

AMIGA

COMPUTING

EXCLUSIVE!

Up to six weeks **FREE**
Internet access with **Demon**

APRIL 1995

Requires WB 2.04 or higher

Demon Internet

INTERNET made easy

Simply point and click to install all the software you'll need to get on-line with Demon Internet

AMIGA COMPUTING

APRIL 1995

All Amigas

mini Office

Spreadsheet Database

EXCLUSIVE!

Balance your books and get organised with the complete and unrestricted Database and Spreadsheet software from the MiniOffice package

AMIGA COMPUTING

Clash of the Titans

The Amiga goes head to head with the best in the film and music industry

PLUS

- HollywoodFX
- ELSPA Certification
- Internet Books
- Studio II
- AutoPilot
- Final Data
- Lightwave objects
- Power 500
- A1200 Tower
- 3D CDs



indi & CALCULUS

DIRECT STORES

OPTIONS

Buying Mail Order is convenient and the prices are great. But sometimes it is important to actually see the product and take it away the same day. That's where our new Options scheme comes in. indi Mail Order or a visit to one of our Calculus Stores, the choice is yours. The same quality Service and with this Exclusive reader offer, Calculus will match any indi Mail Order price on the Spot. Add No Deposit Credit and Nothing to pay for 6 Months and we believe that this is the most exciting offer anywhere.

ORDER ANY **indi** ADVERTISED PRODUCT OVER £100,
USE IT FOR 6 MONTHS BEFORE YOU PAY A PENNY

Option 1

BUY TODAY FROM EITHER
indi OR **CALCULUS**. PAY
BY CHEQUE OR CREDIT
CARD
TO OBTAIN **indi** PRICES YOU MUST SHOW A COPY OF THIS ADVERT

Option 2

BUY TODAY FROM EITHER
indi OR **CALCULUS** WITH
NOTHING TO PAY FOR 6
MONTHS THEN CHOOSE TO
PAY OVER 6 TO 36 MONTHS.

INSTANT CREDIT AVAILABLE FROM
NEARLY 100 OFFICES NATIONWIDE

CREDIT CARDS



EXPRESS CHEQUE CLEARANCE

Simply write your cheque guarantee card number, name and address on the back of your cheque and we will normally be able to despatch your order the day that we receive your cheque. Cheques, received without a cheque guarantee card number, will normally clear within a maximum 7 working days.

CUSTOMER CARE

The substantial volume of sales calls coming into our office has resulted in delays in the crucial area of customer care. To ensure that all customer queries are handled speedily and efficiently a new customer care department has been established. Our new department will be happy to assist you on their new number: **01543 419992**
Mon - Fri 10am-4pm

01543 419999

9am - 6pm Monday to Friday 9.30am - 3.30 Saturday

* APR 29.8% Subject to Status.

ZAPPO AMIGA 1200 CD ROM DRIVE

LIMITED EDITION PACK



GREAT GAME
WORTH £30.00

- * **Brutal Football**
"Is a first rate... it'll keep you in stitches for months" **94%**
 - * **Alien Breed**
"A superior challenge to new and old games alike" **95%**
 - * **Quest**
"The most playable Amiga game ever" **92%**
 - * **Project X**
"Incredible graphics, extensive speech, a true winner" **91%**
 - * **F17 Challenge**
"Just enough graphics, excellent gameplay... a game to be reckoned with" **84%**
 - * **16 Bit Sound Board**
PLUS a superb multi worth **£14.99**
- ZAPPO CD ROM DRIVE Limited Edition**
£225.99

AMIGA OPTIONS?

The Amiga was a great product but technology marches on. Have you compared the cost of a full Amiga System against a modern PC? Did you know that Calculus will give you a trade in deal for your Amiga 500/600/1200/ Monitor etc against a brand new PC.

NEW COST COMPARISON

- * Amiga 1200
- * 540 Mb Smart Stor
- * 1230 Board / 2Mb memory
- * ZapPo CD ROM
- * Microvitec Monitor

- * Hyndas SX 33 PC
- * 540 Mb Hard Drive
- * 4 Mb Memory
- * CD ROM Drive
- * 16 Bit Sound Card
- * Stereo Speakers
- * 14" SVGA Monitor
- * 8 CD ROM Software Titles

Total **£1141.97**

Call into your local Calculus Store for an
Amiga Trade in Price.
NO DEPOSIT. NOTHING TO PAY FOR 6 MONTHS

- * World Cup Goal 11 All New World of Learning! Essential Detectors
- * The New Dictionary of the Living World! Novation! Compus 1995 Interactive Encyclopedia! Virtuase

Total **£1126.83**

FREE
ZapPo T-Shirt
with
ZapPo T-Shirt

ZAPPO Smart's



Plugs into the
PCMCIA Slot of the
Amiga 600 & 1200 and
is ready to go.
Excellent build quality
at an amazing price.
**12 Months
Warranty**

**270Mb---£199.99 340Mb---£239.99
540Mb---£299.99**

DRIVES HAVE COME DOWN SO **indi**
PASS THE ADVANTAGE ONTO YOU

APLOGIES TO OUR CUSTOMERS

indi has discontinued
Internal ED Hard Drives.
The Smart Stor Plus is in our
region later and for better
value for money

ZAPPO 1200 EXTERNAL FLOPPY DRIVE



You've seen all the
noise on this
popular and
affordable second
Amiga drive.
Compatible with all
Amiga Quality 9 out
of 10. Exceptional
value for money.
Amiga
Computing

£44.09

MICROVITEC MONITORS

This superb monitor offers a high
quality 0.28 dot pitch and low
radiation total MPR-II compliance.
Complete with external Stereo
Speakers and includes all leads - this
is the monitor that we have all
been waiting for.



£285.99

SHARP MONITOR / TV

The superb Sharp 14" Monitor / TV
provides a real alternative to a
computer Monitor with full
function remote control 39 channel
electronic auto search and
on screen display and 1.5 watts
mono audio output. All need to know
is the low low price. The Sharp
Monitor / TV is the
product for
you
complete
with scart
socket and
connecting
cable and
includes 12
months
Warranty.



£159.99

ALPHASCAN PLUS 256 GREYSCALE

£124.99

ALPHASCAN PLUS 256 GREYSCALE & ALPHA COLOUR 256K COLOUR HAND SCANNER

This Superb AA Amiga Scanner voted 'Amiga Shopper Best Buy' arrives complete with Mega IT and Micrograph OCR Software. Merge IT allows the simple, quick merging of two on-screen images and Micrograph OCR turns your Amiga into an efficient text reading system. Amiga 500/500+ plus (A600 (A1200 (A1200 0000 0000 0000) Minimum 1Mb memory * Minimum 2Mb memory & a Hard Disk to run OCR option. * Kickstart, Workbench V1.2 or higher.

WITH OCR SOFTWARE

Optical Character recognition allows you to save scanned documents. Perfect for Word Processing Applications

ALPHA COLOUR WITH 256 COLOUR HAND SCANNER

£294.99

* A copy of this advert to be required to obtain our Mail Order Prices at Calculus Stores. Valid only for the month of Publication. Some Calculus Stores may not carry the full Ind range. Please to avoid disappointment.

MAIL ORDER SALES HOTLINE 0543 419999

All trademarks are acknowledged. E&OE APR 29.8%



INDI DIRECT

CALCULUS Stores

INCLUDES WORDWORTH THE ULTIMATE PAGE PROCESSING PACKAGE

NEW PANASONIC KX-P2135

A24 Pin Quiet colour printer, designed for those who need low cost professional quality output, giving all your documents and presentations eye catching colour. The NEW KX-P2135 incorporates a 20 page built in sheet feeder, a flat bed push tractor feed to facilitate easy loading together with a noise level of only 46.5dBA (43.5dBA in super quiet mode)

- Quiet Printing 46.5 dBA - 43.5 dBA SQ Mode
- Multiple font capabilities including 3 draft and 7 letter quality
- Tractor feed
- 2 paper paths
- 7 Colour printing
- 250 cps Draft Micron, 83 cps LQ
- 1 Year Warranty

FREEPHONE
0800 444220
for your FREE Amiga
Driver Disk



Please note all Panasonic Doc... Mprints printers are supplied with a tractor feed, FREE of Charge. Other Companies can charge approximately £50 extra for this feature.

£159.99

Panasonic KX - P4400

New KXP4400 Ultra-Compact LED LASER QUALITY

Page Printer the printer that fits virtually anywhere. Ultra small footprint (12.7cm x 38.8cm x 29.4cm ex trays) All under 6.5 kg this printer travels with you. They also feature energy efficient power save.

- Page Printer standard Specification
- 4 pages per minute of laser quality output * 100 sheet, multi purpose paper tray (A4, letter, legal and executive) 1 Mb Ram expandable to 5 Mb
- 1600 copies per second
- 1 Year On Site Warranty
- 28 Bitmapped fonts
- HP Laserjet IIP



£351.32

Canon PRINTERS

NEW Canon BJ-200ex

The NEW BJ-200ex has print speeds of over 30ppm, it incorporates an in built 'smoothing' function giving effective resolution of upto 720 x 360 dpi! As the fastest of 20ppm HQ, and 24ppm HQ. The BJ-200ex still maintains the whisper quiet operation of 42 dBA, and of course the built - in 100 x A4 automatic sheet feeder.

Canon BJC-4000

Colour desktop bubble jet with Separate CMOS Ink tanks * 360 DPI, 720 with black only 7248 cps HQ, 173 CPS, HQ 18432 cps, HQ CPS HQ, 144HQ * Prints on media * Built in Sheetfeeder * Windows compatible * 8 standard typefaces * 1 year Canon Warranty

£374.99

NEW £235.00

ROMBO

MEGAMIX. Low cost, hi spec digital effects cartridge plugs into the printer port of the Amiga. Allows stereo sampling from almost any musical source. PRICE £24.99

TAKE TWO. Animation package is a must for computer artists and enthusiasts of all ages. As used in Rolf Harris Cartoon Club. PRICE £34.99

VIDI AMIGA 12. The ultimate low cost colour digitiser for the Amiga. "the best value full colour digitizer on the market". - Amiga Format. PRICE £69.99

ROMBO VIDI AMIGA 12 (RT). Based on the best selling Vidi Amiga 12. This all new version offers real time colour capture from any video source. Full A/GA chipset support as standard for all A1200/A4000 PRICE £129.99

A1200/A4000 PRICE £129.99

ROMBO VIDI AMIGA 24 (RT) Plus FREE Power Supply

For the more serious user, this 24 - bit version will again capture from any video source with true photo realistic images! A staggering 16.8 million colours can be utilised with incredible results. Full A/GA chipset support. PRICE £219.99

SCOOP PURCHASE

Top Quality 100% Error Free

BULK DISKS

50 Disk Pack £12.99 Disk Labels 500 Pack £4.99

PRINTER ACCESSORIES

- 1) Printer Dust Cover Tailored dust cover for the Panasonic KX-2123 printer **INDI PRICE £8.99**
- 2) Paper Pack - 500 sheets of quality A4 paper **INDI PRICE £9.99**
- 3) Continuous Paper 2000 sheets 1 part feed paper **INDI PRICE £19.99**
- 4) Parallel Printer Cable - Used for connecting Amiga to Panasonic printers **INDI PRICE £12.99**
- 5) Panasonic Colour Ribbon - Colour ribbon for KX-P213 **INDI PRICE £6.99**
- 6) Panasonic Black Ribbon - Black ribbon for KX-P213 **INDI PRICE £6.99**

MBX 1230 XA 50 Mhz 50 Mhz 68030 & MMU

- * Allows your A1200 to run 1.52 times faster than a A4000 / 030
- * Easy trap door installation (No soldering required) Fast RAM upgradable to 128 Mb (72 pin 32 bit) On board battery backed clock
- * Does not interfere with PCMCIA port

50mhz **£199.99** 50mhz +50mhz FPU **£229.99**

AMIGA REPLACEMENT FLOPPY DRIVES

Amiga 500 / 500+ **£34.99**
Amiga 600 / 1200

Commodore 601

Trapdoor upgrade for the Amiga 600, 512K **£19.99**

Do You Own An AMIGA A1500 / A2000 / A3000 Or A4000

2091 SCSI CONTROLLER CARD

- * Easy back of the back your Amiga CD32
- * Any 3.5" SCSI Hard Drive can be fitted
- * Install software for SCSI Hard Drive Any other standard SCSI device can be added
- * Type streamer - SCSI Scanner
- * External Hard Drive

£69.99

256K DRAM memory **£4.49**

SX-1

CD 32 EXPANSION MODULE

The Amazing SX-1 Module simply slots into the back of your Amiga CD32 and a whole world of expansion opens up for you. Add a keyboard, floppy drive or even to a superfast hard drive. Instantly your CD32 is no more console. It's a real computer.

FREE FRED FISH SX-1 EXPANSION MODULE

£194.99

EXPANSION OPTIONS

BLACK KEYBOARD **£37.99**

ZAPPO FLOPPY DRIVE **£44.09**

SX1 Compatible

SX-1 SUPER BUNDLE

- * SX-1 Expansion Module
- * Black Keyboard
- * Zappo Floppy Drive



CALCULUS STORES NATIONWIDE

SOUTH AYLESBURY 39 Friars Square Centre Tels: 0294 436111 MAIDENHEAD 4 Nicholson Walk Tels: 0628 770058 HEATH HEMPSTEAD Harlowes Centre TEL: 0462 50005 FARNBOROUGH 11 Princess Road Shopping Centre Tels: 01253 377721 MIDLANDS BURTON-UPON-TRENT The Outspan Centre, New Street Tels: 01223 317505 COVENTRY 24 Orchard Walk Shopping Centre Tels: 02476 520778 SUTTON COLDFIELD 80 The Parade Tels: 01256 6811	YARMOUTH 34 Ankerside Shopping Centre Tels: 01977 67776 WALSLEY 48 Park Mill Saddle Centre, Tels: 0922 21700 NORTH ALTRINCHAM 39 George Street Tels: 0161 416644 DOUGLAS 11 South Mill Centre, Tels: 01257 21700 LEEDS 11 Bond Street Centre, Tels: 0113 245498 WIDGAR 85 Wilson Street Tels: 01946 47883 HULL 11 Prince Quay Tels: 0910 50110 OLDHAM The Spindles TEL: 0161 277212 PRESTON 50 George's Centre Tels: 0772 219444	OUR CALCULUS STORE IN MAIDENHEAD SHEFFIELD 47 The Moor Shopping Tel: 0114 2721192 WARRINGTON 53 The Mill Golden Square Tel: 0925 575555 WIDGAR 18 The Galleries Shopping Centre Tel: 0942 321913
---	---	---

INDI DIRECT MAIL, recognizes all Trade Marks and Copyrights All prices are correct at time of going to press. E & OE. Some Calculus Stores may not carry a full range of stock products. Please to avoid disappointment.

MAIL ORDER SALES HOTLINE 01543 419999



CONTENTS

SYSTEM

The essential guide to Amiga gaming

System On-line 94

Amiga games aplenty. Tina Hackett brings you the latest exciting news from the Amiga games scene

Beat the System 98

Tearing your hair out over Dreamweb? Then read on with our final guide to Empire's adventure

Preview: Tactical Manager 2 110

Football management action is coming your way soon with Talking Bird's sequel to their successful game

Preview: Alien Breed 3D 122

Be afraid, be very afraid! Jonathan Maddock takes a sneaky look at Team 17's latest instalment of Alien Breed - in 3D

Preview: It's Cricket 124

System preview Grand Slam's new cricket sim that could well see off the opposition

System Essentials 126

We bring you the latest re-releases. This month we have Skeleton Crew and Benefactor, both for the CD32

Game Reviews

Extractors 100

Shadow Fighter AGA 102

X-IT 104

Akira 106

King Pin 108

Dawn Patrol 114

All Terrain Racing 118

Test out your flight sim skills in Dawn Patrol - see page 114



REVIEWS

Lightwave 24

Commercial model libraries that could make a modeller a thing of the past

Studio Pro II 33

PRO-quality printing guaranteed. The software solution to perfect hardcopy

HollywoodFX 34

Amazing digital video effects from the very latest lightwave add-on



Final Data 37

Software challenge the latest from Digits with their contender for the database title

Power 500 40

Breathe life into the A500 with 020 storage, acceleration and expansion

AutoPilot 53

Amiga-specific software that makes Compuserve fast and friendly

Power CD-ROM 58

The very latest CD32 compatible A1200 drive to challenge the Zappo



Squirrel SCSI II 58

A full SCSI II compatible controller that plugs directly into the PCMCIA slot

A1200 Tower 77

The ultimate in A1200 expansion that brings Zorro slots to the masses

Dice C Compiler 80

Could this be the ultimate compiler? Nik Lines views a coders companion

FEATURES

Specific CDs 22



More modeling essentials as three brand new 3D CDs hit the streets

The ELSPA Angle 28

As the certification debate spirals, we report on the latest developments

Internet in Print 61

Continuing our crusade into the net, we review the best surf'n' bibles in the business

Assembler 84

Paul Overra delivers more essential insider information on coding conventions

Next Month - the biggest software
give-away in the history of the
Amiga. See page 14

Next issue
on sale
6 April

COVER STORY



THE COVERDISKS Page 16

Demon Internet

Access the Internet sensation with
our easy-to-use Internet software
installer and get up to six weeks free
subscription to Demon Internet Ltd

MiniOffice

Want to get yourself and your cash
organised? Then check out our
complete and unrestricted database
and spreadsheet software from the
successful MiniOffice package



Clash of the Titans

We find out why the
Amiga is still turning
heads in the film and
TV industry despite
competition from
Silicon Graphics

See page 43

REGULARS

News

9

Another hold up appears in the management buyout, plus LW4

USA News

13

IAM release Commodore's peer-to-peer networking system

GETTING STARTED

15

Essential CoverDisk information for beginners and experts alike

Disk Offers

20

The stunning offer from our CoverDisk giveaway

ESP

55

"It makes me angry." Letter pages that don't pull their punches

ACAS

67

If you're suffering with a dicky peripheral, Dr Daz will have the

PUBLIC SECTOR

70

The very best of
your shareware and
PD games and
applications, courtesy of Dave
Cusick



137

ARehn

Paul Overaa provides a simple way to add control sequences to Alrex

141

Video

Gary Whiteley delivers a guide to video specific screen resolutions

143

Music

Paul Overaa puts his music where his mouth is in a samples special

139

Comms

Phil South takes a look at the surreal side of the Internet

135

Amos

The return to Amos for Phil South with a guide to game design

145

Publishing

Frank Nord takes the beginners by the hand in a new Amiga DTP era

AMIGA GUIDE

Amiga Medical 131

Frank Nord's guide to Amiga
maintenance and efficiency

Amiga 3D 133

More time-saving tricks, plus
a guide to exchanging objects

Subscriptions



Turn to page 50...

...for details of *Amiga
Computing's* subscription
offers this month

WORLD OF SOCCER

SAVE \$10

SENS WORLD OF SOCCER

19.99

PREMIER MGR 3

SAVE \$9

16.99 ALL FORMATS

CANNON FODDER 2

SAVE \$10

21.49 on 22.99

THEME PARK

SAVE \$12

21.49 on 22.99

MORTAL KOMBAT 2

SAVE \$9

20.99

BEAU JOLLY COMP

SAVE \$9

25.99

EUROPEAN TOUR

SAVE \$7

18.99 on 19.99

MONKEY ISLAND 2

SAVE \$10

12.99

JUNGLE STRIKE

SAVE \$7

18.99 on 19.99

AT100

18.99 on 19.99

TOWER ASSAULT

SAVE \$6

19.99

KINGPIN

8.99

ROAD KILL

20.99

ROAD KILL

20.99

CLASSIC COL - DELPHINE

20.49

LUCAS ARTS

20.49

UFO

24.99

PINBALL

19.49

ALADDIN

19.99

AT100

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

WOLF

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

AL100 GAMES

19.99

NEWS

By ADAM PHILLIPS

Caught in the web

Over the last few months, the sale of Commodore has thrown up problem after problem. Now with an end in sight and Amiga International appearing to be in the lead, several revelations have appeared and cast yet another shadow of doubt over the whole affair. According to Dan Stets, a journalist who has been covering the plight of Commodore since its liquidation, the liquidators fear that Medhi Ali and Irving Gould, the former top Commodore executives "may try and block a legal agreement that cleared the way for the company's assets to be sold."

PROBLEMS, PROBLEMS

The first problem that has plagued the management buy-out from day one has been the constant bickering over whose jurisdiction the court proceedings should go through – the US or the Bahamas. After many days round the conference table there has finally been an agreement.

The liquidators are being allowed to use whichever provisions of US or Bahamian law are in the best interest of the estate, as long as the US-based system of bidding is adhered to. And this is what Medhi Ali is rumoured to be unhappy about.

Under these terms, Commodore executives such as Ali and Gould could be held "legally accountable for any actions that they took 12 months prior to the liquidation filing in May 1994." In theory, it would be quite possible for the liquidators to sue both former executives and others if they are found to have had

any responsibility in the company's demise or the improper manipulation of its assets 12 months prior to the sale. Further rumour has it that Ali and co. would have preferred the entire dealings to have been dealt with exclusively by the Bahamian courts, where the review of their actions would only date back three months not twelve as is the case now.

Another area in discussion at present is the sum of \$2.6 million, supposedly paid out of company assets to renew the company directors' liability insurance for another three years. The policy shields their personal assets from negative legal judgement. The liability insurance was apparently renewed a week before Commodore was liquidated and the chief beneficiaries are rumoured to be Medhi Ali and Irving Gould. The money is seen by some as an asset that has been denied to Commodore stockholders and creditors.

The upshot of this is a potential delay once again to the whole legal proceedings, with Ali and co. giving signals that they intend to oppose the agreement that has taken months to resolve.

David Pleasance isn't so worried though: "I don't know if there is any substance to the Ali affair...but the bottom line is that they will not have the power, nobody will have the power to overrule what the courts rule... I don't think it'll hold the sale up."

Added to this mix of bureaucratic dealings is the sad news that the judge of the case has gone on emergency leave for two weeks after a death in his family. The delays continue.

Tale of four bidders

The battle of the bidders continues this month with the David Pleasance-led management buyout team and CEI, headed by Alex Arm, racing to clinch the deal. As has been the case over the last few months, potential buyers come and go and then pop up again when least expected.

Escom, the German-based company, after originally offering \$12 million for Commodore, seemed to have vanished from the picture but rumour has it that the firm is still interested in buying. Another contender has stepped in, apparently representing a major American technology company – the name of which their representative declined to reveal.

The buzz on CompuServe would suggest that CEI are back in the saddle but Pleasance is ever-confident, if a little more cautious than usual: "The liquidator is pushing our investors to sign the

contract. He did say to our investors on Tuesday that we are the only players... but you never know, there are so many rumours." At the moment, their main delay is amendments to the 93-page document that lays out the intricate workings of the sale.

In his eyes though, the deal has to go through soon because he knows there has to be fresh stock on the retail shelves by July/August to start the steady lead up to Christmas. "The liquidator has realised that we're rapidly approaching the sell-by-date and if he doesn't get his finger out, we won't achieve our objectives" commented Pleasance.

Indeed, he truly believes that the situation will be resolved very shortly. Judging from the latest developments though, the future is still uncertain.



Telephone
fraud: AT&T
climb aboard ELSPA's
crime cracking unit.

American giants join ELSPA

Amiga Computing reported on the successful raid of the Living Chaos bulletin board in Northumbria in the Christmas issue, which uncovered the fraudulent use of illegal AT&T card numbers. It allowed pirates to hook up to the States for free, while any financial charges had to be paid for by AT&T.

With this success under their belts, the European Leisure Software Publishers Association's standing in the international software community has been further boosted with the telephone corporation, AT&T, joining the group.

SENTENCING

Details on what has happened to the guilty parties involved in the telephone fraud, which resulted in a discovery of over 50,000 stolen AT&T card numbers, have been made available.

One of the guilty party arrested in the States has already been sentenced. In addition to paying restitution, he was given six months electronic surveillance and will be under probation for three years.

Richard Petillo, manager of corporate security at AT&T, commented on the situation: "The message to hackers must be that the international boundaries which separate people do not separate the law enforcement services operating in each country, and the operation in Northumbria is a perfect example."

Anyone with information on this kind of fraud or knowledge of other illegal software activities can call ELSPA's crime hotline on 01366 833810.

Plentiful peripherals

For those looking to spend a little extra cash on their computer, Silica has two new products to tempt your wallet with. The first, designed by Amitek, is the Loader 500, a replacement drive for the A500 and 500 plus.

It comes with a step-by-step instruction guide that should hopefully help even the most technophobic punter muster up enough courage to open their machine. The unit costs £39 and has a two-year extended warranty.

Silica's other release is the Amitek Mamba, a modulator with a price tag of £34. The external peripheral is simply plugged in and can also connect any Amiga to a video cassette recorder with a direct video input. Graphics and sound can then be recorded to tape using a suitable optional video lead.

For more details on these and other products, drop Silica a line on 0181 309 1111.

Music for maestros

As computers slowly take over the world of music with samplers, synthesizers and Amigas, users interested in finding out more about how to use their computer to create masterpieces should pay the Olympia-based Midi, Electronic music and Recording Show a visit during the weekend of 21st-23rd April.

The exhibition is intended to highlight what's 'hip'n'happening' in the music world and also offer computer users the chance to visit 'How To' clinics, see the latest kit and 'try before you buy.'

There are also a series of seminars running throughout the weekend where hardware and software developers can be asked questions, complained at and generally harassed. For more details, phone Kate Bartlett on 01225 444601.

★★★★

Franklin lawsuit dropped

A few months ago, *Amiga Computing* heard that the legal wranglings between Commodore UK and Steve Franklin, its former boss, were on the verge of being dropped. These rumours were denied by Pleasance at the time.

Now though, after two years of misconduct accusations aimed at Franklin and counterclaims made against Commodore UK by the former MD, both parties have decided to call it quits and withdrawn the claims against each other.

★★★★

Council in games shock!

It has been revealed that the offices of Camden Council have been busy designing future cities. Not in reality you understand, but on *Simcity 2000* – and instead of going about some of their daily duties in helping the North London borough.

The problem seems to have caused quite an upset among management who have offered an amnesty to those staff indulging in games during office hours.

Staff involved with the downloading of games had to confess by a certain deadline and any guilty individuals who didn't step forward could be certain of disciplinary action.

Inter...what?

While the computer-olics among us witter on about the Information Highway, RISC-based architecture and cybersex, a survey carried out by Key Note has revealed, perhaps not surprisingly, that the majority of people don't know their keyboards from their SCSI drives.

Just 18 per cent of over 1000 people questioned said they considered themselves to be a competent computer user, while well over a third (37 per cent), said they rarely, if ever use a computer.

The much-vaunted paperless office that was the talk of the specialist press in the eighties is still a long way off, claims the survey producers, with only six per cent of people using electronic mail.

To get your copy of the full results of the UK Computer Market, phone Key Note on 0181 783 0755.

Speed along the net

The new Supra V34 and VFast modems are now available from First Computer Centre. The expected price is £233.83 and the manufacturers claim the modem should equal or outperform any currently available V34s on the market for the price they're asking.

The firm is also releasing a Prima CD-ROM package based on the successful Squirrel interface. For more details, phone Bryan Cobby on 01132 319444.

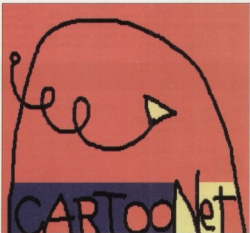
Comic strip presents

Any subject an Internet user can think of will invariably pop up somewhere in cyberspace. Now, with the launch of CartoonNet on the World Wide Web, users can access European comics, graphic novels and cartoon strips with the click of a button.

Launched by the European Cartoon Arts Network, the intention is to provide new opportunities for cartoonists and comic strip artists of all types by offering an opportunity to link with fellow creators all over the world.

The other reason for the launch is to readdress a problem that has been on the increase over the last few years. "The European cartoon and comic strip industry has tended to be overshadowed by its American and Japanese counterparts" said John Davies, the managing director of Federated, the company behind the design and development of the idea. "The Cartoon Arts Network aims to raise the profile of European cartoon arts as an equal force in the international market."

To see what the team have come up with, point your Web browser at <http://www.pavilion.co.uk/cartoonet/>.



Cartoonet: View European cartoon work on the Internet

New data protection guidance

Anyone interested in finding out their rights concerning companies holding information about their personal dealings can contact the Data Protection Registrar who have released a new series of guidelines.

Call the Information Services Department on 01625 535777.

★ ★ ★ ★

Stranahan to strut stuff

Seen by many as Lightwave's guru, Lee Stranahan and his brother Ken, who is apparently a Video Toaster expert, are joining ranks at the seminars being held at Premier Vision in April. While costing in the region of £200 for the day, the 'classes' will be smaller to allow more people to ask as many questions as they can in the time.

According to Andy Bishop at Premier, tickets are selling fast, so drop them a line in the very near future on 0171 721 7050.

★ ★ ★ ★

Bargain basement

Alternative Image's powerful titling system Scroller 2 has taken a price dip from £80 to £30. The main reason the Leicester-based company is offering the reduction is the ongoing, unresolved Commodore saga.

To get hold of a copy, call Henri Bujko on 01533 440041.

No mess, no loss

Whether you're a home user or part of a company that uses computers, a growing amount of punters are falling victim to hardware theft. Retainaguard have produced a simple system they believe will deter professional and opportunist thieves alike.

Available at various computer dealers and manufacturers, the system is based round a unique and obvious permanent marking. The marking comes in the form of a code number registered with the National Property Security Register and is easily applied to part of the hardware by the use of a stencil and etching fluid.

When a potential customer comes into contact with a piece of marked kit, they can phone the 24-hour hotline to see if the coded equipment is up for sale or is on the list of stolen equipment.

For more details, contact Retainaguard on 0181 870 2224.



Retainaguard: Protect your machine from the threat of thieves and opportunists intent on ruining your day

Lightwave 4: The next generation

It's the package that 3D animators all over the planet have been waiting for with baited breath. Top US shows have been commissioned on the basis that Lightwave can create the all-important special effects within cost-efficient budgets.

Now, the arrival of version 4 is imminent, with Beta versions of the software surfacing in Britain. For those who've held off buying version 3.5 until the release of this, the latest chapter, they have a variety of new options to look forward to.

MORE CHOICE

There are up to four new plug in textures, a glow effect for each object, the ability to load Flyer and PAR clips directly onto any surface, improved shadow mapping lights and adjustable streak density, streak sharpness and streak intensity in the lens flare option.

Other features include basic inverse kinematics, improved support for Picasso 2 that allows the ability to view Lightwave properly in higher resolutions, easier to view XYZ axis in modeller, improved

metaform with adjustable maximum smoothing angle and, what could be a blessing for home users, slightly improved rendering times.

Meanwhile, with the imminent launch of Lightwave on the PC and Silicon Graphics, NewTek are doing their utmost to assure Amiga users that they should not worry about the company turning its back on the platform.

"The majority of our user base currently uses Amigas and many prefer it for desktop video and graphics applications," commented NewTek. "However, since Lightwave is quickly becoming a standard for professional 3D graphics users, we felt it was time we provided Lightwave's power to other platforms."

In the meantime Premier Vision, the suppliers of the package, are hoping that the final and completed Lightwave 4 will be available from the beginning of April '95. For more information on this and other products, call Andy Bishop at Premier Vision on 0171 721 7050.

The AC team

EDITOR: Paul Austin
DEPUTY EDITOR: Darren Evans
ART EDITORS: Tyni Lecky
Terry Thiele
NEWS EDITOR: Adam Phillips
PRODUCTION EDITOR: Judith Chapman
STAFF WRITERS: Jonathan Maddock
Tina Hackett
Garveth Lofthouse
Dave Cosick
Simon Lees

ADVERTISING MANAGER: AD SALES
AD SALES: Sue Harrold
AD PRODUCTION: Barbara Newell
MARKETING MANAGER: Lucy Oliver
PRODUCTION MANAGER: Sandra Childs
SYSTEMS MANAGER: David Stewart

CIRCULATION DIRECTOR: David Wren
COMMERCIAL DIRECTOR: Denise Wright
DISTRIBUTION: CONAG (8895) 44055
SUBSCRIPTION: 061-357 2961

Member of the Audit Bureau of Circulations

ABC 54,305

July-Dec 1993

Published by IDG Media
Media House, Adlington Park,
Macclesfield SK10 4NP
Tel: 0625 878888
Fax: 0625 850653

CHAIRMAN: Richard House
MANAGING DIRECTOR: Ian Bloxfield

We regret Amiga Computing cannot offer technical help on a personal basis either by telephone or in writing. All reader enquiries should be submitted to the address in this panel for possible publication.

Amiga Computing is an independent publication and Commodore Business Machines Ltd are not responsible for any of the articles in this issue or for any of the opinions expressed.

©1995 IDG Media. No material may be reproduced in whole or in part without written permission. While every care is taken, the publishers cannot be held legally responsible for any errors in articles, listings or advertisements.



For six years Amiga Computing has been the leading magazine for Amiga enthusiasts. As a key member of the IDG communications group, Amiga Computing promises to inform, educate and entertain its readers each month with the most dedicated coverage of the Amiga available.

12 issue subscription £44.99 (UK), £49.99 (EEC), £64.99 (World)
Ongoing quarterly direct debit £16.99 (UK only)

Printed and bound by Dunston Webb Offset (Macclesfield) Limited

Next Day **£5.00**

2-3 Days **£2.50** Saturday **£10.00**

Deliveries are subject to stock availability

Allow up to 7 days for cheques to clear



POWER
TELEPHONE **01234 273000**

POWER COMPUTING LTD
44a/b Stanley St. Bedford MK41 7RW
Tel **01234 273000** Fax **01234 352207**



NEW
CD-ROM
INC. CD32
EMULATION

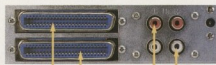
CD-ROM



£199

x2 CD-ROM

DOUBLE SPEED CD ROM



SCSI Connectors

Audio In/Out



£299

x4 CD-ROM

QUAD SPEED CD ROM



110v

240v

SCSI ID Switch

Cooling Fan

SCSI Connectors

Audio In/Out

POWER CD-ROM

COMPARISON CHART

The new Power CD-ROM for the Amiga 600/1200 plugs directly into the PCMCIA port and provides a direct SCSI-I and SCSI-II interface, allowing up to six additional peripherals to be connected, for example: Syquest Drives, Hard Drives, Flatbed Scanners and Dat Drives. What's more the Power CD-ROM features a 'Hot-Plug' and 'Un-Plug', which allows you to connect/disconnect at any time the Power CD-ROM and any additional devices, even when your Amiga is switched on.

The CD-ROM comes with a SCSI interface, PSU, manual, audio lead, mains lead* and software: Audio CD, CD32 Emulation, MPEG Film Decoder and PhotoCD software.

Amiga 600/1200

**Double - Speed
CD-ROM£199**

**Quad - Speed
CD-ROM£299**

Amiga 4000 No SCSI Interface

**Double - Speed
CD-ROM£159**

**Quad - Speed
CD-ROM£259**

DOUBLE SPEED, MULTI SESSION

MAX TRANSFER (INTERFACE)

CD32 EMULATION

NUMBER OF SUPPORTABLE DEVICES

THRU PORT FOR ADDITIONAL DEVICES

HIGH QUALITY METAL CASING

FULLY SUPPORTS 'HOT UN-PLUG'

AUTOMATIC BOOTING OF CD-ROMS

CD + AMIGA SOUND MIXING FACILITIES

COMPATIBLE WITH ACCELERATOR CARDS

12 MONTHS WARRANTY

COMPLETE WITH UTILITY SOFTWARE

COST

POWER OTHER

✓	✓
3MB	1.5MB
✓	✓
7	1 OR 2
✓	-
✓	-
✓	-
✓	✓
✓	?
✓	✓
✓	-
£199	£199

Accessories

**Amiga 4000
SCSI-Interface .£129**

**Multi-media Speakers
80 Watt£54**



**80 WATT
SPEAKERS
£54**

*U.K. only

Trade and Educational orders welcome - Worldwide distribution available

All prices include VAT. Specifications and prices are subject to change without notice. All trademarks are acknowledged. All orders in writing or by telephone will be accepted only subject to our terms and conditions of trade, copies of which are available free of charge on request.

GameSmith

The Game Development System

Are you tired of those "BASIC" game development systems? Ready for one that you can really sink your teeth into? Fast Parallax scrolling? No problem. Dual Playfields? A piece of cake! Multiple viewpoints with multiple animated objects on independent paths with multiply defined background and object collision detection??? Child's play!



Creating fast parallax scrolling landscapes is easy with the Gamesmith system

Professional game development is made easy with the new GameSmith Development System. Over 3 years in the making, GDS gives you the low level power to create the masterpiece of your dreams in a single, comprehensive, easy to use development system. Build up your animations graphically in the interactive character animator CITAS and then output in C or Assembler source code.

- ☒ Customise all aspects of the object, including sequence, placement, speed, display method, priority & object collision detection parameters.
- ☒ Save complex animation sequences out as a single object addressable by the system!
- ☒ Optional custom encryption to protect your work.
- ☒ Fully supports AGA chipset and mode promotion.
- ☒ Hardware level smooth scrolling on a per viewpoint basis. Fast Parallax scrolling! Independently scroll in dual playfield mode.
- ☒ Custom copper lists.
- ☒ Custom hardware sprites.
- ☒ Over 350 pages of documentation fully describing the system, utility programs, and over 130 library functions.
- ☒ Detailed manual tutorial walks you through the creation of an actual game that exercises all the major components of the system!
- ☒ Extra disks full of commented example source code.
- ☒ Complete animation system with transparent double buffering and prioritised object display.
- ☒ Define custom object-to-object and object-to-background collision detection and response.
- ☒ Automatic placement and animation of multi sequenced animated objects with a single call.
- ☒ Chain objects. Animating one object animates them all!
- ☒ Automatic virtual space and virtual object handling.
- ☒ Dynamic animation control. Modfly on the fly!
- ☒ Complete audio system to make audio playback easy! Automatic load and play of IFF samples. Interrupt driven background sound replay.
- ☒ Easy-to-use, customisable joystick polling routines.
- ☒ Very fast and efficient ILM picture loader.

The GameSmith Development System fully supports and is compatible with all Amigas including AGA, A/C Compiler or 68000 Assembler is required. From shoot 'em ups to graphic adventures, from intergalactic conquest to strategic simulation, the GameSmith Development System is the perfect solution.

Gamesmith now comes complete with Devpac Lite and a reduced version of Dice C so you can start programming straight out of the box.

Don't let the limitations of yesterday keep you from forging the masterpiece of tomorrow!

Termite

Telecommunications for your Amiga



Afraid of becoming a hedgehog on the Information Super Highway? Don't worry! Termite is so easy to use that even a first time telecommunicator will feel at home. Yet it has all of the power and flexibility to satisfy the most seasoned modem warrior!

Termite is designed to take full advantage of all of the newest features of Workbench 2" and beyond. It is 100% Amiga Style Guide compliant and provides you with all of the modern user interface features to really enjoy playing in the highway!

- ☒ Speeds from 300 to 115,200 bps.
- ☒ Flexible phone book with unique configurations for each number.
- ☒ Supports Amiga standard XPR libraries allowing you to choose from a wide variety of transfer protocols such as Xmodem, Ymodem, Zmodem, Kermit, and more.
- ☒ Supports Amiga standard XEM external terminal emulations in addition to the built in ANSI and VT-102 terminal emulations.
- ☒ Configurable review buffer with cut and paste editing between any window.
- ☒ The unique script recording function watches your actions and writes complex scripts for you!
- ☒ Flexibility! Termite is so completely configurable that everyone can make it their own dream terminal program!
- ☒ User configurable floating Button Bar! Assign any program function, macro, or ARexx script to any button. Want your own icons? Just assign any IFF image to the button!
- ☒ Automatic call logging. Where you were, for how long, and how many you spent, all saved for you.
- ☒ Configurable text macros.
- ☒ Support for multiple line BBSs.
- ☒ Fully ARexx programmable for complete automation. Assign your scripts to the button bar or install them as a menu option.
- ☒ Multi-tasking chat window. Great for those real time conferences.
- ☒ Completely font and screen sensitive. You choose the font and screen mode and Termite automatically adjusts everything.



the Termite Button Bar

Termite comes complete with a comprehensive manual explaining the operation of every program function including a quick-start tutorial, ARexx programming examples and a telecommunications glossary. We have also set up the button bar with useful, instant access to CIX and other popular BBSs.

Termite (RRP £39.95 inc) and Gamesmith (RRP £39.95 inc) should be available now from all good Amiga stores. In case of difficulty you can order directly from HiSoft...

HiSoft

High Quality Software

The Old School, Greenfield,
Bedford MK45 5DE UK
Tel: +44 (0) 1525 718181
Fax: +44 (0) 1525 713716



A box of delights

A miga Envoy, developed at Commodore as a peer-to-peer networking standard for all Amigas and equipped with SANA-II compatible networking hardware, was finally released last year, following Commodore's demise, by Intangible Assets Manufacturing (IAM). Envoy makes basic networking much easier to set up, and also provides a homogenous networking system that can be used to tie dissimilar network setups together. You might have two Amiga 4000s connected with Ethernet cards, and a third Amiga 600 attached with an inexpensive SANA-II parallel cable connection: Envoy can let them all talk to each other.

IAM software engineers Heinz Wrobel and Dale Larsen have now added a number of features to the package, producing it as Amiga Envoy 2.0. These new features include support of AmigaDOS 2.04 DOS packet types (including

This month Denny Atkin looks at the release of a new networking standard, and footage and capture cards to keep all keen video producers happy

record locking and notification), support for removable media such as floppies and Syquest cartridges, enhanced reliability and robust recovery, localisation, AmigaGuide documentation, and more.

The upgraded version is being sold at \$25 for

current Envoy owners – the retail price of Envoy 2.0 is \$59.95 – and Almathera Systems Inc. is the UK distributor for Envoy and other IAM products. Online users can get more info by e-mailing info@iam.com or by connecting to <http://www.iam.com/iam> on the World Wide Web.



Video on a card

Finally, a use for that little slot on the left side of your Amiga 1200! Quadrant has introduced CardCam: Videoln, a real-time video capture card for PCMCIA-equipped Amigas. CardCam captures 24-bit colour images from any video source and saves them in IFF24 format. The device has software-selectable composite and S-Video inputs, and can capture both PAL and NTSC video sources (640x576 in PAL, 640x480 in NTSC). The software supports on-screen preview of live video, making it easy to set up live captures or find the right spot in a recording.

CardCam: Videoln works on any Amiga 600 or 1200 running Workbench 3.0 or later. A hard drive is recommended due to the size of the IFF24 files. Optional Microsoft Windows drivers let you use the card with a PC and Video for Windows as well.

The card retails for \$400, and is available from Quadrant International, 65 Valley Stream Parkway, Malvern, PA 19355. Phone (610) 251-9999; Fax (610) 251-9020; BBS (610) 251-9723. You can also get information via electronic mail by e-mailing 75147.2243@compuserve.com with the words "Amiga CardCam" in the subject line.

The author of the CardCam capture software for Quadrant didn't stop there. He's also created a driver that will let you use most PCMCIA modems and serial cards with your A600 and A1200. The PCMCOM device driver lets you plug a serial or modem card in and use it with any Amiga communications software that supports alternate serial device drivers.

COMMUNICATION

The driver supports the hardware FIFO buffers that are built into most PCMCIA modems, allowing error-free communications at high speeds. It also supports connecting baud rates up to 115,200 BPS. The included Preferences program lets you select baud rates faster than those supported in Commodore's Serial Preferences program, which maxes out at MIDI speed.

The software supports the Megahertz X-Jack modems and the Smart Modular Technologies Smart Serial Port card. It also supports most other PCMCIA modems and serial cards, although some AMP, DataRace and Practical Peripherals modems aren't Amiga-compatible and can't be supported for hardware reasons.

The driver sells for only \$35 (plus \$3 for shipping in the US, \$6 elsewhere) and is available directly from author Erik Quackenbush at 524 Crooked Lane, King of Prussia, PA 19406. Fax (601) 277-9006, or send e-mail to equack@bix.com with the subject line "PCMCIA Info" for more information.

Footage for a field day

Accadia Electronic Arts (no relation to that other Electronic Arts) has a unique new product that will come in handy for Desktop Video producers and 3D artists alike. The CD-ROM, motionclips, contains over 8,000 frames of royalty-free stock footage that can be used in any video project.

Each frame is stored as a 752x480-pixel 24-bit Jpeg file. Import them one-by-one and map them onto objects (such as a TV screen) in your 3D animation, or run them through an image-processing program first to add effects such as Emboss or Oil Paint. There are 20 image sequences in all, including a toy train (pictured here), a shimmering water surface (great for mapping onto a 3-D lake), time-lapse moving clouds, and a cute clay-animation jazz trio.

The CD-ROM sells for \$149.95 and is available from Accadia Electronic Arts, 436 West Delavan Avenue, Buffalo, NY 14213 USA. Call (716) 881-5215, or dial their electronic bulletin board at (716) 882-1774 to download a complete list of images.



If you like Thomas the Tank Engine you can make your own thanks to motionclips

Next month in

AMIGA

COMPUTING

The biggest software
give-away ever!

In the May issue of
Amiga computing we
bring you over 10,000 PD
and Shareware files
absolutely free
Including:

- ✿ 500 24-bit Images, with both Ham8 and Ham interlaced versions
- ✿ Over 1300 examples of coloured clip art, plus another 2100 in mono
- ✿ 120 bitmapped Amiga fonts, over 100 colour fonts, 80 PostScript, over 100 Adobe fonts, plus a massive collection of Compugraphic fonts and scalable clip art
- ✿ Over 750 music modules with more than 2300 pro-quality samples
- ✿ Plus: All the utilities,

viewers and assorted support files needed to make the very best of this amazing CD give-away



- ✿ Add all this to the most comprehensive and feature-packed editorial in the business and you arrive at *Amiga Computing*. Quite simply the best Amiga magazine money can buy...

On sale 6th April

Amiga Computing

APRIL 1995

De-archiving applications - Workbench 2.0 and above

Always boot from your CoverDisk when de-archiving applications. The installer programs can be located via the install icon with the appropriate name in the WB_2&3_Only drawer.

The de-archiving procedure has been much improved and now combines the power of the official Commodore installer program with that of Workbench 2.0 and 3.0.

The installer program is designed to be powerful yet simple for the beginner and features a user-friendly interface allowing you to de-archive programs with a minimum amount of fuss. The installer programs for Workbench 2 and 3 users can be located via the icons named:

Install[Program name]

eg:

InstallLFW

To run, simply double click on the icon which will load up the installer program.

Using the installer

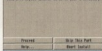
Ignore the buttons that appear when the installer program boots up and simply click on the Proceed button. The program will then copy the necessary files to RAM.

Once this has finished it will inform you that it is about to format a disk in DF0. Click

Don't forget to insert a blank disk at the prompt and before pressing Proceed



Don't forget to insert a blank disk at the prompt and before pressing Proceed



Any commands that need to be added to your User-Startup can be done with the press of a button

on Proceed, at which point you will be told to insert a blank disk ready for formatting.

Once you have clicked on Proceed, the installer will indicate that it is formatting the disk in DF0. When this has finished, click on Proceed again to start the de-archiving procedure. When the application has been de-archived you will be told where the de-archived files are. Click once again on Proceed to finish.

If at any time you are unsure as to whether you want to continue installing, you can click on the Abort Install button.

Occasionally, utilities may need to add instructions to your User-Startup file located in the S directory so that they will function correctly. If you want to add the instructions, click on Proceed when prompted.



Don't worry about the installer options. Simply click on the Proceed button



The Workbench 2.0 and 3.0 installer icon

De-archiving applications - Workbench 1.3

getting started

The Amiga Computing CoverDisk is designed to be as simple to use as possible. Follow these instructions and you'll be up and running in no time!

We have now managed to fix the problem with AmigaDOS displaying a 'disk is write protected' requester when a write-enabled disk is inserted. Just make sure you insert a blank disk when the installer programs tell you - and not before or after.

Installing utilities

The procedure for installing utilities is much the same as installing applications, except that you can boot from your hard drive or Workbench disk. As utilities don't need to be de-archived, you are asked to specify a directory on your hard drive or Workbench disk where you would like to install them.

If you don't want to install to the default directory you can change it by clicking on Change Destination. The Show Drives button will allow you to select a new device and directory. You can create a new drawer for your utility to go in by clicking on the Make New Drawer button and typing in the name.

You can also make a utilities disk by running the MakeUtilitiesDisk 1.3 program located in the WB_1.3_Only drawer and installing your utilities to here. At times you may be asked if you want to install a utility's documentation. A tick box indicates that the documentation is selected for inclusion, but you can click on the box to ignore it or simply click on the Skip This Part button.

The utility installer programs can be found in the appropriate program drawer in the WB_2&3_Only drawer.

You can easily install documents and create new drawer thanks to the installer's user-friendly interface



Always boot from your CoverDisk when de-archiving applications. The installer programs can be located via the install icon with the appropriate name in the WB_1.3_Only drawer.

Install[Program name]_1.3

eg:

InstallLFW_1.3

When you load up the 1.3 installer the program will first prepare itself ready to de-archive the program to a



After inserting a blank disk press y to continue or 'n' to abort

blank disk(s). You will then be asked to insert a disk to be formatted into DF0 and either press y to continue or n to abort.

Provided you answer y, the disk you insert will be formatted and the application de-archived.

Installing utilities

You should first run the MakeUtilitiesDisk 1.3 to format a blank disk called ACUUtilities which will be used to store any utilities you eventually install.

This disk can be used with future CoverDisk utilities until it becomes full. The MakeUtilitiesDisk 1.3 program will be a permanent feature of the CoverDisk.

To install any utilities, boot your machine with your CoverDisk inserted in DF0. Utilities can be installed by clicking on their install icon found in the appropriate drawer in the WB_1.3_Only drawer. You cannot specify their destination and any additions to the Startup-Sequence must be done manually.

When installed the utilities are copied to a drawer called ACUUtils on the ACUUtilities disk.



THE Cover Disks

Talk to the world

With Amiga Computing's exclusive Demon Internet offer, you can take a stroll through the global village for a whole month - free of charge!

Connecting to the Internet isn't just a matter of paying the phone bills. Someone somewhere has to provide you with a link to the wider world of Internet, and they need a lot of expensive modems, data lines, and huge computers to do so. Companies which offer such connections are called 'service providers', and one of the biggest in the UK is Demon Internet Services (DIS).

In an exclusive offer to Amiga Computing readers, Demon have agreed to waive the normal £11.75 per month account charges so that you lucky people can take advantage of the company's extensive links to the Internet for a trial period, before deciding whether or not to sign up for good. All you need is the software on this month's CoverDisk, an Amiga, and a modem.

Before diving in and setting up your Demon software, there's one vital task you must perform. As every account holder on DIS has a personal nodename, password, and identifying IP number, you can't all log on with the same one. You'll have to fill out the coupon on these pages and return it to Demon before following this step-by-step guide to getting started:

1. Fill in the coupon and send it off to

Demon. The reply should take two or three days and will contain one of the three nodenames you specify on the coupon.

2. Use NComm, JRComm, Term, or any other standard Amiga comms package to dial one of the DIS 'Points of Presence' (PoPs - see list). Use the fastest speed your modem will allow and the usual 8 data bits, No parity, 1 stop bit settings (8N1).

3. At the login prompt, type the nodename supplied by Demon. This will identify you as a new user, and you will be asked to supply a password. You won't be able to see this as you type it on screen, so do it carefully and make sure you type the same password when asked to confirm.

4. Wait until the Demon server decides on your IP number, then write this down on a piece of paper alongside your password. Now log out.

5. Insert the CoverDisk in DF0. Those who don't normally use high resolution interface

screens might want to temporarily change their display preferences now as the installer program you are about to run prefers interface, especially when it offers you a long list of possible PoP phone numbers.

If you have a Workbench 3.0 machine, just double-click on the Prepare icon. If you are running Workbench 2.04, open a CLI and type:

```
EXECUTE DFO: PREPARE >D>
```

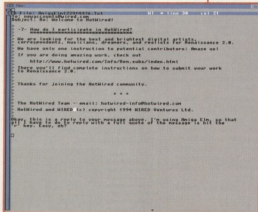
where <D> is the name of your hard drive, such as DH0: or Work:.

6. Follow the installation procedure very carefully, and read all the notes shown on-screen. These contain a great deal of information about the installation itself and should not be ignored.

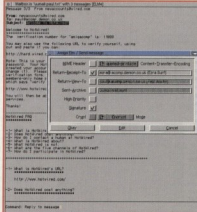
7. Your hard drive will now contain a directory called AmigaDIS, and inside it there will be an icon called Connect.



Hit the 'Y' key to have your editor load with a full quote of the message you are replying to



If you need a receipt to confirm that the e-mail reached its destination, just click on the appropriate toggle box



Assuming you correctly followed the install program, you should be able to double-click on this to have the software dial Demon and enter your details automatically. Now off you go!

Our first session

By now you've gone through steps 1 to 7, you've connected to the Demon PoP of your choice, and should now be looking at a Workbench screen containing two windows. The bottom window can be ignored for the moment. It just reports what the AmigaDOS software is doing, which at the moment will be checking with the news server and downloading messages from your chosen newsgroups (see news panel).

The top window is where you'll type commands, so we'll start with a simple ftp session. File Transfer Protocol (ftp) is the best way to download files from an Internet site, but it also requires that you first connect to the ftp file server, which could be a separate computer altogether or a huge hard drive attached to a local area network on the same site.

To connect to any of the hundreds of ftp servers around the world, you would type ftp then the server's address, so as we'll be starting close to home, type:

```
ftp ftp.demon.co.uk
```

You will see a message stating that the program is connecting to the server, then you will see the following prompt:

```
220-
220- Welcome to Demon Internet's ftp
service.
220-
220- disabuse.demon.co.uk FTP server.
Ready
220- enter user name:
```

Type 'p' and hit Return so that the server knows we're taking advantage of anonymous ftp. The next thing you'll be asked for is your password, which is your full e-mail address. This means that if your user name is 'Joe' and your nodename 'Blogs', you'd type:

```
Joe@blogs.demon.co.uk
```

Remember that you're now on a Unix system, and Unix is case-sensitive. If you have a user name which starts with a capital letter, you have to type a capital letter. The server will now accept your e-mail address and you'll be ready to start downloading.

To avoid long on-line times on this first session, we'll download one of the Demon support documents which wasn't included on the CoverDisk. You can find a list of the commands available on the ftp server by typing 'help' and hitting Return, but we'll concentrate for now on just a few. First, type:

```
cd /pub/doc
```

This will result in a message which says that the 'PWD command was successful', and if you type 'dir' followed by Return you will see a list of the files in the /pub/doc directory. The one we want is called Support.faq and the command to download is 'get', so type:

```
hash
get Support.faq
```

Why did we type 'hash' first? Well, on a typical ftp server you won't get visual feedback on the progress of your download. If, however, you type 'hash' followed by Return, a hash mark will appear on screen to represent every subsequent 1024 bytes of data you download.

By default, the directory in which your downloads are saved by the DIS software is AmigaDIS/AmigaNOS/SLIP/Downloads, and that's where you'll find the Support.faq file we've just fetched. To leave the ftp server type 'quit', which will return you to the window from where we started, and you can log off by typing 'exit'.

Congratulations on successfully completing your first Internet ftp session.

Session 2: E-mail

On-line time, when phone bills are crucial, is used only for sending and receiving e-mail. We actually create and read it off-line using the Elm mailing package supplied on the CoverDisk. To run Elm, double-click on the Read Mail icon, which will bring up a large window, mostly blank, with a number of command options shown at the foot of the screen.

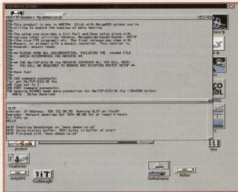
For now we just want to send a message, so either choose the New Mail option from the Mail menu or press the 'm' key. The editor you chose to use during the installation procedure will now load and should contain a blank file with two lines at the top.

After the "To:" in the first line, type:

```
esrab@comp.demon.co.uk
```

to send an e-mail to our resident mailbox man. Next, in the second line after the word 'Subject:' type 'test'. Now enter a short message of a couple of words.

When you've finished typing, use your



Downloading files using the ftp command needn't be any more difficult than using AmigaDOS

editor's save command or menu option, then quit out of the editor to be returned to Elm. You will be confronted by a window of options concerning Mime encoding (a more advanced topic which we can't cover here) and so on, but the one you want to click on is the second one down.

This will ensure that a receipt is sent to your mailbox to confirm that the message reached us, a receipt which could be your first piece of received e-mail. To 'post' the message, just use the Quit option from the Folder menu or press the 'q' key.

Your message has now been sent to the mail queue and is waiting to be uploaded to Demon's mail server. To upload it, simply double-click the Connect icon again and wait until you have been logged in. Now type 'mbx' to view the current state of your mailbox, and you should see that the message is there.

To send it, you have to kick in the Simple Mail Transfer Protocol (SMTP) program, which will scan your mailbox for unposted messages and send them on their way. Do this by typing:

```
smtp kick
```

You should see confirmation that the message has been sent, and you can now log off by typing 'exit' as before. That was your first Internet e-mailing session.

If a message has been received it will be downloaded during the same SMTP session, and you will see it listed in the main Elm window as soon as you load the program again. It can then be read, and if you wish you can choose to reply (using the 'r' key or the appropriate menu item), which will load your editor again.

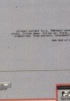
This time, the message you are replying to will be quoted and each line highlighted by a > symbol to mark the lines out as parts of the message to which you are replying. When you type your own message, exit, log on, and kick the mail server into life – the person who sent you the e-mail will receive a reply complete with his or her original message.

Browsing the Web

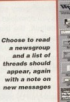
The standard Demon software is enough to get you up and running; but for a more graphical display of the Internet and a chance to browse the World Wide Web, you'll need the Mosaic software. To run this, you need AmiTCP and Magic User Interface, all of which can be downloaded from the Demon ftp archive.

You'll find them in the (pub)amiga:amitcp (AmiTCP-DISr10.ihx) and (pub)amiga:mosaic drivers (Mosaic.1.2.AmiTCP.ihx, mu21.usr.ihx) and you can ftp them whenever you feel like it, but be warned that they are large files (1.8Mb in total). We'll be running a complete guide to setting up and using these utilities next month, so stay tuned if you want the best in Amiga Internet advice.


Once loaded, the **TIN** program should display a list of your chosen newsgroups and a note on how many new messages each contains



Choose to read a newsgroup and a list of threads should appear, again with a note on new messages



Reading news postings and sending follow-up replies to the newsgroup is the same as using e-mail, and just as easy



Terms and conditions for a trial offer of a Standard Dial Up account with Demon Internet Ltd.

[illegible]

Demon Internet Ltd
Gateway House
322 Regents Park Road
Finsbury, London, N3 2QQ

Mini Office Amiga

The two modules we've taken from the Mini Office productivity bundle are the database and spreadsheet packages, both capable of meeting your day-to-day home office requirements.

Though originally designed to work in conjunction with other modules from Mini Office, they function well as standalone programs. The spreadsheet, for example, can normally take advantage of Mini Office's graphics package to create graphs based on spreadsheet data, but every other feature works fine in isolation.

Once the disk installation procedure is out of the way and you have your disk with the two modules ready to go, double-click on the database icon and we'll start there. Mini Office database is a standard 'flat file' program, which means it works in a similar way to an electronic card index.

To begin with, though, you'll find nothing on your screen. Import the sample data by choosing Load from the File menu, and highlight the Database option. Select the example file listed by the file requester and a small database of names, addresses, and telephone numbers should appear in a few seconds.

NAVIGATION

There are only six records in this sample file, so it's easy enough to navigate using the cursor keys (left and right) or the VCR-style controls at the bottom of the screen. If you were working on a much bigger file, however, you'd want to be able to jump to a particular record much quicker than this.

To do so, choose Set Search Pattern from the Search menu. This brings up a requester listing the various fields in the current template (more on templates later), and you can choose in which field to make the search by clicking on the scroll arrows to the right.

Leave the Name field highlighted for the moment and click on the Setup button. You should now see a selection of Boolean-style search operators which can be used to test the fields.

Select the equals sign and click on OK. You can now type the name you want to search for, then click on the Search button, and Mini Office database will find any records which have exactly that text in the

name field. For a more general search, for example if you wanted to find everyone who lived in Stockport, you would use the IN operator which checks whether the text you are searching for is in the field rather than finding records which match it exactly.

The other operators are equally easy to use. For example, if using a club database and you had a field for the amount of subs money owed by each member, you could simply specify '>=' (greater than or equal to) £10, and the database would find everyone who owed £10 or more.

NEW CREATIONS

To create a new database, choose Clear Database from the File menu (don't worry - this won't delete the file from disk), then Edit Template from the Edit menu. By clicking twice with the left mouse button you can set up a field anywhere on the screen, making it possible to create a database with any screen format you like.

Once you have typed the name of the field, press Return and the program will ask you to specify what type of field it is (text, comment, date, and so on), and what maximum length it can have. When you select a type and press Return again the field is set up and you can carry on adding new fields until you have enough, hitting the Escape key to finish template editing.

Printing your records is a simple matter of using the Printer Options item from the Printer menu, then printing all records or only those you have marked using the 'M' button on the control strip at the bottom of the screen.

Our second Mini Office module is a spreadsheet of the type with which most users should be familiar. As it uses a default size of 52 columns by 99 rows, there should be ample space for any small business or home budgeting calculations.

Again there is an example spreadsheet on the disk to get you started, but this sort of program is very easy to use and should present few problems. Let's start by creating a new example, so select New from the File menu and the screen should clear.

In common with other spreadsheets, Mini Office defaults to calculations carried out from the top of a column downwards, so a monthly budget would have a list of expenditure types down the left-hand side (bills, rent, mortgage, and so on), with the amounts entered in the next row.

To let the program know what type of data you are entering, click on the letter at the top of the column, then choose the Layout option from the Format menu. Formats on offer include General (for text and comments as well as numbers), percentages, currency, and

so on. This will set the data type for all cells in the column, but you can easily set individual cells by clicking on them and going to the Layout requester again.

Choose the text layout for our first column, then enter the headings under which money is spent. Now enter the amounts in the second column. To create the all-important formula cell, simply click on the cell to select it, then type an equals sign as your first character. Mini Office will realise that you are entering a formula, and will allow you to drag-select the cells to be worked on.

If you type the equals sign and the word 'SUM', then drag your mouse over the cells into which you've just entered amounts, the program will create the formula and display the results when you press return. With auto-calculation turned on (as it is by default), the total of your outgoings will be updated every time you change one item.

This sort of program might not make money appear as if by magic, but it does help to ensure that it won't disappear by the same sorcerous route.



Data retrieval and storage is a quick and easy task when you take advantage of Mini Office Database



Home budgeting makes keeping track of the pennies a much more scientific process

Watching the pennies

Faulty CoverDisks

If you should find your Amiga Computing CoverDisk damaged or faulty, please return it to: TIB Pic, TIB House, 11 Edward Street, Bradford, W. Yorks BD4 7BH

Please allow 28 days for delivery

On this issue's CoverDisk you already have two of the five mini Office modules: Spreadsheet and database. Now you can have the entire package for just £29.99, **saving £30 off the RRP.**

mini Office is a very powerful and flexible integrated package capable of performing a vast array of home and office business tasks. Its five feature-packed modules include:



Mini Office
Full package
Save £30
Only £29.99
RRP £59.99

Flight of fantasy?

No... with a Blizzard or Cyberstorm Accelerator, your Amiga will fly!

If you've ever sat and waited for your Amiga to catch up, you'll know that an extra boost of power would be just the ticket.

But, the only problem is the cost... isn't it? Well not any more. When you compare our cost per MIP with other boards you'll be surprised at just how little you'll have to pay to enhance the performance of your Amiga computer. Then, the sky's the limit!

BLIZZARD 1220/4 4Mb TURBO NEW... BLIZZARD 1230-III TURBO ACCELERATOR MEMORY NEW... CYBERVISION64

The multi award-winning 1220/4 offers by far the best price/performance ratio of any A1200 32-Bit RAM expansion on the market. Of course the 1220/4 also incorporates everything else that a good memory expansion should too, such as a Real Time Clock, further RAM expandability, optional FPU etc. as well as offering a Clock Speed Doubling Circuit which runs the 32-Bit FAST RAM at an amazing 28MHz. Not only does the 1220/4 give Amiga A1200 owners all this, but the price has broken the sound barrier too!

- Integrated 28MHz 68010 32-Bit RAM Clock Speed Doubler for up to 500% overall performance increase
- Factory Installed/ Tested 4Mb of 32-Bit FAST RAM
- Expandable to 8Mb with Add-4 Board
- Integrated Battery Backed Real Time Clock
- Easy Trapdoor Installation, retains CBM Warranty
- Can be disabled in situ for full games compatibility



The NEW BLIZZARD 1230-III TURBO ACCELERATOR MEMORY BOARD is the highest performing 68030 accelerator for the A1200. With its rapid 40 MHz 68030 CPU, or faster still 50MHz 68030 with MMU, it offers up to 500% performance increase overall. The 1230-III has further expansion options with its Integral Fast Expansion Bus for Add-on Modules such as the SCSI-2 Controller (due for release early '95). With its industry standard SIMM socket it provides up to 32Mb of

- auto-configuring 32-Bit FAST RAM
- PGA FPU Socket up to 50MHz
- Instruction & Data Burst Modes
- Automatic, Kickstart Re-Mapping (can be disabled if required)
- Battery Backed Self Recharging Real Time Clock
- Easy Trapdoor Installation

1230-III Turbo (0Mb, 40MHz 68030) £189.95

1230-III Turbo (0Mb, 50MHz 68030 & MMU) £229.95

SCSI-II Module for 1230-III £TBA

Motorola FPU 68882 PGA 25/30/50MHz £29.95

4Mb SIMM RAM Expansion 32-Bit, 72 pin £129.95

LARGER SIMMS AVAILABLE £Call

FASTLANE Z3 SCSI CONTROLLER

Lightning FAST DMA SCSI-II interface for Amiga A4000 owners. Expandability up to 64Mb of 32-Bit Fast RAM. Doesn't require any 'Buster Chip' upgrades. Use with hard drives, CD Rom etc

£299.95

BLIZZARD 4030 ACCELERATOR

FULL 50MHz 68030 with MMU ACCELERATOR for Amiga 4000 030's. Replaces the A4000's CPU and offers an FPU option. Approx. 50% overall performance increase when fitted with 50MHz 68882 FPU FPU

From £219.95



CYBERSTORM 060 A4000 ACCELERATOR

Upgrade your A4000 030 or 040 with the new CYBERSTORM MODULAR ACCELERATOR, and you'll have "The Worlds Fastest Amiga". With its new 50MHz 68060 CPU (due February '95), it provides up to 10 Times the performance of standard A4000 030s (82.2 MIPS, compared to 15.4 MIPS). Optional SCSI-2 and Ethernet I/O Modules. Call and request our 4 page technical brochure. **£PHONE**



For all Zorro-3 Amigas this 64-Bit high speed graphics engine blitter has up to 1600 x 1200 pixels in 8-Bit colour or 1024 x 768 pixels in 24-Bit True Color. 2Mb of display memory (4Mb user upgradeable). Call and request our technical brochure. **Just £299.95**

1220/4 Turbo £229.95

4Mb 32-Bit Fast RAM 28MHz (68010) CPU

Add-4 Board (extra 4Mb for 1220/4) £169.95

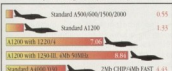
4Mb 32-Bit Fast RAM add-on

Motorola FPU £Call

68882 PLOC 25/33MHz

The Blizzard Performance Advantage...

Just look below to see how well your Amiga really could fly!



The above are MIPS comparative performance figures using SysInfo.

POST FAX & PHONE YOUR ORDER TODAY!
Tel: 01 773 836781
Fax: 01 773 831040

Mr/Mrs/Miss/Ms: Initial(s): Surname:

Address:

County (Country): Postcode:

Daytime Phone: Evening Phone:

Items required: Card holder's signature:

Card No:

Expiry Date: Issue No./Switch Only: Department:

Cheque/Bank Draft/Postal Order for £ payable to Gordon Harwood Computers Limited...

(All prices are UK including VAT and postage. Overseas customers please call to confirm pricing before ordering)

Gordon Harwood Computers Limited, New Street, Alfreton, Derbyshire DE55 7BP. Tel: 01 773 836781. Facsimile: 01 773 831040

gordon **harwood** computers
the UK's favourite Amiga Dealer

During the past six months this magazine has concentrated on what has been a surprising growth market in an otherwise tough year for Amiga products. CD-ROM titles have proved themselves to be the ideal stalking ground for the dedicated bargain hunter. If a complaint was to be made, however, it was that the collections were too often composed of bits and bobs. These all-inclusive titles are fine, but once you've bought one or two it's unlikely you'd want to get another.

Now, thankfully, there are more CDs being released specifically aimed at certain Amiga purposes, and this should hopefully reduce the hit and miss ratio that previously accompanied these products.

A few months ago we took a look at discs aimed at professional Amiga videographers. Now we turn to the ever-growing support offered to the animator with a side interest in adding sound effects or music to their presentations.

Light Rom

Lightwave this, Lightwave that: There's so much chat about it in the Amiga mags you'd think a new messiah had arisen. Apologies to those who have no intention of buying the bees-knees of rendering packages, then, because here's another product targeted at the blessed few (albeit that there's material included for Imagine and Sculpt users too).

There's all the usual stuff, with spaceships and the like always being popular in this field. Light Rom excels, however, because it has a vast range of subjects that are of more general interest.

For example, the phone category has some highly detailed objects giving fine demonstrations of an imaginative use of lighting. The coiled telephone lead may sound less than fascinating, but it is a difficult form to model and could prove useful when combined with other furnishings in a scene.

A catalogue has been supplied for each directory so it's possible to preview a small version of the images. This makes the disc exceptionally easy to use because you don't have to render a model to know if it's worth it.

There's also a large range of textures to choose from, plus black and white bump maps. The latter are used to overlay brick effects and the like on to surfaces, so they should be a welcome addition despite the fact that they can be tricky to use correctly.

Light Rom is going to receive periodic updates, so the makers claim it's a great educational resource for Lightwave users. That's as may be, but one thing is for sure: Products featuring quantity, quality and bargain prices like this come once in a blue moon. If you can use it, buy it.

Ease of use	9
Implementation	10
Value for money	10
Overall	10

Price: £39.99
Supplier: PDSOFT
Tel: 01702 466933



Raytracing 1 + 2

Those who have invested in rendering software other than Lightwave, and who are sick to death of hearing about it, will probably take more interest in these two CDs. Imported from Germany, most model formats are covered here including Imagine, Real 3D V2, Sculpt and Maxon Cinema, though Lightwave users are not excluded.

Each disc may appear to be chock full, but as usual with these CDs it's not so wide ranging as it first appears. On the first CD many of the same old pictures are repeated across all the formats – and when I say old I mean it, because you'll probably already have a lot of these chestnuts. They've taken stock images and used a converter to port them across formats.

This can create some problems. Some packages only render one side of each polygon, whereas others render both. Images transported from one package to another can come out with bits and pieces apparently missing, and it's then necessary to go into your modeller to realign the polygons.

A lot of the models require work if you want them properly detailed. For example, there's a perfectly good design for St. Pauls but it comes in a uniform grey colour. Making the most of the model will at least require adding an overall stone texture, plus separate surfaces for the windows and



other details. Still, it's a useful start.

Unfortunately, this same model exemplifies a serious problem found with some of the examples on the CD. Errors have occurred in the translation between programs, and it's as if nobody has bothered to check them. This makes some of the images unusable.

There's a tyre, for example, with a gaping hole, missing because of an absent section. This means that it's actually quicker and easier to model the thing from scratch than to mess around trying to repair the model on the CD.

Redemption might have lain in the fact

Sights and

Sound Bytes

Want to add a roaring thruster SFX to your spaceship animation? Or perhaps you need new sounds to tinker with in your preferred sound editor. Once again we discover CD may have everything you want – but you'll need the patience to find it.

Music MOD & SFX

I'm sorry to say it, but this CD has all the traits that can make ROM collections infuriating. These libraries are vast enough to give you the digital equivalent of agoraphobia, and it's about time compilers realised that proper cataloguing is essential.

The problem with this CD is that each of the 6300 instrument or sound samples is arranged alphabetically rather than by music type. This means you'll find snare-drums next to a sliding car sound effect: it's not very

helpful. It's inevitable with this type of collection that it's rather a mixed bag as far as quality is concerned, and thanks to its confusing organisation this will mean that tracking down the desired material could take a huge amount of time.

As far as I'm concerned, it would be preferable if the developers were less concerned with stuffing their CDs until they burst at the seams and more bothered about quality. I'd much rather have a quarter of the material if what was left was the pick of the crop. Of course at this price it's wrong to be too harsh on a collection, and some people may be able to find it useful.

Price: £9.99
Supplier: 17 Bit Software
Tel: 01924 366982

Ease of use	5
Implementation	6
Value for money	7
Overall	6

that these CDs include a comprehensive guide, a welcome feature when you consider all too few CD-ROM titles feature enough supporting documentation. It's a shame, however, that the interface hasn't been translated from German – an oversight which makes for confusion.

Each disc features a directory of textures, and in fairness these are of a high quality and should be useful for rendering and other purposes as well. It's good to see another CD featuring thumbnail previews, because trawling through image after image can be dauntingly boring.

As usual with most CD collections, there's bound to be the odd thing to interest anyone, and for virgin renderers who haven't seen the standard PD models before this, it is not a bad start. It's just too bad that sloppiness has undermined what would otherwise be a thoroughly worthwhile collection.

Ease of use	8
Implementation	6
Value for money	7
Overall	7

Video Creator

"Everybody in their place I C'mon I Cue killer base as a chilled synthetic loop stabs in: 'Acloed I'

Okay, so I'm about five years out of date with what's hip on the dance floor, and the club-going fraternity won't have anything to do with me on account of my brown cords and golfer's checked sweater. All the more reason for me to get excited about having my own party on my CD32

Mike-taking aside, this has got to be one of the most powerful and flexible pieces of software designed purely for the sake of light-hearted fun. Available either for the A1200 or the CD32, this has the advantage over the other CDs of being a self-contained package with everything you need to create your presentations on one disc.

Your 'videos' are composed via an editor which is simple but flexible in use, and your visuals can be synchronised precisely to fit in with your music. Any music disc can be used with the package, which is something of a relief when you hear the example track included.

There's an impressive range of effects to apply to the images, with all manner of screen wipes and transitions available. The PsychoCycle feature allows for real-time colour distortion and 3D colour images can be superimposed onto background video.

With almost 1500 images being provided on the disc, you begin to realise what good value this is. What's more, you can load your own images into your 1200 or an expanded CD32. When you're happy with the results a presentation can be recorded onto any video. There's

Price: £29.99
Supplier: 17 Bit Software
Tel: 01924 366982

also optional full-motion video support for anyone with an FMV cartridge fitted.

One limitation for CD32 owners is the lack of a storage facility so they can return to edit 'videos' at a later date. Of course, this can be overcome by connecting the console to any Amiga via a serial link, or alternatively by using an SX-1 which will give the machine storage back-up.

If you're given the choice between buying this or the latest game release, I recommend you give Video Creator the consideration it deserves. Yet again, Almaterra are giving a unique product away from peanuts.

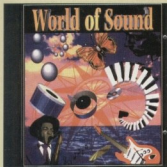


Ease of use	9
Implementation	8
Value for money	10
Overall	9

sounds

3D animations and presentations accompanied by sampled sound need not cost the earth, especially if you turn to CD-ROM. Gareth Lofthouse finds out what's on offer

World of Sound



Another combination of samples and modules, World of Sound has the advantage of being organised into proper categories. Hence, if you want sounds most suited to house music you will find them collected in their own directory.

Sound effects are helpfully subdivided so that vehicle, weapon and various other noises can be found together. However, though this works better than with the other CD you'll find the odd sample sticking out like a sore thumb in the wrong drawer.

This package seems to have more aimed at the techno music field, which is fine because I suspect this is where most of the demand for Amiga music lies. Some of the samples could be used to good effect, or alternatively they could be ripped out of the modules using something like Octamed. In terms of organisation, then, it's still

Price: £TBA
Supplier: World of CD-Rom
Tel: 010 31 4990 60060

less than perfect, and a bit more information in the form of read.me files would have been nice. That said, it's a welcome addition to the area of audio software and should yield some treats to the diligent hunter.

Ease of use	8
Implementation	8
Value for money	N/A
Overall	8

Come on, you lazy lot, admit it. You can't be bothered to create your own objects for use in ray tracing. It's nothing to be ashamed of. In fact, when there are so many collections of high quality common or garden objects floating around out there, you'd have to be barking mad to spend lots of valuable time re-inventing the wheel.

Fair enough, any 3D enthusiast will tell you that a great part of the attraction is building something from scratch, but is there really any point in becoming the millionth person to model an office chair or an electric cooker? If you're using certain objects just to fill out a scene, why not pick up the phone and order a skip-load of the things?

Well, for one thing they can be pricey, and you'll pay £1 and upwards per model for something as simple as a kitchen cabinet. But hold on there horsey, ever tried to model something as 'simple' as that? The basic box part is fine, but then you've got the handle, some inset detail on the door, and there's the wood grain to get right. By the time you've perfected that little lot (rendering each time to test the effect), you've spent an hour or more on a single boring piece of furniture when you could have put the time to better use elsewhere.

Two new batches of models designed to make life easier fall under the microscope this month. One of them - City Builder - is much more large scale than the other, so we'll start with something a little closer to home.

Interior Design is a collection of household and office furniture supplied in three volumes and aimed at those who want to get their room designs out of the way quickly. Each volume contains 50 or more objects complete with all the necessary image maps, sample scenes, and surface settings ready for use in Layout.

As with most commercial offerings, these objects have been created to match the real-world size of their physical equivalents, and objects from one volume can be used with objects from another with no need to re-size them. Volume I covers living room, dining room, and bedroom. Volume II takes care of the kitchen and the bathroom, while

A tip for any budding Lightwave user out there - use real-world measurements! Both object collections reviewed in these pages are supplied with models using exact real-world dimensions. In other words, if a table is 70cm tall in real life, the Lightwave modelers who put these collections together have ensured that the model is 70 virtual centimetres tall.

The Sears Tower is a hell of a lot bigger, but it too is supplied using the correct measurements. You wouldn't believe how much time this saves when it comes to combining models from more than one source in the same scene.

It is also a lot easier to achieve a realistic look for your models if you first measure the real-world equivalent, then apply these measurements in Modeler. For example, can you tell me off the top of your head just how long your car is, or how tall that wardrobe in your bedroom is?

Probably not, and modelers who choose to ignore the importance of measurements usually come a cropper later on. A model can look fine when it's being built, but stick it in a scene with other objects which may or may not be exact, and there will be a proportion effect which can range from slightly 'off' to horrendously inaccurate.



By using the traffic lights and road templates, then adding a couple of standard Lightwave cars, a city scene can start to come to life

Volume III concentrates on office furniture.

Few appliances are included, especially in Volume III, but there are some lights, dishwashers, cookers and so on. The office scene you can see on these pages uses an A3000, a monitor, and a venetian blind to add a bit of detail, but otherwise a complete interior scene can be built very quickly using only the supplied examples.

In addition to the real world measurements, each has its rotation point set to the middle of the object, and there are versions of most cupboards with and without doors to make animation easier. For those who are inexperienced with Lightwave surfaces, the models are fully surfaced with all settings designed for the correct dimensions, which means you can't see the grain on a wooden chair from 20 feet away as you often can in amateur renders.

DESIRES

Of the three collections, Volume III is the least desirable, if only because office furniture is so boring in the first place. The various computer desks, filing cabinets and bookshelves are well modelled, but as they are based on soulless utilitarian furniture in the first place, they don't exactly shine.

Bathroom and kitchen objects, covered by Volume II, are more interesting, as are the other household models in Volume I, but it would perhaps have been a better idea to offer a cut-down version of each set as an all-in-one house building kit rather than sell them separately. Regardless of this minor whinge, the Interior Design collection is a good place to start for anyone who needs walk-through interiors in a hurry.

If you're thinking about interior design in a serious way, and require highly detailed objects to give that potential customer a warm glow in his or her cheque book, I'd advise scouting around for other collections first. The models are fine, and the presentation of the set makes using them easy, it's just that several of them don't resemble any furniture I've ever seen or would want to buy, even if they are the right size and well surfaced.

City Builder is a very different proposition, and offers a range of highly detailed buildings for use in creating cityscapes from

city

scratch. In terms of its content, the collection is far more glamorous than the Interior Design set, but then no-one ever said a printer stand could match the Chrysler Building for visual appeal.

Unfortunately, the hugely accurate models (and some of them really are huge) are all taken from US cities - no Big Ben or Wolverhampton Civic Hall, I'm afraid. This means you can have a fly-through of Chicago or New York, but a helicopter trip around Rochdale is definitely out of the question.

Luckily for the non-US user, a series of very useful alternatives have been added in the shape of miscellaneous hotels, banks, apartment buildings, petrol stations, and so on. These can be used for almost any setting, from a decent sized town to a section of a city, and with a little bit of editing the whiff of Americana can be removed.

Building blocks are also included to make it easier to create skyscrapers of your own design, and there are trash cans, traffic lights, trees, and road templates to get you started on the small detail. Again, these are based on US designs, and the traffic lights in particular would look out of place in a London scene.

As with Interior Design, the full complement of image maps, surfaces, and example scenes can be found lurking on the five disk set, so there's no need to do anything other than lay the city out and render it. The only problem on this side is that the buildings are so big they take up large chunks of memory.

To load and render one of the example scenes you'd need about 12Mb RAM, but using the various smaller buildings with a couple of larger ones thrown in can reduce this to much more manageable proportions. For distant skyline shots or those desperate to save on memory or rendering time,



The bathroom objects are accurate for size, but who would want such an ugly bath as this?

Scale tips



of light

*Stevie Kennedy takes a stroll down
5th Avenue and redecorates his virtual
house with two new collections of
designer objects for Lightwave 3D*

**Building your
own cities
from scratch
is a pain, but
this rough
layout was
knocked up
in three
minutes flat
using mostly
generic
objects**



the larger models all have Lo-res equivalents which, though not very attractive close-up, are perfect for many other uses.

One area which the set neglects a little is the ground itself. Laying out a 3D city is all about placing the roads first, then popping buildings in around them, and a few ground level templates would have been a useful addition.

There are several excellent road sections, including flyovers and merged lanes, but there's no generic pavement object or even a big polygon coloured tarmac grey.

Ah... you can almost smell the smog. City Builder is ideal for creating stunning fly-throughs. Just like back in Saigon, eh?

However, templates exist from which a four or six-lane highway can be extruded, and there are small sections of street which include pavement, road markings, and drains, so complete scenes can be built using these. I'd just have liked a couple of layout plans, that's all. Call me picky.

The buildings themselves are very impressive, and if you ever wanted a glitzy fly-through scene but didn't know where to

start, then you do now. I compared a couple of piccies of New York with objects such as the Chrysler and Empire State Buildings, and the modelling accuracy is superb.

From the ranks of windows which are automatically surfaced to look as if they are reflecting a cloudy sky, to the entrance doors on the ground floor, these skyscrapers are the biz.

Even more impressive is the football stadium and the LA City Hall, whose structures are less linear and straight-up than the average skyscraper, and some of the larger buildings come with their own plaza area around them. The UN building, for example, has a fair bit of groundwork and other detail as well as the building itself.

For the professional user with an eye on city fly-overs and fly-throughs, this set is well worth the purchase price. UK enthusiasts who just like messing with buildings will find the generic building blocks and common buildings very useful, especially as these reflect the same attention to detail found in the more famous models. There's also the added bonus of a few sheets of manual with sensible tips on using the models to best effect.

You won't be using this collection unless you have a fair amount of memory, but for those who do, it will serve up a great many urban scenes with little difficulty.

AC

The bottom line

Product: Interior Design vol I, II, III
Supplier: Anti Gravity Products
Price: \$45 each
Tel: (0101) 310 393 6650

Ease of use 8
Implementation 7
Value for money 8
Overall 7

Product: City Builder
Supplier: Anti Gravity Products
Price: \$120
Tel: (0101) 310 393 6650

Ease of use 8
Implementation 9
Value for money 9
Overall 9



Habitat would have a fit if they saw this kitchen, though the wooden cabinets and other furniture are good enough for walk-through animations



Ugly furniture might actually be an advantage for Volume III, because most of the real stuff is every bit as dull and uninspiring

White Knight Technology



THE PROFESSIONAL
AMIGA SPECIALISTS
SUPPORTING SERIOUS USERS



01920-822321

9.30am - 6pm Monday - Friday

PO BOX 38, WARE, HERTS, SG11 1TX **FAX 01920 822302**



ALL PRICES INCLUDE VAT

A1200 ACCELERATORS

GVP A1230 Performance Series II

Two SIMM Slots (GVP's 4 or 16Mb only),
Clock, Optional 68882 FPU And SCSI Port

WITH 40MHz EC030, 4Mb RAM	£ 299
40MHz EC030, 8Mb RAM	£ 495
40MHz EC030, 4Mb RAM and 40MHz 68882 FPU	£ 399
40MHz EC030, 8Mb RAM and 40MHz 68882 FPU	£ 599
50MHz 030, 4Mb RAM	£ 449
50MHz 030, 8Mb RAM	£ 645
50MHz 030, 4Mb RAM and 50MHz 68882 FPU	£ 549
50MHz 030, 8Mb RAM and 50MHz 68882 FPU	£ 745
GVP A1291 SCSI I/F for A1230 II	£ 59

MONITORS

PHILIPS CM8833-II 14" PAL RGB, Y/C
Composite Input (0.38 dot pitch, Stereo) £ 239

MICROVITEC CUB-SCAN 1438 14"
(Multi-sync, 0.28 dot pitch, No Sound) £ 295

MICROVITEC AUTOSCAN 2038 20"
(Multi-sync, 0.31 dot pitch, With DMS) £1175

Workbench / Kickstart 3.1 Upgrade Kits

From(s), Disks, Manuals & Fitting Instructions

A500/500+/1500/2000 £ 89.95

A1200/3000/4000 £ 99.95

NETWORKING

AMIGANET Ethernet for A2/3/4000 £ 249

ARIADNE Ethernet for A2/3/4000 £ 199

Network Software Available On Request

Eg. ENLAN, ENVOY, TCP/IP, NOVELL, DECNET etc.

CPUs & FPUs

68881 20MHz PGA £ 24 68882 25MHz PGA £ 39

68882 33MHz PGA £ 69 68882 50MHz PGA £ 89

68882 25MHz PLCC - For A4000/030 etc. £ 69

68882 33MHz PLCC - For A4000/030 etc. £ 79

68882 40MHz PLCC - For A4000/030 etc. £ 119

68040 25MHz - For Upgrading A4000-LC40 £ 165

68030 25MHz with MMU (PGA Style) £ 59

68030 33MHz with MMU (PGA Style) £ 89

68030 50MHz with MMU (PGA Style) £ 109

A4000 ACCELERATORS

WARP ENGINE 28/33/40MHz 68040

4 x 72Pin SIMM Slots for upto 128Mb RAM
Built in FAST SCSI-II DMA Interface

28MHz Version (With 68040/25) £ 799

33MHz Version (With 68040/33) £ 899

40MHz Version (With 68040/40) £1099

BLIZZARD 4030 TURBO 50MHz 68030 +
MMU, Opt. FPU (For A3000/4000) £ 209

Available with 50MHz 68882 FPU for £ 279

COMMODORE A3640 Card, 25MHz 68040
(As Fitted In Amiga 4000-040) S/H £ 499

CYBERSTORM 040/40MHz 68040 + 32-Bit
RAM, Opt. SCSI-II (For A4000 range) £ 769

GVP G-FORCE 40MHz 68040 + 4Mb
32Bit RAM (Exp. 128Mb), Optional SCSI-II
DMA Controller (For A3000/4000) £ 889

CYBERSTORM 50MHz 68060

Accelerator For The Amiga 4000

Only **£ 949**

Full Specification Sheet Available

LIGHTWAVE 3D V3.5

PAL Version - Still Only **£ 449**

AUDIO PRODUCTS

SUNRISE AD516 / STUDIO 16

8 Track, 16-Bit, DAT Quality, Professional -
Direct to Disk Recording, Editing & Playback.

Can be used with Bars & Pipes Prof.I, the
Personal Animation Recorder (PAR) etc.

£ 999

Full Specification Sheet Available

VIDEO EDIT CONTROLLER - The KRP "TES30"

Amiga Based System Using "Burned In" Timecode. Controls Upto 5 Machines. RCTC
compatible, SMPTE read & write. GPI Trigger, LANC / Panasonic / RS232 etc. Shot
Lists, Vision Mixer control, Audio cues, unlimited scene capacity, synchronised audio
dubbing. Upgradable to upto 8 parallel control industrial machines, RS422 and VITC.

Prices From **£ 549**

Please Call For Full Specifications Of This System

HARD DRIVES

Bare SCSI

350 MB SCSI 3.5" £ 199

540 MB SCSI2 3.5" £ 289

1.0 GB SCSI2 3.5" £ 649

4Gb Micropolis AV SCSI2

7200rpm, 9ms, 1Mb £1899

SEAGATE BARRACUDA

2.1Gb £ 1149

4.3Gb £ 2199

A4000 IDE

210 MB IDE 3.5" £ 149

340 MB IDE 3.5" £ 169

420 MB IDE 3.5" £ 189

540 MB IDE 3.5" £ 249

730 MB IDE 3.5" £ 329

850 MB IDE 3.5" £ 349

1.1 GB IDE 3.5" £ 449

DRIVES FOR PAR

Micropolis 2210A £ 629

Micropolis 2217A £ 929

FAST SCSI-II CONTROLLER

FASTLANE Z3

+ Upto 256Mb RAM (A4000)

Now Only **£ 295**

MEMORY SIMM'S

32MB SIMM-32 £ 1099

16MB SIMM-32 £ 575

8MB SIMM-32 £ 315

4MB SIMM-32 £ 150

2MB SIMM-32 £ 85

1MB SIMM-32 £ 29

GVP SIMM-32's

4MB £ 195

16MB £ 985

REMOVABLE SCSI DRIVES

BERNOULLI

"THE BOX 230" By IOMEGA

230MB SCSI-2 INTERNAL DRIVE	£ 499
230MB SCSI-2 EXTERNAL DRIVE	£ 585
230MB REMOVABLE CARTRIDGE	£ 99

SYQUEST

88MB SCSI INT. 5.25" DRIVE	£ 279
88MB REMOVABLE CARTRIDGE	£ 59
200MB SCSI INT. 5.25" DRIVE	£ 419
200MB REMOVABLE CARTRIDGE	£ 72
105MB SCSI INT. 3.5" x 1" DRIVE	£ 255
105MB SCSI EXTERNAL DRIVE	£ 399
105MB REMOVABLE CARTRIDGE	£ 49
270MB SCSI INT. 3.5" x 1" DRIVE	£ 415
270MB SCSI EXTERNAL DRIVE	£ 569
270MB REMOVABLE CARTRIDGE	£ 59

All Bernoulli And Syquest Drives Are Supplied With One Cartridge

MAGNETO OPTICAL DRIVES

IBM 230MB SCSI INTERNAL	£ 669
IBM 230MB SCSI EXTERNAL	£ 765
BOX OF 5 230MB MO DISKS	£ 179
SINGLE 230MB MO DISK	£ 39

DAT TAPE BACKUP

CONNOR SCSI DAT - 2Gb, Ext.	£1029
CONNOR SCSI DAT - 8Gb, Ext.	£1109

CD ROM DRIVES

TOSHIBA XM5201B SCSI-2 (Int.), 3.4 x Speed, Multi-Session (Tray Load)	£ 179
PANASONIC CR533S SCSI-2 (Ext.), 2 x Speed, Multi-Session (Caddy Load)	£ 195

VIDEO EDIT CONTROLLER

The KRP "TES30"

Amiga Based System Using "Burned In" Timecode. Controls Up to 5 Machines. RPT compatible, SMPTE read & write. GCI Trigger. LANC / Panasonic / RS232 etc. Shot Lists, Vision Mixer control, Audio cues, unlimited scene capacity, synchronised audio dubbing. Upgradable to upto 8 parallel control industrial machines, RS422 and VITC.

Prices From £ 549

Please Call For Full Specifications

SOFTWARE

ART DEPT. PRO. V2.5	£ 149
REAL 3D V2	£ 329
BARS & PIPES PRO V2.5	£ 215
MEDIA POINT V3.28	£ 219
TPAINT 2 (Picasso / Retina / Harlequin / EGS)	£ 169
SCALA MULTIMEDIA 210 (AGA)	£ 145
SCALA MULTIMEDIA 300 (AGA)	£ 299
SCALA MM 300 + ECHO 100	£ 389
MORPH PLUS	£ 149

Other Professional Software Available On Request

VIDEO PRODUCTS BROADCASTER ELITE

This Zorro III card performs the major functions of a Broadcast Quality, On-Line, Non-Linear, Digital Video edit suite (CCIR601 720 x 576 resolution). It provides REAL-TIME, FULL MOTION JPEG (50 fields / second) Capture & Compression, direct to disk. The video can be edited and played back in REAL-TIME, at 50 fields/sec in broadcast quality - direct to Betacam etc. The board has full LTC and VITC timecoding (on all connectors - Composite, Y/C and YUV). It also interfaces with the AD516 Studio 16 and NEW Amadeus 16-Bit audio cards to enable simultaneous audio and video editing. It requires an Amiga 4000 with full 68040 processor, large SCSI-2 hard drives, and fast SCSI-II controller.

Complete System - From £11,950 plus VAT
Broadcast Elite Card £ 4098 plus VAT

System Requirements (minimum) -

- Amiga 4000-030 or 4000-040 (2 + 8Mb, 0.5Gb HD)
- Broadcast Elite (Zorro III Card) with Software
- Warp Engine 28MHz with SCSI-II or Fastlane Z3
- 2.1Gb Fast SCSI-2 3.5" HD (For Video)
- Sunrise AD516 or Amadeus (Audio Card)
- MultiSync & PAL Monitors

GIVING FULL BROADCAST QUALITY, ON-LINE, NON-LINEAR, VIDEO & AUDIO EDITING!

All systems are fully configured and tested and are supplied with limited telephone support. Technical support is additional for purchase of individual cards.

FOR MORE INFORMATION, OR TO ARRANGE A FULL DEMONSTRATION, PLEASE CALL
Dealers - We are Exclusive UK Distributors

GVP TBC Plus TBC card with £ 685
transcoding PAL/SECAM/NTSC etc. £ 595

GVP G-Lock External Composite & S-VHS / Hi8 unit, S/W Controlled £ 265

VLab Motion Real-time JPEG Compression & Playback Video & Animation card £ 999

VLab Y/C Real-time Hi8 digitiser card £ 349

PICCOLO SD64 ALPINE 64-BIT RTG Card 2Mb, Zorro II/III Auto-Switching. £ 339

4Mb, Version of PICCOLO SD64 £ 389

PICASSO II 2Mb with TVPaint Jr. £ 295

PAR - Personal Animation Recorder
Output Your 24-Bit Rendered Animations To Video Tape - At Broadcast Quality £ 1849
Video Capture Card - For PAR £ 999

OPALVISION

Video Processor Upgrade £ 1149
Main Board & Video Processor £ 1725

First Shipment Due May - Orders Taken Now

For further information regarding the OpalVision, the Video Processor, or the Upgrade Procedure, please call

Customers with vouchers can still upgrade at their voucher price via Centaur Development, California - call for more details

Dealers - We are UK Distributors for OpalVision
Other Professional Video Products Available

EMPLANT MAC / PC EMULATOR

Basic Version

£ 245

SCSI / AppleTalk Version

£ 295

Deluxe Version (SCSI & AppleTalk)

£ 339

"586" PC Emulation Option

£ 99

A4 SCANNERS

EPSON GT-6500 600dpi, 24-Bit Colour, with ASDG Software & Cable £ 999

EPSON GT-8000 800dpi, 24-Bit Colour with ASDG Software & Cable £ 989

SYSTEM BUILDING

WE HAVE THE EXPERIENCE TO BUILD COMPLETE SYSTEMS - PLEASE CALL FOR FURTHER DETAILS

SPECIALISTS

WE KNOW ABOUT THE PRODUCTS THAT WE SELL, AND ARE MORE THAN HAPPY TO ADVISE YOU.

SERVICE

WE OFFER SERVICE AND AFTER-SALES BACKUP THAT IS SECOND TO NONE

DEMONSTRATIONS DEMONSTRATIONS OF OUR HIGH END SYSTEMS CAN BE MADE BY PRIOR ARRANGEMENT

DELIVERY CHARGES

Express Small £ 6
Medium £ 7

For large items, please call.

SURCHARGE

If ordering with ACCESS or VISA there is a 2.5% surcharge.
No surcharge for DELTA, CONNECT or SWITCH.

HOW TO ORDER

HAVE YOUR CARD DETAILS READY, AND CALL :-

01920 822321

9.30 - 6 Monday - Friday
BY POST :-

CALL FIRST TO VERIFY PRICE AND AVAILABILITY, BEFORE SENDING YOUR ORDER TO :-

"WHITE KNIGHT TECHNOLOGY",
P.O. BOX 38,
WARE, HERTS.
SG11 1TX

Video games have always been a source of controversy. Even back in the days when the software was at the Space Invaders stage, there was concern about the effects that such addictive, repetitive activity would have on its young players.

Now however, the industry is bigger and the issues more serious. Violence and sex is in demand from an adult audience that has grown out of cutesy platformers, and the hardware is there to give it to them in a more graphic form than ever.

Yes, there is now a new generation of gamer. Console kids are not the only ones the software developers have to cater for and they are finding that there is a more mature market ready for a different type of game. But there is the danger that as games become more graphic, the industry could stand accused of polluting the minds of the young.

As usual, opinion has too often been divided into opposing camps. Some, encouraged by the media, would point to computer entertainment as yet another source of society's decline, while others fiercely defend the software industry's right to grow up. For the decision-makers, however, finding a fair balance has been the key challenge.

The industry has not sat back on its heels over this issue. ELSPA (European Leisure

Playing the



Both these games are beat-'em-ups but one has far more realism - where will the line be drawn?

Loopholes in the system

Now is a time of adjustment and the law is not without its grey areas. Okay, so acts of violence against humans or animals may be controlled, but imagine a Doom variant where there are vivid depictions of slaughter, blood and guts but where all the victims are fantasy monsters. Such imagery could still disturb the young, yet Mark Strachan admitted that: "If it's not a human or animal it will be exempt from the Video Recordings Act." Though the Obscene Publications Act may cover some of the cases, it seems there may be a gap in the current legislation.

On the publishers' side, Keith Smith of Millennium sees the Home Office guidelines as a potential problem. "If you use this as the reason for developing a certification policy, then games' publishers will use images that don't look a bit human. Maybe this is better. If gamers are only committing acts of computer violence on worms with fangs and fluorescent green blood then they will enter society as



Mark Strachan, ELSPA's chairman: "pleased with the response to the ratings system"

normal, well balanced individuals...come on really!"

To their credit, the regulatory bodies realise they have to be flexible to deal with developments in the games industry. Laurie Hall of the VSC pointed to how much the public's view of games software could change within a few years. More worrying is the fact

Software Publishers Association), the industry's self-appointed body, set up a system of self-regulation last September. Under the voluntary scheme they established, each member of ELSPA now includes an advisory sticker to state the age suitability for retailers' and parents' information. Though it is a non-enforceable system, it was generally welcomed as a step in the right direction.

Besides, the legal framework has been there in the background for over a decade. Though most games were exempt under the

1984 Video Recording Act, the law stated that any game which included human sex or gross violence towards humans or animals required BBFC (British Board of Film Classification) legal certification.

GRAPHICS

Admittedly, this was pretty much immature in the past as the basic graphics in games meant they were seen in the same vein as cartoons. But now it's a different story - graphics look real. Seeking some

that an irresponsible few could bypass the regulations with Public Domain software.

Hall believes that regulating PD software sold in physical form by distributors should be possible, but there are dangers with material being downloaded from BBSs. These would be extremely difficult to monitor and, as Hall himself pointed out, the developers could be a lot less scrupulous than the major companies.

Finally, the classification process involves practical difficulties. The BBFC charge for every minute of their time and this could push cost up considerably for a game that takes weeks to complete. What's more, even if this problem is solved there's no guarantee that the evaluator will see every part of the game. Mortal Kombat, for example, has secret finishing moves that are extremely violent and tricky to find - ultimately, a lot could come down to trusting that the publishers will reveal all.

rating game

The red tape

A summary of the legislation currently in place

The Video Recordings Act 1984 – this states that all video works should be submitted to the BBFC for classification. Leisure software, however, is exempt from the act unless to 'any significant extent' they depict or encourage human sexual activity or gross violence towards humans or animals.

The Criminal Justice Act 1994 – a loophole in the Video Recordings Act meant that software in cartridge format was exempt from the act. This new act takes cartridges in to the law.

The Obscene Publications Act 1959, 1964 – this made it an offence to publish an 'obscene article' which it defines as something that 'depraves and corrupts' its audience. The act has been amended to keep up to date with technology. Computer software falls under this act. Unfortunately, it's notoriously vague.

"it could have a lot of implications for our industry. Any game which has anything like a human in it will be under the Video Recording Act, which could cause serious problems for publishers."

Currently, ELSPA are recommending that all titles rated in the 15 to 18 bracket under the voluntary system should be prepared for possible certification. Ultimately though, the future of adult-themed games will lie with the publishers, many of whom were reasonably optimistic. Nick Waiikland, European PR for Empire stated: "The 18+ market may appear to be a more limited one, but the simple fact is that an 18 label



ELSPA, the collective voice for the software industry, introduced the voluntary rating system for its members

CD-ROM, realistic graphics and more sophisticated plots mean computer entertainment is on the verge of a new era. Tina Hackett and Gareth Lofthouse report on the industry's reaction to change and the most recent developments in the regulation debate

clarification on the state of the law, ELSPA and the VSC (The Video Standards Council) approached the Home Office. In reply, the HO stated that if a game character looks human, it should be treated as human for the purpose of the law.

This may not sound like much, but it kicked off quite an outcry in the press. "We could be about to witness the death of a whole gaming genre," cried an article in Computer Trade Weekly predicting an end to games like Mortal Kombat and Doom.

This was perhaps a rather alarmist attitude to take, but it does leave publishers and developers with a dilemma. Do they tone a game down for fear of having an 18 rating slapped on it and having to pay the

BBFC for classification, or do they continue to develop for a smaller market? Mark Strachan, ELSPA's chairman, was keen to dispel the fears of media alarmists but accepted the importance of the Home Office's statement. "Taken literally," he said,



Empire's Dreamweb had an interactive plot involving sex, drugs and violence. Will game makers shy away from similar adult titles now?

How the rating system works...

1. The developer Produces the games to VSC/ELSPA guidelines.



2. The software publisher Makes their own evaluation of what is acceptable.



3. The video standards council and ELSPA They agree on the voluntary rating

Games with 'adult' content or film footage go to the BBFC

4. The BBFC The BBFC gives legal classification. This is enforceable by law. Failing to get a product rated could result in an unlimited fine and/or up to two years in jail.

5. The retailer

The Self-Regulation system is not enforceable but the majority of retailers are not supplying products under age. If they supply games that should be rated and aren't then they are committing an offence.

will raise more interest in the punters' eyes and that, in turn, will make more people try it out. For that reason, there will always be some software houses developing adult-themed games."

Some see the 18 sticker as an unthreatening safety net – the developers can be as bold as they like as long as the title is given an 18 certificate (provided it doesn't fall foul of the Obscene Publications Act). Then it becomes a matter of deciding what is adventurous rather than just tasteless.

SUSPICIOUS

Despite the software houses' desire to show a responsible face, however, the involvement of the BBFC has caused some underlying suspicion. Nick Walkland said: "Interfering bods who have nothing better to do than sit in a room making judgements over what people should watch could well cause problems."

On the other hand John Hare, the MD of Sensible Software, sees the limitations on creativity and originality coming from elsewhere. According to him, the problems for Sensible come from what the big hardware manufacturers like Sega allow on their machines, and what the distributors are



prepared to sell. Hare accepts the need for proper regulation, but fears that some of the people in control of the industry are too conservative. "A minority are out of touch," he said, "and they're not willing to budge. In my opinion they could do a lot of damage."

In his view, those working against adult content in games are fearful of the unknown. He points to the drug culture as an example: "Anyone involved in the drugs culture will know the pros and cons. It's much better to educate people by having a



Some were quick to claim that certification could mark the end of the best-of-its-kind genre

realistic outlook than pretending we're in an Enid Blyton world."

Hare's views may be controversial, but in one respect he represents the common consensus. Everyone appears to agree that we should not insult the gamer's intelligence. As Roger Bennett, general secretary of ELSA, told Amiga Computing following the establishment of the voluntary regulations: "There is a lot of patronisation of the youth of today to assume they can't tell the difference between fantasy and reality." Let us hope all parties remember this when applying the Home Office's advice.

109

15-17 ✓

11-14 ✓

15-17 ✓

18+ ✓



The voluntary age-rating scheme provides a guide for parents, but isn't legally binding

A new frontier

It's easy for the media to hype an issue for the sake of a good story. At the moment we are still only talking about the minority of games – in fact, only 1 per cent of titles so far have been given an 18+ rating. As Strachan points out: "It's very easy to pick up on extremes. Statistics prove only a tiny minority are excessively violent – the rating system is working." The industry has taken a responsible stance on the issue, but ultimately a lot has to be done to parental responsibility. Worryingly, some frightening research shows that while 60 per cent of parents exert control over what their children watch on television, only three per cent monitor what games they play.

This has had a lot to do with the parents' technophobia and the fact that the computer often gets hidden away in the bedroom. Hopefully though, as the gamers grow up and become parents themselves this problem will lessen. The computer industry cannot be expected to regress, it must move with the times and keep up with other forms of entertainment.

On the whole, few could deny that the industry has taken a positive and responsible role in responding to the needs for regulation. Keith Smith of Millennium, however, warned: "we should not dictate what is watched based upon the politics of fear." If video entertainment is to grow up, it appears that the shrieks of media hype must be resisted.

Different strokes

It is pretty much agreed that regulations should be done on a country to country basis rather than on a global scale because of cultural differences. This poses a problem for developers too – what is acceptable in one country may not be elsewhere.

John Hare points to black humour as an example. He thinks that in this country we understand it, but in the States they don't. Sensible Software are overcoming this by literally doing a translation of their games, with one version for Europe and one for the States. Hare said: "You've got to translate the humour and also the morality. Something which is morally acceptable here might not be elsewhere and vice-versa."

Sensible are not the only ones to have faced this. MicroProse had to translate more than just the language on their current project, Pizza Tycoon. The translation from German to English meant the sexual content had to be toned down.

Rob Davies, for MicroProse, stated: "We have been aware for a long time that cultural differences are not limited to things which fall under each rating classification. We always try to adapt our games to suit different markets. If there is legislation to be formed it should be on a country basis and not world-wide."



John Hare points to a difference in cultures as posing a problem for certification

MODEMS

Top quality feature packed fax-modems at amazing prices! All modems include a cable to connect the modem to the Amiga, NCOM3 software, beginners guide to Comms disc and an 80 page manual. All modems include MNP 2-4 error correction, MNP 5 data compression and are FAX Class 1 and 2 Group 3 compatible. Please telephone for a full specification sheet.

Speedcom-B 14400 modem £119.99
Speedcom-ET 19200 modem £149.99
Speedcom-BF 28800 modem £199.99
GP FAX software £39.99

NEW
LOW
PRICING



SUPER LOW PRICES

NEW
LOWER
PRICES

HARD DRIVES

Our high speed 2.5" hard drives for the Amiga A600 & A1200 computers come complete with fitting cable, screws, partitioning software and full instructions and 12 months guarantee. They come already partitioned with Workbench installed for immediate use. We offer free fitting for personal callers.

20mb	£89.99	210mb	£194.99
40mb	£99.99	258mb	£204.99
85mb	£109.99	344mb	£289.99
120mb	£134.99	405mb	£324.99
170mb	£179.99	540mb	£449.99



4mb
only
£169.99

MEMORY EXPANSION

A1200 4mb Memory accelerator with battery backed clock. Simple trap door fitting. Almost doubles the speed of the A1200. Zero wait state 32 bit wide FastRAM. £169.99.
Expandable Memory accelerator with clock and FPU socket. This memory accelerator can be expanded from 2mb to 8mb and also have a Floating Point Unit fitted.

2mb	£129.99	20mhz FPU	£39.99
4mb	£189.99	40mhz FPU	£79.99
8mb	£329.99	60mhz FPU	£119.99



ALSO AVAILABLE

A1200 CD ROM Drive
£194.99

Viper 68030 Turbo Accelerator
£169.99

A1200 3.5 hard drive fitting kit
£17.50

A1200 Computer
(Race & Chase pack) £289.99

MONITORS

Excellent quality monitors for a superior picture quality with reduced eye strain.
Sharp 14" TV Monitor
£174.99
Philips 8033 mk II monitor
£249.99
Microvite 1436 monitor
£288.99



SOUNDBLASTER

The SOUNDBLASTER is a superb stereo amplifier that comes complete with 50 WATT high quality 3 way speakers, power supply and free stereo headphones. The SOUNDBLASTER adds a new dimension to games playing with its stunning stereo sound.

50
watt
speakers



NEW LOW PRICE £34.99
(plus £5.00 for postage and packing)

X-BACKUP PRO

The most powerful disc back up system for the Amiga. Includes the unique Autoswitch Cyclone Cartridge (requires an external disc drive) that will enable you to back up virtually any floppy disc onto another floppy disc. Will also back up hard drives and includes a full file management system and dozens of excellent disc tools.

FULL MONEY BACK GUARANTEE - If at the time of purchase you can find a more powerful disc back up utility, we will refund your money!



£39.99 (plus £1.00 for postage and packing)

FREE

'HOW TO FIT YOUR HARD DRIVE' video and Stacker disc to increase the drives capacity with every drive.
Amiga A1200 only £275
if purchased with a hard drive.
Price includes fitting A500/A1500 hard drives also available.
Interface is only £99.99.



CLOCK CARTRIDGE

The clock cartridge will enable your Amiga to continually store the correct time and date in its own battery backed memory. Simply plug onto the back of the Amiga and does NOT invalidate the warranty.



NEW! ONLY £19.99

DELUXE FLOPPY DISC DRIVE

Top quality, silent, Cyclone Compatible 3.5 Drive. Features long reach cable, on/off switch and three connectors. £54.99 Internal replacement drives A500/A500+ £44.99 A500/A1200 £44.99, 3.5" drive Superdrive bulk packed or branded discs 3.5 D50D discs.

QTY	Bulk	Branded
10	£4.25	£5.25
25	£10.99	£11.99
50	£19.99	£21.99
100	£36.99	£41.99
200	£68.99	£78.99
500	£167.99	£199.99



PRINTERS

These superb CITIZEN printers have a two year guarantee and come complete with a printer cable, paper and printer drive (if available).

ABC mono
£139.99
ABC colour
£154.99
Tractor feed unit for ABC printer
£27.99
Swift 200 colour
£180.99
Swift 240 colour
£217.99
Proset II
£213.99



siren

No.1 for mail order
SALES HOT-LINE
FREEPHONE
0500 340548
ENQUIRIES: 061 796 5279
FAX: 061 796 3208

Excite your Amiga

No.1 for Amiga in Manchester

Order **NOW** for immediate despatch.

FREEPHONE
0500 340548
(for credit card sales only)
061 796 5279 for enquiries
or fax 061 796 3208

Open 9am to 6pm
Monday to Friday.
Saturday mornings
10am to 12pm.

Access, Visa & Switch accepted.

Send cheques
(made payable to Siren Software),
Postal Orders
or credit card details to :-
Siren Software,
178 Bury New Road,
Whitefield, Manchester,
M45 6AF England

Personal callers welcome.

Please phone first to check availability of any item.

Directions

From M62 junction 17, head towards Bury. We are 50 yards on the right after the third set of traffic lights.

All prices include VAT, postage and packing will be charged at £3.50 per order (U.K.), £7.50 Europe and £12.50 rest of the World.

Next Day **£5.00**

2-3 Days **£2.50** Saturday **£10.00**

Deliveries are subject to stock availability
Allow up to 7 days for cheques to clear



POWER

TELEPHONE 01234 273000

POWER COMPUTING LTD
44a/b Stanley St. Bedford MK41 7RW
Tel 01234 273000 Fax 01234 35220



VIPER 68030



FROM
£115.95
UP TO 128MB
ON-BOARD
(Viper 2)

VIPER 68030 SERIES

- RAM Up to 8MB (Viper 1)/128MB (Viper 2)
- Full Kickstart Remapping
- Optional SCSI-II adaptor
- On-board battery backed clock/68882 Co-processor
- Instruction and data burst modes

Viper-1 28MHz	Viper-1 33-42MHz
PGA/PLCC, FPU upto 50MHz	PGA/PLCC, FPU upto 50MHz
Bare Board ... £115.95	Bare Board ... £169.95
4MB Viper ... £249.95	4MB Viper ... £299.95
8MB Viper ... £399.95	8MB Viper ... £439.95

Viper-2 28MHz	Viper-2 40MHz EC
PLCC only, FPU upto 40MHz	PLCC only, FPU upto 40MHz
Bare Board ... £135.95	Bare Board ... £199.95
4MB Viper ... £269.95	4MB Viper ... £329.95
8MB Viper ... £419.95	8MB Viper ... £469.95

Viper Co-processors	Viper Options
28MHz FPU ... £25	SCSI-II Adaptor ... £79
33MHz FPU ... £50	4MB SIMM ... £139
40MHz FPU ... £70	8MB SIMM ... £299
50MHz FPU (PGA) ... £100	Other SIMMS ... £POA

Complete with Crystal, Blizzard Board compatible

VIPER 68030	
68030 40MHz RC or 50MHz RC with MMU, RAM upto 128MB, FPU-PGA only.	
Bare 40MHz	£229.00
40MHz-4MB	£379.00
40MHz-8MB	£499.00
Bare 50MHz	£249.00
50MHz-4MB	£399.00
50MHz-8MB	£519.00

POWER 1208	
<ul style="list-style-type: none"> • A1200 RAM board • PCMCIA friendly • Uses 1 x 32 SIMM • Amiga Format Gold award • Expand upto 8MB 	
2MB	£139.00
4MB	£189.00
8MB	£329.00

XL 1.76MB

The XL Drive 1.76MB measures half the height of a standard external floppy drive and allows you to store a massive 1.76MB on a high density disk. The A4000 internal drive fits perfectly underneath the original drive and no case cutting is required.

EXTERNAL	£59.95
INTERNAL	£55.95
A4000 INT.	£55.95

POWER DRIVE

The Power Drive now includes Blitz Amiga and Floppy Expander, free. Floppy Expander allows you to compress files on floppy disks by up to 50%. Other features include: Anti-Click, Anti-Virus, Isolation Switch, 2 Year Warranty, Thru'port, Cyclone Compatible Chip, Backup Hardware and Blitz Compatible feature.

EXTERNAL	£49.95
CYCLONE S/W ONLY ..	£10.00

INTERNAL DRIVES

Our internal drives use the same drive mechanisms as the Amiga to ensure complete compatibility.

PC881 A500	£30.95
PC882 A2000	£30.95
PC883 A600/1200	£35.95

All products have a 12 month warranty unless otherwise specified
Trade and Educational orders welcome - Worldwide distribution available

All prices include VAT. Specifications and prices are subject to change without notice. All trademarks are acknowledged. All orders in writing or by telephone will be accepted only subject to our terms and conditions of trade, copies of which are available free of charge on request.

Computers and printers – anyone who's experienced the frustration of trying to get them working properly together will know what's meant by the phrase 'a marriage made in hell.' You can lay a page out that looks great on-screen, only to find your printer just isn't giving the results it's supposed to give.

Alas, JAM's new version of Studio Professional does not provide the all encompassing solution to these tricky problems, but if you're an Amiga owner who requires top-notch results it could help you maximise your printing potential.

Non-techy folk beware, however. Studio II's manual claims that this package is very simple to use, but a reasonable amount of experience is presumed. The documentation itself, for example, is extensively detailed but rather intimidating and confusing in its layout. It's not until page 111 that we finally get 'Studio for Beginners,' and if you're expecting the kind of walk through a company like Softwood would give, you can forget it.

Installing the program initially looks simple thanks to the fact that Studio uses the Commodore installer program. However, it's a lengthy process with many more menus to choose from, so a step-by-step guide would have been much appreciated.

CONFIDENCE

It would seem, then, that this package is most useful for the more professional user who already has a lot of confidence with the printer basics. If you happen to be one of this elite crew, though, it's only fair to say that Studio II has a lot to offer.

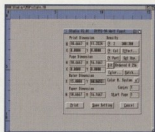
Studio is divided into two parts, the first being a collection of Workbench printer drivers for virtually all printers currently on the market. They do have a slight edge over the standard drivers thanks to the fact that they allow users to make adjustments to colour, greyscale, dithering, density and resolution.

To ensure the package is kept up to date with new printer hardware releases, the makers of Studio have conferred confidentially with printer manufacturers. This means that unique drivers are developed before many printers are actually released, and in this version Epson ESC/P2, Canon BJ and BJC printers have been catered for.

The second part of the package consists

Premium print

Owning a high-class printer is all very well, but Amiga owners often find they can't make the most of them. Now Gareth Lofthouse reports on a program designed for those who need professional results



Print Studio's background window gives you an overview of the printing size and positioning, while the interface provides all the necessary gadgets.

of a picture printing program. The advantage offered by this software is that it can print most types of pictures without using up too much memory – in fact it will even print poster-sized images spread over multiple pages without having to load the entire picture into memory.

An additional piece of software allows images to be printed directly from disk in either 8-bit or 24-bit precision, an advantage gained from the fact that the program is not limited to the 4096 colours of the Workbench device.

The big development for this version, however, is in the introduction of the first professional colour management system (CMS) to appear for the Amiga. A definite boon for the user with serious printing requirements, this system ensures that the printer colours match the ones you're

looking at on-screen. All parameters for the CMS can be adjusted, and it avoids the need for expensive printer profiles or phosphor-type files. What's more, CMS can be adjusted automatically to your printer using a scanner calibration tool, and an extensive list of monitor drivers has been added to ensure the screen is showing the colours and definition of a picture correctly.

The range of dither types has been expanded impressively for this version with a choice of 54 to choose from. The speed and quality of these processes is creditable, and the option for previewing selected dither types is an additional time saver. Other image enhancements include blur, sharpen, automatic contrast, enhancement, mirror and inversion effects.

A smooth print spooler has also been included which enables a print job to be processed, and at the same time allows the user to perform another task on the Amiga.

Verdict

I suspect the demand for a product like this is going to be limited. Most people are happy if they can get their printers churning out reasonable results, and they are unlikely to plough through this daunting piece of software for the sake of tweaking things to perfection.

More could have been done to make the program accessible to a wider range of users by providing a tutorial or on-line help. As it stands, those who are already struggling with their printers should ignore the high overall mark this product obtained.

On the other hand, for anyone who feels really professional results are necessary, this package is certainly worth a look. Used correctly, Studio can make a significant improvement on the output of your applications, whether they use the Workbench printing system or otherwise.

SYSTEM ESSENTIALS

RED = Essential BLACK = Recommended

2.02 2.1 3.1+ 1 Mb
Workbench RAM

The bottom line

Product: Studio Professional II

Price: £49.99

Supplier: JAM

Tel: 01895 274449

Ease of use _____ 6
Implementation _____ 8
Value for money _____ 8
Overall _____ 8

Flips, rolls, and

→ **Y**our average video presentation is just that – average. Add a few special effects, though, and even a dull piece of footage can be completely transformed. Digital Video Effects (DVEs), best known for those wacky cascades and tumbling flips used in American sportscasts, are the best way to do this, and Synergy's Hollywood FX offers just about the best solution I've seen on the Amiga to date.

When added in a professional video suit using real-time processors, DVEs are very expensive, and until now the home or semi-pro user of Lightwave has only been able to dream about page flips, scroll wipes, shatters, and so on. The effects supplied with the full-blown Video Toaster are okay as far as they go, but they are nothing like as good as the 24-bit animated effects possible with Hollywood FX. By offering a slower approach which doesn't scrimp on quality, the program does the same job as professional kit but at a much lower price.

The program has a simple method of working. Using Lightwave as a rendering engine, Hollywood FX (HFX) passes its own objects and scene information to the Layout screen and renders the effects in the same way any other scene would be produced. The difference is that everything is automatic and the user need only specify which images or sequences are to be included in the effect, then click a few buttons and pop out for a cup of tea while the DVE animation renders.

There are 48 effects in all, and the variety of choice is enough to keep most videographers and animators happy. Simple DVEs used as transitions can start with the bog-standard horizontal wipe where an

Digital Video Effects probably seem like an expensive luxury, but if you think they are less than absolutely essential to modern video editing, then think again. Fair enough, some of the more outlandish effects used on cable TV or sportscasts would be out of place in a more sober production, but watch the BBC or ITV if you want examples of DVEs blending in with the surrounding video.

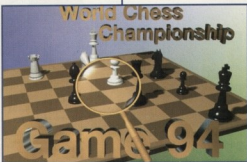
They have become so much a part of modern videography that a video which doesn't use them these days looks dowdy and bleak. Edits can appear clunky and over-abrupt, transitions too squared off, and the whole production suffers. Over-use can lead to silly extravaganzas, of course, but try a super-smooth wipe with feathered edges just once and you'll be hooked for good.

Of course, you can create DVEs yourself by building objects, experimenting with flight paths, and spending hours or days trying to get the effect just right, but it's very unlikely you'll match the more complex effects found in HFX. Many of them use pages which roll up like wallpaper, or crumple, shatter, and explode, and I for one would run out of patience long before I got close to some of these effects using Lightwave.

Stevie Kennedy gives his graphics a glitzy

new look with the latest starry-eyed

Lightwave add-on, Hollywood FX



In this effect, a magnifying glass fits across the background image before another image is zoomed into the screen. All refraction effects are taken care of by Hollywood FX

image slides smoothly away to reveal another, or can be as complex as the gallery effect.

This involves mapping images onto two picture frames in a Lightwave generated room, then zooming out, panning across, and zooming back in on the second image as it sits in its frame on the opposite wall. If you're lucky enough to have a PAR card or another high-speed digitiser, these images can be replaced with captured video sequences to produce stunning transitions from one video source to the next.

In about half of the DVEs, transition from one image to another is the preferred method, but there are many which use just one image on a background. Users can select another image or sequence for the background, a definable gradient, or a solid colour for keying live video at a later stage. Both black (luma) and blue (chroma) keying are supported as standard.

CONTROL METHODS

As with most Lightwave add-on software, HFX controls the main program through its ARexx port, and this makes it possible for the package to oversee most aspects of rendering. From a series of simple on-screen buttons, the user can select everything from image resolution to anti-aliasing, output file directory, and backdrop colour – almost everything, in fact, you'd normally set using the Layout option panels.

The options button, for example, opens a

screen which offers the anti-aliasing setting along with toggle buttons for depth of field, motion blur, and ray tracing. Throw in the ability to set field rendering to on or off, adjust the sample threshold for images, and the option to render to DV1 and you have a pretty comprehensive list.

In a clever move, the program will only offer shadowing options (map or ray trace) when you have selected one of the DVEs which uses shadows as part of its effect. Those which do use shadowing really shine when a final animation is played. Not only do you get smooth 3D effects moving across your background video source or animation, that same 3D effect casts shadows which lend the effect a real depth.

To enable the best possible control over final image appearance, the images option screen gives the user the ability to adjust many of the surface properties of the objects to which images will be mapped. Luminosity, transparency and specularities are all there, which means there is no need to go into Lightwave to set these up for the final render.

This is just as well, because HFX creates its scenes only after the user decides to start rendering, and clears them once rendering is complete or if it is interrupted. Whether this is a way of stopping people

A closer look

Here's a small selection of the superb effects offered by Hollywood FX. Remember – there are 48 in all, and more planned for release. We couldn't bring you rendered images from every single DVE, but this random selection should be enough to whet the videographer's appetite.



48 Hours – starts by showing one image, then pulls away to reveal it is actually in the camcorder's viewfinder, and finally relates the camcorder and zooms into a second image pasted onto the lens

razzmatia



The breaking glass DVE shatters one image, and as the pieces fall away another is revealed. Adding a sound sample would really bring this one to life



A simple effect but excellent to watch, HFX just cuts the foreground image in two and the pieces fall off the bottom of the screen

icking the objects and scenes for other uses is debatable, but it does highlight one weakness in the package.

Altering the speed at which an entire DVE plays is easy enough, because one need only make it render more frames (you can set each to take as many frames as it likes), but there is no way to edit how objects work within the effect itself. To take an example, there is a DVE which spins two images into the screen one after the other, but the user has no control over individual image speed or rotation.

Some sort of envelope control would

have given the package a huge flexibility boost, but given Synergy's plans to release a Hollywood FX Designer and libraries of DVEs for use in the package, the omission would seem a deliberate commercial tactic. Never mind – plenty of DVEs are supplied with the package and most of them are stunning.

For owners of ADPro 2.5, the package is supplied with macros to make use of that package's excellent image processing functions. Pre-written macros include one for the oil painting effect and one for embossing, but as they are all well commented it is

easy to edit the scripts in a text editor to use other effects such as swirl or ripple for truly amazing combinations.

The effect gained when you add such an image processing trick to an already slick animated transition has to be seen to be believed. I was unable to make the program live up to its promise that it would load ADPro and use its operators on frames as they were rendered (a possible bug there, guys), but the 48th and final DVE is a simple post-production button which will load and process the frames you have just rendered, so the feature can be made to work eventually.

As HFX will also take advantage of the PAR card, those with high-end video setups can integrate the package with their expensive equipment, and if you're serious about creating video animations or other productions using Lightwave, you should get your hands on Hollywood FX as soon as possible. Forget the Toaster's own DVEs and start using some seriously smooth movers.



Gizmo – two images are stored on either side of a screen which splits and rotates in the middle of a complex gyroscope-like object



Cone burst – a full-screen image wraps itself into a cone, rotates, and then explodes into pieces



Closing box – a full-screen image zooms out to reveal that it is an image pasted onto the sides of a box, which closes as it leaves the screen



Large cylinder – an image enters from the left of the screen mapped onto a cylinder, then gradually unwraps to paste itself across the full screen








Party vortex – a full-screen image dissolves into small squares, which then swirl and spin out of the lower left edge



US Flag – an image is wrapped onto a flag, which moves away from the camera, waving in the breeze as it goes

SYSTEM ESSENTIALS

RED = Essential BLACK = Recommended

		
Lightwave 3D	8 Mb RAM	2 Mb Chip RAM
		
Kickstart 2.04	16 Mb RAM	

The bottom line

Supplier: Premier Vision

Price: £199

Phone: 0171 721 7050

Ease of use	9
Implementation	9
Value for money	9
Overall	9

AMIGA OS 3.1



£ 84.95
A1200/A3000/A4000
£ 94.95



Ariadne

Don't get overwhelmed with the complexity of setting up a network, use our Ariadne Ethernet card that is compatible with all Amigas that have an available Zorro Slot. This card is not only easy to network, it also equipped with 2 additional parallel ports offering multiple network solutions.

- 10Base-2 (Thin Ethernet, coax-cable) and 10Base-T (Twisted pair, western jacket)
- Socket for Boot ROM
- SANA-II compatible driver for ethernet and parallel port
- Hook up to two additional Amigas to the parallel ports with Liana
- 32KByte cache to support CPU
- Includes Commodore's Envy networking software
- English manual

£ 199.95

Liana

Are you in need of a fast and easy connection between two Amigas? Liana, the lowest network solution, is exactly what you want. Just plug it in, install the software, and it runs! Nothing could be easier than that. Liana is the network solution for those with a small budget and big needs. You can even share your hard drives and printers.

- For every II Amiga from WB 2.0 on with a free parallel port
- Includes cable
- Includes Commodore's Envy networking software
- English manual
- automatically reconnects after the software without new setup
- Every machine capable to server and client

£ 59.95

Pablo

The video module, Pablo, expands your Picasso II with two new video outputs. Using the

Pablo, you can view your Picasso output on any TV or VCR.

All with quality that you would only expect to see from broadcast video encoders. That is why the Picasso II video encoder module,

Pablo, won in the (German) magazine "Amiga Magazine"

(Issue 5/94) test for video encoders.

- Three cables included: RCA, S-VHS and SCART
- 5 floppy disks with drivers, animation demos and more
- 248K Animation program included
- 15Hz overload protection
- 2 well written manuals
- Plugs onto the Picasso II - no Zorro-Slot required
- Easy installation of video mode

£ 129.95

Picasso II RTG

Hardware of the year 1993 and 1994



Picasso II RTG, the graphics board all others are measured against:

- Graphics board for all Amiga's with Zorro-Bus - Workbench driver to reformat all programs and WB to the Picasso
- Supports up to 256 colors with WB3.1, even on A2000 and A3000
- WB resolutions definable up to 1600 x 1200 pixels
- HiColor (16Bit) and TrueColor (24Bit) graphics: 16M colors!
- Drivers for most graphic programs such as AdPha, ImageFX, ImageMaster, Red3D
- Allows connection of any VGA or Multiscan monitor
- A1084 and A1081 are still usable with a special cable
- Block borders gone forever, takes full advantage of monitor's capabilities
- System-compliant implementation of monitorfile, resolution select table using screen mode-requester
- Monitor-File compliant with System 2.x or higher, resolution selectable using screenmode requester
- View regular Amiga and special Picasso-RTG screens on some Monitor without changing cables.
- Screen promoter to make older programs work on Picasso
- Draggable screens
- Available with 1MB or 2MB, upgradeable from 1MB to 2MB at anytime

2 MB
£ 299.95

1 MB
£ 259.95

MainActor Professional

£ 49.95

Open your mind and dreams to the world of great animations, what Picasso users have been doing for a long time with the basic and full versions, you can do, too. MainActor Professional offers a high degree of functionality including multi-platform support

- (i.e. AM and J1) animation file formats
- Synchronizes animations with sound effects
- Supports several graphic boards with special loader modules
- Uses 24Bit files
- Play animations directly from RAM or from hard drive
- Convert animations and picture formats
- Playable within a window on WB
- Complete Amiga-support
- Supports 14 different animation file formats
- Supports Video For Windows format
- Special, fast animation format for Picasso II



VILLAGE
TRONIC

Wellweg 95 D-31157 Sarstedt - Germany

Tel: +49/(0)5066/7013-10

Tel: +49/(0)5066/7013-11

Tel: +49/(0)5066/7013-40

Tel: +49/(0)5066/7013-49

technical Hotline

Orders

Mailbox

FAX

For months the Amiga press has been raving on about the virtues of the Video Toaster, the awesome power of Lightwave or, more recently, the formidable artistic potential of Photogenics. This is the glamorous side of the Amiga, and it's not surprising if the enthusiasts want to drool.

But while everyone goes dewy eyed and thinks of all the hidden creative talents soon to be unleashed into their computer, it's easy to forget what these handy machines are primarily designed for.

Yes, no matter how good the database is, it cannot help but look rather humble in comparison to the darlings of the Amiga world. To be frank, the prospect of having to review such a package is enough to have anyone muttering bitterly and feeling much put-upon. But of one thing I am sure: the dull database will be ten times more useful to the average user than the likes of Lightwave will ever be.

The database hails from a period when computers were supposed to free up our time rather than consume it. Like your washing machine, they perform a job which is deadly boring, but then that's what makes them all the more invaluable.

So how does Softwood's effort compare with Digita's Datastore? The first thing to notice is that Final Data is nowhere near as posh when it comes to outward appearances. Digita have applied the same approach as they did with Wordworth, which means there's a very flashy front-end to view.

DULL INTERFACE

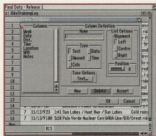
By comparison Final Data looks rather drab, with an interface borrowed from your standard spreadsheet. There are no pretty icons and you can't import pictures to grace your files with a splash of colour. But then who cares? Of course it's important to have powerful page-design tools in a word processor, but who wants to waste time and memory space taping up a list of names and telephone numbers.

Final Data may be more modest superficially, but when it comes to the organisation and sorting of information it has a number of strengths. Softwood's aim in keeping the software bare and simple has been to maximise speed, both in terms of ease of use and efficiency.

When it comes to learning how to use the system, we expect good documentation from Softwood and once again this is no disappointment. Experienced users might find parts of it almost too thorough, but for the

First base

Following last month's review of Digita's offering, Gareth Lofthouse now assesses the strengths of Final Data



The requester is a quick but flexible way of developing a new database

less confident the step-by-step guide should prove foolproof.

For those of you with particularly large records to keep, it's good to know that the number of rows and columns is unlimited. What's more, columns can be resized using a quick point and drag method.

Data is entered into cells in a similar manner to entering data into a word processor, and the program verifies that the information given for each cell is consistent with the type of information expected. For example, entering an invalid date would result in an error message being displayed.

Simple arithmetical calculations can be performed including adding, subtraction, multiplication and dividing. Parenthesis can be used in complex calculations involving, for example, $((\text{Hours} * \text{Rate}) + (\text{Bonus})) * \text{Days Worked}$.

OUTPUT

Printing is relatively speedy thanks to the fact that Final Data uses a printer's built-in fonts as opposed to any outline fonts. This can have the added advantage of making printouts more readable.

A rewarding feature for owners of Softwood word processors is the fact that Final Data is ideal for managing lists that are to be used with the Final Writer or Final Copy's 'Print Merge' facility. The database automatically works out how an ASCII file is going to be saved for conversion when you select which word processor to use.

The advantage of storing information on the computer is that the required data can be recalled in much less time than it would take to search your filing cabinet. A database's sorting powers are therefore all important, and fortunately Final Data is better than most thanks to a *search and replace all* feature that they claim is unique.

Like all good utilities, Final Data supports

ARexx, the Amiga's inter-program language. ARexx programmers have 75 commands at their disposal to develop their own scripts, but for those of us who are uninitiated into the mysteries of this language, several predefined scripts are included in the package.

Verdict

Unless train spotting is in your blood, the less time you have to spend on a database the better. A good program should be easy to learn, fast and efficient in use, and powerful in its organizational tools.

Final Data has no frills to trick you into thinking you're having fun, but happily it does have the power to do what a computer should do by saving valuable time on your paper work. What's more, at half the price of Digita's offering, it's a choice the bank manager would approve of.

SYSTEM ESSENTIALS

RED = Essential **BLACK** = Recommended

1.3
Workben



The bottom line

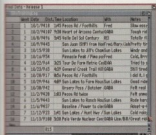
Product: Final Data

Supplier: Softwood

Price: £39.95

Tel: 01 773 836781

Ease of use	9
Implementation	8
Value for money	9
Overall	9



The Final Data interface - enough to get anyone salivating

LOW
PRICES

IDE/SCSI 2.5"/3.5" HD

Our high quality 2.5"/3.5" IDE/SCSI hard drives come with a one year warranty. The 2.5" HD's come with cable & manual.

80MB 2.5" IDE	£109
120MB 2.5" IDE	£139
170MB 2.5" IDE	£179
260MB 2.5" IDE	£219
350MB 2.5" IDE	£299
525MB 2.5" IDE	£589
735MB 2.5" IDE	£759
270MB 3.5" IDE/SCSI	£199
350MB 3.5" IDE/SCSI	£239
540MB 3.5" IDE/SCSI	£279
1GB 3.5" IDE/SCSI	£599
2GB 3.5" IDE/SCSI	£999

OVERDRIVE HD



External PCMCIA HD allows you fit a 3.5" IDE hard drive and included in the pack is the installation software which allows you to configure the drive to your own needs.

OVERDRIVE BARE	£99
OVERDRIVE 360MB	£259

M-TEC HD

LOW
PRICES



The AT-500 IDE external hard drive for the A500 comes complete with an internal ROM socket so you can switch between a 2.04 and 1.3 ROM without having to open your Amiga casing.

AT-500 BARE	£99
AT-500 360MB	£259

SYQUEST DRIVES

Removable storage systems from Syquest.

3.5" 105MB SCSI INTERNAL	£279
3.5" 270MB SCSI INTERNAL	£449
EXTERNAL CASING	£99
105MB SYQUEST CARTRIDGE	£55
270MB SYQUEST CARTRIDGE	£79

OPTICAL DRIVE



The award winning 128MB Power Optical

128MB OPTICAL INTERNAL	£639
230MB OPTICAL INTERNAL	£799
128MB OPTICAL DISK	£29
230MB OPTICAL DISK	£39
SCSI CONTROLLER CARD	£129

VIDEO BACKUP 3.0

This innovative product allows you to backup your software onto a VHS cassette, so you can store up to 520MB on one four hour tape. Version 3.0 has new backup modes for Amiga's with a 68020 or higher CPU, a new user interface that also runs on the Workbench screen, a two times speed improvement over v1.5, data compression over three times faster than v1.5 and also able to watch television on your 1084s monitor.

VIDEO BACKUP SCART	£65
VIDEO BACKUP PHONO	£60
UPGRADE TO V3.0	£20

DISK EXPANDER

Disk Expander includes the following features:

- Can add up to 50% to your hard drive capacity
- Fast compression and decompression
- Works with all drives including SCSI, IDE, Floppies and even the RAM disk
- Reliable in tests, no data corruption
- Flexible and expandable as new compression libraries are developed
- Once installed the program is transparent to the user
- Works on any Amiga with any Kickstart

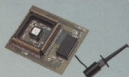
DISK EXPANDER	£25
---------------------	-----

FLOPPY EXPANDER

Floppy Expander allows you to fit about 1.5MB on a standard floppy drive and an amazing 3MB when used in conjunction with the XL Drive 1.76MB. This is achieved by compressing data 30 - 70% of its original size, which all of this happens automatically.

FLOPPY EXPANDER	£10
-----------------------	-----

MEGACHIP RAM



Increase your Amiga 500/2000 chip RAM to a total of 2MB. MegaChip does this by using its own 1MB of RAM and drawing extra memory from any other RAM you have installed in your Amiga. No soldering required.

MEGACHIP RAM	£159
--------------------	------

RAM UPGRADES



We manufacture a vast range of memory cards for all the Amiga range of computers.

512K RAM WITH CLOCK	£24
512K RAM WITHOUT CLOCK	£19
A600 1MB RAM	£34
A500+ 1MB RAM	£29

A500 2MB RAM



A 2MB RAM board for the A500 which fits in the trap door slot.

A500 2MB RAM	£90
--------------------	-----

WORKBENCH 3.1

Release 2.1/3.1, inc. 2.1/3.1 software and user guides.

2.1 ENHANCER SOFTWARE	£49
ROM SHARE DEVICE	£19
2.04 ROM CHIP	£25
3.1 A500/A2000	£85
3.1 A3000/A4000	£95

SPECIAL OFFER
2.04 ROM, DISK & MANUAL

POWER SCANNER 4



The award winning Power Scanner includes the following features:

Scan in 24-bit (16.7 million colours) at up to 200DPI (all Amigas, not just AGA)*
Scan in 256 greyscales at up to 400DPI (all Amigas not just AGA)

Full control of scanner mode from s/w*
Thru* port for printer connection

Fully supports AGA chipset
Save images in a variety of formats

Display HAM8/24-bit images on a non-AGA Amiga (via image conversion)

Full editing facilities
Many image processing functions inc.

brightness, colour, contrast, relief, scale
Add colour to black and white images

and even convert them to 24-bit
Compatible with all Amigas

System Requirements
2.04 ROM or above, Minimum 1MB
Recommended 2MB or above
*Only available on Colour PowerScanner 4

POWERSCAN 4 B/W£99
POWERSCAN 4 COLOUR ...£199

OCR (when purchased with scanner) ...£20
OCR SOFTWARE£49

POWERSCAN 4 S/W ONLY ...£20
PC INTERFACE + COLOUR S/W £49

PC INTERFACE + B/WHITE S/W £39

WARP ENGINE

The high speed 040 board you install directly into the CPU slot, not a Zorro III slot!

WARP ENGINE BARE£699
WARP ENGINE 28MHZ£799

WARP ENGINE 33MHZ£899
WARP ENGINE 40MHZ ...£1099

POWER SUPPLIES

Replacement PSU's for GVP external HD and Overdrive.

POWER SUPPLY£39.95

Beware of external hard drives that use power from the Amiga external floppy port.

EPSON GT-6500



The Epson GT-6500 24-bit colour A4 flatbed scanner has output resolutions up to 1200DPI in 16.7 million colours, greyscale and line art. The GT-6500 comes with software, cables and manual.

GT-6500 POWERSCAN£599
GT-6500 IMAGE FX£689

DOCUMENT FEEDER£399

EPSON STYLUS



The Epson Stylus colour inkjet prints up to 16 million colours with a maximum resolution of 720DPI. Complete with Studio II software (£49.95 Studio II only).

SPECIAL OFFER

Epson Stylus Inkjet, Data Cable
10 Sheets of 720DPI Paper
10 Sheets of 320DPI Paper

Studio II Software£489

EPSON LQ-300 24-PIN ...£189
LQ-300 COLOUR KIT£39

A500 68020



Full 68020 processor with MMU
Works with all A500's, A500+
Optional 68881/68882 (PLCC or PGA)
Up to 4MB FAST RAM
Fully auto-configuring
Supports Motorola cache system
Supports Kickstart remapping
Disable jumper

Not Compatible with GVP Hard drive

68020 A500 BARE£99
68020 A500 4MB£239

POWER

TELEPHONE 01234 273000

PHONE ORDERS: We accept most major credit cards and are happy to help you with any queries.

POST: Ordering by cheque/PD please make them payable to Power Computing Ltd and specify which delivery is required.

WARRANTY: All Power products come with a 12 month warranty unless otherwise specified.

SUPPORT: Help is on hand with a full Technical Backup service which is provided for Power Customers.

PRICES: All prices listed are for month of publication only, please call to confirm prices before ordering.

EXPORT: Most items are available at Tax Free Prices to non-EC residents. Call to confirm prices. BFPD orders welcome.

When ordering from other Power adverts please use this order form

Name	
Address	
PostCode	
Telephone	
System Owned	
Description	
Total Amount (inc. delivery) £	
Credit Card No.	
Expiry Date	Signature
Delivery 2-3 Days £250	<input type="checkbox"/> Next Day £5 <input type="checkbox"/> Sat £10
Minimum Delivery £250	Allow up to 7 days for cheques to clear



POWER COMPUTING LTD
44a/b Stanley St. Bedford MK41 7RW
Tel 01234 273000 Fax 01234 352207

Trade and Educational orders welcome - Worldwide distribution available
All prices include VAT. Specifications and prices are subject to change without notice. All trademarks are acknowledged.
All orders in writing or by telephone will be accepted only subject to our terms and conditions of trade, copies of which are available free of charge on request.

While Commodore's future remains unresolved, third-party developers are still producing innovations and improvements for high-end Amiga users — the likes of the Warp Engine, Cyberstorm 060 and other assorted technical goodies are plentiful for 4000s and, in some cases, for 1200 owners as well.

But let's not forget about the punters who helped start the Amiga legacy — the 500 and 500 plus owners. By today's standards, these machines are the most basic around. However, because money doesn't grow on trees and not everyone can cough up large amounts of cash for a 4000 (if they can find one at the moment), the 500 still has enough peripherals to give more power to your elbow.

What follows are three pieces of hardware that can do just that. Any serious 500 user should give each consideration, to make sure that their machine doesn't become redundant over the following year.

Power 500

With Amiga technology forever improving in speed and spec, what can the humble 500 owner do to inject a new lease of life in to their well used machine? Adam Phillips reviews

M-Tec Hardware Design AT500 (Size: 360 Mb)

Hard drives are essential for any real kind of data storage. Floppies are fine for transporting data from one machine to another but, for ease of use, reliability and above all, space, a hard drive has to be near the top of any Amiga owner's shopping list.

Coming in various memory sizes, many programs can be installed to the hard drive and simply double-clicked on to load. No tedious disk swapping or lengthy waits as the program boots up. For 500 owners, the AT500, while not exactly what you'd call eye grabbing, is a very efficient piece of kit.

The unit plugs into the sidecar expansion slot on the 500 and has two simple buttons on the front, along with two LED lights that indicate when the drive is on and when it is being used.

Coming preformatted, the hard drive shouldn't cause any problems when being set up. Plug the unit in, turn on the 500 with Workbench 1.2 or above in the floppy, and switch on the hard drive.

The HD's management system is provided on an accompanying disk. There are three programs to help install, check and configure the HD. The main software is the installer where, by using a simple set of options, the user can pretty much create whatever he or she needs.

Different partitions can be created, each using a certain amount of memory from the hard drive, and any faults can be checked. Once you're happy with all the options, simply click on the proceed button. During this period, Workbench can be installed onto the HD.

Be warned though — once all the partitions have been set up, if you should decide to change them, use the delete partitions option, not the low level format. One, it takes four hours to do and, two, the hard drive won't work properly without being returned to the suppliers.

The best advice is to never use the format option unless you're at your wit's end and, for setting up your hard drive in the first place, think which partition you want to boot up from and give that partition the most memory. The simple reason for this is that you'll spend less time in Shell sorting out fiddly assign routines.

If you want to avoid all this hassle, simply preorder how you want the hard drive to be set up and the suppliers will do it for you.

Also included on disk is the DPU software. This allows the user to select a device and see how it's working, where the memory is allocated in each partition via a bit map analysis, and gives the option to check for corrupt cylinders.

There were no instructions included for the actual hard drive but each

program on the floppy comes with its own read.me file or there is on-screen help when you're using a particular piece of software. I'd still prefer a fully comprehensive manual though, covering all aspects of the package in one booklet. Power Computing has said they'll put in an advice slip for newcomers, listing the do's and don'ts of hard drive 'etiquette.'

Apart from my formatting problem though, it has to be said that this is a good piece of kit with fast access times and causes a minimum of fuss to be installed on a 500 or 500 plus. A good start for anyone who needs a large amount of data, primed and ready for easy use and access.

The Nora Batty of computer peripheral design - but it works and is highly useful for data-hungry users

The bottom line

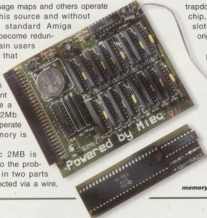
Product: AT500 Hard Drive
Price: £259.95
Supplier: Power Computing
Tel: 01234 273000

Ease of use	9
Implementation	8
Value for money	8
Overall	8

Once in a while, every user reaches that point where lack of memory in their computer becomes an annoying habit. When using certain files or programs, they rely either partly or exclusively on chip RAM that makes up the core of your machine's memory.

Samples, image maps and others operate solely from this source and without enough, the standard Amiga 500/plus can become redundant for certain users requiring just that little bit more. Also, certain programs such as the excellent Scala require a minimum of 2Mb chip RAM to operate so more memory is essential.

The M-Tec 2Mb is one solution to the problem. Coming in two parts that are connected via a wire,



M-Tec 2Mb

the unit is a replacement for the Gary chip which can be found on the 500's circuit board. The actual 2Mb comes on a board that slips into the trapdoor slot. The replacement Gary chip, with its piggyback connector, slots into the Gary slot once the original chip has been removed.

Be careful when slotting the piggyback in because the long, unsupported connectors are very flimsy and have a tendency to bend so they won't fit into their respective holes.

The best way to ensure that each row of pins is suitable to fit on to either side of the Gary slot is to ever-so

Scala? Sampling? Image maps? You're going to need extra memory, and a 2Mb upgrade isn't a bad start

gently press a row against the side of a desk so they point in a little more. Once done, ease them into their correct position.

Click the machine on and you'll now have an extra 2Mb sitting there very comfortably in chip RAM. The only thing to make sure of is that when ordering, specify if you have a 500 or 500 plus – they aren't interchangeable.

The bottom line

Product: M-Tec 2 meg upgrade

Price: £89.95

Supplier: Power Computing

Tel: 01234 273000

Ease of use	8
Implementation	8
Value for money	8
Overall	8

M-Tec 68020i

Speed sells computers. You can have the most user friendly machine in the world with all the programs you'll ever need to get the most out of your machine, but there are some out there who will drop everything to lay their hands on a faster processor.

Chances are you won't be one of those – you've still got the 500 or 500 plus. But for those who need to inject a dose of adrenaline into the old hardware, there's no better way than investing in an accelerator card. While the heady heights of the Warp Engine aren't compatible, it is possible to increase the speed of a 500 up to the power of a 1200.

The M-Tec 68020i comes in a black box that contains the hefty accelerator card, a single sheet of rather sad-looking installation instructions and a disk with a set of Turbo Tools on it. Again, it's out with that screwdriver and take the top off the 500/Plus. Whip out the main processor (the 6800) and gently push in the new card.

EARTH TO M-TEC

Before starting on this process, make sure you're 'earthed' properly. The best method is to invest in an earth strap that fits snugly onto the wrist. Available from most electrical stores, it'll stop static from being built up and potentially shorting the chip when you touch it.

Remember to keep your feet in the same position during the whole process as static can be built up there as well and always make sure that the computer is completely disconnected. Finally, if you really are uncertain how to do it, find someone who does and ask them to help.

Included as part of this particular card spec is 4Mb of SIMM chips that sit in a slot

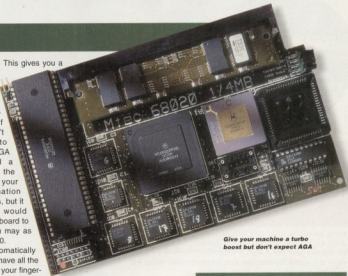
on the actual card. This gives you a healthy amount of Fast RAM to play with.

While the card is 32-bit and doubles the speed of your machine, don't be mistaken into thinking that it's AGA – you can add a graphics card like the Deac 18 to boost your picture and animation viewing capabilities, but it still isn't AGA. It would take a new motherboard to achieve it and you may as well invest in a 1200.

The card is automatically set-up so that you have all the improved power at your fingertips. If you want to check on the card's specifications though, the disk included has a variety of programs to help make sure it's up and running correctly.

The best utility is Sys.Info which gives a full breakdown of memory, speed charts, operating drive configuration and a host of options. The card itself is of a good standard and if extra power is what you're after, you can hardly go wrong. Unless that is, you're an absolute and utter beginner.

The only real problem is the rather pathetic instructions that come with the hardware – they're just not good enough for a beginner. That aside though, the M-Tec 68020i is a worthwhile investment and should prove a tempting buy to anyone feeling the need for speed.



Give your machine a turbo boost but don't expect AGA

The bottom line

Product: M-Tec 68020i

accelerator card

Price: Standalone £99.95

With 4Mb extra RAM

£239.95

Supplier: Power Computing

Tel: 01234 273000

Ease of use	7
Implementation	8
Value for money	8
Overall	8

ALL WORK AND ALL PLAY



£299

(excluding VAT)

THE TWO-IN-ONE MONITOR FROM MICROVITEC

There's a new, highly versatile, dual purpose colour monitor that's unbelievable value for both business and games use.

Compatible with all workbench modes, the Auto-Scan 1438 has high performance electronics and an ultra fine tube for sharp, crystal clear images.

Designed and built to exacting standards for

assured reliability and quality by Microvitec, the UK's leading monitor manufacturer, features include:

- 14" screen
- 0.28mm dot pitch
- 15-40 kHz
- Fully autoscanning
- MRPII compliant
- Designed and manufactured in the UK



MICROVITEC
WHEN PERFORMANCE MATTERS

Microvitec Plc, The Quadrant,
Chester West, Sealand Road,
Chester CH1 4QR
Tel: 0244 377566
Fax: 0244 373401

CALL NOW ON 0244 377566 FOR YOUR NEAREST DEALER

David versus the Goliaths

Up against the harshest of competition, Adam Phillips reports on why the Amiga is holding its own in the film and animation industry

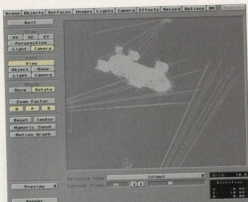
The skybus — created by Eben Davies using Lightwave. It's made up of 1500 polygons, 82 surfaces and 46 lights. It also has 24 frames of a reflective animation map in its windows to give the impression that it's moving through a real landscape

→ **S**hepperton Studios. One of the principle organs in the wounded animal that is the British film industry. Recently it hit the headlines with Ridley and Tony Scott, the British-born dynamic directing duo, reaching into their substantial pockets and plucking the heralded studios that have produced some classic movies from the claws of the bank. The studio is now in the best position for a revival it has been in since the early eighties when it was owned by the Lee brothers.

Walking through the studio lot, you can



The distant shot of the bus as it approaches one of the animated billboards of the future created on the Amiga



From panoramic shots to close-ups of the action, computers, especially the Amiga, are taking over the special effects scene

feel the tangible buzz of excitement, adrenalin and long antiscial hours that are the trademarks of any film studio. A filmatic village of production companies clustered together in a melting pot of creativity, cash and egos surrounded by towering stages where scenes from movies have been captured by some of the world's most acclaimed film makers.

Nestled firmly in the comfort that the Scott brothers have potentially made a purchase that could help turn the British film industry round, the Magic Camera Company can look forward to an even brighter future after already producing special effects for films that most cinema goers will have seen - Cape Fear, Cliffhanger and Batman to name but a few.

Currently geared as a production house for both model making, shooting, motion control, matte paintings, opticals and computer graphics creation for film, television and commercials, the success of the company is very much in evidence with the walls of each of its rooms and offices adorned with the posters of previous projects.

While the company was established in the early eighties, it has seen a change of management and it's only been in the last couple of years that the computer side has swung into full action. The man responsible

for running the computer graphics department, which has an estimated worth one million pounds, is Alan Marques. Under his wing is a team of five people, three of whom are working at the moment on Gerry Anderson's Space Precinct using Silicon Graphics workstations, and Alan and Evan Davies are working on CyberJack using Amigas and Lightwave.

Marques started realising the potential of computer graphics in 1983 when, in his own words, he "came out of film and TV college and wandered into computer graphics purely by accident." Unlike today, where there is support for 3D artists in the form of magazines, videos and seminars, Marques had to teach himself the basic principles, focusing his time on programming and producing wireframe graphics - powerful, affordable kit wasn't an option in those days. "It's only recently that you've been able to walk round with a large cheque saying, I'll have that and I'll have that as well."

After spending nine years working in the West End on various commercials, Marques and his extensive understanding of computer graphics were employed to build up the rather healthy computer suites at the Magic Camera Company.

SPACE ON EARTH

At present the firm is using two studios for its work on Space Precinct, where models of ships and vast cityscapes have been constructed to recreate the bleak future of Demeter City. Housed in the offices is a computer setup that would send most 3Dphiles into embarrassing spasms of excitement on the cutting room floor. Seven SGIs with various software licenses make up the mainstay of the company's hardware, but in a separate office across a hall sit three Amigas at the cutting edge of film special effects.

The film that's currently receiving the Amiga treatment is CyberJack, a Canadian \$2 million sci-fi thriller. Set in the future, it tells the story of a renegade cop taking on terrorists who are intent on ridding the world of computers by using a virus. With the live action already in the can, the Amiga and Lightwave are being used to add the post-production special effects under the supervision of Angus Bickerton, the Visual Effects Supervisor.

Mixing live action in the shape of a model cityscape and computer graphics, the main task of any 3D animator on a project such as this is to make sure everything fits together seamlessly. In a professional's eyes, as soon as a viewer realises they're watching computer graphics matted over a live action backdrop, then they have failed.

When I turned up on their doorstep, Marques and his colleagues were busy at

This scene shows the skybus coming into land at the local bus port. The image is made up from several elements: The two main buildings in the background were photographed separately in Toronto, Canada, then cut out and placed in the picture together. The landing pad was built on the Magic Camera Company's stage and filmed. As a finishing touch, an Amiga sign was generated on the building directly behind the public transporter. The computer generated skybus was then composited on to create the final image.



work on the introduction scene. Set over several shots, the intro consists of a Skybus - a futuristic flying bus designed by Davies that has 15000 polygons, 53 surfaces and 46 lights on it - heading towards a futuristic city and then beginning to lose control as the terrorist virus kicks in. The airborne public transporter finally ends its flight by nose-diving in to the side of a skyscraper, killing all the passengers.

One of the most impressive shots is the skybus flying only a few feet above a crowded street as it struggles to gain control, making live action of the street model and the Amiga-rendered skybus. To produce such a convincing end piece has taken a month of work.

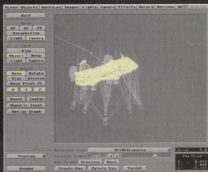
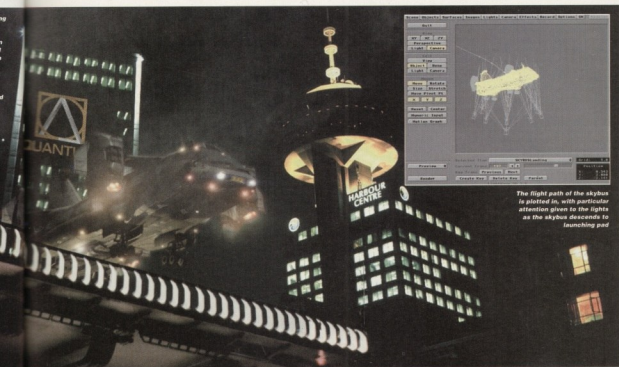
Before any graphics could be plotted the set for the street had to be built, and then using a motion control camera a shot was filmed as if following the imaginary craft through the cityscape. This film is developed, viewed to see if the animator's intentions will

work, and then taken to the scan room. In this black coffin-like room the film is projected onto a \$70,000 liquid cooled chip camera to produce a 2,000 pixel resolution series of frames that are downloaded onto

Notice the amount of lights poking from various places on the hull of the public transporter - it's taken a month to create the final object



The man, Marques, himself outside the stage that holds various sets from the up-and-coming Space Precinct series



The flight path of the skybus is plotted in, with particular attention given to the lights as the skybus descends to launching pad

a 256 meg Silicon Graphics Indigo machine.

Because of Marques' staunch belief in networking, the files are saved to a 16 gigabyte hard drive where all the computers in the Magic Camera Company setup can access them via Ethernet.

Once the film has been digitally scanned, the skybus could begin to be applied. The first problem, before any plotting of the object's course through the live action could be started, was how well the highly polished

graphics in the foreground fitted in with the background of the film. "The one thing you have to do with computer graphics is to get grain on them. When it comes out of a machine the image is very sharp and very clean. Film isn't like that, it's grainy so you have to put that over the computer graphics. If you don't it shows up like a sore thumb."

When the skybus was rendered at 2048 pixels, the same resolution as the background, the image was too sharp. So it was

People don't appreciate what you have to do to get the graphic to look real

Alan Marques on one of the bugbears of being a professional animator

decided to render the object at half that resolution and blow the finished result up to 2048 pixels. This, in turn, softened the image and reduced renderings times dramatically as well. A very mild soft filter was then run on it and took the edge off even further. Marques then punched a film grain onto it using a holdout matte.

One of Lightwave's present shortcomings also cropped up in the process. When the program creates an Alpha matte it leaves one or many of the lights out. A black and white matte of the Skybus from each frame had to be created and then mixed in with the colour image to produce the fully lit object.

REALISTIC EFFECTS

To round the proceedings off, film grain noise was added to give that final tint of realism. The process is a long and sometimes tortuous one but Marques is adamant: "People don't appreciate what you have to do to get the thing to look real. We spent three weeks painting textures for that bus - we have to do that to get it right."

To actually animate the skybus into the background they had to overcome another hurdle associated with Lightwave. Unlike Wavefront where video or animation can be played automatically into the wireframe animation area to synchronise the action easily, Lightwave doesn't offer this feature. Instead, he's created a macro for Lightwave which converts the film footage and

The cutting edge

With the latest in graphic engines only a few steps away from the Special FX office, it may seem strange to use the Amiga which is a fifth of the price and, at the end of the day, doesn't have the same image in the industry's eyes as SGIs. Marques filed me in: "When we came to this job we went through three software packages before we started using the Amiga. We started off trying to do it on Wavefront, one of the big Silicon Graphics rendering packages (£40,000 worth) but when it came to doing CyberJack, we just couldn't get a real look out of it."

While Marques enthuses about the merits of SGIs for doing glossy objects such as cars, when it comes to that grungy, well-used look, the expensive system would end up being able to cut the mustard due to its lack of appropriate rendering capabilities.

Marques and the team then moved onto another package to see if it would yield better results. "We then tried Explore which has an outstanding renderer but, unfortunately, the interface is just ridiculous - it's such a complex affair. I spent the weekend on it and just gave

up." Next up was a Canadian package he used during his days in the West End, and is an excellent renderer too. Again, there was another hitch. "It worked beautifully on the rendering side but the problem was that the 3D models wouldn't come out clean. They came in with bad polygons and flipped into the wrong position."

Finally, he started to produce test renders on the Amiga and knew that he could get the look he needed from Lightwave. There was a brief stumbling block though - at the time, each frame was taking an hour to render which simply wasn't up to speed. However, Marques had heard through John Allardice at Team 17 about the Raptor Plus, the accelerator animal from Deskstation Technology in the US, and went along to the World Of Amiga Show last year. Being part of a financially successful company with deep pockets, he was able to buy one on the day and take it home that evening.

With the rendering times down to four minutes a frame, the Amiga was chosen to produce the special effects.

compresses it down to video resolution. This in turn is DVE'd to fill the Lightwave anim area and is then written onto the PARcard on another Amiga via the Ethernet.

"This all means we can play the PARcard on one machine which plays directly onto the background of Lightwave's anim area on the other via a G2 Genlock." Said Marques. He hopes that Lightwave 4 will remove this long-winded process.

The end results of composited film speak for themselves – the Skybus streaks down the street, the lights of the cityscape cast their beams against the dirty metal of the

public transporter, all culminating in an explosion lifted from their extensive library of pyrotechnics.

The kit required to pull most of this visual glory together mainly consists of two Amigas – one is a 4000 040 with a Warp Engine, 146 megs of RAM and a soon-to-be added two gig drive. Also included are two Ethernet cards, one of which communicates with the Raptor Plus and Screamernet, while the other deals with the outside network connected to SGIs and so on.

The other Amiga, a 1500, has a GVP 40 MHz 040 combo card, a two gig hard drive, 16Mb of RAM, a GVP, Ethernet and Picasso cards, a SyQuest drive and the full PARcard

kit. Marques is extremely impressed with the latter.

Ultimately, he believes the Amiga has a vital role to play in their production process – the machine is consistently being used to create objects before they are ported across to the SGIs. "We'll never get rid of the Amigas because they are very useful – they're cheap platforms that don't tie up an expensive SGI station... I'm still a great believer in mixed technology and the Amiga is still a very good machine. It's the only machine that multitasks well to this day. I like the fact that with 146Mb I can have Lightwave, AdPro and a paint package running and Ethernet doing

Mu-Media

Appearances can be deceptive. On the London A-Z, the layout of Kensal Road suggests that it might be a rundown part of the Big Smoke that can only boast a series of council houses built at some point in the late forties. Arriving there, however, you are confronted with courier bikes roaring past you to their urgent mystery destinations, and a sizeable chunk of production companies, graphic design firms and games houses that must form a fair part of London's media circus.

On one of the floors of one of the large buildings that line either side of the street are the offices of Think, a ground-breaking graphic design firm headed by artist Andrew Sutton which has produced some of the most critically acclaimed album covers in the last ten years for bands such as Primal Scream, Spiritualised and Teenage Fan Club. Across the office in a separate room, the Mu-Media suite sits with its Betacam editing suite, two copies of Lightwave, two Amigas and an enviable amount of Amiga-specific software and hardware any self-respecting film and graphics company needs.

One of the great untold Amiga success stories, the firm was set up while its two founders and now managing directors, Kieran Evans (25) and Tim Davies (28), worked at Amblimation, part of the Amblin company owned by one Steven Spielberg. Six months before they decided to leave, Mu-Media was set up to explore the moving image makers' particular interests in the industry – mainly music videos.

Evans commented: "At the time, I was into the KLF (the now defunct dance group) and liked their

mad videos which showed the bands as mysterious figures. So we decided to do spoofs on that kind of theme in the form of mad little films that leave the viewer with open-ended questions."

While the two self-financed their experimental movies, a twist of fate landed Evans with an opportunity to get in contact with an up-and-coming pop group called The Grid. After writing to the band and being given VIP treatment at a concert, Evans was sent a newsletter by Richard Norris, a member of the band, inviting him to join The Grid network, their fan club.

"At the bottom of the letter, we asked if they would like to see some of the films we'd done. The reply was yes" explained Evans. "We sent Norris a tape and he subsequently went off to Thailand for four weeks, then returned and immediately gave us a call saying he wanted us to do The Grid live show."

CHART-TOPPING

For the show, Evans and Davies used two Amiga 500s and a Panasonic mixing desk to aid the band's audio experience, with a visual side to match. Since then, The Grid has stormed the charts and Mu-Media have permanently become the band's pop promo makers.

With their foot in the door, more job offers began to come in and, after shooting a video for The Grid's "Texas Cowboys", Mu-Media were approached by RCA records. The men in suits were holding a conference and wanted an interactive edge to the proceedings to help convey to their marketing people info about RCA's stable of bands. "We told them that

we couldn't do it unless they bought us a computer, which they subsequently did." That computer was their "granddaddy" machine, an Amiga 4000/040.

"We had a load of televisions set up and there was two and half hours worth of information such as pictures, animations and so on which are all controlled via Scala and AdPro" said Evans. They also directed a video for RCA which was intended to be the main focus of the conference.

Their successful rise in the pop promo scene has continued, working for bands and DJs such as Paul Oakenfold, Lionrock, Sasha and Mr Roy, and Mu-Media's hardware list has swelled into an enviable collection. With another Amiga 4000/040, each machine is fitted with a DPS Personal Animation Recorder, a Warp engine, Lightwave, Scala, AdPro and other familiar high-calibre packages.

The results of their computer-slanted work is obvious. The Grid's "Swamp Thing", which reached No.3 in the charts, featured large animated sections rendered in Imagine (before Lightwave became available) and subsequent videos now use NewTek's software, where the viewer shoots along a rollercoaster, and a lens flared sheriff's badge spins abstractly in The Grid's "Texas Cowboys".

The reasons for using the Amiga are numerous. The most immediate response is that the machine is highly cost effective – you can obtain professional results at a fraction of the price you would pay for the likes of a Silicon Graphics machine. As well as technically being a high calibre computer, Evans sees hardware such as the PARcard as a creative tool.

"It can be used as a video scratcher much in the



The Grid Collection

The Grid's 'Swamp Thing' single reached No.3 in the UK charts and during one week on French television it was played 35 times. Interact with live action of the band, the computer graphics were rendered entirely with Imagine



The live action footage for Texas Cowboys was shot on location in Spain. The Lightwave post-production effects were added afterwards and consist of a spinning sheriff's badge and serious amounts of lens flare



Featuring a computer-generated rollercoaster track, a frame of The Grid's spiky named Rollercoaster video was also used to help with the cassette single cover. After being transported across to a Mac, the image was photoshopped and then titles added to create the final cover image

background tasks all at the same time."

And the competition? "Frankly, I would like to do that on a PC or a Mac but the answer is that you're not going to see it because they're just not up to it."

AMIGA-SPECIFIC

As well as CyberJack, you'll also be able to see some of the Amiga's work in Space Precinct, where Lightwave is used to create lens flare, laser beams and other spot effects such as missiles. For those who want to see some of the Amiga's past work, try tracking down the opening to the ill-fated and rather rank TV show, *Scavengers* – this has been pulled after only one series and

Insider opinion

With the Amiga playing such a vital role in film and video productions, even after months of bankruptcy, if Amiga International do achieve success, what do the people behind the scenes want to see?

"I'd like to think that there is a future for the Amiga and if they get this RISC machine going, it could be one hell of a machine to have because the next big

one serious amount of money. As you can see and read, while liquidators play corporate chess with the future of Commodore,

thing has to be desktop video and [public access] cable. It's already happened in America with the Toaster and that culture will come over here which is potentially very exciting. People aren't going to spend thousands and thousands of pounds on a machine because their production costs are going to be so tight they need a cost effective machine that can do it. The next generation Amiga could be that machine... they need to get a machine out this year though or they'll be dead."

Kieran Evans, Mu-Media.

the real world continues to show the Amiga is still, and will be for sometime, an invaluable tool for professionals across the world.



While not actually designing the logo, Mu-Media were asked to create an intro for a BT video. Because of BT's fierce guarding of their logo, Mu-Media were only allowed to show the logo in the final second of the shot. Subsequently, the action begins inside the logo and pulls out through shooting lights representing information to reveal the BT logo

The corporate collection



One of the intros for the Think Designs graphic design firm who Mu-Media work with on many projects



same way a DJ scratches vinyl to produce a score. Before the PARCard arrived, this had to be done on huge video machines – the PARCard makes this much more simple and intuitive with its controls" commented Evans.

Like Alan Marques at the Magic Camera Company, they're also impressed with the Amiga's multi-tasking: "It's excellent the way it can launch five different programs at one time – design on Deluxe Paint, bump it into Imagine, create a 3D object, bump that into Lightwave and then animate it."

PURE AMIGA

Any thoughts of moving onto another platform to do their work is met with a resounding negative: "The Amiga does everything we need... I don't rate the PC – the amount of add-ons you have to go through is very expensive. For instance, the Amiga comes with sound built-in and is much more user friendly to use anyway. With the likes of DPaint, Imagine, AdPro and Lightwave, the stuff we're doing is equal to things that people are doing on Macs and with SGIs."

On the subject of Macs, Evans is adamant: "The Mac's three dimensional programs are cack."

The company doesn't believe in constantly upgrading the machinery. The philosophy is to 'use and abuse' the machinery they have already to the limits, and Evans knows that they're still finding out new things about the Amiga every week – he reckons that no one has yet realised the full potential of Scala.

As far as the Amiga's end results, Evans and co. are very happy. Apparently, a leading figure in the British film industry was bowled over by what he saw the machine do. Last month, Mu-Media were

interviewed for French TV and, at the end, they were asked to say a few words in French but abandoned hope when their accents proved to be unintelligible. Instead, they created a Lightwave animation in five minutes and the French crew's jaws fell firmly to the ground at the time the whole process took.

He is very keen to point out, though, that they're not just a graphics company but a full-blown production house which offer a wide range of facilities, with Kieran as the director and Tim as the 3D expert. Their work includes logos for corporations such as British Telecom, and Evans and Davies have major plans for the future. At present they're working with The Grid, Zion Train and possibly the Art Of Noise to produce CD-ROMs boasting 3D graphics, band information and more.

Littering their office walls are storyboards for several other projects as well. Nick and The Glimming is a children's story written by Philip K Dick which Evans found while hunting through shelves in a local bookstore. The story appealed to him and, after consultation with Richard Williams (the man responsible for animating *Who Framed Roger Rabbit?*), he was encouraged to get some storyboards done and a script together. Since that time, several TV and film companies have become interested in the idea and negotiations are under way to develop the story into either a feature film or TV series.

There are also plans to produce a 45-minute 3D video using Lightwave and a Grid soundtrack. "It's not like the usual moving wallpaper. It's not simply going to be excerpts from the best in 3D graphics – we've actually got a story behind it based in space and around new technologies" commented Evans. "It'll start with a 10-minute live intro to set the story

and then the computer starts to trip. That's all I can say."

One of their most exciting projects set for April is an hour-long live show for a French TV channel that produces a six hour rave programme every Saturday night. The audience figures are well over a million and the two Amiga 4000s are being used to produce 'acid head'-style animation.

Ultimately, Mu-Media and their generous neighbours, Think Designs who gave the then budding production company office space for free, plan to join together at some point in the near future to form a company that is known for the moment as simply A. To all the parties involved the line between different forms of media is becoming more blurred as graphic designers, computer software producers and video companies begin to work together more and more to create true multiple media projects.

COLLABORATION

An example of this is the Zion Train pop video which combines text animated in Lightwave, graphic-designed interfaces and framing created on a Macintosh. The two companies have already collaborated on album and single covers such as The Grid's 'Evolver', where a frame of the Lightwave-produced rollercoaster sequence was grabbed with the PARCard and downloaded to a Mac. From there it was altered and manipulated into a cover design for the band's Rollercoaster single.

With this forward thinking attitude to the future, and a company that is literally bursting with ideas, projects and productions, whatever happens to the company's name, I predict we'll be hearing more about Evans, Davies and Sutton's work. And the Amiga's.

Over 50% of our business comes by word of mouth...

When we say our products are highly recommended, we don't just mean by us - but also by you - the people using it. You have, after all, got something to shout about.

...NewTek LightWave 3D
The definitive 3D rendering and animation software package.
As used in Babylon 5.
Sea Quest DSV, Star Trek TNG...

Metro Grafx Sparks
Particle animation system for LightWave 3D.

Desktop images LightWave 3D videos by Lee Stranahan
(NewTek's training Guru)
Modeler 1, Modeler 2,
Camera and lighting techniques,
Displacement mapping, morphing and bones, Surfaces and textures.

Leo Martin's Surface Pro for LightWave 3D
Collection of 60 surfaces and textures.

Combo Collection
24 different real world images for LightWave 3D.

Macrosystem Warp Engine
The ultimate accelerator.
Fast SCSI 2 Controller,
RAM expansion for Amiga 3000 and Amiga 4000.

DPS Personal Animation Recorder
Broadcast Quality Video System.
SunRise ADS16 Studio 16
DAT quality post production system

ANIM Workshop
The ultimate Animation tool for compiling and viewing animations

Pixel 3D
The best way to create 3D logos has just got better with Pixel 3D Version 2.

Wavemaker
Create amazing animations instantly - no talent required - just LightWave 3D.

Seminars
Look out for information on our latest series of seminars, including seminars by NewTek's LightWave Guru Lee Strahan.



...Now we will render you speechless!

One Stop Graphics Workshop Solutions.

You will be stunned by the speed of the new range of Graphics Workstations from Premier Vision - and positively gobsmacked by the incredibly low prices.

30 Times faster

The Render Bender provides you with a complete system for fast professional graphics applications, rendering at around 30 times faster than existing conventional equipment.

The Render Bender Range

(DEC Alpha AXP™ Graphic Workstations)

The Warthog™

166MHz Alpha AXP™ 21064 CPU
512K Secondary Cache RAM/16MB DRAM
Complete system price: £4,499.00*

The Firebird™

233MHz Alpha AXP™ 21064A CPU
2MB Secondary Cache RAM/32MB DRAM
Complete system price: £6,799.00*

The Warbird™

275MHz Alpha AXP™ 21064A CPU
2MB Secondary Cache RAM/32MB DRAM
Complete system price: £7,499.00*

All Render Bender workstations include the following installed peripherals:-

1GB FAST SCSI-2 Hard Disk Drive

4MB PCI Video Adapter

IDEX 17" Monitor

Double-speed CD-ROM Drive (SCSI)

High Speed Ethernet PCI Adapter

Microsoft™ Windows™ NT™ Workstation v3.5

3 1/2" 1.44MB Floppy Disk Drive

AT Keyboard

Microsoft™ Mouse (PS/2)

Full Height Tower Case

270 Watt Power Supply

A better service from Premier Vision

Warranty: All systems include one year's Return To Base Warranty. A full On-Site warranty is available as an option.

Configuration: Custom configurations can be designed to your own specification, eg substituting faster CD-ROM drives, larger Hard Disks, Personal Animation Recorder, etc.

Support: Full technical support is provided with every system purchased.

Finance: Competitive lease rental terms available - subject to status.

*Prices exclude VAT and delivery.



We sell the tools to fire your imagination.

For details of these and other Premier Vision products call:

Sales and credit card hotline

0171 721 7050

Subscribe to the top value

Subscribing to **Amiga Computing** is the only way to ensure your invaluable Amiga guide each and every month, as well as reaping a whole host of benefits linked with our latest subscription offer.

Save money and receive a gift!

Your subscription saves you over 13% on the cover price and safeguards you against any future cover price rises. You also have the choice of one of these great gifts, which we'll send you as soon as you return the subscription form.

Save
£29.99

K240

Gremlin's outer space strategy game gives you control over a whole galaxy of mining planets, where you can create and destroy worlds at the touch of a button.



Amiga Next Steps & Amiga A1200 Insider Guide books

Save over **£29**

A special two-book package including the essential Next Steps guide for all users who have mastered the basics, plus the definitive guide to Workbench and AmigaDOS on the A1200, packed with expert tutorials.



Two extra issues plus a smart Amiga Computing magazine binder

Save
£15.93



Save over
£30



UFO

Microprose's huge strategy game, UFO, puts you in the hot seat as the world comes under attack by an alien invasion. ● Add £3 to the price of subscription.

Save
£34.99

Heimdall II

The follow-up to the classic Viking adventure from Core Design takes you again into Nordic landscape in this arcade adventure and can be yours, absolutely free, when you subscribe.



The guide for your Amiga!

The worry free solution

Taking up a subscription means you no longer have to make that monthly dash down to the newsagents, only to find you've missed the last copy of **Amiga Computing**. Each issue is reserved especially for you and delivered to your door, free of charge.

The easy option

Subscribing is made even easier by continuous quarterly direct debit. Not only can you forget about the subscription ever lapsing and the thought of missing an issue, but you can also spread the cost with a small payment each quarter.



**SUBSCRIPTION HOTLINE
for card orders**

Tel: 051-357 1275 Fax: 051-357 2813



Amiga Computing subscription order form

**Choose either a yearly (13 issues)
or a quarterly subscription**

I would like the following yearly subscription:

New	Renewal	
<input type="checkbox"/> 9665	<input type="checkbox"/> 9668	UK £44.99
<input type="checkbox"/> 9666	<input type="checkbox"/> 9669	EU £59.99
<input type="checkbox"/> 9667	<input type="checkbox"/> 9670	World £84.99
		Canada/USA * \$98

I wish to pay by:

- ☐ Cheque/Eurocheque/Postal Order payable to IDG Media
☐ Credit Card (Visa/Access/Barclaycard/Mastercard/Eurocard/Connect) Expiry Date /
 Card No

Tick which free gift/special offer you want (not available to world subscribers)

- 9576 ☐ Two free issues and a magazine binder
 9596 ☐ K240
 9598 ☐ Amiga Next Steps & Amiga 1200 Insider Guide Books
 9600 ☐ Heimdall II
 9597 ☐ UFO (Add £3 to the cost of your subscription)

If you are paying by direct debit please pay additional amounts by cheque or credit card.

* Canada & USA subscribers send to: Europress (North America), Unit 14, Byham Drive, Woodstock, Ontario, N74 1P1, Canada. Tel: 519-539-0200, Fax: 519-539-9725

☐ Tick this box if you do not wish to receive promotional material from other companies

- ☒ I would like a UK quarterly direct debit ongoing subscription
☐ £10.99 per quarter (Complete the form below)

Quarterly Direct Debit Instruction

AUTHORITY TO YOUR BANK/BUILDING SOCIETY TO PAY DIRECT DEBITS

Name of bank/building society

Address

Postcode

Name of account

Your account no.

Sort code

Signature(s)

Date

FOR OFFICE USE ONLY

Originator's Identification No.

Ref No.

Your instructions to the bank/building society:

I instruct you to pay Direct Debits from my account at the request of IDG Media. The amounts are variable and may be debited on various dates. No acknowledgement required. I understand that IDG Media may change the amounts and dates only after giving me prior notice. I will inform the bank/building society in writing if I wish to cancel this instruction. I understand that if any Direct Debit is paid which breaks the terms of the instruction, the bank/building society will make a refund.

Bank/building society may decline to accept instructions to pay Direct Debit from some types of accounts.

Deliver my magazine to:

Name (Mr/Mrs/Miss/Ms)

Address

Postcode Daytime phone no

Send this form to: **Database Direct, FREEPOST, South Wirral L65 3EB.** (No stamp needed if posted in UK.)

Your subscription will commence from the earliest possible issue

THE EPIC SENSATION



CHESSE & TUTOR

A complete chess program with intelligent tutor. Includes speech. Order code JTS-2



DISK EXPANDER

Doubles the available space on your hard drive. Order code EPUS-2



WB3 BACKDROPS

A great selection of superb Gary pictures to place in the background of your Wordsearch. Give it that personal touch. Order code: WG88-2



COPY THAT FLOPPY

A set of five most powerful disk copying tools available on the Amiga. Order code: CFP5-2



LUCKY DIP CDROM

A mind-bag of Wordsearch, Cross, Grids, 3FX, 3FX tools, Demos, Games and loads more. A bargain at just £2.95! Order: COLDM88



BANSHEE

State of the art 4 disk vert/horiz/steep run up with superb sound & graphics, and unbelievable playability. Rated over 80% in most magazines. *Only available when purchased with at least two other titles. Order code: BANS-1



**FREE BOX OF TEN TDK DISKS
WITH EVERY PURCHASE OVER £25.00**



IMAGINE HINTS & TIPS

Imagine Hints, Tips, and tutorials is the perfect companion for Imagine users. Includes a 40 page book plus a free companion disk. Order code: HTTS-1



Play classic spectrum games on your Amiga. This pack includes over 50 All time classic spectrum games. Order code: SPES-2



LOTTERY WINNER PRO.

Lottery Winner Professional attempts to predict the National Lottery draw with as little as just a few months data. Every week you input the winning numbers and the lucky winner will predict the following weeks numbers. OFFICIAL FULL LICENCED VERSION! Order LWP5-1



ARCADE CLASSICS 2

6 All time classic arcade games: Pacman, Frogger, Asteroids, Space Invaders, Centipede, Missile Command, Q-Bert, & Omega Race. Code ARCS-2



CENTREFOLD SQUARES

A great game for Adults! Order code: CFS5-1



AMIGA POWER TOOLS

New collection of tools for Wordsearch 2 & 3. Includes third disk tools, Virus Killer, sound & graphics tools, text editor and loads more. Order code: APT5-2



MAGIC EYE CONSTRUCTION

Create your own fascinating Magic Eye images on your own computer. Includes complete art viewer and examples. Great fun for the family. Order code: MOC5-2



GRAPHICS CONVERTERS

The complete graphics manipulation package for Wordsearch 2 & 3 machines. Order code: GFC5-2



HARD DISK TOOLS

An essential purchase for Hard disk users. Includes HD Backup, Defrag, menu system and more. Order code: HDT5-2



CATALOG SYSTEM

The complete cataloging system for Disk, games, CDs etc. Order code: CTS5-2



WORD FINDER PRO.

This is the most powerful Word search / Cross word solver available. Over 50,000 word dictionary, and you can add your own. Order code: WFP5-2



STAR TREK TNG

A superb new Wordsearch software we offer 30 day free technical support to all our customers on all our software titles. Order code: TNG5-2

Victoria Centre,
138 Victoria Rd,
Swindon, Wilts.
SN1 3BU, UK

Main Order Hotline
01793 490988

Order Hotline
01793 514188

PRIORITY ORDER FORM

Name _____
Address _____

Amiga Model _____
Payment Method _____
Credit card number _____
Exp date _____

ALL TITLES ARE COMPATIBLE WITH ALL AMIGA'S UNLESS STATED.

ORDER VALUE

Please send me _____

Total goods value £ _____
Postage & Packing £ _____
Amount enclosed £ _____

OVERSEAS ORDERS

Overseas orders are welcome, but there is a minimum order of 3 items, and please add £1.00 per item. Collecting your order. You are welcome to collect your order from any time between 9:30am - 5:30pm Monday - Saturday. ORDERING BY POST. Simply send us your order, listing the items you require, the total cost, and your name & address with payment either by cheque or Postal Order. ORDERING OVER THE PHONE. Call any time between 9:30 & 5:30 Monday - Saturday with your Credit card details and the items you would like to order. POSTAGE & PACKING. UK & Mainland: add a note of post 10p. Overseas: Please add £1.00 per title.

LICENCED SOFTWARE

Most titles advertised here are Licensed exclusively to us and so are not available from other software outlets. Goods are not sold on a trial basis. E&OE. Your statutory rights are not affected. TECHNICAL SUPPORT. With a dedicated Technical support line we offer 30 day free technical support to all our customers on all our software titles. SATISFACTION GUARANTEED. We now have a powerful new order processing system which ensures that over 90% of orders are processed within 48 hours. And with over 80,000 satisfied customers you can be sure of a good service and fast delivery. PROMPT KNOWLEDGE. A full time knowledgeable staff to assist you.

With the massive exposure in the media, you'd imagine the internet was the only way to go global when it comes to electronic communication.

However there are easier, if more expensive methods of getting messages and files across the globe, with by far the most well established and comprehensive commercial comms network of them all being Compuserve.

Unfortunately, as well as offering e-mail on a global scale the system also has a well-deserved reputation as being one of the most expensive e-mail alternatives. Not only do you pay for being a member, you also pay for on-line time plus a surcharge for faxing, telexing and downloading which worst still, becomes more expensive the faster you do it. Even sending messages between other users has a price.

For the most part these additional costs are fairly insignificant, but nevertheless it all adds on to the price of a local call and helps reinforce Compuserve's reputation as the domain of corporate comms.

However, even though on-line charges are a problem, Compuserve offers a unique 'get things done' approach to e-mail. Unlike the internet you don't necessarily need to invest hours browsing around, or even have an e-mail address, to reach the companies, notables or on-line resources you need.

For example, an impressive collection of Amiga manufacturers have their own conferences and can be mailed directly for all kinds of information and tech support. In addition, the same companies often upload all their latest product details, release dates, software upgrades and patches on the day of completion.

SETTING UP

So where does AutoPilot fit into the equation? Well, unlike the vast majority of e-mail systems, Compuserve employs a point and click front-end known as CIM - alias Compuserve Information Manager. Unfortunately an Amiga CIM has never appeared but fortunately for Amiga fans, Steve Althorst came to the rescue and now sells AutoPilot on-line to anyone running a Compuserve account.

The actual buying or registration of AP is pretty clever. When you initially download the program you receive a non-registered version which allows basic navigation, minus many of the money and time-saving essentials of the full package.

To actually register, simply 'Go SWReg' which takes you to Compuserve's on-line software registration facility where you add your details plus a credit card number, at which point a \$69 dollar registration fee is debited automatically.

In a day or two a special e-mail message arrives from AFORums Inc. which automatically updates AP to the full version.

Obviously, the temptation with most Shareware-esque software is to ignore the registration and bumble along regardless. However, in the case of AP this is a very big mistake.

Unlike most CIM packages, AP is totally geared to saving you money - in fact the registration will pay for itself in a couple of

Commercial Surfer

Paul Austin takes to
the cyber skies with
the aid of AutoPilot

months at most.

As you can see from the screen shots, AP is hardly the prettiest package in the world, something which comes as a stark contrast to its counterparts on the PC and Mac. Both of the above lavish ridiculous amounts of graphics on a slow point and click interface which often, and perhaps intentionally, makes you forget you're on-line and eating up cash.

AP, on the other hand, concentrates on grabbing and sending what you need with the minimum of fuss. In fact, once set-up the package is more akin to a fully automated off-line reader/mailer than a traditional terminal interface.

The whole system revolves around the forum control panel. Assuming you've added the necessary parameters in the set-up screen, all that remains is to make few simple click selections and the software literally automates the rest.

Initially you're provided with the basic Amiga forum selections, which can of course be added to as your interests diversify. Each is split into four main button banks, plus two reminder buttons which become active if you have unread mail or actions pending. So a typical session might consist of selecting 'get Cmail', to retrieve any personal mail you may have received since your last session.

You might select 'get AmigaArts' which

would scan and retrieve all the unread mail in that particular forum. Of course, this can be filtered to minimise the amount received. In addition, you may want to update your file catalogue in the AmigaVendor forum.

Finally you could select a file/s for downloading from an existing forum catalogue - and of course files or mail can be uploaded to the forum or address of your choice just as easily. As a help to users, if you've replied to or generated new mail since your last visit a pending button will already be lit.

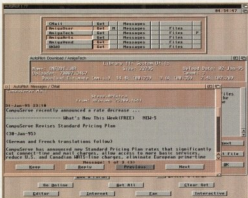
GET THE MESSAGE

As a result, various forums may already show a number of pending actions, and perhaps even the odd M, or unread message button - assuming of course you still have unread mail from a previous session.

In addition, any internet mail, faxes, or telexes you may have prepared will also be queued and ready. All that remains is to hit the Online-now button and the software will log-on, grab all the mail you asked for, send what you've specified, download the files you requested, then log-off automatically.

Of course if you want to stay on-line you have the option to pop into the terminal program and browse around, pin in on some on-line chat or conferencing, see what's on offer in the shopping section, organise a plane ticket - in short, take full advantage of the truly huge number of options available in commercial cyber space.

Read your mail,
pen replies, select
your downloads
from the off-line
catalogue and sit
back as AutoPilot
does in and does
its stuff



Verdict

In short, an essential investment for anyone running Compuserve on the Amiga. For what it does the software is faultless, offering all the plusses of its PC and Mac counterparts without any of the unnecessary and expensive frills.

Product: AutoPilot
Supplier: AFORums Inc.
Price: \$69

For further Compuserve account information phone: 0272 255 111. Basic monthly membership \$9.95

RENDALE GENLOCKS

DIRECT FROM THE MANUFACTURER

All our Genlocks feature:

- Fade Amiga graphics
- Crossfade between Amiga & Video
- Amiga preview monitor facility
- Amiga only, video only, overlay and keyhole modes
- Full instruction manuals
- Designed and manufactured in the UK

PRICES:

Composite standard video Genlock:
 Rendale 8802 FMC.....**£169**
 Super-VHS Genlock:
 Rendale 9402.....**£299**
 Philips CM8833 Monitor.....**£235**
 Amiga 1200 Ram:
 2Mb...**£129** 4Mb...**£189** 8Mb...**£329**
 Amiga 1200 2.5" IDE Hard Drives:
 130Mb.....**£180** 170Mb.....**£200**

Marcam Ltd, 62 Tenter Road, Moulton Park, Northampton NN3 6AX

Tel: 01604 790466 Fax: 01604 647403

HiQ Limited

Tel +44 (0)81 909 2092 Fax +44 (0)81 909 3885



!! A1200 Hard Drive Sale !!

HiQ are offering Bare Hard Drives at unbeatable prices in 2.5" and 3.5" IDE and SCSI.
 Please call for latest prices on these and other drives by phone or fax.

420mb - £159.95

A1200 Cable Pack £20, A1200 200w Power and Cable Pack £70, P&P £6

!!! Free fitting for all personal callers !!!



Powerstation Features:-

1. 200 Watt Power supply for SCSI drives and Amiga 1200/4000 computer.
2. Up to 5 SCSI drives built in.
3. Built in stereo amplified speakers with external output and volume, bass, treble and balance controls.
4. Good looking and strong construction.
5. Ideal monitor stand and cable tidy.
6. Holds CDROM, Sargent and any other SCSI or SCSI 2 drive units.

Available from stock for only **£129.95 + P&P**

CDROM Option

Powerstation + Dual Speed CDROM + Squirrel.

Only **£329.95 + P&P**

Need Zebra Strips? Sorry, but we may have a better idea. Just give us a call!



All Prices include Vat
 HiQ Ltd, 176 Kenton Lane, Harrow, Middx, HA3 8SU.

Fax +44 (0)81 909 3885

Tel +44 (0)81 909 2092



Amiga Computing
 APRIL 1995

Vote of confidence



I've noticed over the last few months that advertisements in certain computer magazines for pornographic CDs have become very apparent. I find this steady increase rather worrying. While we dabble with the very latest in technology and software, it would appear that many people are simply interested in using it to view naked women.

Now, I am not adverse to the female form but feel this kind of exploitation is just a little hard to swallow. Another rather disturbing 'phenomena' is the so-called Information Highway. This would appear to be yet another chance for 'pornophiles' to surf the cyberwave and get yet more porn.

I must say I am glad you haven't accepted any advertising from these less reputable CD suppliers and have treated the likes of Cybersex with maturity and responsibility. I know that sex sells everything; look at your local newsagent's shelves and nearly every magazine will have 'Sex', or words associated with this particular activity, plastered on it somewhere - Empire, Sky, Loaded, Cosmopolitan and so on nearly always have some smutty reference.

Let's hope the majority of computer magazines can keep away from this kind of material and get on with the job in hand - that of providing us readers with an informative read. Keep up the good work.

James Radcliffe, Surrey

Well firstly, thanks for the vote of confidence when it comes to our stand on porn. Unfortunately, I don't really think your confidence is entirely justified.

If you take a close look at some of the CD collections on offer in the mag I think you'll discover at least one or two examples of what could be described as soft porn. However, the vast majority are what are commonly known as swimsuit collections. Admittedly, even this kind of material is still exploitation, if perhaps no worse than the efforts of the Sun, Star and Sport.

Obviously I agree that porn in computer publications should be monitored closely, but it's nevertheless very difficult to justify censoring this kind of material which is so widely available elsewhere.

However, let's not get too high and mighty. The truth is that many men, both young and old, enjoy a glimpse of a bit of naked flesh once in a while. Furthermore, this situation isn't purely a male preoccupation. Over the years the *Amiga Computing* offices have seen its fair share of computer porn featuring both male and females, and believe me, nobody looks closer or laughs louder than the ladies in the office.

This perhaps points to the main difference between the sexes when it comes to pornography. Women on the whole see male porn as a joke rather than a true turn-on. Men and boys, unfortunately, are far more suggestible and it's here that a degree of restraint is called for.

I'm by no means endorsing wholesale censorship, which if taken to extremes can be far more damaging than soft porn, but I do agree that the severity of material on CD titles should be monitored. Having said that, I think your concern about the Internet is quite valid. Thanks to the knee-jerk reactions of the media, many have been left with the idea that computers are a problem. In fact that's not the case. The real problem are those who are exploiting the benefits of the global village and in turn the young. A popular misconception is that children across the country are logging-on to the first bulletin board they come across and downloading porn.

This particular theory has a number of basic flaws. After all, how many children have a modem, an independently financed phone line - that their parents know nothing about - or indeed the hard cash required to gain access to the few hard-core foreign BBSes? The simple answer, few if any.

The real monitoring should be aimed towards those individuals who are importing such material as a business and then selling it on at profit to young and old alike. The most immediate enemy are the hard-core not the CD bikini brigade.

A few points of view

I feel I just had to write in reference to the Star Letter in issue 82 (January '95). No matter how you look at it, Soft Logik missed their launch date and released a half-finished program.

Despite how good PageStream 3 is going to be, this, in my opinion is no excuse for what they released in the first place. If people don't keep complaining about release dates - and Soft Logik really

took the mickey this time - this sort of thing will continue to happen.

Oh yes, and was it *Amiga Computing* that once said they don't review unfinished programs, or was it some other magazine? As Mr Atkin said in reply to the aforementioned letter "I prefaced my review with mention that..."

I read in your reply to the same letter that *Amiga Computing* has an art editor



that merits the title. Is this the same person that writes the publishing section? If not, how about asking him to give it a go? Not that Ben Pointer isn't any good - in fact if it wasn't for him I might not have bought every *Amiga Computing* over the last goodness knows how many years.

Great mag, and I like the design style. Hope Commodore International/Amiga International makes it back into the big time.

Anyway, leaving PageStream and other editors aside, I hear that HQ have a tower casing for the A1200. How about a review, and do you think the A1200 is expandable enough to warrant buying one?

Paul Graham, Newcastle-upon-Tyne

Firstly you're perfectly right to complain about the PageStream situation. However, their curious approach to customer service isn't anything to do with *Amiga Computing*, or indeed the original letter by Denny Atkin.

Denny's letter was included simply to explain his personal position and further justify the stance taken during the article.

As you mentioned, *Amiga Computing* has refused, unlike many other magazines, to review unfinished software. This has been and still is the case. If you take a closer look at the PageStream article you'll notice it's clearly flagged as a preview and not a review - there's a big difference between the two.

When it comes to your request for a publishing column hosted by our art editor, I'm afraid there's no chance. Unfortunately uncle Tym will be fully booked for the next decade. However,

in the meantime I'm sure you'll be in safe hands with our new writer Frank Nord who has taken over from Ben Pointer who, after three worthy years with us, has decided to retire from writing the column.

As for the HIQ tower you could be in luck. At the moment we're waiting for delivery so there could even be a review in this issue, if not, then definitely the tower it's impossible to comment on specifics.

However, I understand that unlike the alternative tower systems from Power Computing and BitterSoft, the HIQ variant doesn't support Zorro slots. A feature which in my opinion is by far the most important expansion feature for anyone looking to upgrade their A1200.

Blinded by the light

Lightwave. Lightwave and more Lightwave. Perhaps your magazine should be called Lightwave Computing. I'm getting just a little miffed with the constant coverage the package is getting in your pages.

I use Sculpt 4D and would like to see some more coverage of this and other 3D software. Between the Lightwave hype, perhaps it would be possible to slip in a couple of tutorials. I know Sculpt 4D is hardly the cutting edge but it suits my home needs ideally.

Also, I'm a little mystified at reviews of hardware costing over £5,000. I'm not quite sure what the point is in relation to myself and thousands of other amateurs

Got something to say through the pages of AC? Ezra Surf is our mailman, dedicated to reading your letters and selecting the most interesting for publication. Drop him a line at:

Ezra Surf's Postbag, Amiga Computing
Addington Park, Macclesfield SK10 4NP

Please don't enclose saes as Ezra just hasn't got enough paper to reply personally. He might also have to shorten your letters, so don't be offended if you end up getting the chop.

using the Amiga. Otherwise, your mag is of a very high standard, dealing with serious topics in a way that the likes of Format and Amiga Pro can only dream of.

This letter isn't a slagging off but I would like to see more articles that refer to the humble home user who, I presume, are the main staple of your readership.

B.J.Hawkins, Rotterdam

I get the strangest feeling you're not particularly keen on Lightwave. I know that Lightwave coverage may not suit every reader, but our job is to report on the latest and best in the Amiga world.

Whether you like it or not, Lightwave is one of the hottest items on the market and the degree of support for it reflects that fact. Over several years of computer journalism I've never encountered a piece of software which generates such interest from third-party manufacturers and punters alike.

Amiga Computing was the first European magazine to review the package and has repeatedly been the first with the growing band of add-ons. We simply reflect the market which, like it or not, is dominated by Lightwave.

Unfortunately, Sculpt is at the other end of the spectrum. As far as I'm aware it's no longer in production, it has no current support and has an almost non-existent user base. With that in mind, do you really think a two-page article would be better spent on Sculpt rather than Lightwave?

However, to prove Lightwave hasn't entirely overtaken the office you'll find the second instalment of a 3D-specific AmigaGuide column in this very issue.

Although Lightwave is mentioned, this new element in the guide section will cater for all the Amiga's 3D platforms. In addition, last month's issue also boasted a CD dedicated entirely to imagine. Basically good old supply and demand, it's literally that simple.

Hotel chain

With all the debate about the future of the Amiga going on these days, here is a cheerful note. I work for Forté, who as you're probably aware are a very big hotel chain. I'm also involved with the Posthouse group which have recently installed a new TV system entitled Interlevison.

From this new service you can access all your requirements on-screen, such as billing, wake-up calls and so on. But that's not the news. The news is that the system also boasts a graphics channel which is used to display hotel facilities and promotions.

Guess what! I saw when they came to install the system. Yes you got it! An Amiga 4000/030 running Scala.

Now there are 61 Posthouses in the UK and they are all being installed with the same system, each being linked via modem to a central office from which all the reports are uploaded to all units.

However, each hotel will also be able to adapt the software to include their own topics relating to that specific hotel. Well now, who's worried. I am!

Michael Barkhardt, Coventry

Just when I thought it would never happen, a good news story with the word Amiga in it. Although it may be hard to believe, the Amiga is widely used in hotels, hospitals, airports and anywhere PA information systems are employed.

The system you're describing is an advanced derivative of Scala known as InfoChannel, with the major difference being that satellite systems can be updated from a central control point.

Unfortunately, the bad news is that Scala have now postponed any further development after the next revision, namely Scala 400. The reason of course is nothing to do with the machine, but rather the farcical financial aerobics of the corporate vultures who appear content to endlessly circle the carcass of what was the CBM empire.

WTS caught out



Just a quick note to all victims of WTS Ltd, and all other dubious mail order outfits. There is a light at the end of the tunnel if you persevere with legal action against them.

Way back in January '94 I ordered an 80Mb hard drive for my A1200 and was promised delivery within a week, and like everyone else the order never arrived.

Without boring you with all the details, in April I contacted a group of solicitors based in Liverpool called Silverbeck & Rymer, who agreed to deal with my claim against WTS limited.

The eventually led to a court hearing in Liverpool last October. Judgement was granted in my favour and I was advised last week by my solicitor that WTS Ltd had paid my original claim, plus interest, plus court and solicitors costs, and that a cheque would be forwarded to me as soon as possible.

I would say that WTS Ltd don't expect people to

pursue a claim against them because this invariably ends up costing more than the original asking price of the kit in question.

They knew from the start that they didn't have a leg to stand on, but they still disputed my claim against them, probably thinking I would get bored and drop the action against them.

Please print this letter, as it may give some people hope, and may assure them that if they persevere with action against a mail order company, either via the Trading Standards or via a solicitor, they will more than likely be successful.

Colin Smith, Birmingham

As Mr Smith mentioned, I only hope this offers a glimmer of hope for those presently in litigation with a wayward supplier. I also hope this puts the final nail in the coffin of the WTS Ltd story. However, it would be nice to end on a

positive and hopefully useful note.

If you've been an Ezra regular there's a chance the entire Amiga mailorder community will appear as nothing more than a bunch of cowboys.

As a result, I'd like to set the record straight and hopefully put what is far from a common problem into perspective. What I'd like is to produce a top ten of Amiga retailers - whether mail order or otherwise.

Obviously space is at a premium, so let's keep things simple. Just send in a letter with your favourite suppliers, each with a score ranging between one and ten, five being an average/acceptable score for overall service.

Please mark your letters 'EZRA Survey' and if you have a positive story to tell, please make the effort as it could save others a lot of heartache and expense in the future.

OPTONICA



£29.95

INFONEXUS **NEW!**

InfoNexus is a sophisticated file management system with integrated multimedia and network support. An ideal replacement for both workbench and CLI users InfoNexus features a full on-line help system. As well as having the ability to move, copy, delete, rename files, InfoNexus allows you to view/hear/launch just about any file. InfoNexus is simply the best File/Data manager on the market today!



ALL AMIGAS 1 MEG RAM MIN



£29.95

DATANEXUS **NEW!**

Datanexus is a very powerful and configurable, yet easy to use, flat file database. Its integral multimedia support for images, samples, text, music, animations, amiga guides, CDXL motion video, program & script launches make it ideal for just about any data storage and retrieval project. Full visual print layout and mail merge make Datanexus a must for your data.



ALL AMIGAS 1 MEG RAM MIN



£350.00

SIMPATICA 2 + VTL

Simpatica allows Amiga and 24 bit image sequences to be rendered to video tape frame by frame producing the same results as products costing over ten times as much, i.e. smooth video playback at 25 frames per second. Simpatica has been on sale, and improving, for over four years so you are guaranteed a reliable product. Supplied with both hardware and the bonus program Video TimeLapse, there is no better choice for video professionals.



ALL AMIGAS 2 MEG RAM MIN

80% AMIGA USER INT MAGAZINE



£749.95

INTERPLAY

Interplay is a unique product for the Amiga. It allows you to produce CD32 applications to the very highest commercial standard and was written specifically for the CD32 so no other Amiga authoring system comes close. Interplay was used to produce the three highly acclaimed titles below.



ALL AMIGAS 4 MEG RAM + HARD DISK MIN: 8 - 16 MEG REC

90% AMIGA USER INT MAGAZINE

93% CDTV USER GROUP NEWS



£4.99

PANDORA'S CD

Pandora's CD shows you just what can be achieved with multimedia on CD. An all original promotional title containing something for everyone, from educational productions to point of information, picture, texture, clipart and sound libraries; a jukebox, children's games and a sampler of Insight Technology. Simply a must for anyone with a Commodore CD system!



CD32 - CDTV - A570

87% AMIGA FORMAT MAGAZINE

88% AMIGA USER INTERNATIONAL MAGAZINE



£39.95

INSIGHT: TECHNOLOGY

INSIGHT: Technology, lavishly produced by Optonica and published by Commodore, gives a fascinating look at modern technology with pictures, animations, photos, video, narration, text, music and sound effects, over 260 topics in all from the ball point pen to the space shuttle.



CD32 - CDTV - A570

87% AMIGA FORMAT

91% CU AMIGA



£39.95

INSIGHT: DINOSAURS

INSIGHT: Dinosaurs is the second in the INSIGHT series, a lavishly produced, highly acclaimed title, rich in multimedia. Produced in association with the Natural History Museum, London, one of the world's leading dinosaur centres of excellence, you can be assured that Dinosaurs is both technically correct and produced to the most exacting standards. Also features: DinoPaint, DinoQuiz and DinoPuzzle. INSIGHT: Dinosaurs has had the best reviews of any CD32/CDTV reference title so far (lowest mark 88%), see for yourself why.



CD32 - CDTV - A570

92% FORMAT GOLD AWARD

91% CU AMIGA (TOP EDIT)

96% CDTV USER GROUP NEWS

96% COMPUTER SHOPPER

SEND CHEQUE/PO TO OPTONICA LTD, 1 THE TERRACE, HIGH STREET, LUTTERWORTH, LEICS, LE17 4BA, UK. OR TELEPHONE 0455-558282 FOR MORE DETAILS. ALL PRICES INC VAT & P&P. PLEASE ADD £2 FOR P&P ON OVERSEAS ORDERS. DEALER ENQUIRIES WELCOME.

Six months ago, following Commodore's failure to produce a CD drive of their own for the A1200, the independent developers stepped in with the Zappo/Overdrive unit. This affordable package not only allowed A1200 users to use digital libraries, but it also gave them access to CD32 games. No wonder, therefore, that it met with instant success.

Considering these are troubled times for the Amiga, the growing CD market has proved itself to be relatively healthy, with numerous new products being released on a monthly basis. It's perhaps no surprise then that someone thought there was room for another CD drive to challenge the Zappo's monopoly. Enter the twin speed SCSI wonder from Power Computing.

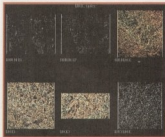
To begin with appearances, the drive is more modestly proportioned than some of Power's peripherals, but it retains the high build quality we've come to expect. Its metallic casing looks more than sturdy enough to take the odd knock.

The CD drawer is the same as you'd expect on a standard audio player, thus avoiding the irritation of messing with a caddy, while the simple fascia features a headphone socket, a volume dial and the

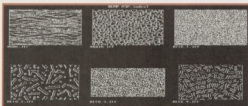
In the pipeline

Power Computing have developed an internal version of the drive for the A4000 which they hope to release in the near future. This is a big step forward since thus far, those ultra-serious high-end 4000 users have been denied any recreational relaxation with CD32 titles.

To our knowledge this will make it a unique product. The price is yet to be finalised, but Power hope to bundle a SCSI controller card and the drive together for a similar price to the A600/1200 version here. For those with patience problems, it may be of interest to know that Power are releasing a Quad-Speed drive for faster access sometime in Mid-April. The price is set for £299.



Power's CD32 gives you access to libraries packed with images, sounds and utilities



Power

For many months now the Zappo/Overdrive has been the only choice for A1200 users when it came to CD-ROM. Now, Power Computing have unveiled a rival that can also be used by A600 owners.

Gareth Lofthouse puts it through its paces

LED light to give you an idea of whether your CD's working or not.

Turning to the back of the Power drive, there are audio ports that allow you to wire the Amiga and CD drive up so that the computer's 8-bit sound can be mixed with the 16-bit sound on the disc. The two 50-way ports can be used for either input or output.

The necessary software has been included to set your SCSI device up. Installation is very simple, using the standard Commodore method, and once the start-up scripts are established it's unlikely you'll ever have to modify them.

The Power drive is a 'Hot Plug' device, which means it can be attached to or detached from the computer harmlessly, even when the machine is switched on. 'Big deal' you may say, but it saves you the effort of having to switch off and reboot.

Like the Zappo, the Power drive not only boots your standard ISO 9660 disks but it can also play CD32 titles thanks to the emulation software included on the supplied floppy disk.

DETECTION

An advantage over the other A1200 drive is that the Power unit automatically detects whether you're using a bootable or non-bootable disk. With the Zappo you had to hold down the left mouse button to raise a selection menu; here the Power drive will either run a game or go to the workbench of its own accord.

PD software has also been included on the disk and is being updated regularly; after we received the package the software was expanded onto two disks. Included is an audio player allowing you to play music and a PD imitation of the commercial back-up tool called QuaterBack. A CD photo-player is also available, though probably at extra charge.

A major attraction of both this drive and



Access the latest CD32 releases thanks to the included emulation software

the Zappo is, of course, that ability to play CD32 titles. It should be noted that with both there are occasional compatibility problems - particularly if a title uses CD32

Plug 'n' play

As has already been said, the SCSI device comes bundled as part of the CD-ROM package. However, Power offer the stand-alone Squirrel device separately, and since it allows for much more than the connection of a CD drive it merits a closer look in its own right.

An acronym for Small Computer System Interface, SCSI is a set of standards defining a protocol for connecting different hardware devices together and attaching them to a computer fitted with a suitable SCSI interface.

These devices allow you to connect up to seven other SCSI peripherals to your computer, whether they be hard disks, DAT drives, CD-ROMs, scanners or whatever. This is achieved by daisy chaining the peripherals together, giving each of them a defining identity number.

driver



The drive is more modestly proportioned than some of Power's peripherals, but it retains the high build quality we've come to expect



hardware directly, or makes assumptions about the machine configuration.

A definitive comparison of which titles work on which machines is difficult since it may vary depending on different machine configurations. However, having tested 20 titles the hit-to-miss ratio seemed to be better on the Power drive; in fact the only one we couldn't get working one way or another was Lotus Esprit, which is no great loss in my opinion.

The package seemed to have no problems when used with an accelerator card. When tested with Fast RAM, however, a significant number of titles no longer worked properly – a problem that we similarly experienced with the Zappo. Finally,

we come to yet another advantage in Power's hands. The Zappo is for A1200 users only, whereas this CD-ROM can be used by A600 users as well – a fact that should help to give the product a well deserved boost in the market place. Remember, however, that the A600 can't play CD32 games.

using SCSI cables to join each unit. Up until this point, SCSI controllers haven't been available for A600/1200 users, so this simple-looking mechanism could have quite an impact on how you use your computer. Connection is very simple as it plugs directly into the PCMCIA slot on the side of your Amiga; care must be taken however since the internal pins are extremely delicate.

When it comes to connecting up the peripherals, using the interface with the CD-ROM itself causes no problems whatsoever. Unfortunately, this is as far as the easy ride goes because when it comes to adding further SCSI units to the chain, things can become a little trickier.

The SCSI controller is supposed to be a 'plug-and-play' device, but frankly there's a little more involved. Hi-soft have devoted a manual of over 60 pages to their stand-alone Squirrel SCSI device, a fact alone that suggests the system isn't as straightforward as it might sound. Power's



documentation, by comparison, is far too thin in its present form, and there are some important gaps. It's vital, for example, that each unit connected in the chain has an individual ID number, yet the manual fails to explain this issue. Such omissions are a problem, which Power have already promised to put right.

It's a shame that what could be an exceptionally useful piece of equipment is let down by inadequate documentation. The fact is that novices could have problems with advanced set-ups until improvements are made in this area.

Verdict

Power Computing have made a reputation for themselves when it comes to offering good quality products at extremely competitive prices. This CD drive is yet another product worthy of acclaim.

Solidly constructed and simple to use, its ability to use bootable and non-bootable CDs immediately puts it on a par with the Zappo/overdrive. Power's product goes further, however, in a number of important ways.

The software's ability to automatically boot CD32 titles is a clever development which gives the system a tidier feel, and the fact that it supports 'hot plug' helps make the drive as simple in use as your average hi-fi, which is good news for everyone.

What kicks the Power package into another league is its exceptional value for money. The Zappo is an IDE drive, whereas for about the same price from Power you get a SCSI drive plus the invaluable SCSI interface – undoubtedly a bargain even though there are some teething problems with the SCSI device package. The CD software has always been cheap, and now the hardware is available at a very affordable price with SCSI thrown in for good measure.

The bottom line

Product: Power CD drive

(+ SCSI controller)

Price: £199

Supplier: Power Computing

Tel: 01234 273000

Ease of use	9
Implementation	9
Value for money	10
Overall	9

Fortunately, the product is still being finalised for release as we speak. With the most important addition being an all-important HD-Toolbox utility, which should greatly simplify the addition of more devices. If Power can overcome this small but important problem they'll be on to a real winner.

The bottom line

Product: Power SCSI device

Supplier: Power Computing

Tel: 01234 273000

Price: £59.95

Ease of use	7
Implementation	8
Value for money	8
Overall	8

EMPLANT

OS 3.1

586DXsm Emulation Module

The new 586DX emulation module offers a high speed 586DX (FPU, MMU, and new instruction set) emulation with complete low-level architecture support, giving you the ability to run DOS, OS/2, NT, Windows 3.x, and even Chicago! There is support for MDA, CGA, EGA, VGA, SVGA video modes (dependent on hardware, AGA or a supported graphics card is required for VGA/SVGA), sound, joysticks, floppy drives, hard drives, extended memory, and more!



Macintosh® Emulation Module

The Macintosh emulation module is a 'generic' Macintosh with the speed of the emulation depending on the processor you Amiga is using. An A3000 is equivalent to a MAC IIs. An A4000 is equivalent to a Quadra 900. Support for up to 16 colours is provided for non-AGA machines. A4000 owners can use a full 256 colours! Up to 24 bit (16 million+) colours is supported using third party video boards. Built in multiple file transfer allows for quick and easy transfers between the Amiga and MAC emulation. Support for AmigaDOS devices, Scanners, CD ROM, MIDI, SyQuest removable drives, Fireman, Modems etc. Full stereo sound is supported too! Requires Macintosh ROMs (not supplied).

The possibilities with a multi-platform machine are endless. Now you can take advantage of a whole host of great software previously unavailable, and use them to complement each other. By upgrading your Amiga (extra memory, faster processor, etc) you instantly upgrade your emulation too! All major graphics cards are supported for improved video performance such as: CyberGraphics, Picasso II, EGS-Spectrum, Vides24, Rainbow II, Rainbow III, Visiona Point, Merlin, Retina, Retina Z3, Piccolo, PiccoloSD64, EGS11024, and OpalVision!

Blittersoft are the exclusive European distributors for Emulation Unlimited. We provide a full technical support service, as well as software upgrades to all official UK boards. Check before you buy.

EMPLANT BASIC	£249.95
EMPLANT OPTION A (Apple II ports)	£299.95
EMPLANT OPTION B (SCSI)	£299.95
EMPLANT DELUXE	£349.95
586DXsm MODULE	£119.95

PICASSO II

PICASSO II is the leading graphics card on the Amiga. It offers unparalleled support and reprogrammable graphics on any Zorro based Amiga. Workbench emulation offers 256 colours, even on non-AGA machines (Requires OS3.1) at resolutions up to 1600x1280. Supports HiColour (16 bit) and True Colour (24 bit) graphics - 16 million colours!



There is no longer a Chip RAM limitation and screen configuration is provided through PicassoMode, which allows the creation of custom screens quickly and simply.

PABLO is the new Video Encoder option for Picasso II, expanding it with two additional video ports, one standard Composite Sync Signal, and one S-VHS (Y-C) compatible port. All PAL compatible video devices can be plugged into Pablo, such as a colour TV or a video recorder. Pablo has 15kHz overload protection and is supplied with cables/adapters. Animation examples and a 24 bit animation player.

PICASSO II 2MB	£299.95
PABLO VIDEO ENCODER	£129.95

AMIGA OS 3.1



Many of the latest software requires the latest operating system. Now you can upgrade to KickStart 3.1 for virtually any Amiga. Non-AGA machines can deliver a 256 colour Workbench with OS3.1 and Picasso II.

OS3.1 FOR AMIGA 500 OR 2000	£84.95
OS3.1 FOR AMIGA 1200, 3000 OR 4000	£94.95

Please specify machine. Also note that revision 3.5 motherboard requires licence to be added. We strongly recommend that a professional computer repair/upgrade company undertake fitting. We cannot exchange any damaged or incorrectly fitted components.

ARIADNE

Ever wanted to set up a network but been afraid of the complexity involved? Now there is a simple but effective solution for any Zorro based Amiga. In addition, Ariadne has two extra parallel ports and includes Commodore industry standard software solution ENVJOY.

Ariadne offers 10Base-2 (Thin ethernet, coax cable) and 10Base-T (Twisted pair, western jacket). Socket for a boot ROM, SANA-II compatible driver for ethernet and parallel port, 32Kb cache to support the CPU and full manuals.

You can hook up additional Amiga's to the parallel ports with Liana.

ARIADNE	£199.95
---------	---------

LIANA

Liana is the ideal solution for a quick, easy yet efficient connection between two Amiga's. Simply plug the special cable into the parallel port, install the software and you are ready to go. Now you can share hard drives etc, without on a self budget. The software supplied is ENVJOY.

LIANA	£99.95
-------	--------

PICCOLO SD64

The Piccolo SD64 graphics board is a state of the art Zorro III/III (auto-sensing) graphics card with a built in Amiga video pass-through and expansion port for forthcoming modules (such as video encoder).

Using the latest 64 bit Alpine graphics processor, 64 bit blitter and fast Zorro III interface, incredible 24-bit speeds are achieved. Piccolo SD64 comes with the latest EGS system and 24-bit paint package as well as loaders/savers for many common packages and a slideshow program. A full Workbench emulation is also part of the package.

The board is available as a 2Mb or 4Mb system, with no chip RAM limitations.

The maximum pixel clock is 110 MHz and user definable resolutions to 1600x1280 are achievable.

PICCOLO SD64 2Mb	£299.95
PICCOLO SD64 4Mb	£349.95

WE HAVE MOVED.

We can now arrange demonstration of any product at our new premises. All demonstrations by appointment only so please call first.

CYBERSTORM

CyberStorm is a fully modular system offering huge increases in power and expansion capabilities. This design allows processor upgrades from the base 40MHz/40 system to the world beating 50MHz/060! With additional upgrades such as the SCSI-II and the I/O module, CyberStorm offers unequalled possibilities. The CyberStorm carrier board inserts into the 200 pin Amiga fast slot, and has ports for the CPU, Memory and I/O modules. The CPU module is prepared for clock speeds to 80MHz, with active cooling and an extra expansion port for future modules (ie DSP board). The CyberStorm memory board can carry 4 SIMMs using standard 72 pin modules, single or double sided and either 4.8,16 or 32Mb (Max 128Mb). Data transmission of >50Mb/sec is achieved. The CyberStorm I/O module consists of a Fast SCSI-II interface with up to 7Mb/s Asynchronous, 10Mb/s Synchronous transfers and Active bus terminations, 10Base-T Ethernet controller (10Base-T) with SANA driver and BNC/DSUB 15 connectors and high speed 2Mb/aud RS232 Serial interface. The CyberStorm SCSI module has the same specification as the SCSI interface on the I/O module.

CyberStorm 040 40 MHz No proc.	£449.95
CyberStorm 040 40 MHz	£729.95
CyberStorm 060 50 MHz	£899.95
CyberStorm Z3 SCSI module	£149.95
CyberStorm I/O module	£349.95
CyberStorm upgrade 040 to 060	£399.95
CyberVision 2Mb	£299.95
CyberVision 4Mb	£399.95

The CyberVision64 graphics card comprises of a 64 bit graphics processor and Blitter with 32 bit Zorro III bus interface. It is available in 2Mb or 4Mb versions (using common memory modules), offering up to 1600x1200 interlaced, 1280x1024 non-interlaced and 135MHz video bandwidth. Planar-to-Chunky pixel conversion is performed by on board hardware, some 6-8 times faster than typical software solutions and accelerating Workbench emulation. Support for druggable and virtual screens, expandable bus for future cards (video, JPEG, MPEG...) and Amiga video pass-through.

The CyberStorm 060 and CyberVision64 should be available by the end of March. We have back-ordered - Reserve your unit NOW!



PhotoWorX & FolioWorX

PhotoWorX software to read PhotoCD format, save, image process etc. £49.95
FolioWorX player for PhotoCD and PortFolio CD's, both Amiga and CD32 versions (specify) £39.95



Blittersoft

6 Drakes Mews, Crownhill, Milton Keynes. MK8 0ER

01908 261466	Orders Only
01908 261477	Technical & Queries
01908 261488	Fax
01908 261499	BBS (24 Hour)

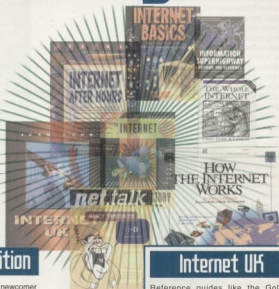
Order by Access/Voice/Data/Switch or Postal order/Check

Prices and specifications may change without notice. All prices include VAT. All trade marks acknowledged. It is advisable to telephone to confirm pricing/availability on any product. TRADE ENQUIRIES WELCOME. EAOE also present@cox.computer.uk.co.uk

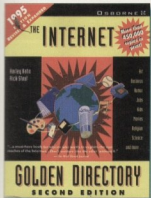
Publishers know the internet means big business, so there's an abundance of titles available on the subject.

Gareth Lofthouse and Adam Phillips select titles worthy of a place on your bookshelf - and warn you about the odd rip off in the process

Knowledge for the Net



The Internet Golden Directory - 2nd Edition



With over 30 million users and enough forums and obscure names to fill an encyclopaedia, a sigh of relief and fascination is breathed when the Internet Golden Directory lands on one's desk with a resounding thump. Like the Yellow Pages, this excellent tome (812 pages in all) lists a whole series of topics and where to find them, giving their Net addresses.

There are 5,000 areas to cruise round, covering a vast array of topics and subjects for nearly any interest. Computers, politics, romance, drama, drugs and home maintenance are just a small sample of the diverse subjects offered.

Laid out alphabetically with clear listings -

and an index, even the absolute newcomer will soon be sinking their Net-virgin teeth into the juicy offerings available at the mere clicking of a few keys.

Liberal sprinkled throughout the book are various humorous ads and excerpts from conversations or stories held on the Net. They can make interesting reading while looking at all the forums on offer.

For the beginner, getting around the Internet itself will require either a great deal of patience or an investment in a reference-cum-tutorial book. Despite this, the directory does give its own brief analysis of Usenet and how to access newsgroups that contain large stockpiles of information, pictures and sounds.

At £22.95, it's hard to fault such an excellent reference book. With its simple, easy-to-read style, the Internet Golden Directory (second edition) is an essential buy for any so-called cybersurfer. If you're buying a modem, they should provide this book with each unit sold as standard.

Author:
Hahn and Stout

Supplier:
Computer Manuals

Telephone:
0121 706 6000

Price:
£22.95

Verdict - If you have a modem and want to dip your toe in the cybersurf then this is simply unmissable. An excellent idea superbly executed.

Internet UK

Reference guides like the Golden Directory are well worth having, but there's usually a bias towards US sites which the author of this book has tried to redress. Consequently, there's more discussion of UK services like Demon and CIX than you'll find elsewhere.

It's good to see the book provides for the Amiga as well as the PC and Mac, and the coverage devoted to the different UK providers is very handy indeed. Otherwise there's the standard brand of information covering tools, resources and services, plus an interesting discussion of some of the problems behind the hype surrounding the internet. The author also looks at what's happening in America as a pointer to future developments in the UK.

A minor complaint would be that it costs almost as much as the usual Net books, but owing to the smaller range of facilities in the UK it is relatively slim in content. Despite this, it's well worth a look for anyone fed up of hearing about the topic from the American angle.

Author:
Ivan Pope

Supplier:
Computer Manuals

Telephone:
0121 706 6000

Price:
£19.95

Verdict - This is not ideally a standalone book, but it could make a very useful supplement to some of the other titles available.

The Information Superhighway



Call it the information superhighway, the infohahn, the infopoe or the information network, one thing is clear: Technological innovation is opening the door to a new era in communication and interactivity.

The author, Peter Otte, has opted to take the big view, and I mean the very big view, of what the information superhighway means. Naturally the book discusses the internet, but the subject is placed in a wider context which includes interactive TV, cable and educational simulators.

Beginning with an explanation of what is actually meant by the term information superhighway (IS), the book proceeds to analyse why we need it, what it will do and how it's being built. Otte takes a look at the major players, each of whom has a different perspective on what the IS actually is and where it should be heading. Microsoft's Bill Gates, for example, is keen to move in on the IS by introducing the type of user-friendly software that has been the company's trademark.

Government bodies, on the other hand, have a wider vision. US Vice President Al Gore, in particular, has shown a high level of interest by promoting a technology infrastructure that could give schoolchildren and business professionals unprecedented competitive advantages in the global marketplace.

Unfortunately, such interesting sections of the book are interspersed with other material that seems to have been included more for padding rather than relevance. I am sceptical about the importance of home cinema in the IS revolution, while a description of the basic components of a desktop computer (i.e. monitor, CPU, keyboard) is surely unnecessary for anyone likely to read this book.

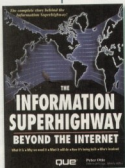
Overall, however, it's an interesting book to dip into with some valuable insights on what is undoubtedly a new technological horizon.

Author:
Peter Otte
Supplier:
Computer
Manuals

Telephone:
0121 706 6000
Price:
£18.49

Verdict - A credible account of the growing infohahn and its significance for the future.

Recommended for anyone interested in this field.



The Whole Internet

On the flip side to the 'isn't the Net wacky and fun' type of book, we have the tomes which attempt to introduce readers to the vast resources of serious information that the internet can offer. Aimed at professionals and business people, The Whole Internet falls into the latter category.

The lay-out and style of the book is instantly appealing. Explanations are made in a no-nonsense manner, with essential information being highlighted by bullet points, and diagrams and on-screen examples are used to reinforce the reader's understanding.

Of the books on review, this has the most definitive approach for the reader who wants to use the Net to its full potential. Following a non-techny introduction to how the internet works, there's material on getting started with

FTP, using e-mail and dealing with problems, plus information on services like Gopher and Archie.

In addition, the author has also included a catalogue so that readers can find out not only how

Author:
Ed Krol
Supplier:
O'Reilly & Associates
Telephone:
01264 342832
Price:
£18.50

Verdict - Serious but very easy to use at the same time. If you're only going to buy one book on the subject then make sure this is it.

THE WHOLE INTERNET



USER'S GUIDE & CATALOG

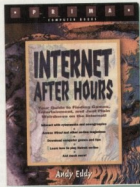
By Ed Krol
O'REILLY & ASSOCIATES, INC.

to use the Net but where to go on it. This makes it a book of exceptional breadth, yet

unlike other titles reviewed this has not made it superficial in its approach.

Marketed justifiably as a bible for the internet users, if you really want to get down to brass tacks then The Whole Internet is seriously recommended.

Internet After Hours



The Net can be a very sombre, serious place to find yourself. A place populated by eggheads posting their papers, where weighty issues are discussed and theses are advanced. A place to be avoided unless work absolutely demands you get involved.

Believe it or not, however, there are some strange and interesting locations out there if you know where to look, and After Hours has been written to point its readers in the right direction.

It's a well balanced book, written in a very readable style with contents that should interest both the beginner and advanced user alike. The essentials of how to get started on the search for the weird and wonderful are there if necessary, and though the guide is in a light vein, there's plenty of step-by-step screenshots to guide readers on their way.

Technological limitations mean that games on the Net have to be rather plain in the graphics

department. However, chapters on MUD and NEWTREK introduce you to the unique pleasures of multi-player gaming in cyberspace.

It's a book which has deliberately included information about some of the more risqué areas of the Net, such as the sex newsgroups. Among the innocent stuff there's topic areas like bestiality, so the easily offended should tread carefully.

More informative than a plain directory, and more specific in its purpose, this is a must-buy for the recreational surfer.

Author:
Andy Eddy
Supplier:
Computer
Manuals

Telephone:
0121 706 6000
Price:
£18.49

Verdict - A well targeted book that's fun to dip into and informative at the same time.

net.talk

Author:

Nancy Tamosaitis

Supplier:

Computer

Manuals

Telephone:

0121 706 6000

Price:

£5.99

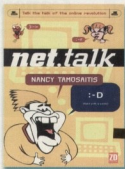
Verdict -

Nobles beware!

This is the type

of rip off to be

avoided.



When a subject like the internet gets so much hype, it's only natural if enterprising people try to make a quick buck out of it. Congratulations to ZD press, then, for producing Cash-in Product of the Month!

Learn how to "talk the talk of the on-line revolution" says the cover, designed to look like a cheery phrase book for cyber-speak. If this is what the on-line revolution is about, I for one am bailing out now.

The so-called language of the Net takes the form of either twee acronyms or the irritatingly named emoticons. For example, [:-D] means an older silly listening to Walkman radio.

If you come across someone on-line who thinks this sort of thing is either useful or amusing, surely common sense would have you hitting the quit key with a lightening reflex action.

It may sound like I'm sticking the boot in on what is obviously intended as a non-serious book for the internet. But the trouble is that this light-hearted, insubstantial piece of nonsense will set you back £6 – the same price, in fact, as your average novel. Somehow I don't think it's worth it.

Today most people are primarily receivers of information through the electronic media, in the next decade we'll each transmit more information over the same lines.

Vice President Al Gore

How the Internet Works

A strange one, this. Illustrated from front to back with colourful pictures and diagrams, it looks more like a human biology book for children than a be-all, end-all guide to the Net.

The book cover says it will show the on-line phenomenon as seen from Cyberspace. This claim, of course, is meaningless; what we actually get is a guide that attempts to cover the subject from every angle, from how the transfer protocols work to the future of the information highway.

Unfortunately, this means that some of the topics are covered rather superficially. The three pages on WWW might fit a reader in on what it is, but it is not enough to make me confident about using it.

Diagrams can make information easier to absorb, but they should be used discerningly. Some here are unhelpful, and you get the feeling they were included for colour rather than to inform. I suspect the problem is that this book is part of a series, and the internet doesn't lend itself to this type of approach very easily. What's more, the authors seem unclear about what the book's aims are and who it's aimed at.

For instance, the cartoon characters and the fact that picture content outweighs text could give the book an

instant appeal to children.

Unfortunately, most would quickly become disheartened as they struggled through explanations of Tainai or Medline. On the other hand it doesn't seem quite right for the adult seeking an introduction. Advice like "Flame wars are a waste of resources, and only result in hurt feelings," is typical of an oddly patronising approach.

It's good to see a book on the topic with a bright and cheerful appearance, especially after ploughing through the grey listings of the average Net directory. I can't help feeling, however, that the idea would have worked better if the authors hadn't sought to take so much on board.

Author:

Joshua Eddings

Supplier:

Computer

Manuals

Telephone:

0121 706 6000

Price:

£23

Verdict -

A strange title that often falls between two stools, but one which could provide a good introductory overview if used with other guides.



Internet Basics



The likes of the Golden Directory are all very well but learning how to find your way round the monster network from cyberspace can be a tad daunting for the newcomer. The ideal solution is to splash out on a reference book that can take you by the hand and lead you through the workings of the net. Internet Basics is one such book.

As pointed out by many a seasoned cyber pro, don't expect to leap in there and start accessing the White House classified files on your home computer straight away! But while the first sight of the book may have you praying for the day when everything is icon driven (it will happen, don't worry), initial misgivings can be deceptive.

Internet Basics takes you from the very beginning, detailing the ground rules for understanding the network, and on the way through the 494 pages it illustrates and amuses so that you get the most from your travels through the electronic world. While the style of writing may appear dry in a few instances, it isn't like some horrendously technical manual on the inside workings of an Austin Maestro gearbox.

Detailed definitions are given on all the buzzwords you may have seen bouncing round the pages of the computer mags recently. World Wide Web, bulletin boards and gophers are given a clear breakdown and more obscure but equally essential areas such as Finger (helps to find out who else is logged on to a site), Archie (a system that checks over 8000 FTP sites to find a particular file) and more are explained in detail.

The actual book is split into a series of chapters breaking down the process of connecting, searching and downloading anything you may need in the Internet. From the different ways of connecting to the Internet and using electronic mail to the intricacies of netiquette, if you need it it's there in the book.

Despite a rather serious looking cover, Internet Basics is a surprisingly easy read and obviously written by two writers who know their gophers from their FTPs. Recommended.

Author:

Lambert & Howe

Supplier:

Computer

Manuals

Telephone:

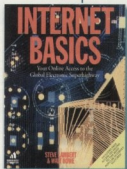
0121 706 6000

Price:

£23

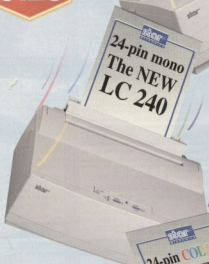
Verdict -

A reference book for Internet is essential and this is a good example of one that is easy to follow and palatably written.



3 GREAT NEW STAR BUYS. PLUG 'N' PRINT WITHOUT COSTING A MINT

LC 90
@
£129



LC 240
@
£149

LC 240C
@
£169



Star's three latest mono and colour/mono printers are just what you want: traditional Star quality, low cost and economical to run. All three are packed with useful features like the dedicated Windows driver and a built-in sheet feeder. There's a choice of options for more demanding applications - including a tractor feed for only £15.00.

So take the hint and plug 'n' print with Star's brilliant new printers. Please return the coupon or phone **0494 471111** for details.

Rush me more info on Star's new LC printer range.

Name: _____

Company: _____

Position: _____

Address: _____

Postcode: _____

star
MICRONICS

Star Micronics U.K. Ltd., Star House
Peregrine Business Park, Comm Road
High Wycombe, Bucks. HP13 7DL
Fax: 0494 473333.

A division of Star Micronics Co. Ltd., Japan.

Prices shown are RRP including VAT.
Windows is a trademark of Microsoft Corporation.

Available from Star Registered Dealers and Computer/Office Superstores Nationwide.

Black scenes



As a relative newcomer to the Amiga, more specifically the A1200, I must admit that I am finding computing extremely enjoyable, helped by your magazine.

I now have a fairly extensive software collection made up mostly of serious software, one of which, VistaLite, is the cause of this letter.

VistaLite is a wonderful piece of software which I find extremely easy to use while providing me with excellent landscapes. The problem is, my A1200 is capable of 256 colours due to the AGA chipset, yet when I render a script in 256 colour via VistaLite the rendered images are black.

When I try rendering the same scene with less colours the scene is fine, but no matter how hard I try I simply cannot create 256 colour Vanims. As you reviewed this package I was wondering if you could shed some light my way?

D. Moth, Warrington



Your VistaLite problem is a curious chap and although I believe I have located the fault, I really can't work out why the problem arises.

In order to use the Viewer program correctly you will need to set the LockP button on the VistaLite interface. You will probably be aware of this already as it is locking the palette in 256 colour that causes the black screen. When the palette is unlocked the correct palette is shown. However, this is no good as each frame will have a separate palette.

If you switch the Show Render option on you will notice that the 256 colour picture is rendered accurately with LockP on. When the palette is finally worked out it suddenly turns black.

So what's the answer? My advice would be to call Virtual Reality Laboratories and find out for sure if this is a bug. It may be worthwhile learning the hard way and actually creating your own Vanims by actually rendering and saving each frame individually. The palettes will always be the same. The scripts provided are interesting but not very useful.



When using the LockP function to render 256 colour Vanims in VistaLite the palette turns black

If you've got an Amiga-related query, whether hardware, software or anyway, take it to ACAS for an instant solution

Clinging drawers



At present I own an A600 but am hoping to upgrade to an A1200 very soon. I am interested in getting into DOS and Workbench but the floppy system I currently have is too slow.

Disability aside, I have managed to work my way through most of Workbench but have a problem deleting certain drawers. I select these drawers and then select delete from the menus but the screen flashes and I get an error message reading:

Error while removing VT: 1202 object is in use

Needless to say the drawers are not deleted. Any help you could offer would be greatly appreciated.

B. Harding, Northampton



You would be surprised at how many people get stumped by this one. Some programs, when installed on hard drive or floppy disk, make what is called an Assign — you may already be familiar with this command.

When an assign is made to a drawer that drawer cannot be deleted until the assign is removed. You can do this in two ways. You can remove the assign by selecting Execute Command... from the Workbench menus and typing in the following, using your example:

```
assign vt: remove
```



I own a copy of Imagine 2.0 and am keen to get into 3D. I feel that I am making good progress considering the complexity of the program but I wonder if you could help with a problem I am having with brush maps.

How can I place two maps in exactly the same position on an object? Placing them manually is difficult and invariably inaccurate. Is there a way they can be positioned identically?

J. Thomason, Dudley



The key to placing maps accurately on top of each other is the Transformation requester. Using this requester, place the first map and jot down its position, size and orientation. When you come to do the second



This will remove the assign from the system and you will be able to delete the drawer. However, it is likely that the assign is in your User-Startup file in the S directory. Type in the Shell, cd :user-startup and look for the line in the file that reads Assign VT: (your directory). Delete this and then save the User-Startup file by pressing Esc, x and then Return. This should cure the problem.

User notes



Although there are many benefits of owning a hard drive, mine is full with junk which I can't delete because I don't know which programs they belong to.

My LIBS directory has almost 150 files and I'm sure most of them are simply



Imagine that



I own a copy of Imagine 2.0 and am keen to get into 3D. I feel that I am making good progress considering the complexity of the program but I wonder if you could help with a problem I am having with brush maps.

How can I place two maps in exactly the same position on an object? Placing them manually is difficult and invariably inaccurate. Is there a way they can be positioned identically?

J. Thomason, Dudley



The key to placing maps accurately on top of each other is the Transformation requester. Using this requester, place the first map and jot down its position, size and orientation. When you come to do the second

brush, open up the Transformation requester again and copy the first coordinates into it. Your maps will now be positioned accurately on top of each other.

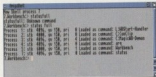


Although Imagine is complex to learn, once mastered it becomes a powerful ally to quality 3D graphics



Do you have a problem? Do you sometimes find yourself poised over your Amiga with axe in hand, spouting profanity at the stubborn refusal of your Amiga software or hardware to behave properly?

Well, calm down and swap the axe for pen and paper, jot down your problems, along with a thorough description of your Amiga setup, and send it off to Amiga Computing Advice Service, IDG Media, Media House, Adlington Park, Macclesfield SK10 4NP.



Avoid multitasking slow-down by reducing the priority of power-hungry programs

wasting space. As I understand it, the Amiga has the ability to read and write notes to a file so that users can tell which file a particular library is connected to.

Is there a way to add notes to a file? This would really help me to tidy up my hard drive.

K. Lewis, Newcastle



Notes, or filenotes as they are correctly known, can be added to all types of Amiga files, but as to their usage most Amiga owners don't bother with them. They are a novelty that soon wears off.

There are two reasons for this. There are so many associated DOS and system files that to label all of them would be impossible. The second problem is that many library files are used by several programs so, linking them to one is rather pointless.

You can add your own filenotes to programs by opening up the Shell and

Any questions?



As we are all aware, what distinguishes the Amiga from other home computers is its ability to multitask. Although I could never really see the advantage of this facility when I first bought my Amiga it has now become an essential function.

Due to the nature of my particular interest, it is common for me to have five or six programs loaded at once – many of them performing complex tasks such as rendering.

When the programs are loaded and working my Amiga slows dreadfully and Workbench becomes almost unbearable. Is there any way I can stop this from happening?

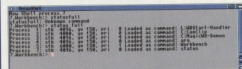
T. Reynolds, Liverpool



When programs are launched the processor of your Amiga gives each one a priority. Many programs allow you to set this value which ranges from -127 to 128. In order to slow or speed up the tasks you will need to alter their priority. The first thing to do is open the Shell and type in Status Full. This will provide you with a list of all the current running tasks and their current priorities. Note down the number of the process that is taking processor time – 0 is normally the highest setting. In the Shell, type in the following:

```
changetaskpri (new priority) process (process number)
```

Keep the range of task priorities between -5 and 5. Go any higher than this and the Amiga operating system may slow considerably.



Avoid multitasking slow-down by reducing the priority of power hungry programs

typing in the following:

```
filenote (Filename) comment ("filenote")
```

To read any file notes type in the Shell:

```
list (path)
```

This will produce a list of the files in that directory in the order (Filename) (Length) (Flags) (Date created) (Time created) (Filenote).

had produced a DOS help program as understanding the programs is a time-consuming process.

At the moment I am stuck on the DOS command Bru. When I try to launch this program from Shell, all I get is a requester which reads "Stack Overflow" Bru. I have heard that Bru is some kind of hard drive backup program which is fairly powerful. Am I right as I would like to use it?

P. Road, Bath



You are correct – Bru is the DOS hard drive backup system.

It is a complex beast which requires more extensive explanation than I can afford here.

What I will do is show you example script files that will allow you to perform a full hard drive backup and restore using Bru. The examples below show how to estimate the amount of disks needed for the backup, perform the backup and perform the restore:

Check how many disks will be needed

```
Stack 50000 ; a large stack is essential
CD (path) ; enter the path to count
Bru -e ; work out how many disks will be required
```

Backup the hard drive path

```
Stack 50000 ; a large stack again
CD (path) ; enter the path to backup
Bru -e ; creates a new archive in the default drive
```

Restore data to a hard drive path

```
Stack 50000 ; a large stack yet again
CD (path) ; enter the path to restore to
Bru -x ; begin the restore from the default drive
```

Boolean or NOT



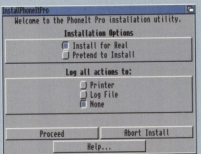
The installer guide in Amiga Computing was very helpful and I have produced some pretty spectacular scripts. Is there anyway Boolean algebra can be used to perform certain functions on numbers or variables? I am thinking of writing an Installer game and this would prove useful.

B. Davies, Prestatyn



The following commands will allow you to use Boolean algebra in your scripts. Expr, expr1 or expr2 all indicate either numbers or Integer variables. A game in Installer – that sounds interesting!

```
(AND )
(OR )
(XOR )
(NOT )
```



A game in Installer – now that's an interesting idea. Installer caters for everything – even Boolean algebra

Amiga Frame Grabbing has just taken a Fall... in Price, but definitely not on quality!

NEW! WITH NEW VERSION 2.0 SOFTWARE... AND OPTIONAL PCMCIA INTERFACE FOR EVEN BETTER PERFORMANCE, PLUS SECAM SUPPORT (and NTSC due soon)

Grab images with your camcorder.

Take a signal from a TV with SCART output

Use a satellite receiver as your output device

Grab TV or video pictures from your VCR's video output

For just £129.95

- ProGrab™ is supplied with everything you'll need:
- ProGrab™ 24RT Digitiser (with power & mod. signal cables)
 - ProGrab™ 24RT Software
 - Parallel Connecting Cable
 - Mains Power Supply Unit

ProGrab™ accessories can extend performance even more for the serious professional user.

Available accessories include:

- Optional PCMCIA Interface only £29.95 for A600/A1200s for even FASTER operation...
- Faster Downloading Times (up to FIVE times quicker)
- Improved animation speeds of up to 11fps (mono) and 3 fps (colour)
- High speed sampling and animation capabilities (separate sound sampler required)
- Save animations direct to your Amiga's hard drive
- Optional S-VHS Connection Lead only £4.95 (Only necessary if your output device doesn't have a standard phone composite video out socket)

ProGrab™ formats all images into Amiga's proprietary AGA Output format. This can then be saved in the most popular modes up to 512x768 pixels in 24-bit or 32-bit colour.

ProGrab™ also handles all RGB, RGB24, RGB32, YUV, YCbCr, Fire or Analog file output formats.

ProGrab™ software has built in freeze and colour animation features. The number of frames is dependent upon your Amiga RAM.

The revolutionary new ProGrab™ 24RT with Teletext is not only the best way to get crisp colour video images into your Amiga, it actually costs less than any of its rivals. Whilst this time 24-Bit colour frame grabber/digitiser has slashed the price of image grabbing on the Amiga, it hasn't been at the expense of quality. Indeed, ProGrab™ has been bestowed the Amiga Format Gold Award and received many rave reviews for its ease of use and excellent quality results.

With ProGrab™ you needn't be an expert in Amiga Video Technology either. Simple 3 stage operation ensures the right results Real Time, after time.

STAGE 1...

Select any video source with composite output. This could be your camcorder, TV with SCART output, satellite receiver, domestic VCR/player or standard TV signal passing through your VCR/player... the choice is yours.

STAGE 2...

Using the ProGrab™ software, select an image you wish to capture in the on screen preview window (because the hardware grabs a frame in real time, there's no need for a still frame facility on the source device) and, grab! ProGrab™ even includes a Teletext viewing/capturing facility from either TV or satellite source devices. Once grabbed, simply download the image to your Amiga for full screen viewing.

STAGE 3...

Use the saved image in your favourite Amiga word processing, desktop publishing or graphics software packages.

ProGRAB 24RT

ProGrab™ really does make it that simple!

Even better performance using ProGrab™ Version 2.0 upgraded software.

- Support for Virtual Memory on all hard disk systems Amiga (without the need to fit an MMU). Allowing use of the highest resolutions - even with smaller memory Amigas in low memory situations, requiring only 1Mb of hard drive space.
 - Additional feature - with selected TV signals as well as satellite
 - A larger preview window option with double the resolution and 4 times the area of the previous version
 - Composite RGB, and now SECAM French TV signal video inputs with NTSC compatibility due to be released soon
- FREE with all new ProGrab™ orders and available to all existing users as a software upgrade.**

To get **your** hands on ProGrab™ call our sales line on...
01 773 836781

...or Post/FAX your requirements on the order form provided.



harwood computers
the UK's favourite Amiga Dealer

Gordon Harwood Computers Limited,
New Street, Atherton, Derbyshire DE55 7BP.
Tel: 01773 836781 Facsimile: 01773 833490

Mr/Mrs/Ms/Mc	Initials:	Surname:
Address:		
County (Country)		Postcode:
Daytime Phone		Evening Phone:
Please tick me...		For a software upgrade to £495
Optional PCMCIA Interface @ £29.95 inc. p&p		inc. p&p please tick here <input type="checkbox"/>
Optional SVHS Connector @ £49.95 inc. p&p		Card holder's signature:
Optional FAST Courier Service Delivery £ 4.95		
(Overseas Customers - Please Call for Prices etc.)		TOTAL £
Card No:		
Expiry Date:	Issue No./Switch Only:	Dept: ACO
Cheque/Bank Draft/Postal Order for £		payable to Gordon Harwood Computers Limited..

public



sector

*The best things in life can indeed
be free. At least, that's what
Dave Usick tells himself whenever
he makes a visit to the bank*

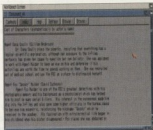
While the Amiga's long-term future may still be in the balance as the corporate big boys squabble over who will obtain the production rights, at the grass roots level the machine is very much alive as a bumper crop of PD produce confirms.

Worthy of mention but unable to be squeezed into these packed pages this month: a bizarre and totally incomprehensible French demo called Twingo (what's it about? Answers on a postcard...), about 20 zillion AGA demos (many of which could make an appearance over the next few months), a promising demo of a Doom clone, and much more. For now though, feast your eager eyes on this delicious selection of tempting treats...

Cult TV Guide

Produced by: various
Available from: 17 Bit Software
Disk No. 3503

In which episode of Red Dwarf did the crew visit a planet created by Rimmer's imagination? Actually, this colossal Amiga game file won't tell you that because the author of the Red Dwarf section has forgotten the episode name (It was 'Rimmerworld', fact fans). But that's about the only omission from this summary of plots and programmes from across the comedy, science fiction, adventure,



Learn the background of the lead characters in all your favourite cult science fiction series

animation and horror genres. Find out which edition of Monty Python's Flying Circus featured the infamous 'Nudge nudge, wink wink' sketch, or what happened in episode 27 of Thunderbirds, or the original broadcast date of part 53 of Blake's 7. And hurrah! Even Automan is included, a series from 1984 that loads of my mates have claimed was merely a figment of my imagination.

Ultimately pointless but nevertheless quite interesting and guaranteed to settle (or provoke) many arguments, the Cult TV Guide will appeal to television devotees everywhere.

Insectoids from
Outer Space

Programmed by: Mark Sibly
Available from: Your Choice

While at first glance Insectoids may appear to be a straight Space Invaders clone, there's actually a lot more to this enjoyable shoot-'em-up than is immediately evident.

Predictably, you control a small ship which must take on wave after wave of alien invaders. Fortunately for once you are not limited to simply blasting them, since you also have a tractor beam at your disposal.

Trap an alien in
your tractor beam
and force him to
help you destroy
his insectoid
chums



Classic blasting fun
with the insectoids
from Outer Space



SoulKitchen

Produced by: Silents Denmark
Available from: 17 Bit Software
Disk Nos 3510A/B

Opening with a marvelous 3D sequence where the view follows a spaceship flying through a tunnel complex, SoulKitchen immediately distinguishes itself as one of the best demos to appear for some time.

Tuneful and slightly offbeat music accompany some impressive displays, such as spinning dotty toruses and an excellent kaleidoscope effect. In addition to some rippling pictures, there is also a 'Gouraud Morph' whereby a rotating gouraud-shaded object constantly changes shape, assuming at different times forms as diverse as a wine glass and a space shuttle.

Admittedly the whole thing doesn't last a terribly long time, but for firm believers in quality and not quantity, SoulKitchen should be well worth a look. We await the sequel, apparently to be called FruitKitchen, with bated breath.

When you activate this you can pull the nasties in, and thereafter until the end of the stage they will sit alongside your ship, firing at their former buddies whenever you do. This new twist makes for plenty of addictive mass destruction.

That's not all that's new, however. Every now and then instead of a simple alien-blasting stage there will be an asteroid field to navigate or a mother ship to dock with. While these stages are not in themselves spectacular, they do make a welcome change.

All in all, Insectoids is an attractively presented game with plenty of addictiveness that should ensure it appeals to arcade fans.

Zaxxon

Produced by: Bignonia
Available from: 17 Bit Software
Disk No. 3518

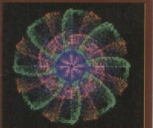
Another in a long line of 8-bit hits converted for the Amiga, Zaxxon boasts genuine C64 quality graphics and the same incredibly frustrating gameplay of the original. I remember despising this little number because I never felt entirely comfortable with the slightly confusing control method.

For those unfamiliar with Zaxxon, it is your task to guide a small spaceship through a scrolling isometric 3D landscape, dodging missiles, shooting gun emplacements and so on along the way.

Unfortunately, the slightly unconventional viewpoint meant that the biggest problem I always found was judging the height of certain obstacles above ground level. Consequently, I would generally



The marvellous introduction to Soukitchen features a starfighter flying at great speed through a tunnel complex

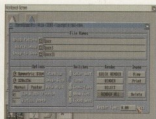


Remember having a kaleidoscope as a kid? Bring all the memories flooding back with Soukitchen

StereoScape Pro 4.2 Demo

Programmed by: Timothy Eckel
Available from: Your Choice
Disk No. GR164

Coffee table fillers for the nineties, random dot stereograms – or magic eye pictures, or SIRDs, or whatever else you care to call them – seem to be everywhere these days. Apparently the 3D images they contain cannot be seen by around one in ten people, and until recently I would have included myself in that bracket. Then suddenly one

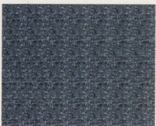


The nerve centre of StereoScape Pro

day I gave it another go and, as if by magic, it worked. I no longer felt excluded, rejected and alienated... my life was complete.

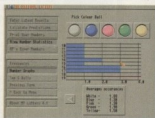
If you can't afford the extortionate prices currently being charged for slim volumes of the things, this DIY package could be just what your wallet needs. A WB2.04+ machine is all that's required before you can get up and running, but a printer definitely helps as I found the images a lot easier to see on paper than on a monitor screen.

While this is only a demo version (the real thing will cost a hefty \$30 direct from the American author) it still allows you to create and print some decent stereograms which you can casually dot about the living room when some particularly tedious and unconvivial guests drop in.



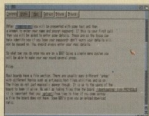
Can you see the 3D image? More magic eye pictures than you can shake a stick at, courtesy of StereoScape Pro

According to MP Lottery, 18 and 19 have yet to come up, so statistically they ought to be winning soon...



Comms Guide

Produced by: Paul Moore
Available from: Roberts Smith DTP
Disk No. UC117



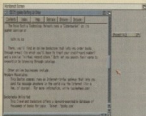
The Comms Guide is brimming over with useful tips to get you started

These two disks offer invaluable advice and assistance to help beginners successfully break into the jargon-filled world of comms. Both come in the form of large AmigaGuide files.

Comms Guide covers topics as diverse as deciding what modem to purchase, logging on for the first time, and archiving and dearchiving files. It tackles a whole range of subjects in a friendly and informative manner. Some topics also have pictures attached, for example, to help illustrate recommended software. The helpful

EFF's Guide to the Internet

Produced by: Adam Gaffin
Available from: 17 Bit Software
Disk No. 3506



Find out about a wealth of interesting places to visit on the Internet with EFF's Guide

glossary alone makes this disk an essential for the eager would-be comms buff.

The Guide To The Internet is less general but no less interesting. It includes, among many other things, details of how to contact Bill Clinton and what different 'smiles' – those :-) symbols – mean.

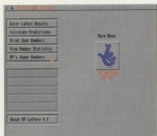
Between them these disks offer a wealth of invaluable information which could go a long way towards de-mystifying the initially baffling comms scene.

position the ship at exactly the right height to fly directly into things, whereupon the ship would be returned to the start of the current level – sometimes a long way back.

Still, for those who were skilful enough to avoid dying so regularly, 8-bit Zaxxon was an enjoyable challenge. The only question is whether, after all this time, it will still seem as much fun...



Relive those 8-bit days with this identical Amiga version of Zaxxon



The friendly and simple main menu of MP Lottery

> prediction program of the month'. There is, of course, the fact that if lots of people get hold of a good program of this kind, any jackpot won with its help would be split between hundreds or thousands of people. Anyway, for regular lottery entrants who haven't had a great deal of success, I suppose it could be worth a try.

MP Lottery stood out from this month's batch of programs for its attractive presentation and simple interface. As usual, previous sets of winning numbers can be entered and saved to disk, and the program uses these to produce statistics for the most and least frequently occurring numbers – by the law of averages those that have escaped ought to come up soon.

MP Lottery is available directly from the author and since it costs just £1, should be well worth the investment for any lottery lover.

The Art of Richard Bateman

Produced by: Brian Switzer
Available from: Blue Rose PD

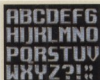
Richard Bateman is, it would seem, a fine wildlife artist whose work is presented here in the form of a two-disk slideshow. High quality digitised pictures of the artwork were produced using Digiview 4 on an Amiga 2000, and these are cycled slowly through to the accompaniment of some upbeat and suitably inoffensive music.

All sorts of creatures, from woodpeckers to fox cubs, are covered. Among the best of the bunch are the pictures of a chipmunk, a coyote, a lioness, some puffins and a tiger among long grass. That said, all the artwork is of a very high standard.

This disk acts as a good advert for the artist's talents and if the other titles in the Art-On-A-Disk range come up to the same high quality, then this should prove a popular series.



Superb digitised images from the Richard Bateman originals



One of the more impressive fonts on the Video Graphics disks

Video Graphics

Produced by: Blue Rose PD
Available from: Blue Rose PD

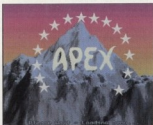
This two-disk set is a collection of backgrounds, fonts and brushes aimed squarely at the desktop video enthusiast. Particularly useful are the several superb patterned backgrounds, with effects ranging

from a sort of bubbling gold to a wonderful textured dark blue. These are ideal as, for instance, backgrounds to scroll credits over.

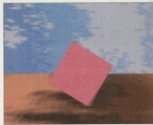
The brushes included vary considerably in usefulness. They are all simple and some, such as 'Our Wedding Day' written in an attractive display font, have obvious value to the amateur video maker. However 'Awake' and 'Sleep' – a pair of pictures of what appears to be a medusa against a stone-effect background – would hardly be used on a regular basis, and their inclusion is somewhat baffling.

The fonts are similarly variable. Many are the sort of capitals-only things you would see in the scroll texts of especially mediocre demos. On the other hand there are some quite good examples, such as 'Golden Ann', which is a decorative wedding-style display font, and 'Dinosaur', a caps-only stone effect affair.

Still, while only a few of the graphics on these disks are going to be genuinely worth getting hold of, the commercial alternatives are often quite expensive. For that reason, video fans might still find this offering worth a closer inspection.



Err, this screen from Dotsy looks vaguely familiar...



This static shot doesn't do it justice; this sequence from Dotsy is one of the most impressive in a demo for a long time

Dotsy

Produced by: Apex
Available from: 17 Bit Software
Disk No. 3509

You can see from the start that this demo doesn't take itself too seriously. The opening screen takes the michael out of the Paramount Pictures mountain logo, which promptly gives way to a host of decent if unoriginal effects.

Plenty of dotty pictures are included, which 'ripple' as if they were drawn on blankets being slowly shaken. There is also the obligatory rotating 3D cube, but for a change here it rolls along a fast-moving, parallax-scrolling, technicolour backdrop – the sort of effect you show to owners of the new 'super consoles' just before you break their hearts by whispering out Pagestream.

In all, the whole demo, while not warranting an 'unmissable' tag, does not disappoint. As with most demos it is highly unlikely you'll boot it more than a couple of times before consigning it to the disk box for all eternity, but at least there are enough interesting effects here to make Dotsy stand out from the pack.



Welcome to paradise...

17 Bit Software

1st Floor Offices, 2/8 Market Street,
Wakefield West Yorkshire WF1 1DH
(01924 366982)

Roberta Smith DTP

190 Falloden Way, Hampstead Garden
Suburb, London NW11 6JE
(Tel: 0181 455 1628)

Your Choice

39 Lambdon Road, Chorlton,
Manchester M21 0ZJ
(Tel: 0161 881 8994)

Michael Pratt

10 Rivers Road, Yeovil, Somerset
BA21 5RJ

Blue Rose PD

14 Tudor Brae, Donaghcloney, Co.
Armagh BT66 7LQ
Northern Ireland



CRAZY DISK PRICES!! GUARANTEED

GREY-TRONICS LTD

LOWEST PRICES

BEST SERVICE

RAPID DELIVERY

SALES FREE CALL 0500 737 800

SALES HELPLINE 081 686 9973 / 081 781 1551

DISKS DISKS DISKS

100% CERTIFIED ERROR FREE

+ LOCKABLE BOXES

	Grade A+	Grade B	
50 3.5" DS/DD	£15.99	£15.49	+ 100 cap lockable box...Add £4.00
100 3.5" DS/DD	£24.99	£24.49	+ 100 cap lockable box...Add £4.00
150 3.5" DS/DD	£38.99	£38.49	+ 2 x 100 lockable box...Add £8.00
200 3.5" DS/DD	£48.99	£47.99	+ 2 x 100 lockable box...Add £8.00
300 3.5" DS/DD	£73.99	£69.00	+ 3 x 100 lockable box...Add £12.00
400 3.5" DS/DD	£98.99	£92.00	+ 4 x 100 lockable box...Add £16.00
500 3.5" DS/DD	£123.99	£110.00	+ 5 x 100 lockable box...Add £17.50
1000 3.5" DS/DD	£229.99	£205.00	+ 10 x 100 lockable box...Add £30.00

FREE LABELS + FREE DELIVERY BY PARCEL FORCE

AMIGA CD32

7 Games Pack - Free delivery



SX1 Modular Expansion	£187.99
Keyboard for CD32	£36.99
Disk Drive for CD32	£48.99
CD32 to Amiga 1200 in situ	£31.99
CD32 to Start	£11.99
Competition Pro Pad	£15.99
Commodore Original Pad	£8.99
CD32 Lens Cleaner	£9.99
CD32 HFI Lead	£11.99

£229.99

Add £2.00 p.p.h. for insurance

3.5" DEPENDABLE LOCKABLE BOXES

50 Capacity	£4.05
100 Capacity	£4.99

Add

3.5" STACKABLE BOXES

100 Cap drawer	£9.99
80 Cap Base Boxes	£9.99

AMIGA 1200 PACKS AMIGA 600 PACKS

CALL FOR LOWEST PRICES

SMART BUY

*** STARTER PACK £14.99** For: 10 Disks, Mouse Mat, Microswitch Joystick, 50 Cap Storage box, Disk cleaner
*** Games for A1200 users ONLY WHILE STOCKS LAST**
 SYNDICATE £9.99 PRIMAL FANTASIES £9.99
 CHAOS ENGINE £5.99 NICK FALDO'S GOLF £9.99
 All above 4 games £24.99 * Add £3.00 P.P.H.

ACCESSORIES

3.5" Disk Head Cleaner	£1.99
Deluxe Mouse Mat	£1.99
1000 Labels	£1.99
Amiga Disk Drives (Commodore/Amiga/Atari)	£8.99
Hampton House Amiga/Atari	£12.50
Universal Printer Stand	£4.99

Add £3.00 per delivery

TOP QUALITY RIBBONS

	Black	Colour
Panasonic KXP1124/1123/1180	£3.30	N/A
Panasonic 2122/2180/2118	£1.15	£4.00
Citizen 1200/2000/2000	N/A	£1.10
Citizen 1000/2000	N/A	£1.10
Star LC1200	N/A	£1.10
Star LC200	N/A	£1.10
Star LC 2412/2420	N/A	£1.10
Epson UX400/UX100	N/A	N/A

Add £2 for Delivery

ZAPPO SMART STOR HARD DISK

Provides games and data portability to A800/A1200
 280Mb £209.99 540Mb £309.99

AMITEK HAWK RAM BOARD
 2Mb Ram £127 Alternative £120
 4Mb Ram £187 Alternative £180

Call for GVP A1200 4 40MHz & 50MHz Accelerators

ZAPPO CD ROM for A1200 WITH 5 GAMES

Brutal Football - Alien Breed - F17 Challenge - Quick - Project X
 £219.99 + Free Post

AMIGA CABLES

Amiga to TV Scart	£10.99
Amiga to Sony TV	£10.99
Amiga to Amiga	£10.99
Modulator overhang lead 23M/23F	£11.99
Joystick Splitters	£5.99
Automatic Mouse/Joystick cable	£13.99
Joystick Extension Lead 10ft	£5.99
Printer Lead	£4.00
Python 1M Joystick	£5.75
Maverick 1M Joystick	£10.99

DUST COVERS

Amiga 1200/500/500P/600	£4.00
Commodore/Philips monitors	£4.00
Star/Citizen/Panasonic Printers	£4.00

INKJET CARTRIDGES & REFILLS

HP Deskjet Black Dual Capacity Cartridge	£22.99
HP Deskjet Black Dual Capacity Cartridge	£15.99
HP Deskjet 500C/560C Colour Cartridge	£25.99
HP Deskjet 500C/560C Colour Refill	£16.99
Canon BJ 10/200 Black ink Cartridges	£16.99
Canon BJ 10/200 Black ink Refill	£9.99

Add £2 for Delivery

NEW PRINTERS

PANASONIC 2135

24 PIN COLOUR

£159.99

All printers free lead & delivery



Panasonic 2135 24 pin Colour Ink Jet printer	£159.99
Panasonic 2023 24 pin mono Ink Jet printer	£149.99
Panasonic 1150 9 pin mono	£119.99
Panasonic KXP 4400 Laser Quality	£375.99
Canon B1155X ink jet	£179.99
Canon B1200 ink jet	£229.99
Canon B1400 colour	£374.99
Citizen ABC 24 pin colour	£149.99
Citizen Swift 200 24 pin colour	£179.99
Citizen Swift 240 24 pin colour	£214.99
Citizen Project 8 inkjet colour	£259.99
Hewlett Packard 320 colour inkjet	£249.99
Hewlett Packard 330 inkjet	£224.99
Hewlett Packard 520 inkjet	£249.99
Hewlett Packard 560 colour inkjet	£249.99
Star LC100 9 pin colour	£124.99
Star LC240 24 pin colour Ink Jet printer	£169.99

Add £12.50 for (Word Processor or Ribbon) dust cover, printer stand, 300 A4 paper when purchased with printer

MONITORS

SPECIAL OFFER

Philips 8833/II

£215

As low as stockists list

Microline 1438

(Free speakers) £294.99

Philips 8833/II £215.00

Sharp TV/Monitor £169.99



HOW TO FIND US



ALL PRICES INCLUDE VAT & DELIVERY (unless otherwise stated). Delivery with 3 days (UK MAINLAND ONLY). ADD £8.00 FOR NEXT DAY DELIVERY. CALL OR SEND CHQUES/POSTAL ORDERS TO:

GREY-TRONICS LTD, UNIT 1015 WHITGIFT CENTRE, CROYDON, SURREY CR0 1UU

SALES HELPLINE: 081 686 9973 Mail order prices only FAX: 081-686 9974

All offers subject to availability. FAX: Proof/Book orders may be made without notice.

Please allow 4 working days for charges to clear.

U.K. & INTERNATIONAL DELIVERY SERVICES - (BFO ORDERS WELCOME + SURCHARGE)



We have now moved
Come and visit us at
our new showrooms

Visage



Computers

(Dept AC)
27 Watnall Road
Hucknall
Nottingham
NG15 7LD

If you have found a
cheaper price
elsewhere in this
magazine, call us
and we will do our
best to beat it.

To Order
Telephone:

**(0115)
944 4501**

AMIGA PD

PARTY '94 DEMOS

- 1 Andromeda - Nexus7 AGA
- 2 Bomb - Motion Origin2 AGA (2)
- 3 Sanity - Riscos AGA
- 4 Polka Bros - Twisted AGA 4mb (4)
- 5 Silents - Soul Kitchen AGA (2)
- 6 Rabbie Whammer Slammer AGA(3)
- 7 Melon - Ninja AGA
- 8 Oxyron - Killing Time AGA (4)
- 9 Dig Dreams-Eternal MadnessAGA(2)
- 10 40k Intro

We also stock: Utilities, Fish 1-1000, Assassins 1-200, F1 Licenseware 1-44, and are now the sole distributor for LSD Legal Tools from #152 onwards. The LSD Legal Tools cost £1.25 per disk.

DISK PRICES & POSTAL RATES

DISKS	PRICE PER DISK	P&P
1-10	£1.00	£1.00
11-25	£0.95	£1.25
26+	£0.90	£1.50

HARD DRIVES

WESTERN DIGITAL

3.5" IDE

210MB	12ms	£169.99
420MB	12ms	£189.99
840MB	12ms	£199.99
540MB	12ms	£229.99
850MB 10ms	NEW LOW PRICE	£269.99
1 GIG 10ms	PRICE CRASH!!!	£349.99

QUANTUM

3.5" IDE

270MB	12ms	£149.99
420MB	12ms	£169.99
540MB	12ms	£189.99
730MB	10ms	£249.99
1-GIG	10ms	£499.99

3.5" SCSI 2

270MB	12ms	£199.99
540MB	12ms	£239.99
1-GIG	10ms	£349.99
2.1-GIG	10ms	£999.99

IBM

2.5" IDE

80MB	16ms	£109.00
130MB	16ms	£149.00
170MB	16ms	£199.99
340MB	12ms	£269.99
520MB	12ms	£429.99

All 2.5 Drives include IDE cable

3.5" IDE

365MB.....	12ms.....	£149.99
548MB.....	12ms.....	£189.99

3.5" Hard Drives will fit into the A1200/4000 (cable required for A1200 £19.99 - SEE ACCESSORIES). When you purchase your drive from us we can fit it for a charge of £19.99 (including collection & delivery). Please confirm current prices & availability before ordering.

EXTERNALLY CACHED DRIVES

1200 OVERDRIVES

270MB	£239.99
420MB	£249.99
540MB	£279.99
730MB	£349.99
1-GIG	£474.99

A800 ALFA POWER EXTERNAL

270MB	£234.99
420MB	£259.99
540MB	£289.99
730MB	£349.99
1-GIG	£489.99

Alfa Power HDs plug into the DMA port of the A500. Can be populated with up to 8MB of fast ram. Requires KickStart V2+.

SK1 - CD32 EXPANSION MODULE

Turns your CD32 games console into a full Amiga computer.
With FREE GoldFish CD. £194.99
Keyboard for SK1 £37.99

GOLIATH 200W POWER SUPPLY

High powered PSU for the Amiga. Ideal replacement. Only £44.95

AMIGA HARDWARE

LOOK AT WHAT YOU GET FROM OUR HDs

Drives come ready to run prepped and formatted with WB

Installed with 100MB of FREE top quality Public Domain Software.

Only quality drives used, with at least 1 year warranty (Most 2 to 5 year).

PRINTERS

EPSON

Stylus Colour Inkjet Printer
Photographic quality output when used with optional 720DPI printer driver (coated paper required). Built in auto-sheetfeeder.
Only £429.99

STUDIO 2 - PRINTER STUDIO

Professional print studio for the Amiga. Enhance the output of your printer inc 720 DPI on EPSON STYLUS Colour.
Only £49.95

Canon

BJ105x Low Cost A4 BubbleJet 360 DPI £179.99
BJ200 Mono BubbleJet Printer 80 Page Auto Sheetfeeder. £239.99
NEW...BJC4000 Colour BubbleJet Printer 360DPI - Mono 720 x 360 DPI. An Amazingly Low £399.99

CDROM DRIVES

MITSUMU QUAD SPEED
Internal 600KB Per Second Transfer Rate £199.99
Requires Tandon CDROM Controller. £69.99

CD32 CRITICAL ZONE PACK

32 Bit CD Console. With 7 games Inc Cannon Fodder, Ultimate Body Blows & Liberation. Only £239.99

IN STOCK NOW!!!

A1200 BLIZZARD 1220/4 NEW!!!
Make your A1200 faster than an A4000/30 with this 4MB accelerator. Fits into the trap door. Expandable to 8MB RAM.
NOW AVAILABLE!!! £229.99

A1200 BLIZZARD 1230/4 MKIII
50MHz 68030+MMU £229.99
4MB RAM for A1230 £130.00

CYBERSTORM 040/40

Dramatically speed up your A4000 with this replacement daughterboard £99.99

MODEMS

ALTO 14,400 External fax modem. £139.99
ALTO 28,800 External fax modem.
Fax class 3, V34 £229.99
Modems come supplied with Cables, manuals and Comms software.

MEMORY SIMMS

4MB 72 Pin 70ns	£139.99
8MB 72 Pin 70ns	£289.99
16MB 72 Pin 70ns	£499.99

DISK DRIVES

- Amitek Amiga External £59.00
- A500 Internal £44.00
- A600/A1200 Internal £49.00

SHARP TV/MONITOR

14" Remote Control colour Scart TV. FREE Scart Cable included. £199.99

RAM BOARDS

Machine	Memory	Clock	Price
A500	0.5MB	No	£20.99
A500	0.5MB	Yes	£25.99
A500+	1MB	No	£30.99
A600	1MB	Yes	£40.99
A1200	2MB	Yes	£134.99
A1200	4MB	Yes	£189.99

PRO-GRAB 24RT

PARALLEL PORT VERSION

24BIT Real-Time Colour Digitizer. A1200/4000 Recommended. 2.04 & 1.5 MEG Required. Only £129.99

PCMCIA VERSION

Same Specification as above. Increased speed. Only £159.99

ACCESSORIES

3.5" - 2.5" HD Lead	£19.99
Canon BJ-10 Refills	£12.99
Mid interface	£19.99
MegaMouse 400DPI	£14.99
Parnet Lead Inc Software	£10.99
Mouse Mats	£1.99
Amiga Dustcovers	£4.99
Parallel Printer Cable	£7.99
50 Capacity Disk Box	£3.50
100 Capacity Disk Box	£5.99

TDK FLOPPY DISKS

Call for best prices on TDK DS/DD. From. 30p each

SQUIRREL SCSI2 INTERFACE

Fits into the PCMCIA interface of your A1200. Fast SCSI2 interface to connect CD Drives, Hard Drives, Etc. With Software. Just £69.99

DELIVERY CHARGES

STANDARD (3-4 DAYS) £3.95
NEXT DAY COURIER £5.95
SMALL ITEMS £1.95

All prices include VAT
Prices are correct at time of going to press



VISA

HOW TO ORDER

BY POST - Please make cheques & postal orders payable to "VISAGE COMPUTERS". Please allow 5 working days for cheques to clear.



BY PHONE - Orders taken from 9.30am to 5.30pm.



CALL (0115) 944 4501 TO PLACE YOUR ORDER

High power tower

There's no doubting that the A1200 is a powerhouse computer in itself, but if it had a weakness it would be in the upgradeability department. Owners of machines like the A3000 and A4000 have had the luxury of a barrage of Zorro slots, into which they can plug in the many weird and wonderful upgrade boards on the market which further boosts their machine's performance. Such upgrade boards include graphics cards, accelerators, SCSI cards and more.

Okay, so A1200 owners have their own upgrade boards which fit into the trapdoor slot, but it is only one slot and it's a far cry from the versatility Zorro slots provide. There's also the PCMCIA slot you might say, but PCMCIA products are not exactly flooding the market and again, there is only one slot.

Thankfully, Power Computing can supply all you

*Do you
want more
from your A1200? Darren Evans
checks out a new product which
adds Zorro slots to the A1200*

power-hungry A1200 owners with a product which not only gives you five Zorro II slots, it also looks neat and creates more room on your desktop to boot.

The solution to this path to power comes in the form of the Tower A1200, a modified PC mini tower case into which you place your A1200 motherboard. A simple idea you may think, but the really clever part comes in the form of the supplied busboard which houses five Zorro II slots.

This busboard is connected to the A1200 motherboard through an adapter which plugs into the A1200 trapdoor connector. The adapter also has a pass through slot which allows you to still use standard A1200 trapdoor upgrade boards.

The actual busboard is relatively simple in design, due to the fact that the A1200's trapdoor connector is really a modified Zorro slot in itself – therefore the busboard circuitry mainly deals with addressing multiple slots.

The tower case is a sturdy beast and it saves space thanks to its small 'footprint' on the desk. Or, better still, you can simply put it to one side under the desk. When not in use,

Zorro slots, wassat then?

Once upon a time, when some Commodore engineers were designing a neat bit of kit called an Amiga 1000, they decided that it should have expansion slots to allow users to easily upgrade their computer with cool third-party peripherals.

Strangely enough, and for reasons known only to themselves, they named their slots after an equally strange sword-wielding television hero of yesteryear called Zorro (lunatic lot these technical bods).

Of course, as is the case with computers, no sooner do you have one when you suddenly find that another model has been released which is superior to yours. Hence the Amiga 2000 was born, and, along with it, the Zorro slots were updated and renamed Zorro II, providing even higher data transfer speeds.

As technology advanced at its usual relentless pace, graphics chips and hard disks became even more powerful and fast and, yes you guessed it, Zorro II slots were superseded by Zorro III slots. These could handle the

huge amounts of data which very fast hard drives and new graphics chips could chuck out and could also cope with much larger amounts of RAM on memory upgrade boards. Thankfully, many of today's higher quality expansion boards are both Zorro II and Zorro III compatible. Yipeeee.

So, what does all this mean to the prospective buyer of this tower system? Well, if you want to have access to all those Zorro expansion boards on the market, you have to bear in mind that there are many boards which are Zorro III only, such as the DKB 4091 SCSI host adapter, and therefore will not work in your tower system's Zorro II slots. So, if you have a product in mind, be sure it says it is Zorro II compatible.

Also, with the DMA conflict between Zorro boards and standard A1200 trapdoor expansion boards, you will have to pick and choose your configurations to avoid this. In short, check with the supplier for any possible conflicts between the cards you intend using.

the external keyboard can simply be stood on its end and placed out of the way. This is much neater and tidier than the A1200 and its collection of cables cluttering up the desk.

Hidden at the rear of the case you will see that all the necessary holes have been cut to fit the A1200's various ports, such as the mouse and serial port. There is even a slot cut into the case for A1200 accelerator cards

which have optional SCSI interface connectors, plus there are the six slots which house the external connections of any Zorro expansion cards you have plugged in. Strange considering there are only five Zorro slots.

Also at the rear is a cooling fan and the keyboard connector for the external keyboard. You have two choices regarding the

Step by step



Apart from some boring nuts, bolts and screws, the Tower A1200 consists of these three main components which will turn your A1200 into a real power beast.



After removing your A1200's motherboard it is transferred to the Tower case and screwed into place. Notice the adapter (right hand) plugged into the A1200's trapdoor expansion connector. This connects the busboard to the A1200 motherboard



With the A1200 motherboard in position and securely screwed down, the Zorro slot busboard is plugged into the motherboard via the adapter



Things are looking cool already. As you can see, the floppy disk in the drive cage is poking out through the drive bay slot nice and flush



Now it's simply a matter of connecting the various plugs and leads to your drives and the motherboard and busboard and you're nearly there. Notice the already installed 24-bit Zorro expansion card. Try fitting that into a standard A1200, matey!



The front controls of the tower case include a clock speed display, power, turbo and reset button. There are also five more drive bay slots for additional peripherals

keyboard. You can either opt to use your A1200's unit, which then fits into an adapter case, or you can choose a PC-style keyboard for an extra £29.95, to which the Amiga's unique keys are mapped to the PC layout.

At the front of the case are three 5 1/4 inch drive bays and five 3 1/2 inch drive bays. Three of the 3 1/2 inch bays have blanking plates opening to the front of the case, with the other two useful for fixed drive mechanisms that don't require external access.

Accompanying the drive bays is the LED display showing power, hard disk activity and the machine speed in megahertz. Two large and ominously black buttons marked Reset and Turbo can be found here as well. The Turbo switch can presumably be wired to any accelerator card to switch between speeds, although there was no mention of this in the manual.

DISPLAYS

The LED speed display is a three digit affair with the first digit used to indicate floppy disk activity. All these front displays and controls are housed behind a nifty little door.

Available as an option is an internal 230 watt power supply unit (PSU) to replace the A1200's paltry 25 watt standard supply. This is much more powerful than the A1200 PSU and is a must for those who want to utilise their Zorro capability to the full. Without it, the

poor old A1200 PSU can only dish out enough power for a maximum of one expansion board in a Zorro slot – any more and it just doesn't have the juice to hand and will just present you with a blank screen when you switch on the power.

This higher-powered PSU, costing £99.95, plugs directly into the Zorro busboard and will happily supply the electricity for your complete system, including all five Zorro slots and their contents.

Overall, the system worked well, but there are a few points to bear in mind before you make your buying decision. First of all is that although provision is made to plug in your existing A1200 trapdoor expansion boards, courtesy of the through port on the connector which sits between the A1200 trapdoor connector and the Zorro busboard, there is a technical conflict which exists with DMA access.

If your A1200 expansion card utilises DMA access, any Zorro expansion card which also utilises DMA access during its operation will be prevented from DMA access while the A1200 expansion card is plugged in. In other words, it won't work.

Once you have installed your A1200 mother-board into the tower case, the PCMCIA expansion port is useless because no external access to the slot is provided. In fact, the PCMCIA slot is directly flush with the base of the tower case, so those with products like the Squirrel or Zappo CD-ROM peripherals which fit to the PCMCIA slot will not be so pleased here.

For those with internal IDE drives in their A1200, there is no data cable provided to allow you to mount the drive in one of the drive bays. I had to simply use the ridiculously short data cable which came with my IDE drive and rest the drive itself on the bottom of the tower case.

SAFE AND SECURE

Paranoia finally overcame me with visions of the drive sliding around and possibly touching live components on the A1200 mother-board, so I decided to secure the beast using good old Blu-Tak. It works quite well too, but I would much rather have the damn thing screwed securely into a drive bay. A strange oversight methinks.

Also remember that you get Zorro II slots with this system and there are many boards out there that are Zorro III only. You would therefore be wise to first consider what Zorro expansion cards you want and check that they are Zorro II compatible.

If you also wish to mix your existing A1200 expansion cards with your Zorro boards, it is wise to check with the supplier first that the DMA conflict will not prevent you from using them both at the same time.

The actual installation process was fairly straightforward, no thanks to the horrendously inadequate and badly translated manual. As long as you have some electronics knowledge with a dash of common sense, you should have little difficulty. There isn't even any soldering to be done. All you need is a good set of screwdrivers and pliers.

If you are not at all electronically minded, I would urge you to beware. The manual isn't

Safety first

Before embarking on any project which will have you handling any electronic circuitry, you should heed the following safety tips:

1. If you don't have any basic electrical knowledge or experience in handling electrical components, stop here. You can damage both yourself and your A1200 (possibly irrevocably). Get someone with experience to do the job.

2. Electricity is lethal, especially when it is passing through your (very conductive) body unhindered. So make sure all electrical supplies are unplugged.

3. Electronic components are delicate creatures, as they are extremely averse to static electricity and regularly die when they come into contact with it. If you want to have a fully working Amiga computer after building the Tower A1200, be sure to wear a good quality earth strap to keep nasty Mr Static at bay. Such earth straps are available from most good electrical stores.

really concise enough for novices and when it comes to messing with your A1200's innards, you can damage delicate components beyond repair.

The Tower A1200 certainly works well despite some of its drawbacks and it performed admirably with a RAM expansion board and EGS Spectrum 24-bit graphics card sitting nicely in the Zorro slots. Ultimately though, to get your hands on Zorro capability, the choice is between this upgrade path and buying an A3000 or A4000, and it all comes down to your individual needs. Bear in mind that you can get hold of an A3000 with '030 processor, 4MbRAM and 214Mb hard drive for £999, and that comes with the latest Zorro III slots.

The Tower A1200 with 230 watt PSU will cost you about £599 and with second-hand A1200s selling for about £200, you could sell your existing computer and for roughly £200 extra, buy a new A3000 off the shelf. The choice is yours.

The bottom line

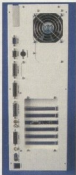
Product: Tower A1200
Supplier: Power Computing
Price: £499, £598.99 with optional
230 watt PSU
Tel: 01234 273000

Ease of use	7
Implementation	8
Value for money	6
Overall	7

The tower case is a sturdy beast and it saves space thanks to its small 'footprint' on the desk



Any computer is pretty useless without a floppy drive. So, it's time to put the floppy disk into the tower case's drive cage and slot it into position



A quick peek around the back of the tower case reveals the various standard A1200 ports, cooling fan, plus the all-new Zorro II slots ready for those juicy expansion boards

Since last April, some Amiga developers have been a bit nervous. The reason? The company SAS decided to drop the Amiga version of SAS/C, effectively removing one of the main development platforms on the machine and leaving users of the system with bugs that will not be removed.

However, all was not quite lost. Matt Dillon's shareware compiler, DICE, was gaining so much support that it was decided to really work for version 3 to create the ultimate C package. This was no small undertaking and hence the package has moved to the commercial world under the wing of Obvious Implementations Corporation.

It used to be the case that you could only get the commercial package directly from the States, which not too many Europeans were eager to do. That is, until Fourth Level Developments took on UK distribution, along with a fairly sizeable chunk of Europe for good measure.

With a minimum of persuasion, a review copy was promptly forthcoming from Fourth Level and soon five disks and a chunky manual arrived on the desk. Packed onto these disks is an impressive range of stuff including the compiler, a source level debugger, visual make utility, code profiler, two editors, Commodore Include files for versions 1.3, 2.0 and 3.0, essential utilities such as enforcer, support utilities and a multitude more.

The manual makes a refreshing change too as it is made less daunting by the inclusion of a cartoon on the cover which somehow convinces your eyes that the inch and a bit thickness really isn't going to be that bad.

DICE is designed to work not only on high-end machines with X Gigabytes of memory and more hard drives than you can shake a stick at, but also on a more modest two drive, 1MB system – it is the maker's intention to continue this support while adding to the features of DICE.

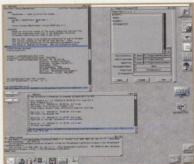
Installation is achieved through the standard Installer utility for both hard drive and floppy users. Options on the completeness of installation are given, along with a choice of which version of the Include files you want to use. This section passed without a

A good read

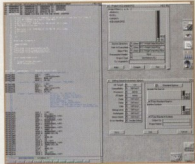
The manual deserves a mention, too. Despite a C compiler being one of the most boring products known to man (or woman), the authors have managed to keep the style light yet informative, while retaining the technical side too. This is quite an achievement and is probably helped by little humorous bits which are well placed so as not to annoy even the most serious of techy nerds. "This is a test of the emergency page blanking system. This is only a test" provides more of a grin than "This page is intentionally blank" ever could.

For reference it is spot on, but for a newcomer to the package it would be nice to see a few pages by way of a tutorial, explaining RCS and VMake by example. The fact that it's spine bound and not ring bound is a marginal niggles too: The review copy now has numerous Post-it notes acting as bookmarks for the most referenced pages.

Overall, the level of integration and sheer completeness of the whole system impresses me. People who have used Turbo C on a (shudder) PC will know just how easy managing a large project in C can be – DICE makes the task even easier.



This shows DICE's operation. Edit and make from one place



The debugger running in 'mixed' mode showing C and 68000 interleaved and one page of the options package

Raising the stakes

Now you can get your hands on a professional pro-quality C compiler in the form of DICE, an essential piece of software for any serious coder. Nik lines takes a gamble and has a look

problem. Once installed, a hulking great ReadMe file is thrown at you containing details of bug-fixes, known bugs, release notes and a licensing agreement which could teach Satan's little workers a thing or two about contracts. From this point on, you're on your own to a large extent.

INTRODUCTORY COURSE

Thirteen example projects are included to introduce you to the joys of VMake and I'll admit to feeling a little bit lost at this point and longing for a tutorial. However, things soon cleared up (as good Doctors say) and my eyes were opened to something that will probably revolutionise the way in which C programmers work. Just what VMake is is difficult to pin down in words, but basically

it's a complete windowing environment that can integrate the DICE package together visually, therefore eliminating the need to remember CLI options for compilers, linkers, debuggers and more. I say 'can' because DICE can also be used from the CLI by those who want to.

Despite this inclusion, I suspect even the most die-hard shell addict will give in and use VMake – it really is excellent. It pulls the whole of DICE together so well that the reference section of the manual seems a little superfluous.

The best way to describe DICE's operation with VMake is through an example: To start your project off, simply give the name of the executable file you want to build. Next, add the names of files you want to be part of the package. After that, double-clicking on these names brings up the



Glossary

RCS – Revision Control System, used to keep track of multiple versions of a file. Used world-wide, not just for C programs either.

'nix – One of the many 'flavours' of the Unix(tm) operating system.

Linked library – a file that contains precompiled functions which is joined to the user's files.

system's default editor to edit them. Once happy with your modifications, you can choose to bring RCS (Revision Control System) into play by 'Checking In' your file, but you don't have to use this if you don't want to.

When everything's hunky dory, click on the make button and watch the program compile without having to touch a makefile! All dependencies are worked out for you and better still, prototypes are generated automatically, thus eliminating the need for manually transcribing the functions from each of your files into one file for inclusion.

As mentioned above, RCS is included with DICE and is completely integrated inside VMake. For those not familiar with this tool – and I wasn't – it is certainly worth the ten minutes it takes to get it working. RCS has been ported from the 'nix world and simply keeps track of revisions of your source files.

CHECKING OUT

Before editing a file can be done, it must be 'checked out' of the RCS system. When editing is finished it is checked back into RCS and the program prompts for a revision comment, which is logged along with the date and revision number. Special RCS keywords can be embedded inside source code to be expanded, showing the author, history, creation date and more – again this is automatically done.

Best of all, if something with your latest version has gone horribly wrong and you suddenly find you need to get back to four previous revisions, you can save your hair, sanity and Amiga from abuse. RCS keeps track of all changes made by storing the differences from revision to revision, allowing earlier versions to be reconstructed.

When errors do crop up in your code, VMake drops you into the editor of your choice, telling you what the problem is and where to find it. With the AME editor (an Amiga specific enhancement of the 'nix memacs editor which is DICE's default) multiple files can be edited at the same time, so you can fit happily between your error log and source code file.

Any AREXX knowledgeable editor can be integrated into the DICE package – configuration files are provided for CED, ED and a few others along with instructions on how to make another editor of your choice work well with the DICE system.

While on the subject of editors, it's worth mentioning another corner of a utility that DICE comes with: DiceHelp. This package

integrates with your editor using AREXX so that when the cursor is over a function call (for example, OpenWindow), the program will search out the information from any autotools that you have on your system and display it in another window. It also finds help on all DICE link library calls, too.

Pretty much every aspect of the system is configurable from VMake. By using the Options sub-program, the majority of flags for each stage of compilation can be set such as target OS, target processor and so much more. The list is endless; suffice to say, you really shouldn't need to touch the CLI no matter how hairy you want to try and make things, even if you want to generate code to be burned into ROMS on a system other than an Amiga!

Programs can also be compiled to produce run-time profiling information to give a full view into how many times a function is called, how long each call takes, where it was called from, who it calls in turn and overall execution time. This claims to be accurate to 20 microseconds and provides you with a mine of information.

The source level debugging tool (DD) can be invoked from VMake too, simply by pulling down a menu item. As debugging goes this is pretty good. Breakpoints can be set at source, the produced machine code can be viewed (and interleaved with the C if wanted), commands can be stepped through or over, making this a very powerful tool.

For speed freaks, compilation can be sped up by precompiling header files. A support program called DiceCache allows for files with a certain suffix to be cached for use with DiceCache aware programs (such as the whole DICE suite). Support is also provided for programmers wishing to exploit DiceCache too.

The support tools also include a file compression utility which really makes floppy running a viable alternative. Instead of Commodore's include files taking up one disk to themselves, they are compressed down to less than half a disk.

SIMILARITIES

This seems to work in much the same way as disk expander, as compression is invisible to the operating system. Another nicety that I immediately fell for was auto opening of libraries. DICE's linked libraries intelligently open system libraries as needed and tidy up after themselves too. The compiler itself seems respectably fast, much the same speed as SAS/C until DiceCache is enabled when everything can get pretty nippy. DICE provides compatibility with a whole host of other systems, ranging from SAS/C and MANX to 'NIX. The link libraries are also pretty nice, with a whole host of functions providing 'nix code compatibility.

Amiga specifics are also well catered for and it was nice to see that the example projects include a DOS handler, an exec device, a printer driver and a library.

While comparing with SAS/C, when I tried recompiling the Tabby driver an annoying bug concerning stack handling



The DICE logo – not sure about its relevance though

disappeared – one down, only a few left to go... Bugwise, it was nice to report that DICE appeared very stable; the only problem I had was a crash when exiting the debugger while the program I was debugging had not completed. This probably wasn't a bug in the tool but more of an oversight on my part. review copy now has numerous Post-it notes acting as bookmarks for the most referenced pages.

Overall, the level of integration and sheer completeness of the whole system impresses me. People who have used Turbo C on a (shudder) PC will know just how easy managing a large project in C can be – DICE makes the task even easier.



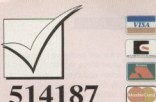
Verdict

For a C development kit, you probably can't do better. The integration is superb, it does a good job of compiling and it's half the price of its now unavailable main rival!

The bottom line

Product: Dice 3.0
Price: £129.25 (Student discounts are available)
Supplier: Fourth Level Developments
Tel: 0117 955 8225,
Fax: 0117 955 9157
E-mail:
dicecsales@fivel.demon.co.uk;

Ease of use	9
Implementation	10
Value for money	10
Overall	10



Order hotline: 0793 490988 Fax: 514187



MGB3-1. MEGABALL AGA

Megaball V3 is most definitely the best ever "Break-out" game available. Superb AGA graphics, music and gameplay make this an all time classic.

Only £3.00



GG10-4. 101 GAMES

Over 100 all time classic games including: Breakout, Pacman, Space Invaders, Snakes, loads of puzzle games and more.

Only £10.00



ILR3-1. ROBOT OBJECTS

Features numerous Lightwreave & Imagine objects of Robots and Robot related items.

Requires min 2Mb RAM.


Only £3.00



WGB5-2. WORKBENCH BACKDROPS

A selection of superb high quality backgrounds to place in the background of your Workbench.

Only £5.00



Word Processing Database Spreadsheet Diary

Whether you run a small business or just need to go computerised then this superb easy to use integrated package is what you want.

£7.00



IFC7-3. LITTLE OFFICE

This is the most impressive AGA demonstration available. If you want to impress someone, then this is what will do it. Features a live Bung soundtrack.

Only £4.00



BTS4-2. BIG TIME SENSUALITY

Large range of Textures for use in Imagine. Render your objects in a variety of shades, colours and textures. Compatible with all Amigas.

Only £12.00



ITX12-7. IMAGINE TEXTURES

A compilation of very powerful disk copiers, make backups of your software collection with ease.

Only £5.00



CPY5-2. DISK COPIERS

Seventy bitmap fonts for use in almost any package including Deluxe Paint. Also features a fantastic test editor for designing or customising your own fonts.


Only £7.00



FNT17-3. FONTS & EDITOR

Tetra is the most addictive game in the world, and that's a fact. This is a compilation of five of the best. Best graphics, best sound and best playability.

Only £9.00



TET9-5. TETRIS MAYHEM

Tetra is the most addictive game in the world, and that's a fact. This is a compilation of five of the best. Best graphics, best sound and best playability.

Only £9.00



ENG9-5. INSIDE ENGINES

Inside Engines is a compilation of in-depth animation sequences showing you the workings of all the most popular engine types.

Only £3.00



GFX13-10. PRO CLIPART

Hundreds of high quality professional clipart pictures. Subjects include: Transport, People, Computers, Xmas and loads more. A much wider scope.

Only £13.00



SPE3-3. SPECCY EMULATOR 2

A selection of all time classic Spectrum games on your Amiga. Inc. Jet Set Willy, Amic Star Trek, Unicorn and loads more.

Only £5.00



PRN7-5. PRINTER DRIVERS

A selection of printer drivers including all popular printers such as: Hewlett Packard, Star, Panasonic, Epson, IBM, OKI, Seiko, Postscript etc.

Only £3.00



THE ENL

Contains a selection of Video titles, Video clips & backdrops. Great for creating professional home movies. All you need.

Only £12.00



Amiga for Beginners

If you've just purchased your Amiga you may be a bit bogged how to use it properly. Well this five disk set takes you step by step through every basic thing to know.

£9.00



ABG9-5. BEGINNER'S GUIDE

A collection of Amiga card games including: Poker, Cards, Solitaire etc. Great fun for all the family.

Only £10.00



CRD10-4. CARD GAMES

Over 200 Workbench 2 or 3 utilities/tools, including: text editors, virus killers, disk editors, sound & graphic tools and loads more.

Only £3.00



TTU3-1. 203 UTILITIES

A new collection of tools for WB 2/3 utilities. Includes: virus killers, editors, sound tools, graphics tools, and loads of other stuff. It's take you into go through this lot.


£5.00



ATC5-2. POWERTOOLS

A range of expert for use with Power Tools. Contents of subjects including: People, Vehicles, Animals, Computers, Sport etc, etc.


Only £3.00



MPC3-1. PAGESETTER ART

A range of expert for use with Power Tools. Contents of subjects including: People, Vehicles, Animals, Computers, Sport etc, etc.

Only £3.00



ENK3-1. ENGINEER'S KIT

The complete system analyser. Test your drives, memory, keyboard, mouse, expansion and all your custom chips etc.

Only £3.00



SFM7-5. IFF SAMPLES

Hundreds of high quality IFF samples, including: drums, guitars, bass, vocals and beats. Perfect for Music X, Mod or any tracker clone.

Only £7.00



ARC6-4. ARCADE CLASSICS

Features 4 all time classic, 16 bit versions of Pacman, Space Invaders and Asteroids. Remember the good old days for only £5.00.


Only £5.00



AHF7-2. HARD DISK INSTALLER

An essential tool for installing workbench on your new hard disk. Easy to use either on the A600 or A1200.

Only £7.00



CTG5-3. CATALOGUERS

Organise your entertainment media with this set of cataloguing tools. Video, CD and disks are all covered for you.

Only £5.00



GFC5-2. GFX CONVERTER

Convert graphics formats between PCX, GIF, IFF, TIFF etc... Easy to use...


Only £5.00



JIT4-1. CHESS & TUTOR

A new collection of 5 brilliant chess games with colour plot images. Subjects include: Chess, dogs, plants, animals, comical, vehicles, ships etc.

Only £9.00



CPY9-5. COLOUR CLIP SET

A collection of great fun educational games for children under 12. Maths, spelling, speed, etc are all included in this excellent compilation.

Only £9.00



LPW5-1. LOTTERY WINNER PRO.

LOTTERY WINNER PROFESSIONAL can predict the National Lottery results with as little as only a couple of months back data. The more data you input the more accurate the results.


Only £5.00



CENTREFOLD SQUARES

Another great puzzle game or sudoku. A grid of the best, a packet of peanuts and a good game of Centrefold Squares. "What a life!"

Only £8.00



PSW10-4. PASSWORD

Stop other people from accessing your floppy or hard disks, by putting a customised password on your disk. Also scans the file encryption tools.

Only £10.00



CDPD IV COLLECTION

Thousands of useful tools, demos, games and graphics. Imagine objects, and loads more.

Only £19.95



ADULT SENSATION CD

Over 3,000 AGA pictures of beautiful ladies. Stunning images in up to 286 colours. Complete with powerful picture viewer.

Only £19.95



SPECCY SENSATION CD

Features the Spectrum Emulator and over 200 all time classic Spectrum games on one CD-ROM.

Only £19.95



AMINET 4 CD ROM

Thousands of archived tools, including patches, Dir tools, music, graphics, AGA tools, workbench tools. It's take you months to sift through this lot.

Only £19.95



ABS6-4. BETTING SHOP

If you like to have a little better than this is for you. Contains a number of brilliant gambling games, including Roulette, Craps, Fruit machines, etc.

Only £6.00



DSPI0-1. DELUXE STRIP POKER 2

Play Poker with some of the most lovely ladies in the world. Great fun for all the family. NOT! Includes superb graphics and digitised speech.

Now Only £10.00



JIT4-1. CHESS & TUTOR

Whether you're a complete beginner at chess or a champion, J4 CHESS has something for you. Superb graphics and speech make this a great software title.

Only £4.00



CPY9-5. COLOUR CLIP SET

A collection of great fun educational games for children under 12. Maths, spelling, speed, etc are all included in this excellent compilation.

Only £9.00



EDU9-4. EDUCATIONAL

Stop other people from accessing your floppy or hard disks, by putting a customised password on your disk. Also scans the file encryption tools.


Only £10.00



ENCRYPTOR

Stop other people from accessing your floppy or hard disks, by putting a customised password on your disk. Also scans the file encryption tools.

Only £10.00



PSW10-4. PASSWORD

Stop other people from accessing your floppy or hard disks, by putting a customised password on your disk. Also scans the file encryption tools.

Only £10.00

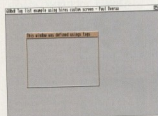
In the last instalment I promised to show some tag list functions in action and this month's example does exactly this, setting up and using tag lists which define a window and a high resolution custom screen. In its current form the program is extremely simple but, as with previous examples, I've opted for producing a piece of code that can be built upon in subsequent instalments.

This means that understanding the overall framework of this month's code is important – it stands to reason that if you can appreciate what the code is doing while at a relatively simple stage of preparation, subsequent additions will undoubtedly be easier to get to grips with.

However, first and foremost this month, I will deal with seeing tag lists in action and in this respect you already know 90 per cent of the story. Using tag functions themselves, as we saw last month, is easy and in fact the only area where care needs to be taken is in getting the right tag definitions set up in the first place.

Some tag list-based functions can, incidentally, ignore nonsensical tag values, but as a general rule it is safer to assume that using any tag function with the wrong tags will have the same effect as, say, making a conventional library function call using the wrong parameters. In short – you should expect your machine to *Gurgle*!

Listing 1 shows the screen and window tag lists used in the example and when you examine the CoverDisk code, you will notice that tag identity values have been defined at



This is what you'll see when you run the screen/window demo code

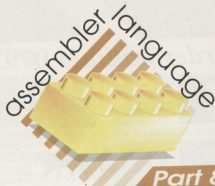
The main controlling code

The opening of the screen and window involves sub-routine (jsr) calls to the tag list routines already mentioned, and the block of code that controls this screen and window opening is very straightforward:

```
jsr OpenScreen
beq.s closedown
jsr OpenWindow
beq.s closedown
jsr TimeDelay
```

The time delay has been used to allow the screen and window to remain open long enough for you to see them – and perhaps move the window around using the mouse. Although previous issues have dealt with Intuition menus and event handling, I've chosen the time delay approach in order to minimise the amount of code you have to look at. After all, the primary purpose

This month Paul Overaa provides some runnable code to drive home those coding conventions and tag list discussions he's been dealing with over the last couple of issues



Actions speak louder than words

of the start of the source. There's nothing mysterious about me choosing to create tag definitions like this rather than using the official Commodore include file definitions – I've done it in order to make it easy on those of you that do not have the official includes.

IDENTITIES

By incorporating my own tag identity values it becomes possible for everyone to assemble the code, irrespective of whether they possess the official includes or not. (Since my definitions are identical with those provided by Commodore anyway it is actual-

ly a perfectly straightforward task to modify my source so that it uses the official definitions instead).

The fragments shown in listings 2 and 3 perform the job of opening a screen and a window respectively, and you'll find details of the actual tag routines being used in the function call box outs. These should be self-explanatory if you followed the ideas presented in the last instalment. This area of the code should have a familiar ring about it for another reason because I'm using exactly the same allocation/deallocation arrangements that have been used in previous examples.

If you are a new reader seeing this type of code for the first time, then here's a brief recap on the ideas: All allocation operations are coded in such a way that, providing they are successful, the address of any corresponding deallocation function gets pushed onto a special 'deallocation stack'. When the program terminates these addresses are removed and the associated routines executed.

This approach causes all required deallocation operations to be performed in the reverse order to those used for the original allocations, and this is normally the way things should be done. If you want the full nitty gritty details of this particular trick you can get them from the October '94 issue of *Amiga Computing*.

Table 2 gives an outline of the various sections of code you'll find on the CoverDisk. Notice that, as with previous examples, I have coded the library opening

ly a perfectly straightforward task to modify my source so that it uses the official definitions instead).

The fragments shown in listings 2 and 3 perform the job of opening a screen and a window respectively, and you'll find details of the actual tag routines being used in the function call box outs. These should be self-explanatory if you followed the ideas presented in the last instalment. This area of the code should have a familiar ring about it for another reason because I'm using exactly the same allocation/deallocation arrangements that have been used in previous examples.

If you are a new reader seeing this type of code for the first time, then here's a brief recap on the ideas: All allocation operations are coded in such a way that, providing they are successful, the address of any corresponding deallocation function gets pushed onto a special 'deallocation stack'. When the program terminates these addresses are removed and the associated routines executed.

This approach causes all required deallocation operations to be performed in the reverse order to those used for the original allocations, and this is normally the way things should be done. If you want the full nitty gritty details of this particular trick you can get them from the October '94 issue of *Amiga Computing*.

Table 2 gives an outline of the various sections of code you'll find on the CoverDisk. Notice that, as with previous examples, I have coded the library opening

```

screen_tags dc.l    $A_PtDisplayID, HKEY_KEY
dc.l            $A_TTitle, screen_name
dc.l            $A_Left, 0
dc.l            $A_Top, 0
dc.l            $A_Width, 640
dc.l            $A_Height, 420
dc.l            $A_Justify, 0
dc.l            $A_Pens, screen_pens
dc.l            TAG_DONE, NULL

window_tags dc.l    WA_CustomScreen
screen_0 dc.l       1
dc.l       WA_Left, 0
dc.l       WA_Top, 0
dc.l       WA_Width, 320
dc.l       WA_Height, 100
dc.l       WA_Justifier, TRUE
dc.l       WA_Title, window_name
dc.l       TAG_DONE, NULL

```

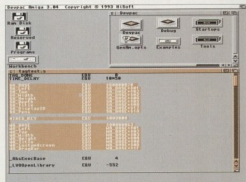
Listing 1: Magic tag lists that define the example screen and window characteristics!

Function Name: OpenScreenTagList()
 Description: Opens screen using NewScreen &/or tag list data
 Call Format: screen=OpenScreenTagList(new_screen, tag_items)
 Registers: d0 a0 a1
 Arguments: new_screen - pointer to a NewScreen structure
 tag_items - pointer to a tag list
 Return Value: screen - address of screen (NULL if function fails)

Description of Open Screen Tag List routine

Function Name: OpenWindowTagList()
 Description: Opens window using NewWindow &/or tag list data
 Call Format: window=OpenWindowTagList(new_window, tag_items)
 Registers: d0 a0 a1
 Arguments: new_window - pointer to a NewWindow structure
 tag_items - pointer to a tag list
 Return Value: window - address of window (NULL if function fails)

Description of Open Window Tag List routine



Because all tag definitions have been included in the source you do not need to have the official Commodore include files to assemble this example

and closing operations using loops. This technique was first dealt with in the September '94 issue but, since the library opening loop can be a bit of a nightmare for the uninitiated, I'll briefly recap on the general ideas for any of you seeing this type of code for the first time.

Pointers to the first library name and the first library base are loaded into registers a2 and a3, while d3 is loaded with a count one less than the number of libraries to be opened - because the automated dbec

instruction actually counts down to -1 if the loop goes to completion. Immediately after these initial values have been set up, a loop is used to open all the libraries, resulting in the code that handles the library opening

looking like this:

```

main lea    lib_names, a2
lea    300Base, a3
move.w #LIBRARY_COUNT-1, d3
loop counter lea    a2, a1 library base
pointer move.l #30, d3 min library
versions CALLSYS OpenLibrary, _absdBase
tag_items move.l d0, (a3)+ store
returned base dbec    d3, loop

```

Notice the use of indirect addressing with autoincrement instructions for copying the library names and returned library base pointers. With a2 for instance, which starts off holding the address of the first library in the list of library names (DOS library), this is what happens: The move.l (a2)+, a1 instruction copies the DOS library name pointer to a1 (in readiness for the OpenLibrary() call). After this register a2 is auto incremented by 4 so that a2 then points to the next library name to be used.

The loop terminates either with d0 holding the last valid open library pointer and d3 holding -1 or, if an OpenLibrary() call failed, with d0 holding 0 and d3 holding a loop count value between 4 and 0. The important point with all this, which you'll see if you trace through the loop code, is that as soon as a library open error occurs the loop quits with register (a3) pointing to the base of the library that failed to open!

To close any previously successfully opened libraries, all we need to do is use a backward reading loop to collect the valid library pointers already stored in the library base variables. When you examine the code on the CoverDisk you'll see that the library closing loop has been written as a sub-routine. This is because the code can be called under two different situations - when the program has run without error and all libraries need to be closed, or when there has been a library opening error and a fewer number of libraries need to be closed.

By testing the zero flag at the end of the library opening loop we can tell whether an error occurred and a conditional bge instruction then allows us to select either a normal or an error exit pathway. If you find this, or the stack-based allocation/deallocation technique, a little awkward to follow then just accept that this framework works and concentrate on appreciating the overall ideas.

General equates used by the program

Tag/Function constant definitions that duplicate material normally obtained from the official Commodore include files.

Function calling macro definitions
 Library opening loop

Call to sub-routine for opening a screen
 Call to sub-routine for opening a window
 Call to sub-routine for producing a time delay

Closedown code
 Support routines for opening/closing screen and window and producing a time delay.

Space for variables, Tag lists related to screen and window characteristics, and static text definitions required by the program.

Table 1: General layout of the example program.

```

OpenScreen move.l    a0-a1/d0-d1, (a7)    preserve regs
move.w      #NULL, a0
lea         screen_tags, a1              start of tag list
CALLSYS     OpenScreenTagList, _IntuitionBase
move.l      d0, screen_0 save returned pointer
beq         .error                       error
move.l      #CloseScreen, (a5)          push deallocation routine address
error       move.l    (a7)+, a0-a1/d0-d1    restore regs
rts

CloseScreen move.l    a0-a1/d0-d1, (a7)    preserve regs
move.w      #screen_0, a0 screen to close
CALLSYS     CloseScreen, _IntuitionBase
move.l      d0, window_0 save returned pointer
beq         .error                       error
move.l      #CloseWindow, (a5)          push deallocation routine address
error       move.l    (a7)+, a0-a1/d0-d1    restore regs
rts

CloseWindow move.l    a0-a1/d0-d1, (a7)    preserve regs
move.l      #window_0, a0 window to close
CALLSYS     CloseWindow, _IntuitionBase
move.l      d0, (a7)+, a0-a1/d0-d1    restore regs
rts

```

Listing 2: Tag routines for opening and closing a window

THE U.K.'S NUMBER 1 AMIGA FONT AND CLIPART DISTRIBUTORS - AMIGA COMPUTING

For example: if you would like to order EMC volumes 48 and 103...
The normal cost would be £30.50... Now it will only cost you £27.50!



SPECIALISING IN THE PROMOTION OF DTP ON THE AMIGA AND WINNERS OF THE 1992 AMIGA SHOPPER TOP TYPEFACE AWARD

TYPE I FONTS

For use with **PageStream, Publisher, Final Copy202, Final Writer, Wordworth 3, Lightwave** etc.

- EMC Vol 5 - 5 Disks - £14.00 - 67 Typefaces
- EMC Vol 6 - 5 Disks - £14.00 - 59 Typefaces
- EMC Vol 7 - 5 Disks - £14.00 - 63 Typefaces
- EMC Vol 8 - 5 Disks - £14.00 - 66 Typefaces
- EMC Vol 16 - 5 Disks - £14.00 - 76 Typefaces
- EMC Vol 17 - 5 Disks - £14.00 - 79 Typefaces
- EMC Vol 22 - 5 Disks - £14.00 - 56 Typefaces
- EMC Vol 29 - 5 Disks - £14.00 - 80 Typefaces

NEW TYPE I FONT VOLUMES

- EMC Vol 77 - 5 Disks - £16.50 - 78 Typefaces
- EMC Vol 78 - 5 Disks - £16.50 - 69 Typefaces
- EMC Vol 79 - 5 Disks - £16.50 - 84 Typefaces
- EMC Vol 80 - 5 Disks - £16.50 - 71 Typefaces
- EMC Vol 81 - 5 Disks - £16.50 - 108 Typefaces

CG SCALAR FONTS

Compatible with versions of **PageStream, Publisher, Wordworth, Final Writer, Lightwave and Draw** 1 & 2 etc.

- EMC Vol 8 - 5 Disks - £16.50 - 61 CG Fonts
- EMC Vol 9 - 5 Disks - £16.50 - 64 CG Fonts
- EMC Vol 10 - 5 Disks - £16.50 - 57 CG Fonts
- EMC Vol 23 - 5 Disks - £16.50 - 58 CG Fonts
- EMC Vol 24 - 5 Disks - £16.50 - 59 CG Fonts
- EMC Vol 25 - 5 Disks - £16.50 - 60 CG Fonts
- EMC Vol 26 - 5 Disks - £16.50 - 71 CG Fonts
- EMC Vol 30 - 5 Disks - £16.50 - 59 CG Fonts
- EMC Vol 31 - 5 Disks - £16.50 - 60 CG Fonts

NEW CG SCALAR FONTS

Available, due to popular demand, with **PS downsizeable!**

- EMC Vol 82 - 5 Disks - £16.50 - 53 CG Fonts
- EMC Vol 83 - 5 Disks - £16.50 - 49 CG Fonts
- EMC Vol 84 - 5 Disks - £16.50 - 46 CG Fonts
- EMC Vol 85 - 5 Disks - £16.50 - 46 CG Fonts
- EMC Vol 86 - 5 Disks - £16.50 - 34 CG Fonts
- EMC Vol 87 - 5 Disks - £16.50 - 38 CG Fonts

PICK 'N' MIX SERVICES

PICK 'N' MIX FONT SERVICE
This service offers others, in replacement of the standard EMC fonts, a choice of 100 fonts from which you can pick and choose the ones you want. You can also pick and choose the ones you don't want. Full details in the EMC information Pack.

CLIPART PICK 'N' MIX SERVICE

The **PICK 'N' MIX SERVICE** is designed for people who are in need of major quality clipart. It is a service that allows you to pick and choose the ones you want. You can also pick and choose the ones you don't want. Full details in the EMC information Pack.

SCANNING SERVICE

HAVE YOU EVER NEEDED SOME ARTWORK SCANNING? ARE YOU BUCK OF USING 'YOU AND PASTY' METHODS TO GET YOUR ARTWORK ON PAPER? EVER WANTED TO USE ONE OF YOUR FAVORITE PHOTOS AS AN ASSIGNED BACKDROP?

EVER WANTED TO SCAN IN YOUR OWN PRESENTATIONS WITH CUSTOM GRAPHICS?

This service has proven to be very popular with everyone from artists, designers, photographers, and more. We provide a service that is fast, efficient, and easy. We will scan your original artwork or graphics so to A4 in size.

50 DPI TO 1200 DPI

IN ANY FORMAT FROM MONOCHROME TO 24 BIT
We provide a service that is fast, efficient, and easy. We will scan your original artwork or graphics so to A4 in size.

FOR MORE DETAILS...GIVE US A RING!

Amiga Computing in issue 12 said:
"E.M.C. are the FIRST and FOREMOST DTP distributors in the UK" they then placed us at...No.1 in the TOP 10 of the Amiga hardware/software chart in Whigley from Amiga Shopper in issue 16...

Amiga Format in issue 30 said:
"...E.M.C. have an enormous amount of expertise in the tricky area of fonts and can provide professional help and advice to customers"

Amiga Special Edition said:
"...the best value rescalable fonts available anywhere...there's no cheaper way of getting quality fonts"

CUAmiga in the issue of September '92 said:
"...you couldn't do much better than taking a look through the sets offered by E.M.C."

Amiga Shopper January 1992 gave Safari Fonts and EMC...

Pat McDonald from Amiga Format in issue January 1992 said:
"The Top Desktop Publishing Typeface Award For 1992"

Amiga Mail November 1992 said:
"EMC's emergence into the best retail area has come none too soon, their service and technical backup is second to none."

Camcorder User May 1994 said:
"EMC is filling a yawning gap in the DTP market - and is doing so with enthusiasm" ... "The choice is overwhelming"

Amiga World February 1994 said:
"Are you finicky about fonts? Take a look at E.M.Computergraphic" ... "There's sure to be something for everyone!"

E.M.COMPUTERGRAPHIC - Font, Clipart and Software suppliers to over 9,500 customers!

Our so called competitors claim to offer outstanding technical support and service. If this is true why do the following companies prefer to buy their DTP software from us?

MERIDIAN DISTRIBUTION, CENTRAL TELEVISION, MERIDIAN SOFTWARE, FIRST COMPUTERS, BUTTERSPOT, OMEGA PROJECTS, THE INSTITUTE OF MATERIALS,

THE UNIVERSITY OF LONDON, THE GUILD OF PROFESSIONAL VIDEOGRAPHERS, THE IMPERIAL WAR MUSEUM AND MAJORITY INTERNATIONAL

EC'S 16 COLOUR IMAGES FOR ALL AMIGAS

THESE VERY HIGH QUALITY images are compatible with ALL Amiga and are the most expensive that can be used on any Amiga. They are the only ones that can be used on any Amiga. They are the only ones that can be used on any Amiga.

YOU WON'T BELIEVE THAT THESE IMAGES ONLY CONTAIN 16 COLOURS!
EMC Volume 173 - 6 Disks - £16.50 - ECS Chicks 1
EMC Volume 174 - 6 Disks - £16.50 - ECS Chicks 2
EMC Volume 175 - 6 Disks - £16.50 - ECS Chicks 3
EMC Volume 176 - 6 Disks - £16.50 - ECS Chicks 4
EMC Volume 177 - 6 Disks - £16.50 - ECS Chicks 5
EMC Volume 178 - 6 Disks - £16.50 - ECS Chicks 6
EMC Volume 179 - 6 Disks - £16.50 - ECS Chicks 7
EMC Volume 180 - 6 Disks - £16.50 - ECS Chicks 8
EMC Volume 181 - 6 Disks - £16.50 - ECS Chicks 9
EMC Volume 182 - 6 Disks - £16.50 - ECS Chicks 10
EMC Volume 183 - 6 Disks - £16.50 - ECS Chicks 11
EMC Volume 184 - 6 Disks - £16.50 - ECS Chicks 12
EMC Volume 185 - 6 Disks - £16.50 - ECS Chicks 13
EMC Volume 186 - 6 Disks - £16.50 - ECS Chicks 14
EMC Volume 187 - 6 Disks - £16.50 - ECS Chicks 15
EMC Volume 188 - 6 Disks - £16.50 - ECS Chicks 16
EMC Volume 189 - 6 Disks - £16.50 - ECS Chicks 17
EMC Volume 190 - 6 Disks - £16.50 - ECS Chicks 18
EMC Volume 191 - 6 Disks - £16.50 - ECS Chicks 19
EMC Volume 192 - 6 Disks - £16.50 - ECS Chicks 20
EMC Volume 193 - 6 Disks - £16.50 - ECS Chicks 21
EMC Volume 194 - 6 Disks - £16.50 - ECS Chicks 22
EMC Volume 195 - 6 Disks - £16.50 - ECS Chicks 23
EMC Volume 196 - 6 Disks - £16.50 - ECS Chicks 24
EMC Volume 197 - 6 Disks - £16.50 - ECS Chicks 25
EMC Volume 198 - 6 Disks - £16.50 - ECS Chicks 26
EMC Volume 199 - 6 Disks - £16.50 - ECS Chicks 27
EMC Volume 200 - 6 Disks - £16.50 - ECS Chicks 28
EMC Volume 201 - 6 Disks - £16.50 - ECS Chicks 29
EMC Volume 202 - 6 Disks - £16.50 - ECS Chicks 30
EMC Volume 203 - 6 Disks - £16.50 - ECS Chicks 31
EMC Volume 204 - 6 Disks - £16.50 - ECS Chicks 32
EMC Volume 205 - 6 Disks - £16.50 - ECS Chicks 33
EMC Volume 206 - 6 Disks - £16.50 - ECS Chicks 34
EMC Volume 207 - 6 Disks - £16.50 - ECS Chicks 35
EMC Volume 208 - 6 Disks - £16.50 - ECS Chicks 36
EMC Volume 209 - 6 Disks - £16.50 - ECS Chicks 37
EMC Volume 210 - 6 Disks - £16.50 - ECS Chicks 38
EMC Volume 211 - 6 Disks - £16.50 - ECS Chicks 39
EMC Volume 212 - 6 Disks - £16.50 - ECS Chicks 40
EMC Volume 213 - 6 Disks - £16.50 - ECS Chicks 41
EMC Volume 214 - 6 Disks - £16.50 - ECS Chicks 42
EMC Volume 215 - 6 Disks - £16.50 - ECS Chicks 43
EMC Volume 216 - 6 Disks - £16.50 - ECS Chicks 44
EMC Volume 217 - 6 Disks - £16.50 - ECS Chicks 45
EMC Volume 218 - 6 Disks - £16.50 - ECS Chicks 46
EMC Volume 219 - 6 Disks - £16.50 - ECS Chicks 47
EMC Volume 220 - 6 Disks - £16.50 - ECS Chicks 48
EMC Volume 221 - 6 Disks - £16.50 - ECS Chicks 49
EMC Volume 222 - 6 Disks - £16.50 - ECS Chicks 50
EMC Volume 223 - 6 Disks - £16.50 - ECS Chicks 51
EMC Volume 224 - 6 Disks - £16.50 - ECS Chicks 52
EMC Volume 225 - 6 Disks - £16.50 - ECS Chicks 53
EMC Volume 226 - 6 Disks - £16.50 - ECS Chicks 54
EMC Volume 227 - 6 Disks - £16.50 - ECS Chicks 55
EMC Volume 228 - 6 Disks - £16.50 - ECS Chicks 56
EMC Volume 229 - 6 Disks - £16.50 - ECS Chicks 57
EMC Volume 230 - 6 Disks - £16.50 - ECS Chicks 58
EMC Volume 231 - 6 Disks - £16.50 - ECS Chicks 59
EMC Volume 232 - 6 Disks - £16.50 - ECS Chicks 60
EMC Volume 233 - 6 Disks - £16.50 - ECS Chicks 61
EMC Volume 234 - 6 Disks - £16.50 - ECS Chicks 62
EMC Volume 235 - 6 Disks - £16.50 - ECS Chicks 63
EMC Volume 236 - 6 Disks - £16.50 - ECS Chicks 64
EMC Volume 237 - 6 Disks - £16.50 - ECS Chicks 65
EMC Volume 238 - 6 Disks - £16.50 - ECS Chicks 66
EMC Volume 239 - 6 Disks - £16.50 - ECS Chicks 67
EMC Volume 240 - 6 Disks - £16.50 - ECS Chicks 68
EMC Volume 241 - 6 Disks - £16.50 - ECS Chicks 69
EMC Volume 242 - 6 Disks - £16.50 - ECS Chicks 70
EMC Volume 243 - 6 Disks - £16.50 - ECS Chicks 71
EMC Volume 244 - 6 Disks - £16.50 - ECS Chicks 72
EMC Volume 245 - 6 Disks - £16.50 - ECS Chicks 73
EMC Volume 246 - 6 Disks - £16.50 - ECS Chicks 74
EMC Volume 247 - 6 Disks - £16.50 - ECS Chicks 75
EMC Volume 248 - 6 Disks - £16.50 - ECS Chicks 76
EMC Volume 249 - 6 Disks - £16.50 - ECS Chicks 77
EMC Volume 250 - 6 Disks - £16.50 - ECS Chicks 78
EMC Volume 251 - 6 Disks - £16.50 - ECS Chicks 79
EMC Volume 252 - 6 Disks - £16.50 - ECS Chicks 80
EMC Volume 253 - 6 Disks - £16.50 - ECS Chicks 81
EMC Volume 254 - 6 Disks - £16.50 - ECS Chicks 82
EMC Volume 255 - 6 Disks - £16.50 - ECS Chicks 83
EMC Volume 256 - 6 Disks - £16.50 - ECS Chicks 84
EMC Volume 257 - 6 Disks - £16.50 - ECS Chicks 85
EMC Volume 258 - 6 Disks - £16.50 - ECS Chicks 86
EMC Volume 259 - 6 Disks - £16.50 - ECS Chicks 87
EMC Volume 260 - 6 Disks - £16.50 - ECS Chicks 88
EMC Volume 261 - 6 Disks - £16.50 - ECS Chicks 89
EMC Volume 262 - 6 Disks - £16.50 - ECS Chicks 90
EMC Volume 263 - 6 Disks - £16.50 - ECS Chicks 91
EMC Volume 264 - 6 Disks - £16.50 - ECS Chicks 92
EMC Volume 265 - 6 Disks - £16.50 - ECS Chicks 93
EMC Volume 266 - 6 Disks - £16.50 - ECS Chicks 94
EMC Volume 267 - 6 Disks - £16.50 - ECS Chicks 95
EMC Volume 268 - 6 Disks - £16.50 - ECS Chicks 96
EMC Volume 269 - 6 Disks - £16.50 - ECS Chicks 97
EMC Volume 270 - 6 Disks - £16.50 - ECS Chicks 98
EMC Volume 271 - 6 Disks - £16.50 - ECS Chicks 99
EMC Volume 272 - 6 Disks - £16.50 - ECS Chicks 100
EMC Volume 273 - 6 Disks - £16.50 - ECS Chicks 101
EMC Volume 274 - 6 Disks - £16.50 - ECS Chicks 102
EMC Volume 275 - 6 Disks - £16.50 - ECS Chicks 103
EMC Volume 276 - 6 Disks - £16.50 - ECS Chicks 104
EMC Volume 277 - 6 Disks - £16.50 - ECS Chicks 105
EMC Volume 278 - 6 Disks - £16.50 - ECS Chicks 106
EMC Volume 279 - 6 Disks - £16.50 - ECS Chicks 107
EMC Volume 280 - 6 Disks - £16.50 - ECS Chicks 108
EMC Volume 281 - 6 Disks - £16.50 - ECS Chicks 109
EMC Volume 282 - 6 Disks - £16.50 - ECS Chicks 110
EMC Volume 283 - 6 Disks - £16.50 - ECS Chicks 111
EMC Volume 284 - 6 Disks - £16.50 - ECS Chicks 112
EMC Volume 285 - 6 Disks - £16.50 - ECS Chicks 113
EMC Volume 286 - 6 Disks - £16.50 - ECS Chicks 114
EMC Volume 287 - 6 Disks - £16.50 - ECS Chicks 115
EMC Volume 288 - 6 Disks - £16.50 - ECS Chicks 116
EMC Volume 289 - 6 Disks - £16.50 - ECS Chicks 117
EMC Volume 290 - 6 Disks - £16.50 - ECS Chicks 118
EMC Volume 291 - 6 Disks - £16.50 - ECS Chicks 119
EMC Volume 292 - 6 Disks - £16.50 - ECS Chicks 120
EMC Volume 293 - 6 Disks - £16.50 - ECS Chicks 121
EMC Volume 294 - 6 Disks - £16.50 - ECS Chicks 122
EMC Volume 295 - 6 Disks - £16.50 - ECS Chicks 123
EMC Volume 296 - 6 Disks - £16.50 - ECS Chicks 124
EMC Volume 297 - 6 Disks - £16.50 - ECS Chicks 125
EMC Volume 298 - 6 Disks - £16.50 - ECS Chicks 126
EMC Volume 299 - 6 Disks - £16.50 - ECS Chicks 127
EMC Volume 300 - 6 Disks - £16.50 - ECS Chicks 128
EMC Volume 301 - 6 Disks - £16.50 - ECS Chicks 129
EMC Volume 302 - 6 Disks - £16.50 - ECS Chicks 130
EMC Volume 303 - 6 Disks - £16.50 - ECS Chicks 131
EMC Volume 304 - 6 Disks - £16.50 - ECS Chicks 132
EMC Volume 305 - 6 Disks - £16.50 - ECS Chicks 133
EMC Volume 306 - 6 Disks - £16.50 - ECS Chicks 134
EMC Volume 307 - 6 Disks - £16.50 - ECS Chicks 135
EMC Volume 308 - 6 Disks - £16.50 - ECS Chicks 136
EMC Volume 309 - 6 Disks - £16.50 - ECS Chicks 137
EMC Volume 310 - 6 Disks - £16.50 - ECS Chicks 138
EMC Volume 311 - 6 Disks - £16.50 - ECS Chicks 139
EMC Volume 312 - 6 Disks - £16.50 - ECS Chicks 140
EMC Volume 313 - 6 Disks - £16.50 - ECS Chicks 141
EMC Volume 314 - 6 Disks - £16.50 - ECS Chicks 142
EMC Volume 315 - 6 Disks - £16.50 - ECS Chicks 143
EMC Volume 316 - 6 Disks - £16.50 - ECS Chicks 144
EMC Volume 317 - 6 Disks - £16.50 - ECS Chicks 145
EMC Volume 318 - 6 Disks - £16.50 - ECS Chicks 146
EMC Volume 319 - 6 Disks - £16.50 - ECS Chicks 147
EMC Volume 320 - 6 Disks - £16.50 - ECS Chicks 148
EMC Volume 321 - 6 Disks - £16.50 - ECS Chicks 149
EMC Volume 322 - 6 Disks - £16.50 - ECS Chicks 150
EMC Volume 323 - 6 Disks - £16.50 - ECS Chicks 151
EMC Volume 324 - 6 Disks - £16.50 - ECS Chicks 152
EMC Volume 325 - 6 Disks - £16.50 - ECS Chicks 153
EMC Volume 326 - 6 Disks - £16.50 - ECS Chicks 154
EMC Volume 327 - 6 Disks - £16.50 - ECS Chicks 155
EMC Volume 328 - 6 Disks - £16.50 - ECS Chicks 156
EMC Volume 329 - 6 Disks - £16.50 - ECS Chicks 157
EMC Volume 330 - 6 Disks - £16.50 - ECS Chicks 158
EMC Volume 331 - 6 Disks - £16.50 - ECS Chicks 159
EMC Volume 332 - 6 Disks - £16.50 - ECS Chicks 160
EMC Volume 333 - 6 Disks - £16.50 - ECS Chicks 161
EMC Volume 334 - 6 Disks - £16.50 - ECS Chicks 162
EMC Volume 335 - 6 Disks - £16.50 - ECS Chicks 163
EMC Volume 336 - 6 Disks - £16.50 - ECS Chicks 164
EMC Volume 337 - 6 Disks - £16.50 - ECS Chicks 165
EMC Volume 338 - 6 Disks - £16.50 - ECS Chicks 166
EMC Volume 339 - 6 Disks - £16.50 - ECS Chicks 167
EMC Volume 340 - 6 Disks - £16.50 - ECS Chicks 168
EMC Volume 341 - 6 Disks - £16.50 - ECS Chicks 169
EMC Volume 342 - 6 Disks - £16.50 - ECS Chicks 170
EMC Volume 343 - 6 Disks - £16.50 - ECS Chicks 171
EMC Volume 344 - 6 Disks - £16.50 - ECS Chicks 172
EMC Volume 345 - 6 Disks - £16.50 - ECS Chicks 173
EMC Volume 346 - 6 Disks - £16.50 - ECS Chicks 174
EMC Volume 347 - 6 Disks - £16.50 - ECS Chicks 175
EMC Volume 348 - 6 Disks - £16.50 - ECS Chicks 176
EMC Volume 349 - 6 Disks - £16.50 - ECS Chicks 177
EMC Volume 350 - 6 Disks - £16.50 - ECS Chicks 178
EMC Volume 351 - 6 Disks - £16.50 - ECS Chicks 179
EMC Volume 352 - 6 Disks - £16.50 - ECS Chicks 180
EMC Volume 353 - 6 Disks - £16.50 - ECS Chicks 181
EMC Volume 354 - 6 Disks - £16.50 - ECS Chicks 182
EMC Volume 355 - 6 Disks - £16.50 - ECS Chicks 183
EMC Volume 356 - 6 Disks - £16.50 - ECS Chicks 184
EMC Volume 357 - 6 Disks - £16.50 - ECS Chicks 185
EMC Volume 358 - 6 Disks - £16.50 - ECS Chicks 186
EMC Volume 359 - 6 Disks - £16.50 - ECS Chicks 187
EMC Volume 360 - 6 Disks - £16.50 - ECS Chicks 188
EMC Volume 361 - 6 Disks - £16.50 - ECS Chicks 189
EMC Volume 362 - 6 Disks - £16.50 - ECS Chicks 190
EMC Volume 363 - 6 Disks - £16.50 - ECS Chicks 191
EMC Volume 364 - 6 Disks - £16.50 - ECS Chicks 192
EMC Volume 365 - 6 Disks - £16.50 - ECS Chicks 193
EMC Volume 366 - 6 Disks - £16.50 - ECS Chicks 194
EMC Volume 367 - 6 Disks - £16.50 - ECS Chicks 195
EMC Volume 368 - 6 Disks - £16.50 - ECS Chicks 196
EMC Volume 369 - 6 Disks - £16.50 - ECS Chicks 197
EMC Volume 370 - 6 Disks - £16.50 - ECS Chicks 198
EMC Volume 371 - 6 Disks - £16.50 - ECS Chicks 199
EMC Volume 372 - 6 Disks - £16.50 - ECS Chicks 200
EMC Volume 373 - 6 Disks - £16.50 - ECS Chicks 201
EMC Volume 374 - 6 Disks - £16.50 - ECS Chicks 202
EMC Volume 375 - 6 Disks - £16.50 - ECS Chicks 203
EMC Volume 376 - 6 Disks - £16.50 - ECS Chicks 204
EMC Volume 377 - 6 Disks - £16.50 - ECS Chicks 205
EMC Volume 378 - 6 Disks - £16.50 - ECS Chicks 206
EMC Volume 379 - 6 Disks - £16.50 - ECS Chicks 207
EMC Volume 380 - 6 Disks - £16.50 - ECS Chicks 208
EMC Volume 381 - 6 Disks - £16.50 - ECS Chicks 209
EMC Volume 382 - 6 Disks - £16.50 - ECS Chicks 210
EMC Volume 383 - 6 Disks - £16.50 - ECS Chicks 211
EMC Volume 384 - 6 Disks - £16.50 - ECS Chicks 212
EMC Volume 385 - 6 Disks - £16.50 - ECS Chicks 213
EMC Volume 386 - 6 Disks - £16.50 - ECS Chicks 214
EMC Volume 387 - 6 Disks - £16.50 - ECS Chicks 215
EMC Volume 388 - 6 Disks - £16.50 - ECS Chicks 216
EMC Volume 389 - 6 Disks - £16.50 - ECS Chicks 217
EMC Volume 390 - 6 Disks - £16.50 - ECS Chicks 218
EMC Volume 391 - 6 Disks - £16.50 - ECS Chicks 219
EMC Volume 392 - 6 Disks - £16.50 - ECS Chicks 220
EMC Volume 393 - 6 Disks - £16.50 - ECS Chicks 221
EMC Volume 394 - 6 Disks - £16.50 - ECS Chicks 222
EMC Volume 395 - 6 Disks - £16.50 - ECS Chicks 223
EMC Volume 396 - 6 Disks - £16.50 - ECS Chicks 224
EMC Volume 397 - 6 Disks - £16.50 - ECS Chicks 225
EMC Volume 398 - 6 Disks - £16.50 - ECS Chicks 226
EMC Volume 399 - 6 Disks - £16.50 - ECS Chicks 227
EMC Volume 400 - 6 Disks - £16.50 - ECS Chicks 228
EMC Volume 401 - 6 Disks - £16.50 - ECS Chicks 229
EMC Volume 402 - 6 Disks - £16.50 - ECS Chicks 230
EMC Volume 403 - 6 Disks - £16.50 - ECS Chicks 231
EMC Volume 404 - 6 Disks - £16.50 - ECS Chicks 232
EMC Volume 405 - 6 Disks - £16.50 - ECS Chicks 233
EMC Volume 406 - 6 Disks - £16.50 - ECS Chicks 234
EMC Volume 407 - 6 Disks - £16.50 - ECS Chicks 235
EMC Volume 408 - 6 Disks - £16.50 - ECS Chicks 236
EMC Volume 409 - 6 Disks - £16.50 - ECS Chicks 237
EMC Volume 410 - 6 Disks - £16.50 - ECS Chicks 238
EMC Volume 411 - 6 Disks - £16.50 - ECS Chicks 239
EMC Volume 412 - 6 Disks - £16.50 - ECS Chicks 240
EMC Volume 413 - 6 Disks - £16.50 - ECS Chicks 241
EMC Volume 414 - 6 Disks - £16.50 - ECS Chicks 242
EMC Volume 415 - 6 Disks - £16.50 - ECS Chicks 243
EMC Volume 416 - 6 Disks - £16.50 - ECS Chicks 244
EMC Volume 417 - 6 Disks - £16.50 - ECS Chicks 245
EMC Volume 418 - 6 Disks - £16.50 - ECS Chicks 246
EMC Volume 419 - 6 Disks - £16.50 - ECS Chicks 247
EMC Volume 420 - 6 Disks - £16.50 - ECS Chicks 248
EMC Volume 421 - 6 Disks - £16.50 - ECS Chicks 249
EMC Volume 422 - 6 Disks - £16.50 - ECS Chicks 250
EMC Volume 423 - 6 Disks - £16.50 - ECS Chicks 251
EMC Volume 424 - 6 Disks - £16.50 - ECS Chicks 252
EMC Volume 425 - 6 Disks - £16.50 - ECS Chicks 253
EMC Volume 426 - 6 Disks - £16.50 - ECS Chicks 254
EMC Volume 427 - 6 Disks - £16.50 - ECS Chicks 255
EMC Volume 428 - 6 Disks - £16.50 - ECS Chicks 256
EMC Volume 429 - 6 Disks - £16.50 - ECS Chicks 257
EMC Volume 430 - 6 Disks - £16.50 - ECS Chicks 258
EMC Volume 431 - 6 Disks - £16.50 - ECS Chicks 259
EMC Volume 432 - 6 Disks - £16.50 - ECS Chicks 260
EMC Volume 433 - 6 Disks - £16.50 - ECS Chicks 261
EMC Volume 434 - 6 Disks - £16.50 - ECS Chicks 262
EMC Volume 435 - 6 Disks - £16.50 - ECS Chicks 263
EMC Volume 436 - 6 Disks - £16.50 - ECS Chicks 264
EMC Volume 437 - 6 Disks - £16.50 - ECS Chicks 265
EMC Volume 438 - 6 Disks - £16.50 - ECS Chicks 266
EMC Volume 439 - 6 Disks - £16.50 - ECS Chicks 267
EMC Volume 440 - 6 Disks - £16.50 - ECS Chicks 268
EMC Volume 441 - 6 Disks - £16.50 - ECS Chicks 269
EMC Volume 442 - 6 Disks - £16.50 - ECS Chicks 270
EMC Volume 443 - 6 Disks - £16.50 - ECS Chicks 271
EMC Volume 444 - 6 Disks - £16.50 - ECS Chicks 272
EMC Volume 445 - 6 Disks - £16.50 - ECS Chicks 273
EMC Volume 446 - 6 Disks - £16.50 - ECS Chicks 274
EMC Volume 447 - 6 Disks - £16.50 - ECS Chicks 275
EMC Volume 448 - 6 Disks - £16.50 - ECS Chicks 276
EMC Volume 449 - 6 Disks - £16.50 - ECS Chicks 277
EMC Volume 450 - 6 Disks - £16.50 - ECS Chicks 278
EMC Volume 451 - 6 Disks - £16.50 - ECS Chicks 279
EMC Volume 452 - 6 Disks - £16.50 - ECS Chicks 280
EMC Volume 453 - 6 Disks - £16.50 - ECS Chicks 281
EMC Volume 454 - 6 Disks - £16.50 - ECS Chicks 282
EMC Volume 455 - 6 Disks - £16.50 - ECS Chicks 283
EMC Volume 456 - 6 Disks - £16.50 - ECS Chicks 284
EMC Volume 457 - 6 Disks - £16.50 - ECS Chicks 285
EMC Volume 458 - 6 Disks - £16.50 - ECS Chicks 286
EMC Volume 459 - 6 Disks - £16.50 - ECS Chicks 287
EMC Volume 460 - 6 Disks - £16.50 - ECS Chicks 288
EMC Volume 461 - 6 Disks - £16.50 - ECS Chicks 289
EMC Volume 462 - 6 Disks - £16.50 - ECS Chicks 290
EMC Volume 463 - 6 Disks - £16.50 - ECS Chicks 291
EMC Volume 464 - 6 Disks - £16.50 - ECS Chicks 292
EMC Volume 465 - 6 Disks - £16.50 - ECS Chicks 293
EMC Volume 466 - 6 Disks - £16.50 - ECS Chicks 294
EMC Volume 467 - 6 Disks - £16.50 - ECS Chicks 295
EMC Volume 468 - 6 Disks - £16.50 - ECS Chicks 296
EMC Volume 469 - 6 Disks - £16.50 - ECS Chicks 297
EMC Volume 470 - 6 Disks - £16.50 - ECS Chicks 298
EMC Volume 471 - 6 Disks - £16.50 - ECS Chicks 299
EMC Volume 472 - 6 Disks - £16.50 - ECS Chicks 300
EMC Volume 473 - 6 Disks - £16.50 - ECS Chicks 301
EMC Volume 474 - 6 Disks - £16.50 - ECS Chicks 302
EMC Volume 475 - 6 Disks - £16.50 - ECS Chicks 303
EMC Volume 476 - 6 Disks - £16.50 - ECS Chicks 304
EMC Volume 477 - 6 Disks - £16.50 - ECS Chicks 305
EMC Volume 478 - 6 Disks - £16.50 - ECS Chicks 306
EMC Volume 479 - 6 Disks - £16.50 - ECS Chicks 307
EMC Volume 480 - 6 Disks - £16.50 - ECS Chicks 308
EMC Volume 481 - 6 Disks - £16.50 - ECS Chicks 309
EMC Volume 482 - 6 Disks - £16.50 - ECS Chicks 310
EMC Volume 483 - 6 Disks - £16.50 - ECS Chicks 311
EMC Volume 484 - 6 Disks - £16.50 - ECS Chicks 312
EMC Volume 485 - 6 Disks - £16.50 - ECS Chicks 313
EMC Volume 486 - 6 Disks - £16.50 - ECS Chicks 314
EMC Volume 487 - 6 Disks - £16.50 - ECS Chicks 315
EM

On the dark days when comms was just a hobby for weirdos with a 300 baud modem, Compulink Information eXchange was created to fill a need which didn't exist at the time. A large system in the USA called the Byte Information eXchange, or BIX, was the central meeting place for all computer types to meet and talk about things which concerned them, or swap ideas about what they were doing.

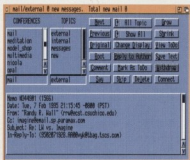
The point of BIX was that it was set up to hold conferences on different subjects and allow file transfer between BIX and users, and of course between user and user. The format was extremely successful and didn't go unnoticed on these shores.

The Internet wasn't available to anyone who wasn't connected to a mainframe, and BBSs, although prevalent, weren't central enough in the UK to provide a UK-wide service for all computer types to log on to and exchange ideas. Fidonet did provide some connectivity to the outside world, but the comms community in the UK was looking for a focus, somewhere to live.

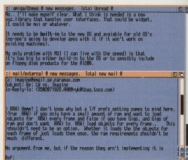
HISTORY

CIX started 10 years ago, in 1985 for those of you who can't subtract, and was operated by the Compulink User Group. It was initially a BBS set up by a gent called Frank Thornley primarily to distribute and share PD and shareware between members of the group. It grew and grew over the years attracting more and more members, in turn brought more shareware into the system, thus attracting more members.

An Internet feed for e-mail was added in 1988, meaning that users could send mail over the Internet, external mail it's called, to users outside the CIX host system. This was a big bonus to computer users (and young writers like me, well I was young



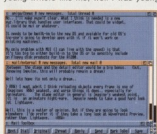
Send messages to whoever you like



You can say all you want about a topic without putting pen to paper

Get your CIX

Veteran CIX expert Phil South takes you on a tour of the UK's oldest, biggest, and some say best independent UK conferencing system



Improve people with your knowledge

One of the reasons CIX caught on big time was that its e-mail was so useful. As it happened a lot of the early adopters and computer game writers took up with CIX early on as a means of talking shop, and the trend caught on to the degree that game developers, software houses, users and even Commodore got an account with CIX. E-mail, and its file-sending equivalent, binmail, or binary mail, became the most popular way of sending files and information around the country.

Binmail works by allowing each user to have their own private mail directory on the system, and you can upload something to that directory and

then) who could now e-mail anyone in the world who had an address. The full Internet feed didn't appear until 1992, when it became possible to access anonymous FTP, e-mail, Gopher, and even the early text-based versions of World Wide Web. To bring us bang up to the present, at the end of February this year the service announced a full Internet feed with the ability to use graphics-based WWW browsers like Mosaic.

Although the system bears a striking resemblance to the BIX way of doing things, (even the name is similar) the system actually takes its structure from the software the

Wait a minute Mr e-mail

system runs, called CoSy, written originally by the University of Guelph in 1984. The structure of CIX is that you have a main prompt, from which you can type a number of things, for example:

1. The name of a conference you have joined and enter it.
2. The name of a conference you are not joined to and join it.
3. "mail" to access your e-mail directory.
4. "go internet" to access the Internet, live, via FTP, telnet or gopher etc.

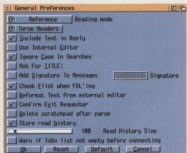
So basically you have a range of different

then binmail it on to another user of the system. This is separate from the normal file transfer system, which involves certain conferences having file lists, or "FLISTS" as they are called in CIX parlance. In a FLIST everyone on the conference can download and upload to the list, whereas a private mail directory can only be accessed by the user concerned.

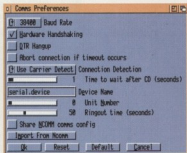
File transfer, as this was one of the reasons for CIXs existence in the system, is one of the main reasons that CIX is so popular. You can download from one of the biggest collections of shareware and PD in Europe, and all for the price of a phone

call to one of the CIX nodes. Although CIX doesn't have Points of Presence like some systems, you can use the PSS system to access the system remotely. You can even telnet in from the Internet, as some users do, from anywhere in the world, provided you have an Internet account in your remote location, and you also have an account on CIX.

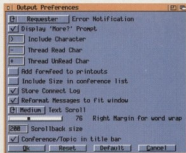
So you can be working in the USA temporarily, but you can still get onto CIX and take part in the conferences. This was shown recently when a couple of CIX users who live and work in Japan were reporting first hand about the recent earthquake in the japan conf, almost as it happened.



The General Preferences screen - adapt it to your own suitling...



...then do exactly the same for exactly the same for exactly the same...



...and for your output preferences

What's the use?

There are a number of reasons why CIX is so beneficial to use. Firstly it is big, and has a lot of files. Secondly it contains a lot of people who create software, hardware, magazines, books and other stuff that you consume.

If you have any questions, such as on the Internet, then there will be some expert on hand to help you out. If you know about something then this is the

place to help people who aren't as mind-bogglingly clever as you and up to your Olympian heights of intellect. Also, CIX has off-line reader programs, of which there are many for all kinds of machines. The CIX official OLR is on the PC and it's called Amcol. The best Amiga one I have used is called Nicola, and is available in an evaluation version on CIX. It allows you to log on, get your messages and conference lists, and then log off all automatically, so you can then read and respond to messages in all the confs you are joined to without spending a fortune on the phone.

subjects structured into conferences to which CIX subscribers can join. The only exception is closed conferences, into which you can only be invited by the moderator of that conference. It's like entering a room where a meeting is going on. If it's an open meeting you can walk right in uninvited. If it's a private talk, you had better keep out.

TOPICS GALORE

I said a range of different subjects just now, but how many subjects exactly? Coming up for 3,000, actually. Think of a subject. There should be a conference devoted to it. If there isn't, the beauty of it is that you can start one and become a conference moderator. This isn't as hard as it sounds, and you can easily be a good conference mod in no time.

It is a common thing for people to get on the system and wildly create a conference or three before lunch without consulting anybody, and these half-baked conferences lie about on the system for a while before being zapped by the sysops - unlike on the Internet where a newsgroup is forever!

The best way around the problem is to consult with other people on the system. For example, if you had an idea for an Amiga-based conference, you should start by sending a message to the 'amiga' conference, asking if there is a topic on any CIX conference like the one you have in mind. Obviously, if it already exists there is no point in doing it again, and if nobody thinks it's a good idea then there is no point, as none of your target audience for the 'conf' will be interested either. If, however, every-

one thinks it's a good idea and it hasn't been done before, then it's off to the moderator's blazer shop, at once. You are a 'mod'. No need for a scooter and a parka, though.

The one conf that everyone is joined to is cixnews. You can't resign from cixnews as it carries vital system information to the users.

The top ten CIX Confs

- | | |
|--------------|--------------|
| 1. amiga | 6. cdrom |
| 2. amiga-3d | 7. amos |
| 3. lightwave | 8. cyberpunk |
| 4. cultmedia | 9. japan |
| 5. games | 10. ufo |

Need some help?

For more info write to, or call:

CIX
Suite 2, The Sanctuary
Oakhill Grove, Surbiton
Surrey KT6 6DU
Voice: 0181 390 8446

You can also join on-line by calling up the system (all speeds up to 14.4K baud) on: 0181 390-1255 (48 lines) or 0181 390-1244 (26 lines). Have your credit card ready. There are other lines for 28.8K baud and even ISDN!

Everything in moderation

Moderating confs is a rewarding experience, but as I pointed out earlier if it's not something you should just barge into doing. A good moderator keeps a conf going by constantly prodding people along to talk about things, answering questions on the subject, if he or she happens to be an expert, and keeping the file lists up to date.

As a moderator you can create a conference, choose and create the 'topics' in that conference. These are like virtual rooms within the conference area, devoted to sub-topics about the general subject under discussion in the conf. You can select a topic to be a files topic, and attach the FLIST to that topic, control who stays on the conf, and can withdraw messages that are either off topic or offensive to other users. You can also make the conference closed if you wish, which means that only participants you wish to join can be involved.

SENSITIVE

This could be because the subject is a little sensitive, like homosexuality, and you want to vet the participants before they can contribute. Or it could be that the conf is a product support line for your software or hardware, in which case you only want registered users involved.

You might also be discussing things which are for the ears or eyes of developers only, subjects which might be secret from the press or the public, like the features of your new product, or anything which cannot yet be public knowledge.

You can get a full list of conferences by typing 'show all', and this will give you a listing (about 60 A4 pages long last count) of all the confs on the system, even the closed ones. They can be closed, but not invisible. Everyone has the right to ask you if they can be in your conf, but you have the right to say no.

TO ORDER BY PHONE OR FAX
TEL (01924) 366982 FAX (01924) 200943
All Major Cards Inc. Switch & American Express

TO ORDER BY POST
Send Cheques / P.O.'s Payable To:
17 BIT SOFTWARE
1st Floor Offices, 218 Market Street
Wakefield, W. Yorks WF1 1DH

DISK PRICES
ALL OF OUR DISKS ARE NOW
ONLY £1.00 EACH!
1 Free With Every 10 You Order!
UK Postage 50p On Disk Orders
Europe Add 10%, R.O.W Add 20%
CD Total Order Value
Min Overseas Postage £1.00
CD Orders 75p Per. MAX £1.50

PLEASE NOTE!
Orders With (AB) Etc. After The Name
Denotes A Multiple Disk Title.
PLEASE STATE WHEN ORDERING
Serial As S.A.E. For A Complete
List Of Our P.D. Licences
And CD-ROM Titles

AMIGA PUBLIC DOMAIN

3569 (AB) MAG E ISSUE 7
Popular Sci Fi / RPG Mag
3568 LETHAL FORMULA
Graphic Adventure Game
3567 POKER MANIA
Good Computer Poker Game!
3566 P1 DEMOS
Inc. Erik, Jr Artist & Ultimate Quiz
3565 THIRD DIMENSION #10
The 3D Cons. Kit Disk Mag
3564 SAMURAI SHOWDOWN
Demo Version. Best Ever!
3563 GRAPHIC UTILS #2
Utils & Magic WB Icons
3562 (AB) TRAVEL GUIDE
Travel Guide To The World
3561 CYBERPUNK NOW #4
Lots Of Cyber Related Articles
3560 NEW UTILS #6
Latest Utils Stash!
3559 DESERT ISLAND DISK
Funny B & W Animation
3558 (AB) MAD HOUSE
Superb Lucie Arts Style Ad
3557 ROBBS HOT STASH #29
Includes Viruschecker 6.50
3556 FINAL WRITER PATCH
Speeds Up Final Writer By Uptho 400%!
3555 WORLD HISTORY TIMETABLE
Hyperbook History Program
3554 (AB) DOVE DEMO BY ABYSS
Superb Demo From Party 4
3553 (AB) VIRTUAL DREAMS
Best Ever AGA Demol! Hd. Required
3552 (AB) IMAGINE OBJECTS
Stewards Objects. Xwings, Ywings Etc
3551 MUI V2.3
Latest Magic User Interface
3550 (AB) LION KING CLIPART
Lots Of Cute Hi Res Cliparts
3549 SUICIDE MACHINE
Operation Wolf With Fury Animals!
3548 VIRUS WORKSHOP 4.7
Kill Those Nasty Viri!
3547 AGA ICON DISK
More 256 Colour Icons
3546 HD GAMES INSTALLER 2
Installs Over 20 Different Games
3545 PHASE 4 EXENDER
Adds Front End. 2 Drives Req.
3544 JUMBO JAM
Overhead Driving Game
3543 INTERNAL COMBUSTION
Another Super Sprint Class
3542 ROBBS HOT STASH 28
Another Hot Utils Comp
3541 ROBBS HOT STASH 27
Includes Latest Virus II
3540 IMAGINE BITS & BOBS
Inc. Alex Scripts For Imagine 3
3539 GAMES DISK
Top Hat Willy & Crazy Challenge

3538 MAGIC SELECTOR V1.40
Changes Backdrops & Adds SFX
3537 TERM V4.2 EXTRAS
Includes Lits & Locals
3536 TERM V4.2 030+ VERSION
Archived with No Installer
3535 TERM V4.2 000 Version With
Doss
3534 LION KING CARDSSETS
For You Know What!
3533 THIRD DIMENSION #9
3D User Magazine
3532 DYSK-STIK V1.1
Superb Disk Label Printer!
3531 ON FORM V1.33
Superb Invoice Printer
3530 ADDRESS PRINT V4.4
Address & Mailshot Prog
3529 PERHELION CARDSSET
Fantasy / Sci Fi Cardset
3528 RIPPING YARNS CARDSSET
British Cartoon Ranch Cardset!
3527 SHERYLIN FENN CARDSSET
Savvy Klondike Cardset
3526 VIPER AGA
6 Player Light Cycles. Shareware
3525 ROBBS HOT GAMES #11
Loads Of New Games
3524 MINIMORPH V1.1D
Latest Morphing Program
3523 MAGIC WB ICONS
Yet Another Disk Full!
3522 ROBBS HOT STASH 26
Includes Exotic Ripper V3.0b
3521 NEW UTILS
Includes New Jpeg Datatype
3520 NORMAL CARDSSET
For Klondike AGA
3519 VISUAL ARTS V2.0
Very Powerful GUI Designer.
3518 ZAXXON
Superb C64 Classic Conversion!
3517 (AB) KILLING TIME DEMO
Stunning 4 Disk AGA Demo
3516 (AB) TWISTED AGA
Another Superb AGA Demol
3515 NEXUS 7
AGA Demo By Andromeda
3514 (AB) MOTION CMGN 2
More AGA Excellence
3513 (AB) PREY
AGA Demo For The Polka Bros
3512 ROOTS
AGA Demo By Sanyal!
3511 (AB) WHAMMER SLAMMER
Good Multiplayer AGA Demo
3510 (AB) SCUL KITTEN
Grestill! By The Silents!
3509 APEX AGA
More Demos For Your A1200
3508 (AB) OXYGENE DEMO
You Guessed! AGA Demol

3507 TURBOCAT / VIEW
Views & Cats Disks Contents
3506 EFFS INTERNET GUIDE V2.3
Formerly The BDG To Internet
3505 SAT TRACK V4.2
Satellite Tracking Program
3504 PCP V2.0v1
Good CUL Knowledge Required
3503 CULT V & FILM GUIDE
Contains Info On Over 40 Shows!
3502 FREEFORM 3D V1.9
B-Spline Ed For Imagine & Real 3D
3501 MANACTOR V1.50
Animation Utility
3500 AMOSSIBLE
Amos Examples For Beginners
3499 ICON TOOLBOX
Lots Of Excellent Icon Util!
3498 NEW UTILS 3
Includes MPEG Player!
3497 (AB) JSB GAME
Jet Set Willy Clone With Editor!
3496 (AB) SWITCH BACK
Good AGA Demo By The Rebels
3495 ROBBS HOT STASH #25
Many More Super Util!
3494 ROBBS HOT STASH #24
More New Util!
3493 PAGESTAMP 3.0D PATCH
Requires V2.0 Patch To Run
3492 IMAGESTUDIO V1.2.1
Superb Image Processor
3491 ICONS & BACKDROPS
All For Magic WB! Tons!
3490 ELLE MACGHERON II
Another Klondike Cardset
3489 TWISTED MINDS AGA
Well Good AGA Demo
3488 IMAGINE OBJECTS
More Nice Imagine Objects!
3487 POWER BATTLE
Player Space Shootout Up
3486 MANGA HOT NUMBERS
Good Puzzle Game
3485 (AB) MAG E #6
SCI FI Fantasy Disk Mag
3484 OKLBS REVENGE
Fantasy Text Adventure
3483 NEW UTILS 2
Includes PhotoCD AGA
3482 NEW UTILS
Inc. AmigaWorkstation V1.5
3481 ROBBS HOT GAMES #10
More Magic Games
3480 (AB) LUKING SHADOWS
2MB REQ. Ravey Demol
3479 MADE IN PORTUGAL
Various Utils Compilation
3478 GUL DISK
Crashy Quiz For Your Progs
3477 OFFICE UTILS
Checkbook / Invoice Etc

3476 GFX UTILS
PaletteMerger Etc
3475 ROBBS HOT STASH #23
Packed Utility Disk!
3474 THIRD DIMENSION #8
3D Cons. Kit Disk Mag!
3473 CFA - HD REQ!
Superb Address DEBASE
3472MIDNIGHT V2.08
Stunning Modular Screen Blanker!
3471 BRUSHES & ICONS
For Magic WB!
3470 FANTASY D&D CARDS
For Klondike AGA
3469 ROBBS HOT STASH #22
More Hot Stash!
3468 SAILORMOON CARDSSET
For Klondike AGA
3467 RANIMA CARDSSET
For Klondike AGA
3466 ROBBS HOT STASH #21
Another Full Util Disk!
3465 THE ULTIMATE QUIZ
General Knowledge Quiz
3464 F1 GP ED V2.04
Popular F1 Game Editor
3463 (AB) LUCIFER
Unholy Innocence Music
3462 OBSTACLE
15 level Puzzle Game (Demo)
3461 (ABC) THE WEATHER-
Meteorological Educational Pack
3460 (AB) DIFFERENT APPROACH
Photographic Lecture
3459 KENEX
Asteroids Type Game
3458 (ABCE) LIGHTWAVE OBS!
Over 100 Objects Included!
3457 METAFORM TUTORIAL
For Lightwave. Objects Included
3456 256 COLOUR ICONS
For Use With W3D 0 Only
3455 DELUXE GALAGA V2.4
Great Space Shootout!
3454 ROBBS HOT STASH #20
Loads More Mega Util!
3453 FREE FORM 3D V1.88
030+ CPU Required
3452 ROBBS HOT STASH #19
You Guessed it. More Util!
3451 MOSAIC / AMITPC V1.2
Internet Util!
3450 (AB) AMITPC V3.0
Internet Software
3449 BIG DUMMIES GUIDE
For The Internet Of Counsel
3448 LIGHTWAVE OBJECTS
2 Big Objects & Macros
3447 IMAGINE OBJECTS
Williams F1 Junior Jet
3446 (AB) MISSILES OVER XERION
Missile Command Clone

F1 LICENCEWARE

F1 PRICES

- 1 DISK F1 TITLE £3.99
- 2 DISK F1 TITLE £4.99
- 3 DISK F1 TITLE £5.99
- 4 DISK F1 TITLE £6.99
- 5 DISK F1 TITLE £7.99

THE NUMBER IN BRACKETS AFTER THE
DISK CODE DENOTES THE NUMBER OF
DISKS IN THAT SET

- F1 001 CAPTAIN CARNAGE
- F1 002 THE ULTIMATE QUIZ VOL. 1
- F1 009 FUNKIER V2.0
- F1 004 BLITZ EM!
- F1 007 COLOUR MATHS
- F1 006 GIDDY II
- F1 005 (3) AMOSINE #4
- F1 004 OFF YOU GO
- F1 003 WHEELIE
- F1 002 OPERATION FIRESTORM
- F1 001 (2) INTRODUCING WBENCH
- F1 000 (2) ABS. BEG. GUIDE AMOS
- F1 049 (3) AMOSINE #3
- F1 046 ERIK
- F1 047 F1 MUSIC VOLUME 4
- F1 046 MUSIC MADNESS

- F1 045 T-TEC MAZE
- F1 044 (3) BACKBOARD V3.0
- F1 043 (5) MAGPIES CLIPART
- F1 042 (2) KIDS CLIPART
- F1 041 GP MANAGER 94
- F1 040 (2) HENRY'S HOUSE
- F1 039 TWO CAN PLAY
- F1 038 AMBASSADOR PRO
- F1 037 SUPER BINGO V2
- F1 036 MONEYS CASCADE
- F1 035 (3) CHILLY CHAVEZ
- F1 034 F1 CHALLENGE V2
- F1 033 POWERPLANNER V1.1
- F1 032 WORLD POWER V2.0
- F1 031 POWERBASE V3.30
- F1 030 FORTRESS 1 MEG

- F1 029 (2) AERO DICE NAMIX
- F1 028 CLINEX V1.0
- F1 027 THE STATES OF EUROPE
- F1 026 TAKE A LOOK AT EUROPE
- F1 025 (2) ART SCHOOL V1.1
- F1 024 MATKS MONKEY
- F1 023 PICK N STICK
- F1 022 ASK ME ANOTHER
- F1 021 MULTIFLYER YAHZEE
- F1 020 IMPACT
- F1 019 TOUCH N GO
- F1 018 (4) RELICS OF DELORONIEVE
- F1 017 F1 MUSIC VOL #1
- F1 016 ART SCHOOL
- F1 014 TOYS 1014
- F1 013 THROUGH THE RED DOOR

CD ROM USERS!
AMINET 5 CD DUE SOON!
WE ARE NOW TAKING
PRE ORDERS FOR £14.99!

TRADE ENQUIRIES WELCOME
ON ALL OUR CD'S CALL OR FAX
FOR DETAILS.

CD ROM POSTAGE
 Please Add 75p Per CD
 For UK Postage And Packing
 (MAX £1.50)
 Overseas Please Add £1.00
 Per CD (MAX £5.00)

173i
Software
 EST 1988

AMIGA CD ROM



17 BIT COLLECTION £29.99
 2 CD's Containing 1700 Disks
 From Our Own Library. All Titles
 Are Easily De-Archived Via A
 Simple To Use Menu.



17 BIT CONTINUATION £14.99
 Disk 3 Of The Series. This One
 Contains Disks 2301 To 2800 Of
 Our Library With The Added
 Bonus Of Several Other Ranges!



AMINET III [JULY 1994] £14.99
 Easily A Top Seller. This CD
 Contains 650 MB Of The Amint
 Archives From The Internet.
 Something For Everyone Here!



DEMO CD II £9.99!!
 For Those That Like A Broad
 Spectrum Of Titles From The
 Demo World, This CD Is Ideal.
 Demos, Intros, Anims & Mods.



DEMO CD £9.99!!
 A Little Dated Now, But Still
 Contains Some Classic Software.
 Loads Of Music Mods, Demos,
 Anims Etc.



CDPD 4 £19.99
 Contains Fish From 890 To 1000.
 Complete GNU C++ Compiler
 With Includes, Loads Of Image
 Objects & Lots More Besides!



IMAGINE CD £39.99
 One Of The Most Complete
 Collections Of Textures, Objects,
 Backgrounds & Attributes
 Available For Imagine Users!



TOWN OF TUNES £19.99
 Superb Compilation Of 1000 Of
 The Very Best Music Modules
 Around. All Files Were Hand
 Picked For Excellent Quality.



THE ASSASSINS CD £19.99
 Hundreds Of Games For All CD
 Platforms Including CD32!!
 Superb Menu Enables ALL
 Games To Run Direct From CD!



THE LIGHT ROM £39.99
 650 MB Of Objects, Images,
 Scenes, Attribs, Maps & Textures
 In IFF & Targa Format. A MUST
 For All Lightwave Users!



GOLD FISH 2 CD £29.99
 Contains Everything Produced By
 Fred Fish AFTER Disk 1000.
 Literally HUNDREDS Of Superb
 Amiga Programs!



IMAGINE ENHANCER £49.99
 Contains Exclusive Data
 Covering Objects, Maps,
 Fonts, Backdrops, Demos &
 Gallery. Serious Piece Of Kit.



EMERALD MINES CD £14.99
 CD32 Or Zappo Drives Only.
 This CD Contains Over 10,000
 Levels Of The Classic Emerald
 Mine Games!



PRO FONTS £19.99
 Over 4000 Adobe Type 1 Fonts,
 1500 True Types, 200 CG Fonts
 And A Whole Boatload Of PCX,
 GIF, EPS & TIF Clipart!



GIFS GALORE CD £19.99
 Contains Over 5000 Full Colour
 GIF Images From Over 40
 Subjects Inc. Art, Cars, Fractals,
 Space, Swimsuit, Raytrace Etc.



EUROSCENE 1 £9.99!!
 If You Want Nothing But Music &
 graphics Demos, Then This CD
 Is For You. Includes Demos
 From The Gathering 93 & 94!



SPACE & ASTRONOMY £19.99
 Surprisingly Popular CD ROM
 Containing Images Taken From
 Deep Space Probes, Along With
 Over 5000 Official NASA Texts!



MULTIMEDIA TOOLKIT £19.99
 Another Popular Title, Contains
 5000 24 Bit Images With Ham
 & Ham8 Versions and Loads Of
 Fonts, Clipart, Mods & Samples



AMINET SET 1 £34.99
 4 CD's Packed With Data From
 The Amint. Includes Contents
 Of All Previous Amint's PLUS
 NEW DATA! Superb Value!



17 BIT PHASE 4 £19.99
 The Sequel To The Sequel!
 Contains Our Latest Disks From
 2801 To 3351, Presented Via An
 Excellent Easy To Use Menu!



RAYTRACING VOL 1 £19.99
 Another CD Full Of Objects,
 Textures & Attributes.
 Excellent Value For Those On A
 Limited Budget.



LSD COMPENDIUM 2 £19.99
 Hot On The Heels Of The LSD
 CD Comes Its Superb Sequel.
 Improved Menu, More Features,
 More Superb Programs!



AMOS USERS CD £19.99
 This Disc Is Invaluable For Amos
 Users! Includes Source, Sprite &
 Music Banks As Well As The
 Entire Amos PD Library!



SOUNDS TERRIFIC £19.99
 A Superb Double CD Collection
 Containing Over 1.2 GIGS Of
 Music Modules & Sound Effects!
 Superb Value For Money!



WEIRD SCIENCE FONTS £9.99
 This Excellent Budget Fonts Disk
 Contains Thousands Of Fonts -
 From The Following Types:-CG,
 Adobe, IFF, PCX, PS & MORE!



W.S. CLIPART £9.99
 Another Superb Budget CD!
 Includes The Following Formats:-
 Poststream, Pagesetter, EPS,
 IMG, IFF And More!!



NETWORK CD £14.99
 Link Your CD32 To Any Other
 Amiga For CD Access. Requires
 Sernet Cable Available Separately
 For £19.99.



ULTIMEDIA VOLUME 1 £14.99
 Megabytes Of Images, Textures,
 Sounds & Pictures. IFF, GIF,
 WAV, FLIC Etc. Utilities To View
 Are All Included On The CD.



ULTIMEDIA VOLUME 2 £14.99
 Even More Animations & Images
 In GIF & IFF. Sound In WAV Etc!
 Superb!! All Necessary Utilities
 Are Included On The CD.



AMINET 4 [NOV 94] £14.99
 Over 330 MB Of NEW Data From
 The Internet Since The Amint 3.
 This One Has A Bias Towards
 Music & Utilities.



LSD COMPENDIUM £19.99
 You Name It, You Will Find It On
 Here! Games, Demos, Mods,
 Anims, Pix, Not To Mention The
 Fabbed LSD Tools Collection!



RAYTRACING VOL 2 £19.99
 3D Object Overload! If You
 Raytrace, You Really DO NEED
 These Superb CD's! You Can
 Never Have Too Many Objects!



AMIGA DTV CD £14.99
 Backgrounds, Fonts, Objects
 Tinting & Video Utils, Clipart, You
 Name It!!! Superb Value For Any
 DTP User!

AMIGA

PRODUCTS
FROM

WIZARD

DEVELOPMENTS

SALES HOTLINE

01322-272908



- COMPATIBLE WITH ALL AMIGAS
- HIGH QUALITY SONY/DAI DRIVE
- ROBUST METAL CASE
- ANTI-CLICK AS STANDARD
- SWITCHABLE ANTI-VIRUS
- ENABLE/DISABLE SWITCH
- LOW POWER CONSUMPTION
- THRU PORT FOR EXTRA DRIVES
- 2 YEAR WARRANTY

1MB FLOPPY DRIVE

FOR
ALL AMIGAS

MONEY
BACK
GUARANTEE

2 YEAR
WARRANTY

FREE
UK DELIVERY

AMIGA 1MB
DRIVE
CODE: W105

£49.99



ALMOST
DOUBLES
THE SPEED OF
YOUR AMIGA

- WORKS WITH ALL AMIGA 1200S
- AVAILABLE WITH 0, 2, 4, 8MB OF 32-BIT RAM INSTALLED
- USES STANDARD 72-PIN SIMMS
- OPTIONAL PLCC TYPE FPU (FLOATING POINT UNIT)
- BATTERY BACKED CLOCK
- INSTALLS IN MINUTES
- FINGER CUT-OUT FOR EASY INSTALLATION

A1200 8Mb RAM BOARD

WITH CLOCK &
OPTIONAL FPU

- 0-4MB IS PCMCIA COMPATIBLE (USE OVERDRIVE HICID AT THE SAME TIME)
- ZERO WAITE STATE DESIGN
- 2 YEAR WARRANTY

MONEY
BACK
GUARANTEE

FREE
UK DELIVERY

2 YEAR
WARRANTY

0MB	£59.99	CODE W200
2MB	£119.99	CODE W202
4MB	£179.99	CODE W204
8MB	£299.99	CODE W206



NEW!

- 28.8K OR 14.4K BAUD V32, V32BIS, V32, V32, V31
- BAST APPROVED
- REQUIRED FOR USE ON A BT LINE
- ANP 2.5 AND V42, V42BIS
- SYNC & ASYNC OPERATION
- GROUP 1-3 FAX TO 14.4K
- FULLY HAYES COMPATIBLE
- MODE DESCRIPTIVE LEDS
- 2 YEAR WARRANTY

BAST
APPROVED

X-LINK TURBO MODEMS

FOR
ALL AMIGAS

- SUPPLIED WITH CABLE & S/W (W-COM FOR AMIGAS)
- GP FAX OPTION FOR JUST £35
- SEND A RECEIVE FAXES DIRECTLY FROM YOUR AMIGA - NORMALLY £39.99

2 YEAR
WARRANTY

FREE
UK DELIVERY

MONEY
BACK
GUARANTEE

14.4k	£139.99	CODE W304
28.8k	£249.99	CODE W306
GP FAX - Amiga S/W	£35	CODE W302



2 YEAR
WARRANTY

- ULTRA SMOOTH 400DPI RESOLUTION
- MICRO-SWITCHED BUTTONS
- AMIGA/ST SWITCHABLE
- IDEAL REPLACEMENT FOR YOUR NORMAL AMIGA 260DPI MOUSE

MONEY
BACK
GUARANTEE

MICE & MATS

FOR
ALL AMIGAS

OPTICAL
MOUSE

£19.99

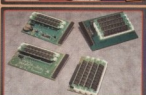
CODE W151

HIGH QUALITY
MOUSE MAT

£2.99

CODE W152

- ULTRA SMOOTH QUALITY OPTICAL MECHANISM
- NO BALL TO CLEAN/REPLACE
- MICRO-SWITCHED BUTTONS
- GRID MOUSE MAT INCLUDED
- AMIGA/ST SWITCHABLE



- HIGH QUALITY - LOW PROFILE DESIGNS
- LOW CHIP COUNT TO IMPROVE RELIABILITY
- ALL BOARDS INSTALL IN MINUTES
- 2 YEAR WARRANTY

MONEY
BACK
GUARANTEE

FREE
UK DELIVERY

2 YEAR
WARRANTY

A500/600 RAM BOARDS

	A500 512k	A500+ 1Mb	A600 1Mb
NO CLOCK	£19.99	£29.99	£29.99
WITH CLOCK	£24.99	£39.99	£39.99

DIR. OPUS 5
SIMPLY THE BEST FILE MANAGEMENT SYSTEM AVAILABLE ON THE AMIGA. VERSION 5 - DUE LATE DECEMBER - BREAKS NEW BARRIERS IN POWER FEATURES AND OPTIONS. CALL FOR VERSION 4 TO 5 UPGRADE DETAILS.

£49.99

EASY LEDGER 2
FULLY INTEGRATED ACCOUNTS SYSTEM WITH GENERAL LEDGERS, DEBTORS LEDGER, CREDITORS LEDGER, STOCK CONTROL/PRICE BOOK & JOB COSTING. IDEAL TO RUN A SMALL BUSINESS WITH AN AMIGA. (MSL, DRG AND RAD ALSO AVAILABLE)

£199.99

GP FAX
ALLOWS YOU TO SEND AND RECEIVE FAXES USING YOUR MODEM. EVEN ALLOWS YOU TO PRINT FROM YOUR APPLICATION (FINAL WRITER, WORDWORTH, PAGESTRAK ETC.) DIRECTLY TO THE FAX DEVICE. (HICID REQUIRED)

£39.99

HYPERCACHE 2
IF YOU HAVE GOT A HARD DISK YOU MUST GET THIS! IT ALLOWS YOU TO DEFINE SOME OF YOUR RAM AS A CACHE AND CAN INCREASE THE SPEED OF HARD DISK READING & WRITING BY UP TO 2200%. ALSO WORKS ON FLOPPIES & CD-ROMS

£24.99

IMAGE FX 2
QUITE SIMPLY THE BEST GRAPHICS PROGRAM ON THE AMIGA WITH HUNDREDS ON NEW FEATURES LIKE LIGHTNING BOLT GENERATORS IN VERSION 2.1.5 AT A NEW LOW LOW PRICE.

£189.99

28 DAY MONEY BACK GUARANTEE

If you're not 100% satisfied with your purchase, you can return the product within 28 days of receipt for a refund.

Please send me the following (please quote the codes shown in advert).

Product Code Description Price

Name

Address

Post Code Phone No.

CHEQUES SHOULD BE MADE PAYABLE TO WIZARD DEVELOPMENTS.

01322-272908

BETWEEN 9AM AND 6PM, MONDAY TO FRIDAY, TO PAY BY ACCESS OR VISA, TO PAY BY CHEQUE OR POSTAL ORDER PLEASE RETURN THE ORDER FORM TO - WIZARD DEVELOPMENTS, PO BOX 490, DARTFORD, KENT, DA1 2UH

WHY BUY FROM WIZARD ?

- LEADING LEAD PRODUCTS AT DOWN TO EARTH PRICES
- OUR BUYING POWER ENSURES AGGRESSIVE PRICES AND 180 DELIVERY
- WE PROVIDE PRODUCT LIFE TIME SUPPORT
- TRAINED STAFF TO PROVIDE THE HIGHEST LEVEL OF SALES AND TECHNICAL SUPPORT
- ALL PRICES INCLUDE UK CARRIAGE



THE PRICES SHOWN ARE **WAST** (VAT INCL)
All prices include VAT and carriage within the UK mainland. All products are subject to availability.
E&OE. Advertised prices and specifications may change without notice.
Please allow 21 days for delivery - subject to stock availability.
Please allow 7 working days for cheque clearance.

SYSTEM

Your essential guide to Amiga gaming



This month's
System inspects

Extractors

100

Shadow Fighter

102

X-IT

104

Akira

106

King Pin

108

Dawn Patrol

114

All Terrain Racing

114

Flying High?

98

Can Rowan Software
reclaim the flight
simulation crown or
will System shoot
them down in
flames?

SYSTEM ANALYSIS

Beat The System

Find out the final solution to Dreamweb, Empire's violent and atmospheric graphic adventure

Alien Breed 3D

Get your guns ready once more as we take a look at Team 17 as they enter the third dimension

It's Cricket

We get hit for six as Grandslam's forthcoming cricket simulation gets a sneak preview. Howzat!

122

124



Thomas Electronic Pinball will be easy to control for the younger player



Expect to see other colourful characters from the series

Alternative all tanked up

Alternative Software have some imminent releases for the sports fanatics among you. Tracksuit Manager 2, the sequel to their football management sim, is due out soon, complete with a whole range of features including the facility to be able to compete in all English League and European Cup competitions. You can arrange pre-season friendlies, negotiate contracts and sign or sell players. Also, you'll be able to send your scout to sign new players both in England and Europe, and when it gets to match day you can watch the in-games commentary. Tracksuit Manager 2 will be priced at £25.99.

Their second sporty offering is Rugby League Boss, a management game that gives you the chance to try your

hand at taking a rugby team to the top. Conference teams, as well as First and Second Division teams, are included so you can play them against each other. There are realistic details such as injuries, substitutions, sending offs and Sin Binings. It promises "excitement to the very end."

And finally a very different sort of game is set for the Amiga in the shape of Thomas Electronic Pinball which, believe it or not, is a pinball game based on the popular children's character, Thomas the Tank Engine. The tables include other characters from the series too like James, Percy and Toby, and utilises an easy control system to make the game accessible for younger players.

system online

April is with us once again and with it comes plenty of new releases - which just goes to show that the Amiga owner is nobody's fool. Tina Hackett reports

In Gremlin's shadow

Although Gremlin's Shadow Fighter didn't have the sort of pre-launch campaigns of its rivals, it is certainly making up for it now. Their recent publicity stunt at Meadowhall Shopping Centre was a real hit with the public who packed out the Sheffield shopping centre to see what their new beat-'em-up was all about, and meet Hunter from the Gladiators.

Steve McKevitt, PR Manager for Gremlin commented: "The success of this event has surpassed all of our expectations. It's a credit to the popularity of the Gladiators and the quality of Shadow

Fighter." It also marks the amount of interest still in the Amiga. Mark Mattocks, Marketing Manager stated: "It's fantastic when a promotion goes as well as this one has. This is the kind of event you'd normally associate with a console product, but we felt that maybe people were a little quick to dismiss the Amiga."

Initially we were looking at this as just a one off, but in light of today's success we are seriously considering taking it nationwide. You can look at it as confirmation of Gremlin's continued support to an incredibly popular platform."



Gremlin's recent promotion of their Shadow Fighter game proved a great success



More Manga mania

Manga Video have plenty of releases available at the moment for all fans of the genre. Ninja Scroll (certified 18) is set in feudal Japan and tells the story of a Ninja, Jubei.

Expect battles in space in Macross Plus: Part 1 which takes place 40 years after the original Macross. Written by Shoji Kawamori, it is a four part series and has authentic mecha designs.

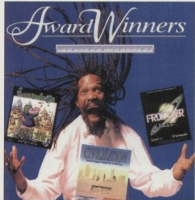
Also, chapters 3 & 4 of The Legend of the Four Kings are being released which are based on an original novel by Yoshiko Tanaka and comes with an episode of Stigmata, the new comic strip by Jim Alexander and Steve Potter.

And finally, this month sees the last episode of The Gypsy Part 12: Reactivation. She seeks revenge on the Gypsy for the death of his friends in this last exciting instalment.



Bargain hunters

Empire Interactive certainly caters for the more thrifty among you with their budget compilations. Their latest offering is Award Winners Platinum which comprises of Civilization, the strategy game, Frontier: Elite 2, the popular space game and Lemmings, the much loved suicidal critters. This will be available for the bargain price of £34.99.



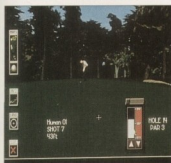
[illegible]

F.N. PREMIER	MENT	PREU	CRIT
<p>10000 870</p> <p>10000 740</p> <p>10000 710</p> <p>10000 680</p> <p>10000 650</p> <p>10000 620</p> <p>10000 590</p> <p>10000 560</p> <p>10000 530</p> <p>10000 500</p> <p>10000 470</p> <p>10000 440</p> <p>10000 410</p> <p>10000 380</p> <p>10000 350</p> <p>10000 320</p> <p>10000 290</p> <p>10000 260</p> <p>10000 230</p> <p>10000 200</p> <p>10000 170</p> <p>10000 140</p> <p>10000 110</p> <p>10000 80</p> <p>10000 50</p> <p>10000 20</p> <p>10000 0</p>	<p>10000 870</p> <p>10000 740</p> <p>10000 710</p> <p>10000 680</p> <p>10000 650</p> <p>10000 620</p> <p>10000 590</p> <p>10000 560</p> <p>10000 530</p> <p>10000 500</p> <p>10000 470</p> <p>10000 440</p> <p>10000 410</p> <p>10000 380</p> <p>10000 350</p> <p>10000 320</p> <p>10000 290</p> <p>10000 260</p> <p>10000 230</p> <p>10000 200</p> <p>10000 170</p> <p>10000 140</p> <p>10000 110</p> <p>10000 80</p> <p>10000 50</p> <p>10000 20</p> <p>10000 0</p>	<p>10000 870</p> <p>10000 740</p> <p>10000 710</p> <p>10000 680</p> <p>10000 650</p> <p>10000 620</p> <p>10000 590</p> <p>10000 560</p> <p>10000 530</p> <p>10000 500</p> <p>10000 470</p> <p>10000 440</p> <p>10000 410</p> <p>10000 380</p> <p>10000 350</p> <p>10000 320</p> <p>10000 290</p> <p>10000 260</p> <p>10000 230</p> <p>10000 200</p> <p>10000 170</p> <p>10000 140</p> <p>10000 110</p> <p>10000 80</p> <p>10000 50</p> <p>10000 20</p> <p>10000 0</p>	<p>10000 870</p> <p>10000 740</p> <p>10000 710</p> <p>10000 680</p> <p>10000 650</p> <p>10000 620</p> <p>10000 590</p> <p>10000 560</p> <p>10000 530</p> <p>10000 500</p> <p>10000 470</p> <p>10000 440</p> <p>10000 410</p> <p>10000 380</p> <p>10000 350</p> <p>10000 320</p> <p>10000 290</p> <p>10000 260</p> <p>10000 230</p> <p>10000 200</p> <p>10000 170</p> <p>10000 140</p> <p>10000 110</p> <p>10000 80</p> <p>10000 50</p> <p>10000 20</p> <p>10000 0</p>

US Gold's hole in one

US Gold are planning a multi-format CD-based launch with their new golf game, *World Cup Golf*. Five formats including 3DO and CD32 are set to see what US Gold are citing to be "far the most technically advanced simulation of its kind ever to hit the market." Steve Hickman, producer for the project commented: "We wanted to program the most realistic golf game of all time and we have the opportunity to produce a product that is way ahead of anything else on the market."

In conjunction with software house ARC Developments, the game has been created with Silicon Graphics hardware and a 3D modelling package from Wavefront Software, and accurately recreates the settings of Hyatt Dorado Beach in Puerto Rico where the World Cup of 1994 took place. Look forward to World Cup Golf in the very near future.

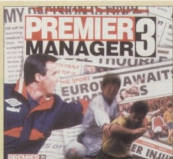


Stats amazing!

Despite bragging the most up-to-date data you could possibly want, Premier Manager 3 has inevitably become out-of-date - if only very slightly! But fear not because Gremlin Interactive have come up with a solution - The Multi Edit System. This allows you to customise the game to your own liking and make it as up-to-the-minute as possible.

Premier Manager 3 received rave reviews everywhere and even earned 80 per cent and our Gold Award. And now for an extra £14.99 you can ensure that you have all the current facts and figures and the game personalised to your taste.

You can edit any of the players in any way from morale and name to contract length. Maybe you will want to rebuild the Divisions as teams get promoted or relegated, or add European clubs. You can even alter the names of injuries your players get to more colourful ones! And if you



It allows you to be creative with the matches too. Design a Super League pitting teams from the past with teams of today – who says you have to stick with the facts?!

Desirable games



Black Legend's Croatian development team, the folks behind Football Glory, are working on a space strategy war sim. Called Inordinate Desire, it was originally for the PC but Amiga AGA and CD32 versions are expected to follow this year. The game revolves around warfare and takes place in future space.

Strategy fans are going to love it as it contains complex ground strategy over many different terrains. Three dimensional dogfights complete the game which promises "impressive rendered screens" and "months of gameplay." Atmospheric music and full in-flight speech samples will add realism.

Also from Black Legend we can expect Voyages of Discovery. German software house, Software 2000, have developed the game originally for the German market under the name Christoph Kolumbus and it has proved popular. It is now being released in English by Black Legend.

It is a complex trade simulation that takes you back to the time of Christopher Columbus and the days of continent discovering. It is your role to establish trade, build colonies and transport goods. Your ultimate goal is to become the most powerful and most widespread empire in the world.

Up to four players can take part and with the animated sequences and realistic historical graphics it promises to be an absorbing strategy game.



System Selections

Wondering which new releases deserve a place in your games collection? Wonder no more, as *System* guides you through the latest and greatest we've seen recently.

Sensible World of Soccer

The interaction between the tactics and the transfers is just brilliant and in my mind *SWOS* is the world's first football game that has managed to get a perfect balance between a pure arcade game and a management simulation. I had my reservations about yet another episode of *Sensible Soccer*, but I've had those firmly destroyed because *SWOS* is the best Amiga game that money can buy.



Jungle Strike

Amiga owners have waited a long time for *Jungle Strike* to be converted, but their patience has been rewarded with a game that will test their arcade and tactical skills to the limits. With its impressive graphics and the superbly designed game system, it could well be the best chopper title to date.

Shadow Fighter

As far as beat-'em-ups go on the Amiga, I've been more than pleasantly surprised by *Shadow Fighter*. It could go from strength to strength after the release of the AGA version and finally take the beat-'em-up crown away from games like *Body Blows* and *Mortal Kombat*. *Shadow Fighter* is, quite simply, thumping good fun.



The all New World of Lemmings



Anyone who played the original game and liked it will love to get their hands on a copy of *Pygnosis'* latest offering. It's what you might call a conglomeration of old and new. The old being the original and incredibly addictive gaming concept, the new being the advances in graphics and sound. These two elements combined make for a rip-roaring action-packed 90-level puzzler that just gets better and better the more you play.

This is my first musical highlight of 1995 and it's all thanks to Core Design who have obviously got the intelligence to use someone who is skilled at creating original pieces of high quality music that belong in the '90s and not the '80s. The graphics are very impressive and it's obvious they've been created by someone with a love for science fiction films and comic books. For people who are interested in stabbing that fire button as fast as possible, *Skeleton Krew* could well be your cup of tea.

Skeleton Krew



The scores on the doors

A guide to how our revolutionary scoring system works...

We're sure many of you are now familiar with our new scoring system, but for those reading *Amiga Computing* for the first time and those who might have forgotten exactly how it works, here is our guide to the *System* scoring, err system.

In our opinion, review scores have lost their context as a percentage; some products receiving scores which were only a few percentage short of being the "perfect" game, when in truth they were only marginally above average.

OK, so the scores might seem unnaturally low at first, but that's only because other scoring systems tend to be on the high side and perhaps not as comprehensive or honest as they could be.

In the long run you'll receive a more concise and reader-orientated review that's geared towards the consumer.

0-20 This is given to the lowest of the low

21-30 An all-round poor game that may have a single saving grace

31-40 Just below the average, perhaps let down by a few indiscretions.

41-55 Games of this score are roughly average with 50 being a perfectly average score.

56-66 This is an above average game and is worth buying. For this reason it would be awarded the **BRONZE** award.



67-77 A game of high quality that you as a reviewer would have no reservation in recommending. Anything of this ilk would be awarded the **SILVER** award.

78-89 A brilliant title. Definitely worth buying and almost the definitive of its kind. This type of game would receive the **GOLD** award.



90-100 The best in its genre. This benchmark title receives the **PLATINUM** title.



Weird Science

CD ROMS

AVAILABLE FROM ALL GOOD CD STOCKISTS

Multimedia Toolkit CD

AS AMPLI-CD, CDENV & CD12 APPLICATION

CONTENTS

OVER 10,000 FILES	195 BITMAP FONTS
80 24-BIT IMAGES	120 COLOURED FONTS
ALSO IN RAMS & HAM	
88 COLOUR CLIP ART	307 ADOBE FONTS
2139 MONO-CLIP ART	80 POSTSCRIPT FONTS
91 SCALEABLE CLIPS	
750 MUSIC MODULES	79 CD FONTS
2000 SAMPLES	244 ICONS



195 BITMAP FONTS
120 COLOURED
FONTS
307 ADOBE FONTS
80 POSTSCRIPT
FONTS
79 CID FONTS
254 ICONS

ONLY £ 19.95

PC COMPATIBLE IN
STANDARD FORMAT

Fonts CD

A complete CD dedicated to Fonts for the Amiga range of computers. Also PC compatible. The following formats are catered for, Adobe, CG Fonts, Coloured, Postscript, Prodraw, IFF, PCX, Pagestream, Truetype, Calamus and GDOS. Adding up to the most complete CD of Fonts for the Amiga ever. In total over 18,000 files in 900 directories. All ready to use and easily accessible in type directories.

CLIP ART CD

Over 550megs of Clip Art for Amigas and PCs. The most comprehensive collection of Clip Art ever for the Amiga range of computers. In total over 26,000 files. The following formats are catered for, B&W Iff Bitmap, Coloured Iff Bitmap, Proclips, EPS, Pagesetter, Pagestream, IMG, Corel Draw and coloured brushes for DPaint. All ready to use and easily accessible in subject directories.



CONTENTS OF CLIPART CD

15,000 + Mono Bitmap & 1300 Coloured
1500 EPS, 6900 IMG, 93 Pagesetter
290 Pagestream, 86 Proclips, 120 Corel
98 Printshop and 640 Brushes for Dpaint

CONTENTS OF FONTS CD

2000+ Adobe & CG Fonts with PS Fonts
500 Bitmap, 190 Coloured, 240 Iff
139 Pagestream, 24 Prodraw, 500 TrueType
132 PCX, 300 GDIOS & 230 Calamus

AMIGA & PC Compatible

Clip Art CD & Fonts CD

Only £ 9.99 each

Network CD

SIMPLE NETWORKING TOOLS FOR AMIGA CD

The Network CD sets up a link between a CDTV or CD32 and any other Amiga. The CD32 or CDTV acts as a remote drive for your Amiga, allowing access to the vast pool of data available on CD Rom. The CD32 cable also available uses the AUX socket of the CD32 and comes complete with a keyboard pass through, thus still maintaining the ability to connect FMV or SXI add-ons. Network CD sets up a Workbench environment and disables the reset function, allowing the CD to be changed and access to any other ISO9660

CONTENTS

Parnet & Sernet
 NComm & Term
 Twin Express
 Fred Fish 800 to 975
 Amos PD 478 to 603
 74 Utility Disks
 PhotoCD Conversion
 500 Images in 256 cols



Network CD £ 14.99
CD³² Cable £ 19.95
Parnet Cable £ 9.99

SOUNDS TERRIFIC

A double CD pack containing over 1.2 Gigabytes of musical and sounds data for the Amiga and IBM PC computers. It all adds up to the most complete collection of sounds on any platform and will form vital part of any musicians CD collection.

CONTENTS of Sounds Terrific

4600 Modules, 14,000 Amiga Samples
568 Sonix Scores & 4500 Instruments
302 Octamed/Med Modules, 1190 Midi Files
1552 Voc & 642 Wav Samples
Utilities for both Amiga & IBM PC
Amiga and PC Compatible

Double CD £19.95

Also Available
 Aminet 3 - £ 19.95
 Aminet 4 - £ 19.95 (NEW)
 LSD CD 1 - £ 19.95 (NEW)
 Meeting Pearls - £ 19.95 (NEW)

New Release

Assassins CD for the CD³²

650 + games for the CD³², CDTV & Amiga CD. Ready to run from a simple MENU system. 100% CD³² compatible. Also includes Assassins floppy disks 1 to 200 archived easily copied back to floppy. Workbench, Parnet & Sernet included.

Weird Science
Tel. 0116 234 0682
Fax. 0116 236 4932

TRADE ENQUIRIES WELCOME



After you've killed Sartani and you've had a chat with the keeper, you'll find yourself in the car park. Keep an eye out for the wire cutters



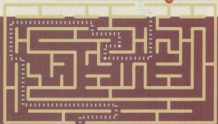
At Chapel's house you'll have to get past the policeman, before you can get your hands on the all-important blue cartridge



Have a look around the church and examine the remains. Take the hand with the ring on and place it within your inventory

Beat the

Dreamweb Part 2



The concluding part of System's two-part guide on how to complete *Empire's Blood 'n' Guts* extravaganza. Jonathan Maddock makes his way through the final gory stages just for you.

Three down...three to go. After killing Sartani you'll be transported back to the Dreamweb. Talk to the Keeper and he'll tell you what your next objective is. Make your way out of the web by placing your hands on the correct stone door. Use your key on the plinth and you'll be back in your own dimension.

You'll find yourself in a car park, where you must find the van with tarpsaulin in the back of it. Take the wire cutters from the back of the vehicle and then have a look in your inventory. Read the papers that you stole from Sartani's briefcase. This document will tell you the whereabouts of Chapel and Underwood.

First go to Chapel's house. Find and talk to the policeman. Chapel's house has been bombed, but you must find a way in. Make your way back to the other screen and then examine and use the wall. Among the destruction you'll

find a picture of a church and more importantly, a blue cartridge. Take this network cartridge and go back to your flat.

Once you've made this journey, use your freshly-acquired cartridge inside your network console. Logon as Beckett and enter "Septimus" as your password. Read what's on the cartridge and you'll find out where the church is.

Leave your flat and go to the church. Once there you'll find your way blocked by a gate, but if you use the wire cutters on it you'll be able to enter the forecourt. You can try and open the wooden door, but you'll find that they're locked, so leave the church for now.

Head back to Eden's flat and pick up an empty mug from the kitchen and leave. Underwood's boathouse is your next port of call. Once you're there, examine the pipe in the water and then use it with the empty mug. At the

top of the screen there are some railings. Examine them and you'll be able to pick up a broken shard of railing. Walk right and you'll be able to see the boathouse.

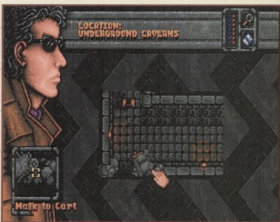
SECURITY

If you use the balcony at this point you'll activate the security system, get a laser blast through the stomach and it'll be game over. Examine the metal plate at the top of the screen. Use the metal plate and Ryan will brush off some of the sand to reveal an electrical junction box.

Use the metal plate with the railing

and the junction box will open. Use your mug filled with water on the box and the security system will short-circuit and explode. You can now use the hole to climb up on to the balcony. Find the hole in the window and climb through it to enter the boathouse.

You'll find Underwood crawling along the floor in some considerable pain as half her body is missing. Talk to her and once you've got your information, put her out of her misery by shooting her in the head with your gun. Her soul will enter your body and once again you'll be transported to the Dreamweb.



Wander around the corridor complex picking up the stones and then place them in the cart to gain access to the priest



Make your way south to the bottom of the church and have a look at the altar. Remove the objects and give it a shove to further your quest



Open the junction box with the railing and then pour the mug of water over the wiring to get past the security system



Inside the boathouse you'll find Underwood. Shoot her in the head with your gun to end her miserable pain-riddled life

System

The end?

Once inside the Dreamweb talk to the Keeper and he'll tell you what your next objective is. Locate the correct stone door and once again use your key on the plinth to be transported back to Earth. This time, when you awake you'll find yourself further along the beach. This might be an ideal time to have a look at your inventory and see which objects you don't need anymore. Most of the specific items you've used previously (i.e. keycards, passcards) can be thrown away.

Go back to the church and you'll find that the doors are, miraculously, now open. Enter the church, walk past the remains and find the altar. Take both candlesticks and the white cloth off the altar. Try and use the altar and it just won't budge. Examine the hole in the altar and you'll see that a hand will fit inside it.

Walk back to the remains and take the bony hand from the body. Use this hand on the altar and then use the altar itself. With a great deal of effort, Ryan will shove the altar out of the way, revealing a hole in the floor.

Go down the hole and examine the tomb. Use it and the lid will pull back to reveal two red crystals, a dagger and a rock. Take all of these items. There is a jar beside the tomb, have a look inside it and a d

you'll find another red crystal.

There is a stone design behind you on the floor with three holes in it. Place the three red crystals into the appropriate holes and a hidden door will open allowing you to leave the tomb. Have a look around the corridor and you see that your way is blocked by a gate.

Head to the top of the corridor and examine the statue. Use the statue and a puzzle will appear in front of your eyes. You must rotate the symbols to match the one which appears on your Dreamweb key. This design can be found in the Diary of a Madman which comes free with the game, but to save you the time, the top half of the symbol looks like a semi-circle with three spokes jutting out from it, while the bottom half is a plain semi-circle.

Once you've matched the two symbols, correctly push the crystal in the top of the statue. You'll hear the gate open in the distance. Walk through the gate and to the end of the corridor. You'll find a door at the bottom left of the screen which

requires a triangular key of some kind.

Go up and you'll find a trolley. Walk around the corridor complex and you'll see loads of rocks scattered around. Pick them up - there should be eight (including the one from the tomb) in all. Once you've found them all, place them in the trolley.

Use the trolley and Ryan will give it an almighty push and it'll fly off the screen towards the door. The screen will shake and you'll hear a crash. Walk down towards the door and you'll find that it's now open. Walk through the door and head through the left-hand passage and up the stone steps.

You'll find the priest, but he's already changed from human form into something else and all you can find are his alien remains.

However,

your attention must now turn to Beckett the psychopath.

Force yourself through the small hole which lies directly to your right. You'll find yourself in a storeroom, move left and somehow you're

now inside a subway. Go upwards and make your way on to the actual train track. Head north until you find a gap in the left-hand wall. Go through it and you'll bump into Beckett.

After talking to the madman he will try to kill you. Run back towards the door and lure Beckett on to the train track. A subway train will run him over and you'll be whisked off to the Dreamweb for the last time. All that's left to do is sit back and watch the end sequence because you're now completed the adventure.

The final encounter in Dreamweb involves a stand-off between the psychopath Beckett and yourself



You'll find yourself in the subway system. Don't bother going south as there's nothing there, instead head northwards



It seems that you have deflected us, the web is almost balanced.

When Diggers arrived on the small screen in late 1993 I took it to like a duck to water, but what about everybody else? Gamers' expectations had been raised due to the fact that this was the first product to appear on the CD32.

No amount of good reviews or advertising could've competed with that amount of hype. When Diggers finally arrived people expected some kind of graphics and music spectacular and unfortunately, although Diggers looks good it isn't that good.

Bizarrely, a lot of people made comparisons between Diggers and the legendary game of Lemmings, all of which were terribly unjust. Diggers may have looked like Pygnosis' suicide-athon due to the size of the characters, but in terms of gameplay it was a completely different matter altogether. Millennium's dig-'em-up was

certainly more cerebral, plus you had the advantage of being able to do whatever you wanted to due to the open structure of the game.

Originality alone should've been the key to Diggers success, and although it was packaged free with the CD32 it didn't do amazingly well in the sales department. This is a real shame because everyone at System liked it, especially the soundtrack - a wonderful chilled-out ambient masterpiece, making it a very relaxing game to play.

Millennium have returned to the CD32 once more. They've got a copy of Extractors clutched in their sweaty mitts and hopefully this time around, more gamers can experience the sequel to one of the most under-rated games ever created.

INTRODUCTION

Publisher: Millennium Interactive

Developer: Tony Chapman

Boxes: 1

Price: £24.99

Genre: Strategy/Puzzle

Hard Disk Install: 476

Control System: Joypad

Supports: CD32, CD3X + CD Drive

Recommended: 4/5



Extractors

STORYLINE

Extractors is set 150 years on from the original game. At this time, a race of creatures perfectly evolved for the job of digging appeared from some distant planet. The Zargonian Mineral Trading Authority saw this rich opportunity arise and immediately employed them to extract jewels and fuel from the planet.

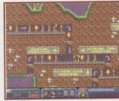
The newly employed aliens worked so well that soon the mines became exhausted and it began to cost the ZMTA more money than they had bargained for. There were, luckily, a few more places where the land was rich in jewels and fuel - the Floating Lands.

These huge masses are inhabited by the Finarij, a peaceful race who built machines to allow their land to float in the sky to avoid being constantly attacked by the Quarriors. ZMTA tried to take the lands by force, but they're protected by an enormous shield.

The shield is powered by 24 generators, all of which have to be destroyed to enable the ZMTA access to the lands. You must travel from floating world to world, finding and destroying the shield generators while, at the same time, successfully mining enough fuel and cash in order to get to the next land.



There are six totally different terrain types in Extractors and before you attempt each level you get a wonderful picture of that terrain. Cool!



The trainer level allows you and your diggers to practice and develop skills and abilities without fear of dying. Quite handy for the Extractors beginner.



You now have three tribes of diggers to choose from. The Jawa-like Habbish are still in the game, but they're now joined by the Boids and Raideins.



The first foray into the world of Extractors and already one of the Habbish has found some fuel modules.



A shot from one of the messages from the ZMTA. Is it me or does he look like Chris Morris from The Day Today?

SOUND

One of Diggers best features was its blissful ambient soundtrack. It was the best piece of music I'd heard all year and I'd quite happily let the game play on its own just to listen to it.

Musically, Extractors isn't quite as dazzling as its original counterpart. There isn't a specific tune that plays while you do, but there are a number of sound effects that add a certain suspense to the game.

There's a fair amount of speech within the game. For instance, whenever you enter the trading centre a character will tell you exactly what's out of stock. The animated introduction also includes some digitised narration which makes the game seem almost like a fairy-tale.

To sum up the sound, in some aspects it's far better than the original game, but in others it's far worse. The inclusion of more high-quality digitised speech is a definite plus point, but the loss of the chill-out soundtrack is a big thumbs down.

The new minimalist themes within the game are OK, but they're nowhere near as good as the original soundtrack and due to this little factor Extractors has lost some of its atmosphere.

A System remedy is at hand though. Switch on your CD player, slap on The Orb's Adventures Beyond The Ultraworld or Future Sound of London's Lifeforms and hey presto, instant ambient atmosphere.

37%

GRAPHICS

Extractors, as it did last time around, uses 256 colours throughout the whole game. Even static title screens are very impressive – even more so than the ones found in the original Diggers adventure. Just have a glance at the page to admire just how good they are!

Other graphical features include six totally different terrain types, each with its own set of animations, colour cycling effects and parallaxed backgrounds. These varied levels are all easy on the eye and they're so distinctive that it feels as though you're playing an entirely new game everytime you progress onto the next level.

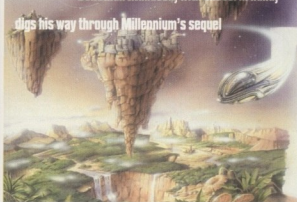
Millennium were the first company to use digitised sequences of film within their games. You must remember the animation used in the CD version of Robocod. Extractors has its own animated sequences that pop up between and during levels.

These rendered sequences were all created using 3D-Studio and look very nice indeed. CD32 owners who own the Full Motion Video cartridge will get the best out of these animations, but having said that, they do look quite good without the need for the add-on.

The game certainly looks a lot sharper and more colourful than its original counterpart. Overall I can do nothing but compliment the graphic artists for the superb work they've done on Extractors.

85%

Hey, I remember you, weren't you
the first game to appear on that
new fangled CD32 machine? Well,
no I'm not actually, but watch as
Jonathan Maddock, with shovel in hand,
digs his way through Millennium's sequel



OPINION

89%

I loved Diggers, but due to the type of game it was (is?) you had to use that part of your body called your brain. I know it wasn't a mindlessly violent shoot-'em-up or a sickeningly cute platformer, and I know it takes anything from 20 minutes to an hour to complete a level, but this was no reason to banish Diggers from our gaming world, never to be seen or heard of again.

Diggers had its faults though. The levels were a bit too open-ended and left you wandering about, sometimes cluelessly, for ages. Extractors is different – you've now got several specific tasks to achieve and thanks to this, the game as a whole becomes far more focused and enjoyable to play. New features—such as

the training level, new characters and the healthy return of an interactive book all go towards making Extractors a highly polished product.

There are literally thousands of hours of play contained within the game, so it's not going to be something you'll tire of easily. It is fairly hard to get into at first and not everything seems straightforward, but play it for a week (not constantly, you're not that sad!) and you'll grow to like it.

Extractors will appear on the CD32 only, as it's impractical to try and make it work on the lower-end machines. Luckily, A1200 and A4000 owners with a compatible CD-ROM drive will also be able to experience the wonderful worlds just like their CD32-owning chums.

When Diggers arrived on the games scene it

Hubbub:

The Hubbub have evolved to be much stronger than their predecessors but they are still weaker than the Ralldies. They can help out without damage but have the habit of stopping and chatting at inconvenient moments.

You may have a maximum of 5 extractors in your team. The more experienced your extractors, the better they are. You get the option to replace casualties before leaving a level, but the longer your extractors live, the more experienced they become, and the more strength and stamina they gain.

Due to a total miscalculation I seem to have lost all my diggers plus the level, and here's a gorgeous static shot to prove it



After destroying one of the 24 shield generators, collecting the fuel and fending off all the various beasts, I can now make my way to the next level

Here's a quick handy shot of just some of the various bits of equipment you can buy from the Trading Centre to help improve your diggers



literally blew me away due to the time of the release and the newness of the CD32, and although technically Extractors is a far better game, it still won't be a piece of software that'll appeal to everyone.

Extractors is graced with some of the best graphics I've ever seen for this type of game and it's packed to the brim with more addictive gameplay than you can possibly cope with.

Fans of Diggers will no doubt be interested in Extractors, but I hope that Millennium gain a few more fans through this release and people don't ignore it this time around.



The best has just got even better! It sounds a bit of a sweeping statement to make but believe me it's true. Gremlin Interactive's excellent beat-'em-up arrived in the office a couple of months back and we were gobsmacked by it then. Then this morning we got a mysterious brown envelope. No it wasn't Gareth's usual supply of 'Foreign Art' magazines either, it was in fact Shadow Fighter, enhanced for the A1200 and A4000.

Now the original received 90 per cent and a Platinum Award, which believe me, we don't hand around lightly; so it had to be something really special to get this. Not only that, but in the same issue it beat off its

INTRODUCTION

challenger, Mortal Kombat 2, by a thumping 10 per cent. Why? you may ask. Then read on.

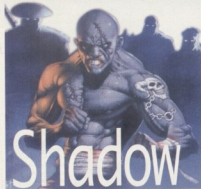
The story behind Shadow Fighter isn't all that original but it gives an aim to the game. To cut a long story short, the Shadow Fighter was a 17th century Samurai who got a little on the greedy side. After killing off some of his own kind, his punishment for his bad deeds was eternity as one of the walking dead. Needless to say, he starts to regret this a bit and announces a challenge to any fighter to see if they can beat his formidable fighting skills.

SOUND

There isn't a great deal of difference between this version and the original as regards sound. This is because there doesn't need to be. Shadow Fighter has an extremely strong soundtrack with plenty of variety. It doesn't just stop at one tune throughout either – the fights are accompanied with a variety of music. Loud, pounding tunes and a fast dance track fit in well with the pace.

The sound effects are the usual yelps and thumps but they work well enough – and there is quite a nice electrocution effect!

76%



Tina "couldn't knock the skin off a Rice Pudding"

Hackett looks at

Gremlin's beat-'em-up.



Shadow Fighter excels with the many slick-looking moves available

Shadow Fighter A1200

Publisher: Gremlin Interactive
Developer: NAPS Team
Disks: 4
Price: £25.99
Genre: Beat-'em-up
Word look: ASCII: Yes
Control system: Joystick
Supports: A1200/A4000
Recommend: 00020



All the 17 characters look amazing and are very original



The joystick controls work well and moves are easy to execute

GRAPHICS

Although Shadow Fighter may not have looked as hot as its rivals, it really surpassed them in the playability department. And now even this slight grumble has been more than rectified. 256 colour graphics really enhance the look of the game and detail, in both the backdrops and the characters, add enormously to the visuals.

I must admit, I liked the graphical style of the original anyway. It wasn't as gory as Mortal Kombat 2 (although it did have the option to turn blood effects on and off) but the Special Moves made up for this. High, lightning kicks, electrocutions and slick throws and punches looked spectacular, and it's just an extra bonus that this can be seen in full AGA glory.

86%

OPINION

91%

Never trust the quiet ones, that's what my Mother told me anyway. And in this case it's true. The big, brash Mortal Kombats, Rise of the Robots and Shaq-Fur were backed by huge advertising campaigns, shouting the odds. But it was the quiet one in the corner that came along and had these other featherweights begging for mercy.

Shadow Fighter really was the surprise contender that stole the show. And now if you're lucky enough to have an A1200 or A4000, an

enhanced version can be yours.

The joystick controls work like a dream and special moves are easy to carry out after a little practice. This provides longevity and unlike some other beat-'em-ups, they don't require a ridiculous amount of manoeuvres to work.

Another nice addition is Pupazz – the training puppet. This allows you to try all your moves before you get battered in the real thing! The many different fighters will keep you battling for a long time yet and with a data disk containing eight new fighters in the offing, you're promised hours

of entertainment.

Shadow Fighter excels in all departments. The added bonuses in this version, such as being hard disk installable and having enhanced graphics, make this a highly recommended title. It's a credit to NAPS and Gremlin that they have found a way to cater for both the A500 and the A1200, and whatever your machine I strongly advise you to go out right now and buy it.



A

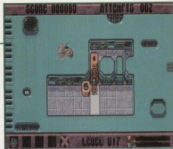
INTRODUCTION

Admittedly, I'm not the world's greatest puzzle fan. In fact, when Rubik's Cubes were in I lost it completely and ended up peeling off all the coloured squares in order to solve the darn thing. So I felt a little daunted when this latest puzzle offering arrived courtesy of Psygnosis.

Despite disturbing memories of pointless, trivial puzzles that involve pushing bits of coloured tiles around in order to move another colour next to the same colour, I decided to give the game a chance. And pleasantly surprised I was too... this one had a point to it!



X-IT at its most basic. The puzzle elements are introduced gradually



The bombs come in handy for destroying obstacles that get in the way

STORYLINE

Hold on, bear with me. It's a bit of a strange one this. Bill is your regular kind of guy. That is until he walks back from the fish and chip shop and comes face to face with an alien who whisks him back to a spaceship.

The aliens want to carry out an experiment on Bill so they can find out vital information about

intelligence (or lack of it) on Earth. If it turns out he is rather on the dim side, they'll invade Earth - if not the planet of Ursa Minor Gamma, whose inhabitants are none too clever, will be attacked instead.

So they put him in a maze to see if he can escape their traps in the allotted time - if he doesn't then Earth will be doomed.

PLAYABILITY

X-IT is without a doubt a pure puzzler. The object is to escape each of the mazes by using the blocks. Each type has different properties that will either help or hinder you and you'll have to figure out how to use them to your advantage.

Each level has a time limit and a different temperature which may affect the blocks. For example, an ice block in a hot level must be used quickly before it melts. Some stages have bombs which explode in a certain time, and you have to move the bomb to where you want it to explode to gain the most beneficial effect.

The blocks all have different weights too, so with a Light-weight one you won't have a problem pushing two around at the same time, but a medium one can only be pushed on its own. Heavy blocks can only be moved with wheels.

Other blocks include Magnets which repel steel blocks in the opposite direction, and teleport blocks which allow you to transport blocks to other areas. This is all straightforward enough - until you come across the obstacles. Glue, for instance, will stop some blocks passing. Radiation blocks are dangerous and should be avoided, and ice makes blocks difficult to control.

Finally the bonus game is a great diversion where you get to fly your shuttle pod up to the spaceship to reach the next level, collecting as many extra points you can.

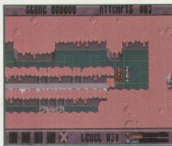
48%

Some of the levels have a really tough time limit so don't hang around

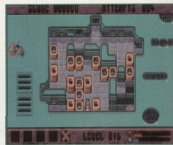


Two light blocks can be pushed around at once, medium blocks only one at a time and heavy ones need wheels

Make sure you scan the level to find the exit - time is of the essence



Keep an eye on your health and time meters. Find a heart to replenish lost energy



GRAPHICS

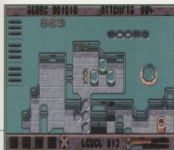
X-IT isn't the most graphically advanced of titles but considering the nature of the game, it doesn't need to be - I mean how much can you actually do to make a visually amazing block game?

The overhead view is effective in showing all the action and the graphics clearly show what's going on. The sprite, although quite dinky, shows some nice

animation and avoids being cutesy, and the backgrounds for the aliens' lab change so you get some nice variety even though they won't knock your eyes out.

The blocks you have to manoeuvre are easy to tell apart which is pretty essential when you are racing against the clock. Some of the colours are a little on the garish side but it does brighten things up and at least the main screen is uncluttered, leaving you free to concentrate on gameplay.

49%



Ice blocks in warm levels have to be used quickly before they melt



The graphics are basic but serve their purpose



Watch out for electric tiles - they could give a nasty shock

X-IT

Tina Hackett dons her thinking cap as she takes a look at Psygnosis' new puzzler. "Just send me to a home for the bewildered" she cried as they strapped her into a straight jacket.

FLASHBACK

X-IT takes some of the oldest, simplest puzzle concepts and turns them into a modern and interesting adaptation. The basic block shifting idea is similar to Tetris or the tile shifting number games (often found in dentist's waiting rooms!). But this takes the idea to a new level as it has a lot more to it than these rather repetitive games. The inclusion of a mission also gives more of a point to the proceedings. I'm not knocking Tetris and the like by any means, but it's good to see something that goes a lot further.

OPINION

70%

Okay, I wasn't all that fond of puzzlers. A lot of them are just too repetitive, but for some strange reason I enjoyed X-IT. It's just one of those games that has elusive qualities to make you want to return for yet another go. Yes, it sure as hell is frustrating, but it really is addictive.

The bonus level, as mentioned before, is a nice addition because it gives you a break from all the puzzling - it gives your brain a welcome rest! A password system is also a very good (and necessary) addition. This one is particularly helpful as it is easy to operate and the passwords are given out after every level completed, not just after every lengthy stage. And if you get stuck on a particular part you can skip it and go back later - there are no irritating dead ends which leave you stranded while your brain frantically ticks away.

X-IT may not be the most astonishing game in the universe



Publisher: Psygnosis
Developer: Data Design Systems
Disk: 2
Price: £29.99
Genre: Puzzler
Hard disk install: No
Control: Joystick/Keyboard
Support: 500+/800/1200
Recommended: 68000 upwards

SOUND

The music that runs throughout the game is a lively dance tune. It's not particularly original and you won't find yourself humming along to it but it does do its job and doesn't grate too much.

Sound effects are rather sparse though and it would have benefited the game if some witty samples or at least something (anything) more could have been added. What there is is okay, such as the explosions and the occasional moving block noise, but I feel a lot more could have been done. It's the sort of game where good effects would have really made an exceptional title.

40%



but what it lacks in graphics and hi-tech effects, it more than makes up for in sheer playability. The many levels will keep even the most expert of puzzlers occupied for a good while.

The puzzles start off easily, gradually introducing the different elements of the game, but at the hardest level things get really tough! It's not a game that can be rushed through in five minutes flat but at the same time, it has a very satisfying progress level.

Puzzle fans will love this, and even if you aren't - well, I'd still recommend you take a look because this really is an entertaining title. In fact, I'm off for another go right now!

Film licenses always raise a fair amount of cynicism – there have been so many disappointments in the past that it's hardly surprising. However, when news of this latest release reached the office our hopes were raised – this one at least sounded as if it would be something different. Those in the know will have realised

INTRODUCTION

from the title that this is based on the Japanese cult animation, Akira. It is a futuristic story set in Neo-Tokyo after World War 3.

But is it going to be a new kind of film license or follow in the footsteps of its unfortunate predecessors?

GRAPHICS

To say I was disappointed would be an understatement. Because of the reputation of the film for its top quality animation, I was expecting something quite special. This falls far short of even half-way decent.

The game starts with a very impressive (if rather short) animation which works well, and then we're into the game. You immediately realise there is something very wrong because the main sprite is tiny and really could be absolutely anyone – even though you can play Kaneda and Tetsuo, two central characters from the film.

Some of the nightmare scenes with the toys and rabbit creatures have been included, but the original horror has gone completely and it now seems quite laughable. The graphics have lost their distinctive Akira style and look very basic and dated. Some of the backdrops would look at home in any typical cliché platformer and the atmosphere from the film is lost.

To its credit though, before each section there is an excellent animation taken from the actual film. These build up the storyline as you go along and are a nice touch. It's just such a shame the in-game graphics don't match this as there was great potential in the license

45%

Publisher: International Computer Entertainment

Developer: 16-Bounce

Disk: 1 CD/3 disks

Price: GB: £29.99; Disk: £24.99

Genre: Platformer

Hard disk install: No

Control system: Joystick/Joypad

Supports: All Amigas (TMR)

Recommended: 68000 upwards/C32

Akira

This month we have a game of a Japanese flavour. Is it sushi or just a piece of rotting haddock? Tina Hackett sniffs it out



The motorbike section raises some excitement but it can become very frustrating



The platformer levels aren't all that original and contain all the usual play elements



The concept of the game was excellent in providing a variety of different game types but they all fail to come across



The actual in-game graphics are very poor and although they embrace some aspects of the film they aren't in-keeping with the Akira style

SOUND

The intro is a rather dramatic tune and sets up the game well. Yet again, however, it's into the game and you really start to feel something is amiss. It's not that the music is bad but it really doesn't fit in with the gameplay – it's far too relaxing and does nothing to raise adrenaline.

You can play with either sound effects

or music though, which I have to say is a blessing. The sound effects are quite acceptable though. The motorbike on the first level is reasonable and there are some good collision sounds. The rest of the effects are quite impressive with a variety of explosions, gun blasts and the like.

50%

OPINION

36%

The game has had quite a big build up and because it bore the name Akira, I really was expecting a good title. All hopes were well and truly dashed I'm afraid. The graphics are poor and the gameplay doesn't work as well as it should.

Different aspects of the film have been incorporated to provide a varied playing style. The motorbikes give an obstacle course objective, the sewers test your piloting skills as you fly around shooting the enemies and avoiding the traps, and other parts were used for more of the usual platformer levels. This was a great concept but it just didn't come across.

The levels are designed to provide maximum frustration rather than just longevity, and it wasn't long before I was tearing my hair out. To those who persevere I'm sure some enjoyment could eventually be gleaned, but quite frankly I wasn't that way inclined. The in-game music made me feel drowsy, the poor graphics became tedious and I felt rather cheated by it all.

I wanted to like the game. It sounded new and original but unfortunately it wasn't. If you're a true Akira fan you'll enjoy the clips of film animation and the way the game incorporates the plot and the characters – but even then, you're still left with some very dated gameplay. This could have been a great license which should have been exploited to the full. A shame.

THIS IS THE ONE!

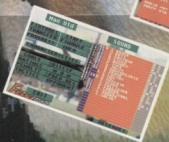
ALTERNATIVE SOFTWARE'S

"FOOTBALL IS TRACKSUIT MANAGER 2 PLAYS LIKE A DREAM, FAST AND SMOOTH YET FULLY DETAILED"

"BIG MATCH ATMOSPHERE, FULLY DIGITISED STEREO MUSIC AND SOUND EFFECTS"

"THE MOST PLAYABLE COMPREHENSIVE CLUB MANAGEMENT SIMULATION YET DEvised."

"THIS WILL DELIGHT FOOTBALL FANS EVERYWHERE!"



AMIGA £25.99
IBM PC 386 £25.99
IBM PC CD ROM £29.99

"THE LATEST SEASON STATS. TRACKSUIT MANAGER WILL PUT YOU INTO THE HEART OF THE ACTION."



What the press said about Tracksuit Manager..... "The best ever football managerial game ever in the history of the world, no missing, very impressive." "T.S.M. is one of the best games I have ever played." "I am amazed at this one, someday all footy games will be made this way." "T.S.M. is the most playable game of its genre, one of the most fun, compelling exciting and addictive games I've ever played!" "Wow! Now here's Tracksuit Manager 2 - and it's better still - in fact it's the BEST!"

- LOADS AND LOADS OF FEATURES, HERE'S JUST A FEW!
- ALL ENGLISH LEAGUE AND CUP COMPETITIONS
- ALL THE MAIN EUROPEAN CUP COMPETITIONS
- UP TO DATE PLAYER LISTINGS
- VERY EASY ACCESS TO ALL INFORMATION
- COMPETE AGAINST YOUR FRIENDS TO SEE WHO CAN WIN THE CUP OR BE LEAGUE CHAMPIONS
- CREATE YOUR OWN SQUAD OF PLAYERS FROM THE UP TO DATE LISTINGS

- USE YOUR SCOUTS AND YOUTH SCOUTS TO SEARCH FOR NEW TALENT IN ENGLAND AND AROUND EUROPE
- TRANSFER LIST OR FINE PLAYERS FOR MISCONDUCT OR POOR PLAY
- KEEP AN EYE ON THE JOB NEWS FOR VACANCIES AT BETTER CLUBS
- ARRANGE PRE-SEASON FRIENDLIES TO GAUGE THE STRENGTH OF YOUR SQUAD BEFORE THE SEASON STARTS
- SIGN A PLAYER ON LOAN OR LOAN A PLAYER TO ANOTHER CLUB
- EXCITING IN GAME COMMENTARY

NAME: _____

ADDRESS: _____

DATE: _____

TEL: _____

FORMAT/COMPUTER: _____

TITLE: _____

© ALTERNATIVE SOFTWARE LIMITED 1993

ALTERNATIVE SOFTWARE LIMITED, Department TSM, Units 5-7 Balleysgate Industrial Estate, Pontefract, West Yorkshire, WF8 2LN. Facsimile: 01977 790423

This product is not endorsed by any football authority, official, team or player.

If after 100000 copies of this computer software are sold, you will have any difficulty obtaining our products then please send a cheque or postal order payable to Alternative Software for your copy of the PC 386 manual with the completed form, stating format & computer, to the address stated, or telephone our CHIEF CASH OFFICER (open 9am to 5pm Mon to Fri) on 01977 790423.



T

INTRODUCTION

he noble sport of tenpin bowling is a game of great skill and determination. You want proof? Only the other day I was searching through the various satellite channels trying to find something of slight interest to watch. Making my way into the foreign section I noticed that the tenpin world bowling championship was on.

Stopping in my remote control tracks while an over excitable commentator squealed something intelligible into his microphone, I was amazed at just how many people were at the arena supporting this so-called sport.

The two final contenders displayed a total lack of style and dress sense and sported the worst two moustaches I have ever seen in my life, but my god could they play tenpin! Despite the fact they looked like late '70's porn stars, strikes rapidly became commonplace and it was a rare occurrence if they didn't knock all the pins down with two balls.

By this time I was getting more and more into this tenpin bowling-moustache lark, and when this TV extravaganza finished I yearned for a trek down to my local bowling arena - but there was something stopping me.

WAYWARD

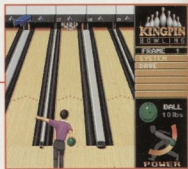
I have been tenpin bowling once and it was one of the most embarrassing moments of my whole life. While pulling back my arm to let the ball go hurtling down the alley for a certain strike, I managed to actually throw the ball backwards.

Least to say, the people standing behind me were not impressed and I didn't exactly embrace tenpin with loving arms ever again. The other reason why I'll never play the infernal sport again is those crap blue and red shoes you have to wear. Not only has some sweaty footed goon worn them before you, but any kind of credibility you might've had flies out of the window with the greatest of ease. If I had wanted to look like a clown I would've joined the circus!

Team 17 have now decided to release Kingpin, heralded as the definitive tenpin bowling simulation, and this means I can play the sport once more without fear of embarrassment and without the need to wear the crap shoes. Hurrah!



The first frame and the pins are all set up just begging to be smashed into oblivion with 16lbs of solid rubber



Time to let my computer friend have his go. How do I know this? Well, there's a little CPU in the top left-hand corner of the screen, that's how!

King Pin



After chucking your first ball down the alleyway, a screen pops up showing which pins need to be struck to secure a spare



Just like the real thing, the pins are collected up and re-set, ready for the next player to have his or her go



The green 16lb ball hurtles towards the petrified pins. In true Question of Sport tradition I have to ask - what happens next?

SOUND

Anyone expecting a top-notch quality movie soundtrack, a raging dance tune or just about any good tune you can think of to appear in Kingpin may as well give up now and go home.

A game like this demands a certain type of musical backing. A cheesy tune is required and Kingpin's musical introduction is just about pure Gorgonzola. It's not my cup of tea, but if you're sad enough to like computer game music then you'd probably like it.

Ignore the soundtrack and move on to the game because what Kingpin lacks in musical taste is more than

made up for in the sound effects department. Sit back and turn up your TV/monitor so you can let your ears take in all the sounds.

Hark, you can hear other tenpin games going on in the background and even announcements from the receptionist can be heard. Best of all is when you eventually get to throw your ball down the alley. Listen as your ball hits the polished wooden floor, rolls towards the pins and smashes them all over the place.

The sound effects are all absolutely brilliant and I can't praise them enough as they give Kingpin oodles of atmosphere.

85%

GRAPHICS

Take a quick peek at the screenshots dotted around the page. On the surface everything looks quite bland, but that is precisely the beauty and point of the graphics. Bland might not be the right word because the actual backgrounds and sprites are well drawn and fit into this type of game perfectly.

What I mean is Kingpin doesn't have fancy rendered graphics displayed in 256 colours to distract you from the all-important gameplay. What you see before you could be described as looking slightly plain, but it lets you get on with the job of knocking down pins which is what the game is all about.

It's fairly hard to tell you about the graphical side of things when there isn't much to explain.

Touches such as the ability to change the colour of your bowling shirt aren't that interesting, but they all add up to show that a fair amount of effort has been spent on the product.

Although it shouldn't be in this particular box, there is a rather fine replay option which can be accessed right after you have struck some pins down, by holding down the fire-button for a couple of seconds. Lovingly re-created in slow motion, this feature gives you ideal opportunity to brag about your strikes and spares in great detail. The graphical element added to this feature is a terrific white 'R' which flashes in the corner of the screen.

See, I'm boring you now. Basically, the players are well-animated, the pins look good, especially close-up, and the screen is uncluttered and well-presented.



Strike a light, I'm going spare. Team 17 have pinned me down with another budget offering that's bound to bowl me over. Jonathan Maddock continues with the sad gags and takes a look



It's one of those fantastic action replays! How can you tell it's an action replay? By that massive flashing 'R' in the top left-hand corner of the screen, that's how!



The action reaches fever pitch. Having knocked down nine pins, a spare will be secured by knocking down that last, but oh so tricky pin.

ADDITIONAL INFO

Tenpin bowling is an indoor sport which first became popular in North America. As in skittles, the object is to bowl a ball down an alley at pins (ten as opposed to nine in skittles). The game is usually played between two players or teams.

A game of tenpins is made up of ten 'frames'. The frame is the bowler's turn to play and in each frame he or she may bowl twice. One point is scored for each pin knocked down, with bonus points for knocking all ten pins down in either one ball or two (strike or a spare). The player or team making the greater score wins the game.

The game of ninepins was introduced to America by Dutch immigrants in the 17th century. By the end of the 19th century, it was very popular as a gambling game on the streets of New York. Consequently, the game was outlawed and in fact the extra pin was added just to get round the law.



Yes, this screen looks vastly different from the others on this page. The introduction of a blue ball brings the crowd to its feet in excitement.



The scorecard helps you keep track of the scores, plus at the end of the game it tells you who has won and who has lost. Cool!

OPINION

88%

I'm happy to report that Team 17 have struck again. Far just under £13 I challenge you to find a game that performs as well as Kingpin. It may not boast graphics that blow the mind away or tunes that make your ears bleed, but it sports a superb array of sound effects and most important of all, it is packed full of top-notch quality gameplay and addiction.

I've been talking about the bog-standard game of Kingpin, but there are plenty of options such as the spares game where you have to hit a single pin - this sharpens up your bowling accuracy. Multi-player games work just as well as the single game and you can play against other humans or the computer. These features all go to give the game that bit of extra life to stop you from getting bored.

Even if you don't like tenpin bowling you're going to get a lot of satisfaction out of Team 17's latest offering. It's not one of those games you'll play for hours and hours on end, but if you ever need to play something for a short period of time then I'm sure you'll be reaching for Kingpin. Yet another superb success for the Teamsters and is there anyone out there who is prepared to give them a good run for their money?



- Publisher: Team 17
- Developer: Team 17
- Disks: 1
- Price: £12.99
- Genre: Sport sim
- Hard disk install: No
- Control system: Joystick
- Supports: A500/500, A1200/4000
- Recommended: 68000





The continuous news flashes keep you up to date with all the latest goings on

out too and will make accessing options easy. From here you will have all sorts of features to take your team to the top.

Simple drop-down menus allow you to take charge easily and icon selection is only a click of the mouse button away. It sounds pretty trivial but it's going to make the game far more accessible – who needs to plough half way through a game to find out all the vital facts.

You'll also notice that the difficulty level has been increased. Being Manager now means having to make sure your team's morale doesn't flag. If you leave players out of the team too long or don't renew contracts you may find players not reaching their potential. A random element has been included however, so players dropped to the reserves may see their fitness improve – it will pay to keep a close eye on all the squad.

The computer teams are more intelligent too and will make use of this feature. They will select better formations and have shrewder tactics, such as time wasting, and their choice of substitutions will be more exact.

Those who played the original will remember the inter-manager cheat. Don't expect life to be so easy this time! This allowed a human player to sell a player under value to an accomplice, to boost his bank balance. Now if you sell a player too high you are likely to get a capital gains tax bill but if you sell too low, joining this club later lands you with an extra legal bill – so now this little trick becomes completely pointless.

The short selection system makes selecting the line-up easier. By clicking on the

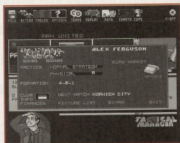
shirts you can move them to exactly the position you want them in (within logical limits). Many other details, like the facility to enter your own pool forecast or check on last week's coupon, will please stats fans.

Scouting for new players is easy too. A detailed breakdown of the player is given so you'll have all the info needed to make your decision. Then you put in your bid and see if it's accepted. Remember though, that top players are unlikely to accept offers from smaller clubs.

The many cup and league matches can be easily accessed and you'll have to bear in mind that in the European competitions and challenge matches, five subs are on the bench (with two available) and the three foreigner rule applies. League Cup winners automatically get a place in Europe.

Match highlights can now be printed out and shows man of the match and attendance. A full summary after each match gives you facts such as possession, shots at goal and the like. The full breakdown helps you plan future matches, consider your team's progress and spot up-and-coming talent.

Tactical Manager 2 is being published by Black Legend and will be out very soon – footy management fans everywhere are gonna love it!



Watch your team progress and set tactics accordingly

Tactical Manager 2

Tina Hackett cheers from the terraces as she takes a sneak preview of the latest in a long line of football management games, this time from Talking Birds.

Football crazy, football mad, we've so many footy management games. It's the most we've ever had.* See, it rhymes. And it's also true. There are so many different football games on the Amiga now you may be wondering if we need yet another – especially another management one. Well, we do!

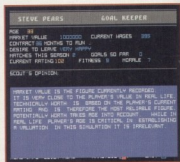
Football is forever changing ya know, and to be on the leading edge you have to constantly update yer products, incorporating all the new teams, all the new features and anything else you can cram in. Let us reminisce...Championship Manager, Premier Manager, Tracksuit Manager, On the Ball, Tactical Manager. Millions of them, after that. Data disk follows data disk, update after update. And necessary they are too, because at the rate football moves on, you have to have all the latest facts and figures.

And very soon there will be another one clamouring for your cash. Talking Birds, the development team behind Tactical Manager, have taken heed of what you, the players, think and have added a multitude of innovative ideas to their sequel.

Firstly, Tactical Manager 2 looks slightly different from the norm. Take Manga and mix it with Manager, this is what you get! The characters used add a really nice and original touch with a Manga-esque style and cartoony effects. The main action screen is well set



View the other matches taking place – notice the cartoon characters



Keep an eye out for new players. Check their stats before you buy

2310

Europress

Europress Software is Britain's leading producer of educational & productivity programs for the Amiga.

Pictured here is the full range of packages currently available – home learning programs for under-fives upwards to the top-selling suite of home/business tools.

All designed to make the fullest use of the power of your Amiga.



Fun School 3 (under 5)£19.99



Fun School 3 (5-7)£19.99



Fun School 3 (over 7s)£19.99



Fun School Maths£25.99



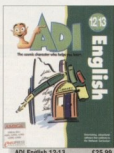
Fun School 4 Paint & Create£25.99



Fun School 4 Spelling£25.99



ADI English 11/12£25.99



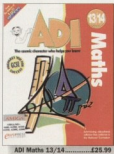
ADI English 12/13£25.99



ADI English 13/14£25.99



ADI Maths 12/13£25.99



ADI Maths 13/14£25.99

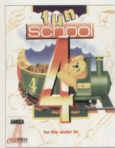


ADI Maths 11/12£25.99



Mini Office£59.99

Amiga



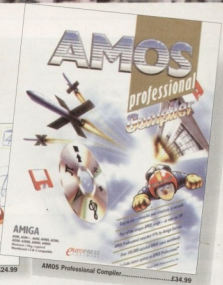
Fun School 4 (under 5)£24.99



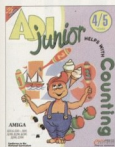
Fun School 4 (5-7)£24.99



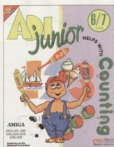
Fun School 4 (7-11)£24.99



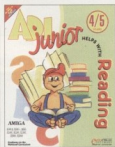
AMOS Professional Compiler£34.99



ADI Junior Counting 4-5£19.99



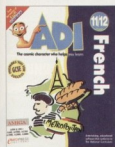
ADI Junior Counting 6-7£19.99



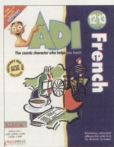
ADI Junior Reading 4/5£19.99



ADI Junior Reading 6-7£19.99



ADI French 11-12£25.99



ADI French 12-13£28.99



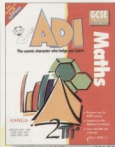
ADI French 13/14£25.99



ADI English GCSE£34.99



ADI French GCSE£34.99



ADI Maths GCSE£34.99

All our products are stocked by most major high street computer retailers, including Boots, WH Smiths, Beatties and Game. If you should experience difficulties obtaining the product you require, please call our customer service department on 02625 859333, or write to us at: Europress Software, Freeport, Adlington Park, Macclesfield SK10 4BY.

Please send further information on:

Name:

Address:

Tel:

AMC 4/95

INTRODUCTION

These days it seems that computer flight simulations are becoming more complicated and more technologically advanced than the aircraft they're supposed to be simulating. Graphics of the highest quality and realistic sound effects place you right in the middle of the action and childhood dreams of becoming an ace fighter pilot are finally fulfilled.

Rowan Software are a company that have been at the forefront of computer flight simulation development. Their determination for making the simulation as authentic as possible has been noted and appreciated by true fans of the genre. Rowan's previous efforts, *Reach for the*

Skies and *Overlord*, have been lusted after and consumed by thousands of flight sim aficionados. This is thanks to Rowan's expertise in getting the right mix between high-class, realistic graphics and solid, addictive gameplay.

Some of the more aware gamers might be wondering what I'm blathering on about as *Reach for the Skies* and *Overlord* were not exactly the best flight sims to ever appear on the Amiga. It's because I was talking about the wonderful PC versions which are far superior to their bugged Amiga counterparts.

There are probably far too many reasons and not enough space in the magazine to explain why the PC versions are so much better, but as

we all know, the Amiga is capable of producing some of the best games in the world.

Rowan Software, in conjunction with Empire, have returned to the Amiga with yet another flight sim in tow. *Dawn Patrol* takes a trip back to World War 1 when you had to be really skilled to fly an aircraft and cheat death in it at the same time.

I've got my fingers crossed that Rowan Software have struck lucky at the third time of asking because I, for one, haven't played a decent flight simulation in a long long time.

ADDITIONAL INFO 1

Seeing *Dawn Patrol* is a World War 1 flight simulation, I thought I'd give you a bit of background information on the event itself. World War 1 was fought between the Central European Powers (Germany, Austria-Hungary and their allies) and the Triple Entente (Britain, the British Empire, France, Russia and their allies).

It broke out on 28th June 1914 as the heir to the Austrian throne was assassinated in Sarajevo. A month later, Austria declared war on Serbia; as Russia mobilised, Germany declared war on Russia and France, and took a short cut into the west by invading Belgium. On the 4th August Britain declared war on Germany.

Three years of fighting passed and then in April 1917 the United States of America entered the war. On the 3rd March 1918 Soviet Russia signed the Treaty of Brest-Litovsk with Germany, ending Russian participation in the war.

Out on the Western front, Germany began a final offensive. In April the Allies appointed the French Marshal Foch supreme commander, but by June (when the first US troops went into battle) the Allies had lost all gains since 1915, and the Germans were on the River Marne.

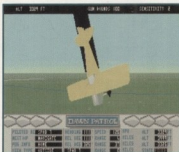
The battle at Amiens marked the launch of the victorious Allied offensive. German capitulation began with naval mutinies at Kiel, followed by uprisings in the major cities. Kaiser Wilhelm II abdicated, and on the 11th November the armistice was signed.

On the 18th June 1919 the peace treaty of Versailles was completed. The USA signed a separate peace agreement with Germany and Austria in 1921.

It's estimated that 10 million lives were lost and twice that number were wounded in the first world war.



Look how skilled I am. It's not every WW1 pilot that can guide his aircraft into a barrage balloon and end his mission in that kind of style



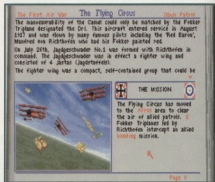
Yes, I think this is what you call a major problem. No ejector seat, no parachute, and black smoke is pouring out of my doomed plane. Cries!

GRAPHICS

Graphically, *Dawn Patrol* isn't going to be able to match the PC version for sheer quality, but I have to admit that Rowan Software have done a mighty fine job and excelled themselves in the polygon department.

The external shots of the dog fighting planes are very impressive and the various planes have been reproduced as accurately as possible. As per usual you can view the action from any angle and get incredibly close to the action, or view it from a distance via the zoom feature. The high level of detail is also worthy of a mention. The majority of action in *Dawn Patrol* is fought primarily in the sky so you'd think the ground details would be skipped over. Well, you'd be very wrong because even things like field guns are well done, even though you're only going to see them once in a blue moon.

One of *Dawn Patrol*'s more interesting and very useful features is the interactive book which the whole game is structured around. You can select pilots and missions



Before you decide to take to the skies you get full details on the mission and where it played its part in WW1 history

from the book, but it also takes you through the various flying manoeuvres.

Normally, moves such as the Immelman turn would be written down and carefully explained to you in a manual, but thanks to the interactive *Dawn Patrol* multimedia experience you get, via the same graphics taken from the game, to actually see the move performed from many different angles.

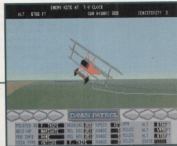
This novel and innovative idea helps beginners and experts alike to improve their flying skills, and for that reason alone it should be applauded from the rooftops and cheered at in the streets.

As far as World War 1 flight simulations go, *Dawn Patrol* has just taken first place in the looks handicap hurdle chase, but remember most of the time you will be, or at least should be looking at blue sky.

82%



Yes, I've travelled miles and miles to face my toughest opponent in the skies yet - a barrage balloon



Ah-ha! We meet in the skies at long last, Mr Red Baron. Take your Fokker and run for cover

Patrol

Chocks away chaps, reach for the skies, tally-ho and many more WW1 stereotypical catch phrases, none of which you'll find in Jonathan Maddock's review of Rowan Software's latest flighty offering



SOUND

This always seems to be one of the most forgotten elements in the history of flight simulations. Sound may not be as important as graphics or gameplay, but without it the whole game can suffer and become a complete flop.

Luckily, the person in charge of the noises and tunes department at Rowan Software hasn't got a short memory span as Dawn Patrol contains some of the best sounds I've ever heard in a flight simulation.

The game kicks off with a tune loosely based around 'The Last Post' and then evolves into a sprawling classical piece of music which is more than appropriate for this type of game. There are a couple of instruments within the tune that could get on your nerves after a while, but thankfully you can turn it off via the options screen.

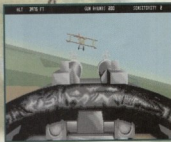
What really gives Dawn Patrol that much-needed boost of atmosphere are the sound effects. The superb droning of the engine doesn't really come into play unless you change the speed of your aircraft, but when you do it's remarkably impressive.

For some bizarre reason the noise of your gun firing is twice as loud as everything else and this isn't such a bad thing as it gets your adrenaline pumping that little bit faster - don't ask me why.

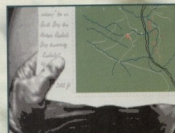
There you have it, a tune you can either take or leave alone and a whole bunch of superb sound effects that transport you back to 1914.

80%

Ride on! ride on in majesty!
The winged squadrons of the sky
Look down with sad and wond'ring eyes
To see the approaching sacrifice



"I have you now Skyreelers!" Yes you too can play out all your Star Wars fantasies courtesy of Dawn Patrol, and remember the force will be with you...always



That ever-so handy map option. Really useful when you're flying in the sky and, of course, it's not too windy up there is it!



Another chapter in the Dawn Patrol interactive book deals with the planes of the era and you get to fly a mission involving your chosen plane

ADDITIONAL INFO 2

A free limited edition book comes with the Dawn Patrol package. It's titled 'Richthofen: The man and the aircraft he flew' and is all about Germany's top scoring air ace from World War 1.

Contained within the pages are superb, specially commissioned, full-colour artwork as well as accurate profiles and detailed technical sketches of all the aircraft from the era. Richthofen, although he flew many different kinds of aircraft, became famous for flying one of the highly distinctive all-red Triplanes.

Richthofen scored his last 17 victories in Triplanes and it was while flying one of



these aircraft that he met his end on April 21st, 1918. The Fokker Dr. I Triplane's better qualities were its handling agility and good climbing rate, and this made it very popular with the leading air aces of the day. The craft had very little impact on the air war and if it wasn't for men like Baron Von Richthofen, it wouldn't have even got a mention in the history books.

Back to the present day, and there isn't one Fokker Triplane that exists in a flying condition. Due to the ravages of time and the destruction caused by the second World War, there isn't even one which could be restored to its former flying glory.

Fans of World War 1 and anyone who has a love for planes will love the 'Richthofen' book and it's nice to see a company taking the time and trouble to produce a 'free' gift of astounding quality that perfectly complements the game.



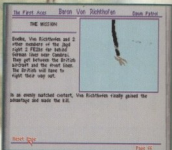
A right-side view and I spot a plane with a rather fancy purple paint job, but is it one of ours or one of theirs?



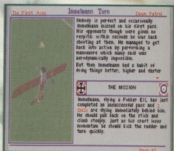
A nice bit of formation flying from the British. 'We're a bit clever in our aircraft, but we still can't loop the loop' WWI stunt team



Publisher: Empires
Developer: Rowan Software
Mints: 3
Price: £34.99
Genre: Flight Sim
Hard Disk Install: Yes
Control System: Joystick/Mouse/Keyboard
Supports: A500/500, A1200/4000
Recommended: 68020



You can choose between several pilot's and get the chance to fly some of their career missions. This time I've chosen Baron Von Richthofen otherwise known as the 'Red Baron'.



One of the nice touches within Dawn Patrol is the interactive book around which the whole structure of the game is based. Here, for instance, you can learn how to do perform the Immelmann Turn to perfection via words and pictures.



OPINION

88%

I've been waiting for Dawn Patrol for ages, ever since I saw it on the PC, and I'm happy to say that this time Rowan Software have failed to disappoint me and delivered the goods in pristine condition.

The first thing that impressed once I'd actually got into the game was just how fast it was. Okay, I was using an A1200, but imagine by surprise when it moved almost as fast on an A500. Everything seems to have been carefully thought about and it certainly looks like Rowan Software have learnt from their previous two Amiga flight simulations.

Novel ideas like the interactive book of the air war

really go some way to making Dawn Patrol a bit of a classic in the simulation stakes. There are over 150 historically accurate missions to fly in and you're going to have to be an astounding pilot to finish them all within a couple of weeks. In the durability stakes, Dawn Patrol isn't going to last longer than a piece of Willy Wonka's everlasting bubble gum, but hey it's pretty damn close.

I've never been amazed by games from this genre, but I've been very impressed by Dawn Patrol and more importantly I've had a lot of fun making my way through the game. It's not going to be

everyone's cup of tea and I'm sure I've missed things like the altimeter not being the right size and the colour of the front of the Sopwith Camel is a couple of shades out, but it plays well and that's the main thing.

Anyone that has a slight interest in planes should make this an essential purchase and as for fans of the aircraft that flew in the first world war, you're going to fall in love with Dawn Patrol.

Racing games have a long history in computer entertainment. It seems the thrills of the track provide all the necessary elements of a good action game: Adrenaline, destruction, competition and the need for a cool head under pressure.

Originally the basic graphics on computers only allowed for the overhead style of racing, but before long these were abandoned as everybody tried to simulate the sight of blurring scenery from the cockpit view of the car. Some attempts were good, some were bad, but one thing was certain: 2D was out, 3D was in.

Now, however, the old fashioned overhead

INTRODUCTION

view is making a come back. Over the past year, down-under developers Acid and Vision brought us the highly acclaimed Skidmarks II and Roadkill, both of which made up for the lack of on-the-track realism with quirky features and challenging gameplay.

For some reason there's always something dirtier about this type of game: Forget Silverstone, these games are about the rough and tumble of racing round dust tracks or annihilating rivals with futuristic weaponry. And true to form, Team 17's ATR is suitably unwholesome.



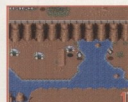
Before the race make sure you equip your car wisely



The sports track, and I'm actually in first place!



Don't relax because you're on the road - obstacles like cones will slow you down



Screaming round the canyon, I hit the ramp and raced for the cash



It's all very scenic as you zoom through tunnels and over streams



A roll in the snow - the Alpine challenge gets to me



The ice will put players in a spin if they accelerate at the wrong moment



Battle mode: He was getting away so I launched a missile

TWO-PLAYER MODE

Players can duel with friends by playing the battle variation of the game, a head-to-head race with a difference. Including a two-player mode was a natural choice for Team 17, but their idea is unusual because they obviously decided to avoid using a split screen.

This means that both players must stay on screen at the same time, so what happens if one player lags too far behind? Well, if the chasing player is about to disappear off-screen the computer automatically makes

them catch up. By forcing the opponent into this position, however, the leading player scores a point.

In fact, this is the whole point of the battle mode. Each player struggles to catch ahead so they can score points off the enemy, picking up power-ups on the way to help them along. At the end of a race, the computer counts up the points for a winner.

To give this version of the game an added edge, extra power-ups that are unavailable in arcade mode have been included. Roadkill fans will be pleased to hear that these include missiles and mines that can be used to take the wind out of your mate's sails.

STORYLINE

Team 17 games are notoriously tricky - often too tricky for me. Everyone raved about Super Stardust, for example, but I felt sad and left out because I couldn't do it. I know, though, that this is because I'm past it, and I can only hope that one day they'll include a zimmer-frame mode for people like me.

Mercifully, ATR is very challenging but nowhere near as tough as I thought when I started it. Anticipating the bends is undoubtedly trickier than in the rival games, and as tracks peter out players will find themselves ploughing off into the cones in a moment of misjudgement. This, however, is all part of the fun and eventually players learn from their mistakes.

Winning from the outset is virtually impossible. In the arcade mode players are matched against four computer opponents, two of which instantly zoom off over the horizon from the moment the starting lights turn green.

This gives ATR more of a long-term challenge than its rivals, because the route to success involves more than a large helping of arcade skills. Yes, folks, there's some rudimentary tactics involved.

Players start the game with \$4000 to spend on their kit. Their main expense will be the car, with ATR offering a choice of jeep, buggy or formula racer. Each of these motors has its own strengths and weaknesses.

This leaves you with a small amount of money to make customisation improvements. Acceleration and traction upgrades are a good choice to start with, but bigger engines can give you higher top speeds while power brakes and steering give better handling.

Of course you can only afford a bit at a time, and ultimately it all comes down to your success on the track. Gain some modest success by coming third in a few races and you will soon start noticing the rewards in your newly souped-up vehicle.

These enhancements are important, but players must also keep their eyes peeled for power-ups during the races. These are tricky to get and opponents compete for them, but the key to success is to keep your priorities on completing the race.

89%

GRAPHICS

True, ATR is no Daytona USA. The view is from the top, which means you can forget the sensation of burning tarmac because this game's attractions are of a different nature. But this does not deduct from the fact that this is by far the best-looking offering in the genre I've seen on the Amiga.

Though the player looks down on the track, this doesn't mean it's a 2D game. Each car is a 3D model viewed from a 45 degree angle - similar to Skidmarks but better drawn in my opinion.

The stars of the show, however, are the tracks themselves. Treacherous loops and lethal crossovers

are all there to throw you off balance, but you expect these things (at least you should by now). It's the fact that in some terrains the road disappears altogether which makes this a novel experience, both to play and look at.

ATR has three types of terrain to race on, ranging from obstacle ridden race tracks to white knuckle rides down narrow canyons or slide and smash battles in the Alpine snow.

The sports circuits are the closest you'll get to the traditional racing game, but there's still plenty to keep the eye alert. Ramps and cones can help or hinder, and the familiar gleaming oil spill makes a reappearance, sending you spinning into the barriers.

Less predictably, sand and water make a latter appearance, as do the Team 17 offices - allegedly.

However, it's only after choosing the canyon or alpine tracks that the game takes on a more distinctive appearance. Racing through the canyons, for example, will have players disappearing through tunnels or splashing through streams. By contrast, the Alpine experience involves icy conditions, evergreen forests, and narrow log tracks.

ATR offers more colour, more detail and more variety in the graphics department than any of its rivals. It may not leave its players gob-smacked but no-one could deny that it looks a lot of fun.

88%

Following on the heels of two top-notch overhead racing games from New Zealand, Team 17 have released a home grown, turbo-charged rival. Gareth Lofthouse heads off track

All Terrain Racing

SOUND

Racing games only really need two sounds. The noise of the engine and the noise of the crash. Still, titles like Roadkill introduced speech and other effects to show how small extras could help boost the atmosphere.

Unfortunately, ATR does not shine in this area. There's a light-hearted, upbeat tune playing in the background as you race, and snaffling a power-up results in a satisfying twinkly noise. On the whole, however, it's adequate but unexceptional.

65%

Publisher: Team 17
Developer: Team 17
Units: 2
Price: £25.99
Genre: Overhead racer
Hard disk install: No
Control system: Joystick/keyboard
Supports: All Amigas
Recommended: 64000

OPINION

89%

Given that there were a couple of acclaimed games in the same vein released recently, I was sceptical, but thankfully ATR was done so professionally that it won me round.

On the balance of things it beats its predecessors because of a greater long-term incentive. The rewards of winning the money, then spending it to soup up my motor filled me with a boyish flush of satisfaction - and that's the sort of thing to keep a player going.

The two-player mode is different, though I'm not sure it works as well as the designers hoped. Otherwise it's got the looks, the features and the speed to take the chequered flag. Go forth and spend your money.

AMIGA
GOLD
AWARD





£7.99

**NEXT DAY DESPATCH
AVAILABLE FOR ORDERS
PLACED BY TELEPHONE
ONLY.
POSTAGE AND PACKING
FOR TURBO DESPATCH
IS £5**

OF YOUR AMIGA WITH MEMORY UPGRADE!

AMIGA A500



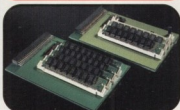
Upgrade to 1Mb

£12.99

Upgrade inc. Clock

£17.99

AMIGA A500+



Upgrade to 1.5Mb

£13.99

Upgrade to 2Mb

£20.99

AMIGA A600



Upgrade to 2Mb

£22.99

Upgrade inc. Clock

£27.99

AMIGA A1200



A1200

Our A1200 upgrades come complete with clock and optional 25Mhz maths coprocessor. They fit in the trap door and feature full 32bit Fast Ram.

Upgrade to 4Mb

£129.00

Upgrade inc. Math

£154.00

Upgrade to 6Mb

£189.00

Upgrade inc. Math

£214.00

ORDER HOTLINE

01487 773582

Lines are manned from **Monday to Friday 10am to 8pm** and on **Saturday 10am to 4pm**.

If you call outside these hours you can

place an order by answer phone - just give the information on the order form in the order it appears. You might find it easier to complete the order form before calling so that you can read directly from it.

Please allow 28 days for delivery from when we receive your order. For non receipt of goods phone 01487 773582 Monday to Friday between 10am and 6pm.

COMPO

AMIGA COMPUTING SPECIAL OFFERS
COMPO SOFTWARE LTD.

UNIT 3, GREEN FARM, ABBOTTS RIPTON,
HUNTINGDON, CAMBS PE17 2PF

PRIORITY ORDER FORM

Order by telephone by calling **01487 773582 Mon to Fri 10am to 8pm / Sat 10am to 4pm**.

1. ORDER ITEMS (✓)

- ☐ Mouse.....£7.99
- ☐ A500 upgrade to 1Mb.....£12.99
- ☐ A500 upgrade to 1Mb inc. clock.....£17.99
- ☐ A500+ upgrade to 1.5Mb.....£13.99
- ☐ A500+ upgrade to 2Mb.....£20.99
- ☐ A600 upgrade to 2Mb.....£22.99
- ☐ A600 upgrade to 2Mb inc. clock.....£27.99
- ☐ A1200 upgrade to 4Mb.....£129.00
- ☐ A1200 upgrade to 4Mb (Copro).....£154.00
- ☐ A1200 upgrade to 6Mb.....£189.00
- ☐ A1200 upgrade to 6Mb (Copro).....£214.00
- ☐ A1200 CoProcessor only.....£27.00

TOTAL GOODS VALUE

P&P (1 item = £2.00
2 or more items = £3.00)

TOTAL ORDER VALUE

2. DELIVERY DETAILS

Delivery Address

Postcode

3. CUSTOMER DETAILS

Name

(This should be the name written on the Cheque or Credit Card if payment by this method)

Telephone No: ()

4. PAYMENT DETAILS (✓)

Credit Card

☐ ☐ ☐ ☐

Card

Number

Switch Issue No

Expiry Date

Signature

Cheque (4) ☐ Postal Order (4) ☐

Cheques Payable to Compo Software

Cheques Payable to Compo Software

Please send to: Amiga Computing Special Offers,
Compo Software Ltd, Unit 3, Green Farm,
Abbotts Ripton, Huntingdon, Cambs PE17 2PF



A couple of seconds into the level and you wander into somebody who has obviously taken an early dislike to you



For those people at home, never taunt an alien when it's right in front of your face



There are plenty of nifty special effects to be found in the game.



The layouts of the various levels have been well thought out



It's a, err, mouldy potato on legs packing a serious piece of gun power.

system preview

In Wakefield no-one can hear you scream! Jonathan Maddock keeps an eye out for acid-drooling aliens while taking a sneaky look at Team 17's journey into the third dimension.

If I was asked to name who I thought were Britain's best Amiga software developers/publishers, without a moment's hesitation I would scream "Team 17" at you. If you need any proof, you only have to take a quick glance through their back catalogue of successes.

Project X, Superfrog, Arcade Pool, Super Stardust, Body Blows, Qwak, F17 Challenge, Assassin, Overdrive, the list is as strong as it is long, but which game did Team 17 kick off their run to games stardom with?

Loosely (ahem!) based around James Cameron's movie Aliens, Alien Breed took the gaming world by storm and was hailed by critics and punters alike as an instant Amiga classic. The game that's guaranteed a spot in anyone's disk box had a distinct Gauntlet feel to it and featured more aliens than you could shake a pulse rifle at.

Due to its enormous popularity, Team 17 decided to release an enhanced version of the arcade adventure. This 'widescreen' alien-fest featured loads more levels and was titled Alien Breed '92: The Special Edition as a reflection on the then current video release.

Alien Breed '92 smashed Gallup chart records and remained at the number one spot for an unbelievable 33 weeks, and still to this day that record hasn't been broken! Luckily for the Wakefield-based software house, gamers were still as enthusiastic about Alien Breed and

from the public, Team 17 managed to create the ultimate and very last Alien Breed adventure.

After four games in four years it is finally game over for the Alien Breed arcade adventures. Or is it? The news that Team 17 had yet another Aliens-inspired game up their sleeves no doubt left several fans with huge grins on their faces. Where can Team 17 go with this new assault on the gaming charts? This time the Teamies are heading off into

the third dimension, so sit back and prepare yourselves! Alien Breed 3D is on its way and after seeing it with my own eyes, I guarantee it will amaze and impress you.

It's already being tipped as the best Doom-style game for the Amiga and Team 17 are confident that their game can live up to its billing. Alien Breed 3D almost came about by accident - originally Team 17 were discussing whether to do the game for PCs only, but then Doom was released and they decided not to bother with the idea.

Martyn Brown, one of the head gurus at Team 17, was reading through some stuff on the Internet and read a message from a maths student studying at York University. The student had an Alien Breed-style Doom game for the Amiga and wondered if Team 17 were interested in it. One meeting later and Team 17 had Alien Breed 3D signed, sealed and delivered.

The game will contain some of the best elements from the previous Alien Breeds, but this time you're the one being hunted. The 3D universe is completely texture mapped and features loads of really nifty special effects.

Alien inspiration?

Back in 1979 a sci-fi chiller directed by Ridley Scott hit the big screen. Featuring Sigourney Weaver, a slaving and downright scary alien and some Oscar-winning special effects, Alien was the film that started the ball rolling.

The sequel arrived in 1986, but this time direction was by James Cameron who was responsible for movies such as the Abyss and Terminator.

Sigourney Weaver returned as Ripley and fought the aliens on their own turf. More action-packed than its predecessor, with better special effects and a dark, moody atmosphere, Aliens rapidly became a box office classic.

Team 17 can thank the creators of the Alien films because without them Alien Breed wouldn't even exist. As well as being damn fine

computer games, they also sold well because of the enormous popularity of the films.

If all TV/film licenses were like Alien Breed (even though it wasn't one) then I would be the happiest person on Earth. System doff their collective hats to anyone involved in the three Alien films and to the person who conceived the original idea for the Alien Breed games.



One of the marines lets a couple of warning shots go off down the corridor. I'd save your ammo if I were you mate!



Littered around the various levels are plenty of weapons, some more fearsome and more powerful than others. Let's try this one out



See, a bit of erratic shooting and look what happens! I wouldn't hang about and make friends. Blow him away!

Breed 3D

Graphically, it's a complete departure from the original, but Team 17 have promised to keep the suspense and atmosphere to a high standard.

Alien Breed 3D will feature over 20 levels of super-smooth, 360 degree 3D movement and this means no jerks and no sudden 45 degree turns. The graphics will be fully texture mapped and Gouraud shaded.

Enemies will include several new nasties as well as the more common aliens. The development crew are working hard to get the enemy intelligence just right. Instead of just wandering aimlessly around the 3D corridors, the enemy will, hopefully, be able to hear you and seek you out through sound as well as vision.

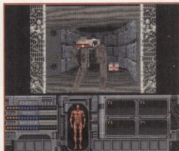
DOUBLE DELIGHTS

The previous Alien Breed games have been noted for their two-player feature and Alien Breed 3D will not be an exception to that rule. A split-screen mode was thought about but proved impossible, but there is now a two-player mode via a serial link. This is good news if you want to play a bit of alien blasting with a chum because you don't need two copies of the game to play link-up.

Team 17 are also planning to have a vicious and violent Doom-style, head-to-head, two-player mode in the finished version of the game. This is where players can run amok around the level, picking up various amounts of firepower and first-aid kits. Once you're tooled up to the nines you can track down your chum and blast them to smithereens.

Take a casual glance at the screenshots and you may not be that impressed, but wait until you see the game in action. Words fail to describe just how good Alien Breed 3D is looking and if everything goes to plan you should be seeing it around April/May time.

Team 17 believe that their forthcoming blast-away is their most ambitious Amiga project to date, but they're also confident that it could become one of their biggest ever hits.



As well as aliens roaming around the levels there are plenty of new creatures to be found within the Alien Breed world, including rampant robots



Alien Breed 3D will amaze you and these screenshots don't really do the game any justice whatsoever. Wait until you see it moving



An exterior shot from the game, and look the moon's out. In a real game of AB-3D I, of course, wouldn't be standing staring at objects in the sky



Before you all complain about this gruesome scene, let's just remember that alien stole my wife and kids and deserved to die



It's Cricket promises to be a good-looking game with an authentic match feel



The wide view of the field will help you organise the fielders



Once your fielder catches the ball he should throw it back to the wicket so some exciting run-outs can be achieved

system preview

One game has ruled the roost as far as Amiga cricket simulations go. But all that could be set to change because there are now players on the team. Tina Hackett checks out their credentials...

Sports games come in all shapes and sizes. Everything from ski-ing and football to the javelin is covered and there is nothing more sociable than sitting down with a friend or two in a competitive bout of a simulation of your favourite sport. Many an argument has broken out, even here in the office, over who was the Goal! champ, who could outdo who at golf, and who was the ultimate tennis victor.

And of course, cricket. Personally, cricket has never really turned me from a rational games player into a person possessed, but I've seen it done. Yes, right here in the Amiga Computing office. I've seen my colleagues turn from fairly composed people into frenzied maniacs with the only intent being to pummel their opponents into the ground. It certainly changed my perception of the game. Gone are the images of cream tees in the pavilion, crisp, white slacks and a polite ripple of applause for scoring a six. This is the tough edge of competitiveness and it's not for the faint-hearted.

There haven't been all that many cricket games but the ones there are, the ones responsible for all the disruption and disputes in the office, have changed the nature of a game from one that was played on the village green in front of the vicar to a tough sport that separates the men (and women) from the boys. It was

Audiogenic who started the ball rolling, so to speak, with their Graham Gooch's World Class Cricket and the many add-on and updates that followed. But now, courtesy of Grandlam and Nightowl Software, there is a new contender ready to cause a stir in the cricketing fraternity.

Called simply, It's Cricket (so as not to cause any confusion as to the content of the game!), it revolves around the International Test Matches. It is a fully comprehensive simulation of five-day cricket and if you've ever dreamt about playing for your country, the chance will soon be yours.

PICK A TEAM

There are nine countries to choose from with 18 players per team. You can play against a friend or a computer-controlled opponent in a game that will require tactics as well as skill.

A great deal of attention to making the game as realistic as possible has been included. The graphics, for instance, feature digitised players and an elaborate grandstand with full crowd details. The sprites move authentically thanks to some smooth animation, and animated sequences, such as umpires giving decisions, add a nice touch.

The sound features digitised speech for authentic

commentary and many distinctive samples that have become almost trademarks for cricket are included. A chunky crowd effect compliments the atmosphere with an authentic sound that would be equally at home at the Cup Final at Wembley as at a Test Match. The pacy introduction tune demands attention too.

It's Cricket will appeal to the sports stats fans as well as it promises a good section of player profiles and playing statistics. Click on your favourite player, check out his bowling skills, how many runs scored, innings and the like. All this is shown with a realistic digitised photo and you can also add your own images by simply loading up a paint package, replacing the photo with one of your own and then including all personal statistics.

The game includes a management angle because you need to select a team by weighing up the stats,

It's

comparing your players and picking the best men for the job. It's not just going to be a case of thwack the ball and hope for the best – there's going to be skill involved in the management and the actual cricket itself.

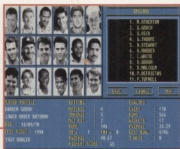
Actions are executed by a mixture of either mouse or joystick, depending on your preference and whether you are batting or bowling. Play is easily carried out and when bowling, for example, you click on the



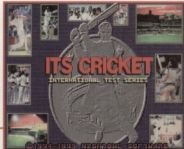
The animations, like this Umpire decision, work well



Digitised pictures are used throughout - this introduction, for example, is a nice touch



By clicking on your player's photo you can access all their vital info



It's Cricket - finally a challenger to Graham Gooch's Cricket?

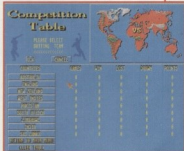
appropriate icon, choose whether to bowl or around the wicket then choose the type of ball. Pace or spin bowling is determined by the player's attribute in the Player's Profile.

Batting is easily performed too. Look out for the marker where the ball will land and move your batsman accordingly. The number of times you click on the joystick determines how you hit the ball. Press the joystick button twice and direct it left and you will achieve a Square Cut whereas one press and down will mean a low defensive hit. It's a different approach to Graham Gooch but one I'm sure will find favour with even the most fanatical Gooch's Cricket fans.

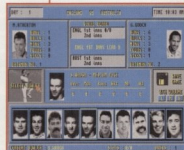
Two views are available to enable you to perform effective outfield catching. You can either view from side-on or from the rear and it is vital to position your outfielder accurately. Moving the fielder is a simple

operation - just press the mouse button in the appropriate direction. When you are batting you can run between wickets by pressing the joystick button once. For additional runs move the joystick up for the top wicket and down for the bottom wicket. When you are on the bowling side, click on any of your fielders to try and catch the ball, then when one of them has it, aim at the wickets and press the mouse button - all designed to provide exciting run-outs.

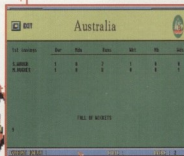
The team behind It's Cricket are Nightowl Software and employ the talents of Joseph Sultana - Producer, Albert Chan - Senior Programmer, Jason Chan - Programmer and Audio, and Phillip Wong - Project Manager. It will be available for the A500/A1200/A4000, priced £26.99. I suspect there will be a good deal more added to It's Cricket in the future as



The competition table compiles all the information for the Test Match

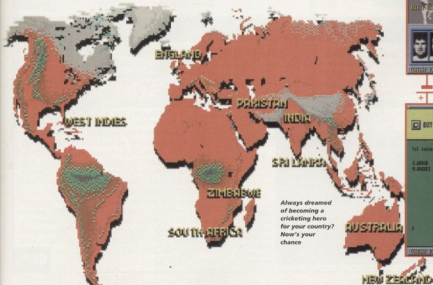


Score cards will be a good source of information



Compare the results' tables after a match well-played

cricket!



Always dreamed of becoming a cricketing hero for your country? Now's your chance



Comic book graphics make *Skeleton Krew* stand out despite the mediocre gameplay

00000

system

essentials

Tina Hackett brings you the latest and greatest from the world of re-releases. This month we look at Core Design's *Skeleton Krew* and Psygnosis' *Benefactor*, both for the CD32.

Skeleton Krew

The Krew are back in town and ready to hit the CD32. Core Design's shoot-'em-up, *Skeleton Krew*, appeared on the A1200 recently and received our System Gold Award. And now it's here ready to blast its way on to a CD32 near you.

Set in 2062, bad guy Moribund Kadaver has taken over a kryogenics plant and is busily turning the kryogenics into mutated Psynogenix. This nasty lot start to force the population from their homes and the place becomes over run. Only one gang can stop the mayhem – the *Skeleton Krew*. You can join these mercenaries, playing as either Spine, Joint or Rib, and with weapons in hand, try and put an end to the chaos.

Viewed from a 3D top-down isometric view, it is an eight-way scrolling, out-and-out blast fest. It's all your usual shoot-'em-up fayre but it differs in employing a rather unique graphical style. A dark futuristic atmosphere is portrayed well through the comic book characters that would look equally at home in 2000 AD stories, and the brilliantly drawn high-tech backdrops.

Sound is exceptional too, with a strong dance track pounding in the background. Gun blasts, yelps and explosions compliment the action and give a sense of satisfaction after each baddy is destroyed. The in-game music really is good quality which makes a nice change to a lot of the accompanying dross we get these days. It all looks very impressive with huge end-of-level guardians to destroy, a multitude of evil mutants to blast in to oblivion, and two effective weapons to do



A 3D isometric view works well in showing the fast-paced action

Publisher: Core Design

Developer: In-house

Disks: 1 CD

Price: £34.99

Genre: Shoot-'em-up

Hard disk install: N/A

Control system: Joypad

Supports: CD32

Recommended: N/A

it with. Unfortunately though, it's not all that varied. It's a very challenging game but it can become rather repetitive. If pure shoot-'em-ups are your bag then it is a good example of its genre, but the average gamer/player will demand a bit more to challenge the grey matter.

78%

Benefactor

Benefactor appeared on floppy quite a while back. Now it's been ported over from the A1200 for all CD32 owners with a penchant for puzzle platformers.

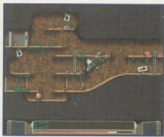
Programmed by Digital Illusions, who are renowned for their Pinball Dreams/Fantasies/Illusions, the game was well received by the public and reviewers alike. It is a strange mixture between Flashback (arcade adventure style) and

Lemmings (miniature graphics and puzzle action) and one which works well.

You play Ben Bright, the hero of the title, who is on a mission to rescue the Merry Men. It's your job to make your way across the platforms, avoiding obstacles, leaping across gaps and climbing up ledges. And as well as taking your arcade skills, you get to exercise the old brain too with the problem solving element. You find the chaps, unlock them from their cells, find a safe route for them and return them back to the teleporter. These elements work exceptionally well and makes *Benefactor* highly addictive.

Although this version is a direct port-over from the A1200, it is still a recommended purchase for CD32 gamers. Graphics are imaginative and varied, the main character is well animated and, with his small size, is perfectly suited to the gameplay. Sound effects add to the action too.

An original title that will keep you entertained for ages.



The unusually small sprite adds fun to the gameplay and allows more of the play area to be seen

Publisher: Psygnosis
Developer: Digital Illusions
Disks: 1 CD
Price: £19.99
Genre: Puzzle/Platformer
Hard disk install: N/A
Control system: Joypad
Supports: CD32
Recommended: N/A

AMIGA
GOLD
AWARD

80%

AMIGA Snippets COMPUTING

FUTURE ROLEPLAYER

The New Magazine For Roleplayers

Issue 1 features:

- ★ A full roleplaying system
- ★ Free disk offer

There are also articles, features and reviews covering all aspects of the computer roleplaying hobby. An informed news section brings you all the latest info on what's afoot in the industry.

And all this for just £1.99

ON SALE NOW

To order your copy send an SAE with cheque or PO for £1.99 to: **Future Roleplayer**, New Frontier Publications, 8 Woodsetts Road, North Anston, Sheffield, S31 7EQ

AMIGAHOLICS P.D.

THE 100% AMIGA P.D. LIBRARY

800 stock - First Feb 1988. Music, Accessories, Games, Disks, Utilities, Software, Manuals, Aims, Forms, Clip Art, Demos, L.S.D. Legal Tools, Cheats! and more

Here is just a small selection:

- | | |
|----------------|---------------------------------|
| Booklets | Brilliant AMIGA Drive 2.0 |
| Book 1 | 400 4 disk master Amiga-400 |
| Super Magazine | First machine size |
| "Tiger" Editor | Extensive resources, topics etc |
| 8000 1st | 75 Term reviews etc |
| 8000 2nd | Latest version of this Game |
| 8000 3rd | Share, address book, etc |
| Mastered AIDA | Best version yet |

All disks sent by 1st class post

DISKS FROM 66p incl P&P

Free friendly advice on Amiga advice

Send SAE for Catalogue Disk includes master & games

- | | |
|-------------------|---------------------------|
| 1 Disk £1.50 | Send Cheque P/P to: |
| Book 1 disk £4.00 | AMIGA P.D. |
| 1 Disk 1.50 FREE | Send AC |
| 1 Disk 1.50 FREE | 250 DISK 8000 NORTH |
| 1 Disk 1.50 FREE | 8000 2ND/3RD/4TH |
| 1 Disk 1.50 FREE | FREE P&P |
| 1 Disk 1.50 FREE | All includes acknowledged |

HORNETSOFT LTD

Est 1986

Shop 1001, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439, 1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1458, 1459, 1460, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1470, 1471, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1480, 1481, 1482, 1483, 1484, 1485, 1486, 1487, 1488, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1507, 1508, 1509, 1510, 1511, 1512, 1513, 1514, 1515, 1516, 1517, 1518, 1519, 1520, 1521, 1522, 1523, 1524, 1525, 1526, 1527, 1528, 1529, 1530, 1531, 1532, 1533, 1534, 1535, 1536, 1537, 1538, 1539, 1540, 1541, 1542, 1543, 1544, 1545, 1546, 1547, 1548, 1549, 1550, 1551, 1552, 1553, 1554, 1555, 1556, 1557, 1558, 1559, 1560, 1561, 1562, 1563, 1564, 1565, 1566, 1567, 1568, 1569, 1570, 1571, 1572, 1573, 1574, 1575, 1576, 1577, 1578, 1579, 1580, 1581, 1582, 1583, 1584, 1585, 1586, 1587, 1588, 1589, 1590, 1591, 1592, 1593, 1594, 1595, 1596, 1597, 1598, 1599, 1600, 1601, 1602, 1603, 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 1612, 1613, 1614, 1615, 1616, 1617, 1618, 1619, 1620, 1621, 1622, 1623, 1624, 1625, 1626, 1627, 1628, 1629, 1630, 1631, 1632, 1633, 1634, 1635, 1636, 1637, 1638, 1639, 1640, 1641, 1642, 1643, 1644, 1645, 1646, 1647, 1648, 1649, 1650, 1651, 1652, 1653, 1654, 1655, 1656, 1657, 1658, 1659, 1660, 1661, 1662, 1663, 1664, 1665, 1666, 1667, 1668, 1669, 1670, 1671, 1672, 1673, 1674, 1675, 1676, 1677, 1678, 1679, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 1690, 1691, 1692, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1700, 1701, 1702, 1703, 1704, 1705, 1706, 1707, 1708, 1709, 1710, 1711, 1712, 1713, 1714, 1715, 1716, 1717, 1718, 1719, 1720, 1721, 1722, 1723, 1724, 1725, 1726, 1727, 1728, 1729, 1730, 1731, 1732, 1733, 1734, 1735, 1736, 1737, 1738, 1739, 1740, 1741, 1742, 1743, 1744, 1745, 1746, 1747, 1748, 1749, 1750, 1751, 1752, 1753, 1754, 1755, 1756, 1757, 1758, 1759, 1760, 1761, 1762, 1763, 1764, 1765, 1766, 1767, 1768, 1769, 1770, 1771, 1772, 1773, 1774, 1775, 1776, 1777, 1778, 1779, 1780, 1781, 1782, 1783, 1784, 1785, 1786, 1787, 1788, 1789, 1790, 1791, 1792, 1793, 1794, 1795, 1796, 1797, 1798, 1799, 1800, 1801, 1802, 1803, 1804, 1805, 1806, 1807, 1808, 1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1830, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1855, 1856, 1857, 1858, 1859, 1860, 1861, 1862, 1863, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071,

AMIGA

GUIDE

Leading the way in Amiga advice, the definitive guide is back to keep enthusiasts fully informed



System Medical 130

Frank Nord explains how to make the most of your hard drive storage space

Amiga 3D 133

Paul Austin continues his 3D guide with a look at time-saving techniques and tricks of the trade

Amos 135

After Easy AMOS we're back to Amos as Phil South shows you how to create games with Sprites.

ARexx 137

This month Paul Overaa shows you how to embed control sequences in your ARexx programs

Comms 139

X-Files fans will love this trip to the Internet's own house of horrors

Video 141

Gary Whiteley shines up on screen resolutions and shows how they affect Amiga DTV

Music 143

Our resident music expert, Paul Overaa, blasts us with a demo of his very own

Publishing 145

New blood in the camp as Frank Nord takes over and goes back to DTP roots

Classifieds 146

Buying, selling or just browsing, all the best Amiga bargains in our dedicated second-hand section.

This month I'm going to talk to you about drive space. Once upon a time, people considered themselves extremely lucky to have 20Mb of space available to them on a hard drive. 'I'll never be able to fill this up' they cried. But they had reckoned without the advent of 'bloatware.'

'Bloatware' soaks up all available drive space leaving you with the bare minimum of room in which to save your own files. After all, what is more important? Your machine looking good and offering you features you'd never dreamed you'd need, or doing what it ought to and having plenty of space left for further expansion.

There is an unwritten rule in computing which says that if you are buying a hard drive, think of the largest size you will ever probably need and double it. To be on the safe side you might consider tripling it. It's a simple fact of economics: Two 105Mb hard drives cost more than one 210Mb

Driving with

Here's the first section of a smattering of acronyms and their definitions - part 1. AF

AGA: Advanced Graphics Architecture. Commodore's current graphics standard, responsible for modes like DoublePAL and HAMB.

ASCII: American Standard Code for Information Interchange. A standard that allows text to be exchanged between computers.

BASIC: Beginners All-purpose Symbolic Instruction Code.

CIA: Complex Interface Adapter. There are two of these in every Amiga and between them they look after things like the Parallel and Serial ports, mouse ports and floppy drives.

CISC: Complex Instruction Set Computing. Compare RISC and VLIW.

CLI: Command Line Interface. The Amiga's Shell window is a CLI and a PC running DOS without Windows only has a CLI.

hard drive, says he as he straps on another gig.

Now, I'll be the first to admit, I love having a number puzzle feature in my word processor, I really like the fact that my icons could have a file size larger than most of the programs in my C: directory, and I adore the fact that the spelling checker I am using for this document has a massive four zillion word index.

However, I'll also be the first to admit that I miss not being able to put anything else onto my growing hard drive that just tells me 'Go away, I'm stuffed.' This is not

Acronym alert

CMD: Change Main Device. An Amiga program that allows the user to redirect output to a printer, for example, and send the information elsewhere.

CPU: Central Processing Unit. The 68000, 68020, 68030 or 68040 chip that powers your Amiga.

DCFS: Directory Caching Filing System. Only available on machines running Kickstart 3 or higher, DCFS speeds up floppy disk access significantly. See also FFS and OFS.

DPI: Dots Per Inch. One of the measurements by which printer and scanner performance is judged, the higher the DPI the better the print or scan quality.

ECS: Enhanced Chip Set. This slightly upgraded chipset available in A500+, A600

and A3000 computers offered a maximum of 2Mb Chip RAM and gave two new screen modes: Productivity and Super Hi-Res.

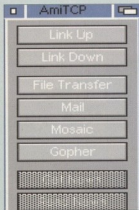
EPS: Encapsulated PostScript. A format for storing structured clip art and documents.

FAQ: Netspeak for Frequently Asked Questions. A text file usually given the name 'subject:FAQ' where subject is any topic you care to mention from Borsari tree growing to Zymology (breezing to you and me).

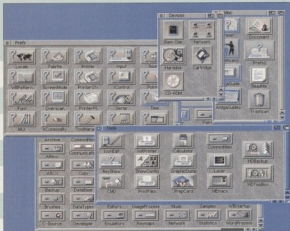
FFS: FastFileSystem. The file system introduced in Kickstart 1.3 for hard drives and in Kickstart 2.0 for floppy drives. It was a great improvement over OFS (qv). See also DCFS and OFS.

FPU: Floating Point Unit. The maths co-processor in some Amigas (68881 or 68882).

FTP: File Transfer Protocol. How people upload and download to and from the Internet.



An excellent little utility from a near genius. But alas even this little requires almost 200k of Cando library to kick in



The familiar face of Magic Workbench. However on a limited system the storage and Ram overheads may be just a little too much to bare...

really an Amiga problem. No, for the real culprits we have to look across the processor sea to those IBM compatible machines, where an installation of 15Mb is not uncommon for a game, let alone a word processor. Simply installing the integrated package Microsoft Office Professional will steal a massive 120Mb of hard drive space.

SPACE SAVING

All we're talking about here is a copy of Wordworth/Final Writer, Superbase Professional and ProCalc, together with Scilla. What's that on the Amiga, umm, I make it about 14Mb max. But there is still space to be saved. If you want and only bought a piddly little drive (anything

lower than 105Mb is really not worth considering these days), you are going to have to bite the bullet and get rid of some stuff.

Get rid of Magic Workbench. I know it looks great, but the more you use your machine the more space it takes up. A standard icon is usually less than 1k; a Magic Workbench version can be as much as 4k. If you are using a word processor with a big dictionary and thesaurus, dump 'em and go and buy yourself paper versions. I know it's not as convenient, but we're probably talking about roughly a megabyte of space here, and every meg counts.

Fonts are another good example of creeping Bloatitis. Everyone always starts

Hidden meanings

Commodore's Xfile. Hidden within the structure of AmigaDOS there are deep, dark secrets obviously placed there for the benefit of aliens. These messages started in the very first versions of the operating system, but exist to this day. If you want to find them, you will have to undergo physical torture that might be unendurable. Don't say I didn't warn you.

Workbench 1.2 and 1.3 - for the secret messages to appear on these old and outdated machines you will need to:

- Hold down both sets of Alt and Shift keys
- Press each of the function keys in turn and you will see the messages. As with all these secret messages, having a third arm is practically essential.
- You can also try ejecting and reinserting a disk in DF0: for further information (while holding down the keys).

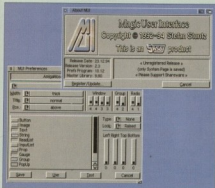
Workbench 2.x

Further secrets are revealed in this version of Commodore's operating system:

- Make sure Workbench is active

caution

Frank Nord delves into his medical bag this month and comes up with a prescription of good health

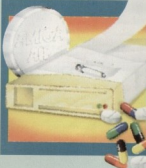


Another example of pretty pictures at a price. MUI may be pretty but does your system really handle the designer loads



A copy of a decent directory manager is an absolute must for anyone who's serious about their machine

Amiga Medical Part 3



with the standard Workbench fonts, but then you think you're big and start bunging fonts on your hard drive like there's no tomorrow. Well, stop it, it'll do you no good. The larger your FONTS: directory, the longer you'll have to wait each time it needs to be read. Put fancy fonts on floppy and use them that way, rather than clogging your drive's tracks with Su&Bapow&fold or Harv&inTeup&rtal&ic.

MOVING FILES

Your own files are not sacrosanct in this pruning operation either. Old files should be LHA'd or, preferably, moved off your machine onto floppy disk. Even files you still use, but only rarely, should be subjected to this process. Anything you don't use more than once a week is fodder for floppies.

Workbench files like Clock and Macs can be dumped by most of the Amiga-using

population. PrepCard. Have you got an A600 or 1200? No? Well, it's of no use to you, matey, get rid of it. Be ruthless, you'll soon see your hard drive shedding those megabytes. A happy hard drive is one that is no more than 80 per cent full.

This is not a job you can do once and forget about. Just like a garden, you need to keep cutting back the weeds and pruning your rose bushes. If you haven't tidied your machine for a while, a good way of finding dross is to use Virus Checker to sift through all the directories on your hard drive looking for viruses.

That's not what you'll be doing - you'll actually be looking at the Virus Checker display saying: "I thought I got rid of that... I don't need that, I've got a new version..." etc. You can do the same thing with DOPUS or Diskmaster. Pay close attention to your

libraries drawer. God knows the number of unnecessary libraries I have floating around in there, and these don't just harm your hard drive space balance, they can harm your memory too. Get rid of ones you are sure you don't need and mark all new entries in this directory so that you know which programs they belong to. If you've got rid of the program then

get rid of the library that goes with it. I'm sorry if all this sounds a little harsh, but hey, it's a war out there.

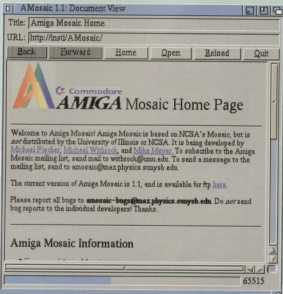
Well, that's about it for this month. Next month I will be discussing how to control your Amiga with a PD program called AlphaControl which uses the electromagnetic pulses in your brain to move the mouse pointer on screen!

- Hold down the CTRL key and both sets of Alt and Shift keys
- Use the mouse (don't let go of those keys yet!), and choose a menu item from Workbench's menus
- Finally, release the keys and choose "Last message..." from the Workbench project menu.

Workbench 3.x

The FBI [Frank's Bureau of Investigation] has just been informed that our intruders have not yet been caught and have managed to infiltrate another computing message into the Amiga's fine, upstanding operating system:

- Make sure that no more than 16 tasks are running when Workbench is booted. The easiest way to ensure this is to rename W&B&start. Reboot!
- Press and hold the right mouse button
- Keeping the right mouse button held down, press and hold down the CTRL and both sets of Alt and Shift keys
- Select 'About...' in Workbench's Project menu
- Move the resultant window to one side (do not close this window) and start again by pressing the right mouse button. Within about 15 tries or so a new, insidious About box should appear



Amiga Mosaic in action. Mosaic is the front-end for the World Wide Web. See WWW and HTML

AMIGA INSIDE

A1200 RAM

New low-cost 32 bit A1200 RAM cards with clock, FPU socket & standard 72 pin simms.

0MB card	£49
1MB card	£65
2MB card	£99
4MB card	£169
8mb card	£299

For FPU see below

A 600 RAM

New low-cost 1MB ram cards for A600. 'Simply plugs in trap door'!

1MB	£20
1MB with clock	£33

A500 plus RAM

Low-cost 1MB ram cards for A500 plus

1MB	£20
-----	-----

A 500

1/2MB ram card	£15
2MB	£120

VIPER 68030

28MHz 0mb	£109
28MHz 2mb	£169
28MHz 4mb	£230
28MHz 8mb	£379
40MHz 0mb	£179
40MHz 4mb	£319
40MHz 8mb	£479

For FPU see below

F.P.U.

Floating point unit for our A1200 ram cards & Viper boards

28MHz	£25
33MHz	£55
40MHz	£79
50MHz	£110

Simms for GVP1230

1MB	£35
4MB	£169

This simm is also used in GVP 1230 II, A580 & G-Force

72 pin simms

1MB 72 pin	£27
2MB 72pin	£65
4MB 72pin	£129
8MB 72pin	£269
16MB 72pin	£399
32MB 72pin	£799

This simm 32 Bit used by Amiga 4000, VIPER, Warp Engine, M-TEC, Blizzard, Cobra 28-40 Mhz, Amitek, Emplant, Hawk and many more. please phone for more information.

A600 & A1200 HARD DRIVE

Best Time to buy 2.5" hard drive for your A600 & A1200 with our SPECIAL OFFER this MONTH.

80mb	£79
120mb	£130
260mb	£200
340mb	£275

all above drives includes cables & software

3.5" ide Hard Drive for A1200 or A4000 all at LOW! LOW! prices

130mb	£101
270mb	£150
420mb	£155
540mb	£179
730mb	£239
1gig	£399

3.5" drives fit straight in to A4000 and can be fitted into an A1200 with a bit of effort & a cable kit.

A1200 cable kit £10

3.5" SCSI & SCSI 2 Hard Drive all at SPECIAL OFFER	
120mb	£99
270mb	£169
340mb	£229
540mb	£229
1gig	£429

TANDEM

All new Tandem card for A1500 to A4000 now supports MITSUMI 3 speed & 4 speed CD-ROM

Tandem card	£69
MITSUMI 3 speed	£169
MITSUMI 4 speed	£199

Tandem can also be used as IDE hard drive controller.

SEE ABOVE for hard drives

30 pin simms

1MB 30 pin	£27
4MB 30 pin	£99
16mb 30 pin	£449

Scanner

Power mono scanner	£99
Affadatas 500dpi	£99
Power col scanner	£259
Epson GT6500	£579
Epson GT8000	£675
Epson GT1 9000	£999
Image FX	£99
SPECIAL OFFER	
OCR s/w for above scanner	£35

PRINTERS

CITIZEN	
ABC COL	£159
200 COL	£179
240 COL	£229
HEWLETT PACKARD	
320	£229
520	£249
560	£399
EPSON STYLUS 720 DPI	£449

SQUIRREL

New PCMCIA Slot SCSI 2 interface for Amiga A1200	
Squirrel	£69
External SCSI case	£69
External SyQuest case	£69
External CD-ROM case	£69
For SCSI hard drive low price look above	

SyQuest

Internal	External
105mb	£179
270mb	£285
88mb	£185
200mb	£195
£285	
SyQuest cartridge	
44mb	£34
88mb	£39
200mb	£60
270mb	£49
105mb	£42

Aifapower

IDE controller for Amiga A500 & A500 plus with option to upgrade to 8mb ram

Aifapower	£95
-----------	-----

OKTAGON 4008

SCSI Hard drive controller for Amiga A1500 to A4000 with option to upgrade to 8mb ram

OKTAGON4008	£129
SEE ABOVE for hard drives	

Floppy Drives

External and Internal floppy drives from POWER

Computing	A500	A1200	A4000
Internal	£30.95	£35.95	n/a
1.76k	n/a	£55.95	£55.95
External	A500	A1200	A4000
720k	£39.95	£39.95	£39.95
1.76k	£59.95	£59.95	£59.95

For A600 please phone !

Blank Disks

	DSDD	DSHD
10	£3.50	£8.00
50	£15.00	£25.00
500	£145.00	£245.00
1000	£280.00	£480.00

DISKS WITH LABELS BRITISH MADE ERROR FREE

MONITORS

Microvitec 1438	£289
Philips 8833MK2	£229
Microvitec 1440	£419

ZIPP RAM

1MB	£35
-----	-----

REPAIR SERVICE

New service centre for most Amiga computers. We offer a quotation service of £10 for which we will examine your computer and report back with an exact quotation price for the repair. If the repair is carried out the £10 is then deducted from your bill.

HOW TO ORDER

When ordering by telephone please quote your credit card number followed by the expiry date and also your full name and address. If paying by cheque please make it payable to Gasteiner Technology. In any correspondence please quote a phone number and also a postal code, please allow five working days for cheque clearance.

DELIVERY CHARGES

Small consumables and software items under the value of £50 please add £3.50 P&P. Other items above £50 please add £10 courier service. Offshore and highlands, please call for a quotation. In addition, we offer the following express services:- Saturday delivery normal rate plus £10 per box. E&OE prices subject to change without prior notice. All trademarks acknowledged.

All prices include VAT. Prices and specifications are subject to change without notice. E&OE.

Gasteiner Technologies

126 Fore Street, Upper Edmonton, London N18 2XA

Tel: 0181-345-6000 Fax: 0181-345-6868

BRIAN FOWLER

Computers Ltd

11 North Street, EXETER, DEVON, EX4 3QS

Commodore
AMIGA

We're Backing Amiga!

Amiga 1200, CD³² and A4000

are in extremely short supply. Phone for latest news, prices and availability.

We have available now memory expansions, accelerators, hard disks (SCSI and IDE), disk drives, multi-io cards, parallel port printers (impact, inkjet, laser), and a printer and monitor share. Want to accelerate your Amiga? Talk to us, we know the answers!

Imagine a drive which is almost as fast as a hard drive, but which takes disks similar to a floppy drive ...

Imagine filling this hard drive, and then simply replacing the cartridge and instantly having another 105 or even 270 Megabytes of storage available ...

Imagine saving your work to cartridge, and being able to read the data on any similarly equipped Amiga, PC or MAC ...

Now you're thinking SyQuest ...

From
£199.95

Contact us if you want an Emplant board or a new mouse or the latest DTP software or a second joystick for your CD32 or a PARNET cable or a CD full of fonts or one full of clip art or CDDP 4 or the latest AMINET CD or a CD32 keyboard adapter or a SCSI controller or a VLAB digitiser or Flowcharting software or anything AMIGA!!!

Turn your 4000/030 into a 4000/040 for only £399.95

Turn your 4000 into a 4000 Tower! - Phone for details. (Also available for 1500/2000, 3000 and 1200*)

Can't see what you want? Just ring (0392) 499 755 --- we have lots more than we can show here!

How To Order

By Post

Send your Cheque/Postal order to the address above. Clearly state your name, address, telephone number and the product(s) you require. Prices can change so please phone to confirm price and availability. Please allow seven working days for your cheque to clear.

By Phone

For an even faster service telephone our sales hot line and quote your credit or debit card number. Friendly and expert buying advice is available at all times.

(0392) 499 755

Prices Correct At Time Of Going To Press.
E&OE. Please Phone To Confirm Latest Prices.

10/03/27

brian.fowler@cx.computelink.co.uk

compuserve 100072,1536

CD32 Expansion Modules

Add Memory, Floppy Drives, Hard Drives, Keyboard, Printer --- turn your CD32 into a real Amiga!

Great Value at £199.95

Studio II

The Ultimate Utility for Amiga Printing
Now In Stock at only **£49.95**

Retina BLT Z3
Superb 24 bit video card
4MB version
Only £449.95

Other Cards available ...
Piccolo,
Picasso, EGS
--- you name it!

Microvitec 1438
14" Colour Multisync Monitor. All Amiga modes.
£299.95

* or *
Phillips 8833-6 Monitor. A Classic for only **£229.00**

CD32 Connection Kit MarkII
Network to any Amiga or PC

With SERNET - "Just Click and Go"

Only **£34.99**

we have been selling this successfully since October 93! If you want one that works talk to us!

Upgrade from Connection Kit Mark I available --- Only £16.99

Hard Drives
Fujitsu 528MB IDE £235.00
Fujitsu 528MB SCSI 1/2 £250.00
IBM 1000MB £500.00
Larger Drives £POA

SCSI Controllers
GVP 4008 £129.00 DKB 4091 £299.00

SCSI CD DRIVES
NEC £179.95 SONY £179.95
Nakamichi 7 CD Drive £349.95

and lots lots more ...
External SCSI cases with PSU available from £89.95
SCSI Towers from £99.95
We stock most SCSI cables, and can manufacture custom cables to your requirements here in Devon.

Fax Modems complete with software. Join the Comms revolution!
From **£189.95** (BT Approved).
Very Fast
28800bps
modems now available.

Fax us
on
(0392)
423480

Compare Our Prices! We don't charge extra for Credit Cards or Standard Delivery.

What You See Is What You Pay!!!

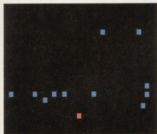
Monday - Saturday 9.30am-5.30pm

0392 499 755



All Prices Shown Include VAT. Standard Delivery Is Free. No Hidden Extras.

I get sent a lot of disks from people with examples of finished games using sprites and bobs, sounds, MOD files etc., and lovely though they are, they are not really what I'd call pirateable. I can't print the sprites and bobs, but I can put them on the cover disks if I have time before the magazine goes to press, but this often isn't the case. I



These blocks may not look like sprites, but they can still catch you

Robot attack

prefer routines using a bit of Amos code which does something clever so you can use it in your own games to improve what you are doing.

This routine from Tom Kane in Scotland is an example of what I'm talking about. In his letter Tom says that this is a work in progress, but I like this routine because it is short, clever and could make the basis of a really good game.

The gist of it is this: you move the player sprite around and the other sprites on the screen track your movement and follow you around until they catch you. This is just a demo of the attack movements, so the sprites are simple blocks and nothing happens when they catch you, except the boom noise goes off. All the same it is a good routine and easy to adapt into something very playable.



You too can have friendly robots in your games



Robots on the Starboard Bow...

The first bits of the program are to grab the Bobs needed:

```
Cls 4,0,0 To 22,22
Get Bob 1,0,0 To 8,8
Cls 8,0,0 To 22,22
Get Bob 2,0,0 To 8,8
Cls 5,0,0 To 22,22
Get Bob 3,0,0 To 5,5
```

Tom has used CLS to create coloured areas on the screen, but obviously BAR would make them start as easily. Next we set up an array to store X and Y positions:

```
%12 : %10 X(1),Y(1),X(2),Y(2)
```

So now we set up the screen in the usual way:

```
Page 0 : Pen 4 : Hide : Flash Off : Cls 0
```

and then we can set up the X and Y variables for the centre of the screen, which will be the starting point of our character:

```
X=160 : Y=100
```

Then we double buffer the screen, as this allows for nice smooth sprite scrolling:

```
Double Buffer
```

Now the messy bits. First we use a For/Next loop to randomly place the robots on the screen:

```
For T=1 To 5
X(T)=Rnd(1)*Max(220)
Y(T)=Rnd(1)*Max(220)
Next
```

Having done that we turn off Bob Update so that we can do it manually in the following Repeat/Until loop:

```
Bob Update Off
```

and then we set our LIFE variable to the amount of lives we want to have:

```
LIFE=5
```

Incidentally, it would have been better to put the variables at the beginning of the program, but we'll let it be for the time being.

Now we have the main loop. Inside it are a number of other nested loops, and this is a good program. Why? Of course you are right – it uses no PROCs. The first section of the loop does a bob update, and waits for the next vertical blank to move the bobs:

```
Repeat
Bob Update
Until Vbl
```

The character bob is moved now, and any joystick moves are detected:

```
Bob %1=4,7,1
Add 1,X1
Add 1,Y1
X=Max(5,Min(310,X1))
Y=Max(5,Min(185,Y1))
%1=Int((%1+X1)/8)*8
If 2 Then Add %1,%1
%1=Int((%1-Y1)/8)*8
If 2 Then Add %1,%1
X=Max(2,Min(310,X1))
Y=Max(2,Min(185,Y1))
Add 1,X1 To 1
```

Then we do another for/next to shift the robots:

```
For T=1 To 5
Bob T,%1(T),Y(T),2
Add X(T),%1(T)+X(T)
Add Y(T),%1(T)+Y(T)
%1(T)=Int((%1(T)+X(T))/8)*8
%1(T)=Int((%1(T)+Y(T))/8)*8
%1(T)=Int((%1(T)+X(T))/8)*8
%1(T)=Int((%1(T)+Y(T))/8)*8
```

and if you are caught by a robot, your life is decremented by 1:

```
If 22
Dec LIFE : Boom
```

and the robots are redistributed for another pass:

```
R=Rnd(1)
If R=1
```

```
R=Rnd(1)
X(T)=Rnd(220)
Y(T)=Rnd(220)
Else
R=Rnd(1)
X(T)=Rnd(220)
Y(T)=Rnd(220)
```

and to tie up all the loops, you add all the End Ifs and Nexts, plus one final Until to close the main loop.

```
End If
End If
Next
Until LIFE=0
```

The clever bit is when the program checks where you are and sends the robots towards you, and when you start using the program yourself you'll see quite easily how this works.

The routine will need tweaking a little bit for speed, for example each level could have different speeds of robots. Then again you've got enough to contend with producing an Amos version of that lovely layered explosion effect in Robotron.

Either way, the problems with the routine are easily fixed: make sure that the robots can't occupy the same space by using collision detection. Make them slower. Construct a routine which fires the bullets in the direction you are facing, in the style of Robotron.

Incidentally, if you are an Easy Amos user, the Joystick commands will not work. You have to convert the joystick routines as follows:

```
Left becomes Joy(1)=4
Up becomes Joy(1)=1
Right becomes Joy(1)=8
Down becomes Joy(1)=2
```

using the syntax:

```
If Joy(1)=4 Then WRITEVER
```

It's the same but it takes a bit more work to operate it. All the details are in your manual.

After all the Easy Amos tutorials, Phil South looks into a nice routine which can form the basis of a Robotron clone

Write stuff

If you have an Amos question, or a routine you'd like to share with the world, then please write to Phil South, AMOS Column, Amiga Computing, Media House, Adlington Park, Macclesfield SK10 4NP.

ost standalone Amiga programs have to do various I/O (input/output) operations and you'll find an occasional need to transmit a series of control characters in order to produce a certain effect. You might, for example, want to show the title of a menu page in inverse video text, or highlight a selected menu item from options being displayed at a console window.

The characters and numbers used to perform these sort of display switching tricks are collectively known as 'control sequences' and the one thing they all have in common is that the characters themselves usually imply little or nothing about the operation being performed.

You can, for example, clear a console window's display by writing the values 1b hex and 63 hex to it like this:

```
call WriteLn('1b' || '63')
```

The bad news then is that while these sort of weirdo functions can produce the right effect, their purpose is never obvious. In fact, when you look back at the code a few years later the chances are high that you won't even remember what those magic numbers buried in your code actually mean.

The solution, of course, is to isolate the control code values in a way that makes them more understandable – this just means giving control sequences understandable names. Now, unlike the C language, Amiga doesn't support the use of predefined constants, so any definitions have to be set up using Amiga variables.

Luckily, it's quite easy to create things that 'look' like C constant definitions and the convention I adopt involves using uppercase variable names. Console device sequences, for example, usually start with a special Control Sequence Introducer (CSI) or an Escape character, so I would define them in this fashion:

```
CSI = '1b'
ESC = '19'
```

Similarly a linedefine definition (which ASCII defines as decimal 10, i.e. OA hex), would be produced using:

```
LF = '0A'
```

From these types of building blocks more complex strings can be created. A reset definition

First set up some control sequence definitions:

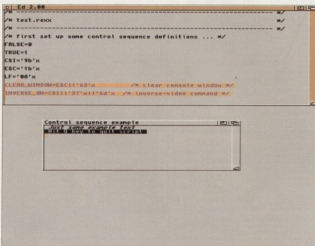
```
FALSE=0
TRUE=1
CSI="1b"
ESC="19"
LF="0A"

CLEAR_WINDOW=ESC||"63"
clear console window
INVERSE_VIDEO=CSI||"33"||"4d"
inverse-video command
ITALIC_ON=CSI||"33"||"4d"
italic command
PLAIN_TEXT=CSI||"30"||"4d"
plain text command
```

```
EXAMPLE_TEXT1=ITALIC_ON 'Just some example text'
PLAIN_TEXT LF
EXAMPLE_TEXT2=INVERSE_ON 'Hit a key to quit
script' PLAIN_TEXT LF
```

A short example that shows some control sequences in action

Character assassinations



It's easy to add things like italic and inverse video effects to a console display without cluttering the code with control data!

for clearing a console window could be created using:

```
CLEAR_WINDOW=ESC||"63" /* clear console window */
```

and this means that the WriteLn('1b' || '63') function call mentioned earlier could then be written using the easier-to-read statement:

```
call WriteLn(CLEAR_WINDOW)
```

It should be fairly clear that the purpose of this sort of line in a program will remain obvious even years after the code was written, because we've turned the control sequence characters

into a definition that is essentially self-documenting. Similar control definitions can be used for other console functions. Here, for example, are three commands which respectively set inverse video, italic display and plain text console displays:

```
INVERSE_ON=CSI||"33"||"4d" /* inverse-video command */
ITALIC_ON=CSI||"33"||"4d" /* italic command */
PLAIN_TEXT=CSI||"30"||"4d" /* plain text command */
```

With definitions like these in place it becomes extremely easy to create variables that, while containing all the necessary control sequence data, are still easy to read and understand. In the example program I've created strings that get displayed using italics and inverse video like this:

```
EXAMPLE_TEXT1=ITALIC_ON 'Just some example text'
PLAIN_TEXT
EXAMPLE_TEXT2=INVERSE_ON 'Hit a key to quit
script' PLAIN_TEXT
```

These types of approaches are used by many programmers in many languages and aren't tricks as such, just good coding style. The best place for all such definitions is near the start of a program. This makes it easy to locate them should they ever need to be changed.

The really important benefit about using these types of symbolic definitions, however, is that you eliminate all the cluttering caused by awkward control sequences and this means your code becomes much easier to write, understand and maintain.



Paul Overaa outlines the neat, tidy way to embed control sequences into your Amiga programs

True but strange

The odd thing about the Internet is that anybody can join, it's not an exclusive club, in fact you don't even have to be sane. The thing is that with such a diverse range of people all over the Net it's hard to swing a virtual cat without knocking over someone with a bizarre point of view.

Obviously if you like bizarre points of view, like me, this is a positive boon. There are odd sites on the Net which cater for every taste, or even people with no taste, and the stuff you can download is positively mind blowing. For a start you wonder if this stuff is legal, which in some cases is a little dubious. But having established that most of it actually is legal, you marvel at the diversity and the extraordinary oddness of Net inhabitants.

To start this journey into the bizarre, try downloading some images from the SCHWA books and T-shirts. SCHWA is the brainchild of artist Bill Barker, and his merchandise emblazoned with the SCHWA logos and alien heads are deeply cool at the moment.

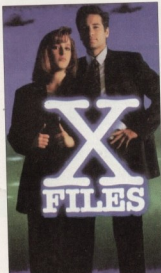
SCHWA is a world of alien invasion, where tiny stick people are at the mercy of the alien invaders. It's a great book, and you can get it and all the other SCHWA gear through Fortean Times in the UK. To get some images from the book use anonymous FTP from: <ftp.unr.edu>, and look in the directory <pub/images/SCHWA>.

BRAIN WARE

Another group who specialise in odd merchandise are the Fringeware crew, hailing from Austin, Texas. (No relation to Austin, Paul - ed) They have a great catalogue of crazy stuff, including brain machines, brain wave analyser software (only \$1500), a snip, home control interfaces, and T-shirts and other strange goods.

Sadly they don't take credit card orders - or at least they didn't the last time I bought something from them - so ordering things over the Net is problematic. Reach them anyway at: fringeware@bto.com or using a web browser to: <http://fo.com/commercial/fringeware/home.html>.

Someone you CAN buy stuff from is Rocket Science Games, which sell their tremendous baseball caps, T-shirts and mugs (a Pyrex graduated beaker with a handle), plus head-mounted water squirts. They sell their games too, but they are all for



The X-Files - not just a TV show

consoles or the PC (snip) so you won't be interested in those.

Fans of X-Files, which I guess includes all of us, will be pleased to find the sections on Delphi (in the 20th Century Fox section) and the Internet, at: <http://p034.msi.smi.harris.com>. Here you can FTP pictures and text all about the show, including the show guide which details all the plots and who wrote what.

There are also some AVI files for playback on a PC, although no Mpeg files - which would be more use to us, but there you go. The pictures make great workbench backgrounds, and I have one myself. But then I'm a bit sad.

Weird stuff isn't hard to find, you simply have to know where to look, or where to ask. The Usenet newsgroup <alt.tasteless> is one of the best sources of information on the world of the strange. It contains material which may be shocking to some viewers, but hell, that serves them right for looking in there, doesn't it?

Tasteless jokes, tasteless gifts, tasteless information. So tasteless in fact I can't give you an example here or I'll end up in jail. Oh apart from the one about the woman who took a tomato and... (snip)

Another cool way to find weird stuff is by using a search engine, like Webcrawler (<http://Webcrawler.cs.washington.edu/WebCrawler/WebQuery.html>) or

Yahoo (<http://akebono.stanford.edu/yahoo/>), Veronica, Archie, whatever... and typing in something weird, like 'UFO', 'weirdness', or 'paranormal'. Then you'll get a list of appropriate sites to 'surf' to - God I hate that expression.

In fact the UFO conference on CIX is a good source of starting points, as is Usenet newsgroup <alt.allien.visitors>. You could also try the following:

<alt.bigfoot>
<alt.elvis.sighting>
<alt.mindcontrol>
<alt.paranet.abduct>
<alt.paranet.fortuna>
<alt.paranet.ufo>

and of course the best site for a newsgroup I've ever seen:

<alt.binaries.sounds-ampit.noses>

which, even if it's empty most of the time, is still a great piece of Net-based concept art.

And finally, for you fetishists out there, how about the <http://www.ama.caltech.edu/~mrm/body.html>. All we need now is the Mpeg video of bodybuilding babes in bikinis shooting automatic weapons and we'll be in business.

If you have any strange sites you'd like me to explore then e-mail me and let me know. I'm a big fan of this kind of Net activity and am hungry for more, so any contributions will be gratefully received. And by the way before you go, have you noticed that weird is an anagram of wired? Spooky, eh?



Find out about the plots and solve the crime - maybe even before Scully and Mulder...

Contact point

If you'd like to talk comms then why not e-mail me on: southy@cix.complink.co.uk



Weirdoes, freaks and crazy people. Yes, the Amiga Computing office is a strange place, but not as strange as the Internet. Phil South investigates

BBSWatch

If you have a BBS you'd like to publicise then e-mail me and tell me about it. Here's this month's spooz.

I'm writing to tell you about my BBS, which I am sure readers of Amiga Computing would benefit from using. It's called GateWAY BBS and is located in Grays, Essex. Within the next month the total number of mail echoes will reach around 1000, and we have files for the Amiga, PC, Apple Mac and Atari.

There are several on-line games like Global War, and we also support pointing on any of the ten mail networks we are in, including Fidonet and the Internet. The BBS is run on an Amiga and has many users, even though we have only been on-line for a short time. It's open 24-hours a day and can be reached on 01375 393816. You can download from the first call, and to help the users there are separate daytime voice and fax support lines. I can be reached at 2-257/99@idonet.org

OPEN ALL HOURS

WELL, NEARLY!
9am-10pm Mon-Sat
10am-6pm Sunday

SPECIAL OFFERS!!

IDE HARD DRIVES FOR A600/A1200

170 MB	£139
245 MB	£159
345 MB	£189
420 MB	£219

INCLUDING FREE COLLECTION AND FITTING SERVICE
IF REQUIRED (3 WORKING DAYS TURNAROUND).

A1200 RAM EXPANSIONS

2Mb	£109.95
4Mb	£174.95

INCLUDING BATTERY BACKED CLOCK AND
SOCKET FOR OPTIONAL FPU

PRINTERS & RIBBONS

Star LC100 Colour	£129.00
Epson Stylus 400 Inkjet	£189.00
Epson Stylus 800 Inkjet	£249.00
Epson Stylus Colour 720dpi	£439.00
Seikosha SL96 24 Pin Col	£160.00
HP310 Colour Inkjet	£239.00

WE STOCK A WIDE RANGE OF RIBBONS
AT LOW PRICES - PLEASE CALL

LEADS & CABLES

Printer Lead	£3.99
Serial	£4.99
Null Modem	£5.99
Joystick Extender 3 metre	£3.99
Joystick/Mouse Extender	£3.99
Amiga to SCART	£7.99
Amiga 3.5" HD Adapter	£19.99
Analog Joystick Adapter	£4.99
4 Player Adapter	£5.99
Parnet Cable	£8.99

TRACTORFEED DISK LABELS

Now you can print your own professional disk labels!
500 Plain white disk labels on tractorfeed,
complete with FOUR disks of software and artwork.

Yours for ONLY

£9.95

**1000 Labels with software
ONLY £13.50**

AMIGA HARDWARE

Microvitec 1438 Monitor	£289.00
Cubscan 1440 Multisync	£389.00
External Floppy + Virus Killer	£56.95
A500 Internal Floppy Drive	£45.00
A500 512K Ram Exp. + Clock	£19.99
A500 1.5 Meg Ram Exp.	£76.95
A500+ 1 Meg Ram Exp.	£29.00
A1200 2 Meg Ram Exp-Clock	£109.95
A1200 4 Meg Ram Exp-Clock	£169.00
A600 1 Meg Ram Exp.	£27.50
800 dpi Scanner	£99.95

THIS MONTH'S SPECIALS

DISKS AND LABELS

GRADE A GRADE B

DSDD	26p	24p
DSHD	37p	32p

100 DD+ BOX ONLY £26

STAR BUY FUJI BRANDED

DSDD Box of 10	£3.20
DSHD Box of 10	£5.99

STORAGE BOXES

Most types are available for 3.5" or 5.25" disks.

10 capacity	£0.95
20 capacity	£1.95
40 capacity	£2.99
50 capacity	£3.20
100 capacity	£3.40
80 capacity Barix drawer	£7.90
90 capacity drawer	£7.90
150 capacity Posso drawer	£15.95
200 capacity drawer	£11.95

VISIT OUR SHOP

9.30am-5.30pm Mon-Sat, 9.00am-1.00pm Thurs



MISCELLANEOUS

Mousehouse	£1.80
Mousenail 6mm thick	£1.00
Mousenail 9mm thick	£2.50
Diskdrive cleaner	£1.80
A500 Dustcover	£3.50
A600 Dustcover	£3.50
A1200 Dustcover	£3.50
Monitor Dustcover	£3.50
LC200 Dustcover	£3.50
LC100 Dustcover	£3.50
LC200 Dustcover	£3.50
LC24-200 Dustcover	£3.50
HP500 Dustcover	£4.99
Robotsoft	£12.50
Amiga Lightpen	£29.95
Optical Mouse	£32.00
Megamouse 400 DPI	£12.95
Alladata Trackball	£26.95
Crystal Trackball	£32.00
Zydek/Truedox Trackball	£25.95
Zyfi Amp/Speakers	£34.95
Zydek Pro Speakers	£48.95
80 Watt Speakers hi quality	£49.95
Midi Master	£26.00
Turn/Turn Monitor Stand	£9.95
2-piece Printer Stand	£3.49
Mini Printer Stand	£3.99
A4 Copyholder	£5.99
Metal Angle Pose Copy Holder	£14.95
1000 Coloured Disk Labels	£5.99
Microport Tractorfeed Paper	500 sheets £4.50 2000 sheets £14.95

JOYSTICKS

All joysticks have auto feature
except those marked *.

Trigger Grip Models	
Quickshot turbo	£6.95
Pylon 1M	£7.95
Jettlighter	£11.95
Togstar	£18.95
Sigma Ray	£14.95
Base Fire Button Models	
Mavenick 1M	£12.95
Zipstick	£11.95
Comp Pro 5000*	£10.95
Comp Pro Extra	£12.95
Comp Pro Star	£12.95
Cruiser Multicolour*	£9.95
Advanced Gravis Black	£24.95
Comp Pro Star Mini/Pro	£14.95
Aviator 1 Flightkeye	£22.95
Handheld Models	
Speedking	£10.50
Navigator	£13.95
Bug	£11.95

ANALOG JOYSTICKS

These Joysticks will fit any Amiga

Warrior 5	£14.95
Saltex Megagrip 3	£19.50
Speedking Analog	£13.95
Intruder 5	£25.50
Gravis Analog Pro	£39.00
Adaptor to use any PC analog joystick on an Amiga	ONLY £4.99

Direct

COMPUTER SUPPLIES

0782 206808

9am-10pm 7 days

DIRECT COMPUTER SUPPLIES 36 HOPE STREET, HANLEY, STOKE-ON-TRENT ST1 5BS



BUSINESS HOURS

9am to 10pm Mon-Sat, 10am to 6pm Sun

All items and offers subject to availability. E&OE

48 Hour Delivery £3.30; 24 Hour Delivery £3.75

We accept POs, cheques & credit cards

Please write Cheque Card Number on cheque for instant clearance

BUSINESS AND EDUCATION ORDERS WELCOME All Prices Inc VAT



The trouble with screen resolutions on the Amiga nowadays is that there are so many to choose from! Not that this is a bad thing of course, because choice brings with it more possibilities though inevitably it can also bring more confusion.

In the pre-AA chip set days life was simpler, but even then there was a choice to be made between Low resolution (e.g. 320 x 256 pixels) and Interlaced Lo-res (e.g. 320 x 512) in up to 4096 colours, and Medium-res (e.g. 640 x 256) and Hi-res (e.g. 640 x 512) in up to 16 colours each. Include the possibility of producing each of these resolutions in overscan so that they fully cover a TV screen and you've got even more choice.

The trouble is that because of the wide range of Amigas and the amount of memory and display cards they may be fitted with, it's very difficult to write about screen resolutions in a way which every Amiga owner will be able to relate to. For instance, it's easy enough for me to work in 24-bit at 768 x 580 pixels full PAL overscan because of the extras I've added to my Amiga over the years, but this would be impossible for the owner of any original spec Amiga.

POSSIBILITIES

The advent of the AA chips added two more possibilities - HAM8 and 256 colour modes, as well as the various multiscan and other modes. Now, as far as video work goes, you can forget about everything but the Amiga's standard 15.6kHz RGB or other video output (if available), because this is ultimately what goes - via a genlock, modulator or other video coder in the case of RGB - to either TV or videotape.

A multiscan display might look great, but anything above 15.6kHz won't be accessible to your video equipment, so it's important you work in one of the 'regular' Amiga PAL screen modes when preparing work destined for video recording.

Naturally there are exceptions to this rule. For instance, you could use a 3D program on a multiscan display to get a stable modelling and animation display, but you'll still have to output



Note how much more jagged the lo-res letter A is compared to the Hi-res letter V

Interlacing

There is sometimes confusion about whether or not it is obligatory to use interlaced Amiga screens for video, since video itself is interlaced, but my answer would be to use whatever screen resolution you think fit, interlaced or not.

Most modern Amiga genlocks are quite happy with any kind of Amiga RGB output - so long as it is at 15.6kHz PAL - so if you want to use jagged lo-res graphics, then be my guest.

What's your resolution?



Another resolution comparison, generated in Lightwave, to demonstrate both resolution and anti-aliasing. Anti-clockwise in quarters from top left: Lo-res, Lo-res with anti-aliasing, Hi-res with anti-aliasing, Hi-res

the images at a frequency the video can understand.

See how quickly I've got bogged down in terminology - screen modes, PAL, pixels, multiscan, resolutions and frequencies? No wonder Amiga DTV can be confusing with all this ambiguous jargon to wade through!

Now we've got frequency out of the way, what about those screen sizes (or resolutions)? My general rule is that you should work in the highest resolution available to you, and with the least number of colours necessary to get the job done. So a simple title might require four colours at a resolution of 768 x 580. Just because your Amiga can handle 4096, 262,000 or even 16 million different colours on screen doesn't mean that you must always use them.

The more colours you use the more memory is required, and if you're working at high resolution then it's easy to run out of memory quickly on less-endowed Amigas. If you're animating then using less colours may well provide more playback speed, so it's often best to try to work within a set palette size whenever possible. As usual, some forethought and planning will come in handy, especially where logos or graphics with particular colour schemes are required.

Why am I so keen to advocate higher resolutions and less colours? Well, I'm not really, it's just a personal preference of mine. There are times when a low resolution effect is just right, but in general I prefer graphics which don't have jagged

edges, which are as smooth as I can make them. In fact, I used to spend a lot of time carefully working over static title images of mine and hand-placing intermediate colours to produce an 'anti-aliasing' effect to smooth out the jaggies even further.

In the accompanying illustrations I've provided a number of screen grabs from different screen resolutions under different conditions to show their effects on the jaggedness of the graphics. With Amiga video it's very much a case of what you see is what you get, and if you want good-looking graphics then you've got to make them look good yourself.

Apart from suffering less jaggies, one advantage of using high resolution interlaced screens for video titling is that smaller letters look much better than they would on lo-res screens - and you can also fit more readable text onto a single screen, should you need to. Hi-res interlaced screens look better because they have twice the number of horizontal lines than a non-interlaced image, and hence more pixels are available to smooth out potential rough areas.

Forthcoming attractions

Next month - overscan and anti-aliasing.

Gary Whiteley can be e-mailed as drag@icx.computime.co.uk. He also has a book on Amiga DTV available - 'Amiga Desktop Video'.

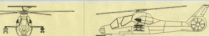
VIDEO



Forget all those promises you made at New Year, Gary Whiteley wants to talk about Amiga screen resolutions and how they relate to DTV

ATTACK HELICOPTER FLIGHT SIMULATOR

A battle field scenario simulation of the Boeing/Sikorsky RAH 66 COMANCHE
'Serious flight modelling that requires skill to master'



Flight dynamics modelling: Not available on other sims. Author B.Eng Aero.

Test your flying skills over a 60000 sq km battle area. Filled with over 300 fractally shaped hills, clouds, 1000's of trees and rocks. Land at any of five bases. Fly under and around bridges, power stations, etc. Destroy more than 180 enemies and achieve enemy objectives. Fly your way against intelligent enemy and aircraft weapons and enemy helicopter. Destroyed Helicopters (H) and (H) missiles, Zircon (S) cannons. Antitank: Rocket and PLH targeting systems. 5 Minute flight control computer. Enemy radar & laser detectors. Software: Supra-realtime flight modelling and collision detection algorithms. Ultra-real flight physics. 3D real time rendering techniques. It view modes. Realistic sound effects. Real mission with branching and branching objectives. Realistic or user defined interpretation time constraints.

Only £3.95 Includes instruction manual, postage and packing.

Supports A500 A600 A800 A1200 A1500 A2000 A3000 A4000 A Accelerators
Kookatani 1.2 or later Requires a minimum of 1 Megabyte of free. Joystick optional

To Order: Please send your name & address with a cheque or postal order for £3.95 payable to 'Absolute Image' at A1. Dept A4 96 Kersnell Road, Colwyn Bay, Clwyd LL28 4EE

RADAR PD

Public Domain
from 57p
a disk

10,000 disks available - 7 days a week

Utilities, Music Utilities, Animis, Music, Demos, FF,
Scope, Jam, Games, Assassins and so much more
2 Catalogue disks for £1.00 inc P&P

Refundable on first order

Cheques/P.O.s to:
69 LONDON ROAD
BENFLEET
ESSEX SS7 5TG

Prices: 1-20 = 70p
21-50 = 64p, 50+ = 57p

TEL 01268 565564

FAST AMIGA REPAIRS

FAULTY TROUBLESOME COMPUTER??

SEND OR DELIVER TO THE EXPERTS FOR FAST RELIABLE REPAIR OF YOUR BELOVED AMIGA 500

ONLY £44.00 INC.*

FREE GIFT WITH EVERY
REPAIR
PLEASE TICK BOX

DRIVE OR KEYBOARD REPLACEMENT + £10

BARGAIN HARDWARE
Fixed 85/500 Mb.....£40

WE ALSO REPAIR
TO COMPONENT LEVEL
A600, 1200, 1500,
2000, 3000 + 4000
★ FREE QUOTATION ★

MOUSE MAT.....☐
MOUSE HOLDER.....☐
DISK CLEANING KIT.....☐
ADD £5 REPLACE MOUSE.....☐
ADD £5 JOYSTICK SEGA STYLE.....☐

EXCHANGE SERVICE
MODULATORS.....£19.50
PSU.....£19.50
DISK DRIVES.....£25.50
KEYBOARDS.....£25.50

* COLLECTION AVAILABLE ANYWHERE IN THE UK.

144 TANNER STREET, TOWER BRIDGE, LONDON SE1 2HG. TEL: 071 252 3553

COOMBE VALLEY SOFTWARE

EDUCATION ADVENTURES

Written by experienced teachers

ADVENTURE GAMES ALL AT £16.99

MATHS DRAGONS. Ages 5-12+

Designed to give practice in the four rules of number. Sum type and degree of difficulty can be selected. Set in the caverns of the Maths Dragons, you must rescue the scattered pieces of your train set from the attractions of the lousy dragons.

REASONING WITH TROLLS. Ages 5-12

You play the part of the Smallest Billy Good Troll, who wants to get to the other side of the river where the grass is greener. In order to get there you must cross a number of bridges, each with a resident troll. Safe passage will depend on your answers to a set of graded, reasoning questions.

TIDY THE HOUSE. Ages 5-9

A first adventure game, set in the familiar territory of an untidy house, where the player must get their younger brother and sister ready to go out and do a bit of tidying up at the same time. The games help develop reading and keyboard skills, plus logical thought and planning.

TIME FLIES. Ages 5-13

Twister Time has gone out for the day, leaving you to do it all the while! Dad, he's easy to look after, just give him his food and take him for a walk and he'll be happy. It's a pity the Time Flies have got loose but if you are good at solving time problems, they shouldn't be too much trouble. You set the type of problem and level of difficulty.

CAVE MAZE. Ages 8-13

A first adventure for a slightly older age range. You have befriended a lost, hungry and slightly mischievous, baby dragon. All you have to do now is to find his lair, feed him and then guide him home past the obstacles in a maze of caverns. The game helps develop reading and keyboard skills plus logical thought and planning.

PICTURE FRACTIONS. Ages 7-10

This game is designed for those who have just started fraction work and who are not yet ready to deal with them in purely numerical form. Questions are presented in the form of pictures from which the player must work out a fraction or a sum answer in either word or number form.

FRACTION GOBLINS. Ages 8-13+

A game which gives practice in fractions. Any or all of the rules of number can be selected, so can the difficulty level and type of fraction. The simplest level will allow the most hesitant novice to succeed while the hardest will probably require pencil and paper no matter how good you are.

AUDIO GALLERY

Audio Gallery, from Fairbrothers Inc., brings a foreign language to life.

ENGLISH, FRENCH, GERMAN, ITALIAN, PORTUGUESE,
SPANISH - £35.95

CHINESE, JAPANESE, KOREAN, RUSSIAN - £39.95

USERS SAY:

"Enclosed is the demo disk I ordered several weeks ago. I would now like to order the whole German Disk Set. I am very impressed with the quality of the graphics of this program and am excited about receiving the entire program."

"...the word SPECTACULAR is an understatement. The concept is fantastic, the clarity of speech is wonderful and I was struck by the amount of vocabulary I learned. I intend to spread the word about your program to every educator I meet. Thank you for this wonderful program."

REVIEWERS SAY:

"If you're just starting to learn a foreign language, the Audio Gallery series is indispensable as a learning tool. If you're planning a trip abroad, a good phrasebook and the appropriate Audio Gallery title will give you everything you need to know to survive in the language. I highly recommend the whole series." - Info

"A truly original idea is a rare thing...Fairbrothers Inc. in the US has apparently achieved the impossible by releasing a product that stands alone in the market, offering the answer to a question that's hitherto been ignored...the mastering of a foreign language."

"The software is designed to provide a complete library of everyday words in a whole range of languages...All in all it's a good package and ideal for teaching children...it could become the perfect learning tool for all ages." - Amiga Computing

- ★ All words and phrases Fully Digitized Speech
- ★ Includes Dictionary, Pronunciation Guide, Quizzes
- ★ 25-30 Topics such as Weather, Numbers, Food etc.
- ★ 7-8 Disk Set - For the Student, Traveller, Businessman

Coombe Valley Software • 151 Coombe Vale Road • Teignmouth • Devon • TQ14 9ER
Tel: 0626 779695

Send SAE for details. Send 50p or disc for demo. Please specify your computer and software in which you are interested.

The other day I got a telephone call from someone who obviously reads this column regularly. While we were chatting he happened to mention that he was a bit surprised, since I write Amiga Computing's music column, that I never put any of my own tracker module arrangements on the Cover Disk. Cheek, I thought – what he really meant was that he was wondering whether in reality I was tone deaf!

After I had put the phone down, however, it dawned on me that he had a valid point, so this month I thought I'd better at least knock up some sort of Amiga internal sounds demo tune for you to listen to. The demo does in fact relate to some experiments I've been carrying out recently, so I'll start by filling you in on these.

Those of you who follow my monthly wanderings through the music world may get the impression that I'm not a particularly great fan of Amiga 8-bit sampled sounds. It's certainly true that for professional music use, 8-bit sampled sounds just aren't good enough.

Few musicians would argue with that and when you start trying to use conventional Amiga sounds alongside the normal synthesizers and expanders, it takes only minutes to realise that Amiga's existing sound facilities leave much to be desired. Nevertheless, I'll be the first to admit that 8-bit IFF BSVX sounds are perfectly OK for games and other general Amiga music use.

My real aversion, as far as the 8-bit Amiga sound thing goes, is not the quality of the sounds as such but the effort required to do anything constructive with them. It's not that I'm lazy but, like most writers – whose lives revolve around ever-reducing deadlines – I am usually short of time and find creating songs using conventional Amiga tracker programs a total pain.

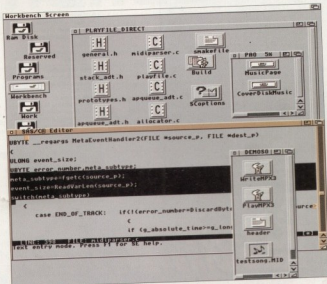
KEEPING TRACK

The reason for this is that I'm primarily a Midi user but while it's easy enough to sit down and knock up an arrangement of a tune using a sequencer, turning that piece of music into an Amiga tracker module is quite another matter – so much so that I have now opted for using a totally different method.

The approach I am now using involves songs which actually start life in a conventional sequencer. I create the song with Dr Tr's KCS sequencer using just Midi channels 1-4 and then store that arrangement as a standard Midi file. The reason for the choice of four channels is because this relates nicely to the Amiga's use of four internal sound channels.

Another current restriction that is relevant is that the note events on any particular track mustn't overlap, otherwise a note playing on one

Demo of delights



Sometimes the only way to get a particular piece of Amiga music software is to write it yourself – and that's just what I've been doing!

channel would get prematurely cut short the moment the next note on that channel was played. These restrictions are no big deal – they simply mirror the limitations of the Amiga's current sound hardware.

Having got a song stored as a Midi file what happens to it? I've written utilities which convert the Midi message events into a form suitable for the Amiga sound chips. Initially the note-on and note-off Midi events of each track are extracted and merged into a Midi event list that is time ordered. Once that list is available the event times are then modified to represent hardware time

delay values that will eventually be jammed into the Amiga's 8520 CIA-B timers.

Hitting the Amiga's timer hardware directly is not, incidentally, really necessary on newer, faster machines because the higher-level timer device facilities have been improved, but the CIA timer technique does seem to be the safest way of getting consistent timing with programs designed to run on old Amigas.

As well as deciding when Midi events should be played, it is also necessary to work out how to produce notes of the right pitch from the samples being used. IFF sound files, as you may know, already contain header information that allow programs to play the sound as it was recorded, but to play a whole range of notes a program needs to recalculate the period values so that the pitch of the sample in question relates to the Midi note that has to be played.

The calculations are not terribly difficult but because it involves some time-intensive floating point number calculations, I prefer to have these values available in advance. The bottom line here is that my programs create files which store timer and audio hardware values alongside the Midi events themselves, the benefit being that no time-consuming calculations need to be done during playback.

But does it work?

Now that I've given you an outline of the boring technical issues, the big questions are, is this approach any good, and more importantly what do the results sound like?

The thing to do at this point is to get your CoverDisk out, find the folder with my example on it, and double-click on the PlayTestSong icon. It's part of the Bagatelle for Piano in A minor and credit goes firstly to Beethoven – who is probably already turning in his grave at my variations – and secondly to Ian Waugh at Words & Music since it was his arrangement of this particular piece that prompted me to produce my own.

Coders among you might also be interested to know that my demo program is using Oregon Research's GameSmith sound library routines for the actual sound generation!

MUSIC



This month our resident music expert Paul Overaa takes the lid off a rather interesting can of worms involving Midi sequencing, tracker modules and Amiga sounds

AMIGA

COMPUTER

ADVERTISERS INDEX

17 Bit Software	90, 91	Homesoft PD	128
1st Computer Centre	64, 65	ICPUG	128
Absolute Image	142	INDI	IFC, 3
Alternative Software	107	Kew = II	128
Amiga Holics	128	L.H. Publishing	144
APE PD & Shareware	128	Marcam	54
Arnold Computer Supplies	128	MG's PD	136
Artworks	144	Microvec	42
Bittersoft	60	Moore, Healy Marketing	128
Brian Fowler Computers	134	Optonica	57
Compo Software	120, 121	Owl Associates	117
Coombe Valley Software	142	Power Computing	IBC, 11, 32, 38, 39
Dart Computer Services	136	Premier Mail Order	117
Direct Computer Supplies	140	Premier Vision	48, 49
DTBS	128	Radar PD	142
Eastwood Amiga PD	128	Seasoft Computing	138
EM Computergraphics	86, 87	Silica	103, 111, 127
Epic Marketing	52, 82, 83	Siren Software	31
Europress Software	112, 113	Software 2000	74, 75
Everglade	117	Special Reserve	6, 7
Fast Computer Services	142	Speedy P.D.	136
Future Software	128	StarMicroics	66
Gastmeier	132	Village Tronics	36
Gordon Harwood	21, 69	Visage Computers	76
Grey Tronics	73	Ward Science	97
Hagers Electronics	128	Whitknight Technology	26, 27
Hi Soft	OSC, 12	Wizard Developments	92
HQ	54		

artworks CLIP ART

original images for the computer

NOT PUBLIC DOMAIN

Each disk contains between 115 and 275 original, high resolution GIF, high quality images for use with Amiga art, desk top publishing and video programs - Deluxe Paint, Personal Paint, Brilliance, Pagesetter, Pro-Page, Pagestream, Wordworth, Final Writer, Final Copy, Scale etc.

1. Pets
2. Castles, cottages and churches.
3. Trees
4. Signs and symbols 1
5. Wild animals
6. Prehistoric life
7. Signs and symbols 2
8. Weddings and family occasions.
9. Fishing and freshwater life
10. Signs and symbols 3
11. Christmas
12. Frames and borders 1
13. Sport
14. Frames and borders 2
15. Holidays

Amiga Computing.
"... widely accepted as the best bit-mapped clip art available for the Amiga."
Video Camera.
"The images are high-quality, professional-looking and the presentation is excellent. We doubt you'll find better value."

AMIGA COMPUTING -

"Best Buy"

CU AMIGA - 65%

AMIGA FORMAT - 85%

AMIGA SHOPPER - "All are high quality - a bargain"

VIDEO CAMERA - "Best Buy"



£7.99 each - 3 or more £7 each - inclusive of 1st class P&P.
Please make cheques/PO's payable to ARTWORKS
(Dept AmC) Pondside, Wootton, Vlebury, S.Hampshire.
DN39 6SF



0469 588138

Em magazine

... a new experience

The Facts About Em!

- Em covers Desktop publishing, word processing, printing, graphics and much more in-depth
- Em caters for all of you, whether you're a beginner or expert
- Em is available over the counter at approved suppliers or by subscription from LH Publishing

Each month in Em you'll find news and tech support from Softwood Europe and Digita International

Subscribe and save up to 33% -
3 mths £6.88 / 6 mths £12.96

Subscriptions only available from LH Publishing

Em IS AVAILABLE *books too!* FROM

- Gordon Harwood Computers
01 773 836781 credit card orders!
- Selectafont
01 702 202835 credit card orders!
- Catena Systems Ltd
01 993 778271 Cheques or postal orders only
- LH Publishing
01 908 370230 thank you

EUROPE AND THE REST OF THE WORLD! Please call (0)1908 370230 or fax us (0)1908 640371 for the postage rates to your part of the world

a very different sort of magazine

Em

ISSUE 4

£2.95

DesktopJet 560C
The best way to control the DesktopJet 560C! But also gives you a sample of how it works!

Wolf Faust:
Meet the man behind the DesktopJet 560C! He's a computer guru at the heart of the Amiga. He's also a writer!

Meet Digita and Softwood Europe!
More of you know the DesktopJet 560C! More of you know the DesktopJet 560C! More of you know the DesktopJet 560C!

Win a copy of Final Writer 3 or Final Copy II!

£2.95

FOR INFORMATION RING
01 908 370-230



We're here for all your publishing needs

BOOKS!
available from suppliers listed above

SOFTWARE TOO!

STUDIO 2 £49.95

- ☐ Amiga Desktop Publishing £14.95
- ☐ Fonts & Clip Art £9.95
- ☐ Printers £4.95
- ☐ Introduction to DTP £4.95
- ☐ Desktop Video £5.95
- ☐ W'Processing £4.95

You can now buy the following products from LH Publishing and when you do, you'll get a free copy of Em and much more. Ring 01 908 370230 for details.

• Final Writer 3 £74.95 • Final Copy II £49.95 • Wordworth 3.1 POA • Wordworth 3.1 SE POA

Buy Studio 2 now and get a free copy of the book Printers!
Want proof of how good Studio 2 is? Call us now and ask for some samples. You'll be amazed!

CALL 01 908 370-230 FOR THE LATEST NEWS ON THE PRODUCTS AVAILABLE

Welcome, welcome. Yes, 'tis me, here to give you my sage advice on the topic of DTP. This column has been running for about three years under the watchful eye of Ben Pointer, but because I have taken it over I'm going to start from scratch once more, going over some topics that might seem obvious to old hands at the DTP game.

If you are one of those old hands, don't just think there will be nothing of use to you and turn over the page immediately. There's always something to learn, even if it pops up in material you assume yourself to be proficient in. What's more, the different slant given to the topics might cause you to rethink some of your strategies for page layout, thus leading to... well, we'll see.

One of the biggest secrets in DTP is where all those designers get their ideas. Like Penn & Teller, I'm all in favour of the free dissemination of information, so I'll tell you. The answer lies in keeping all those bits of bumph you are sent through the post, find in magazines, or see as styles in books or on TV. Make a portfolio, not of your own work – that will come later – but of other people's work. This will provide you with a good basis for your future output.

You can pick up a brochure, a magazine and a business card and say, "Hmm, I like the way the text is flowed around the pictures in this brochure, I think the way the page numbers are presented in this mag is good and the font used on this business card is just great. Mix them all together and what have I got?"

If you're not careful, what you've got is a mess. But as you can see, having source material around is very useful as a starting point. And so, as you've probably already worked out, the answer to the above question is that designers steal their ideas. I'm not saying they are all plagiarists and bowdlerisers, but at various points in their careers they all have that magpie urge to collect other people's work and incorporate it into their own designs.

Some of the ideas you might like to emulate, for instance booleaned text where a graphical element runs through the text changing the colour where it hits it (Arrgh! difficult to explain... just see the picture and you'll understand), are very difficult with the software available on the Amiga.

If the text is simple you can try to create booleaned text by using a variety of boxes on the page which are layered to chop out parts of the text, then replace those parts with different coloured bits and so on. Alternatively, you could use Art Expression to perform the same task, but you might have problems with Art Expression's output if you use ProPage.

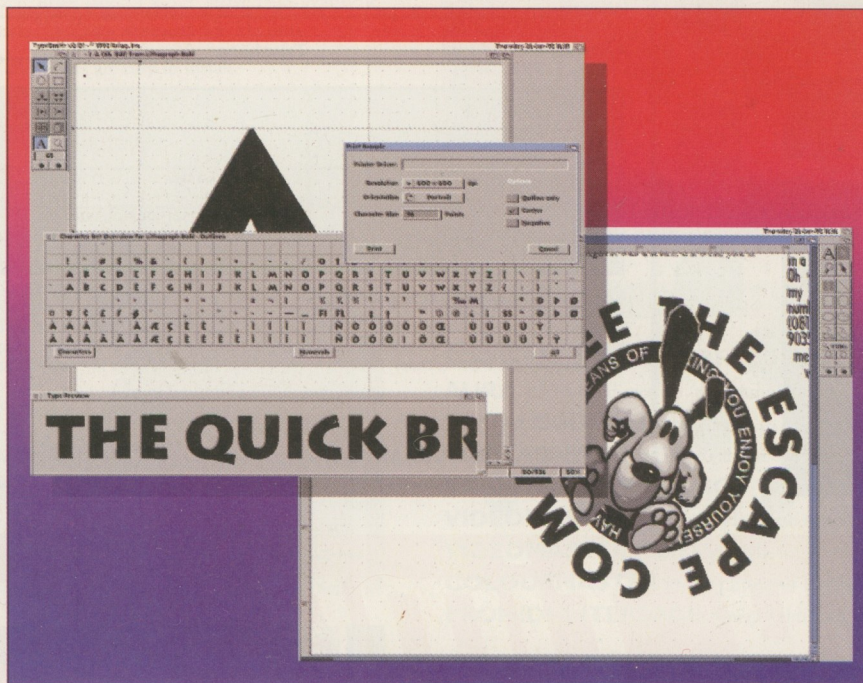
Never mind. If you desperately want the

Quality images

The secret of success is to make sure that the image you print is of the highest quality you can achieve, because the printer is always going to downgrade that image. If you have ADPro and are using 8-bit greyscale or 24-bit colour images, don't reduce them to 16 colours, don't use dithering, and don't necessarily try to get them to fit your screen's aspect ratio.

Again, if you are using an image processing program for your pictures, use the gamma correction tool to brighten up your picture because printed output is always darker than screen output.

Changing hands



Just to prove how difficult it is to produce this sort of effect in an Amiga DTP package, I resorted to doing it in DPaint.

Tonight

effect, you'll work at it. If not, you can always come back to that effect when your software has been upgraded and has it built-in. My advice to you is not to try too hard to get an effect. It may seem odd to say that, but if you have a job to do and you spend four days just trying to do boolean text, you will neglect the rest of the job because of your mounting frustration. Trust me, I've been in the same situation.

Modulate your desires. Some of the nicest

layout designs are also the simplest, the kind of thing you could bung out on a word processor. Also, you should work within the limitations of your output device. If you've only got a nine-pin dot matrix printer, don't bother with complex colour graphics – they will get lost on the page and, at best, come out muddy and unclear.

If you have to use this sort of printer, stick to line art and simple boxes, and paste up your pictures afterwards. When using a laser printer, always bear in mind that lasers don't usually print edge-to-edge on the page. Also, if you are going to use pictures or scanned images, what looks good on the screen doesn't always work on paper.

Well, that's ideas and designs briefly covered and I seem to have run out of room, so next month I'll be back with a few more of the hundred and one things I want to tell you about.

PUBLISHING



A new voice,
a new chapter
in DTP.
Frank Nord
sallies forth on
behalf of DTP
novices

Next Day **£5.00**

2-3 Days **£2.50** Saturday **£10.00**

Deliveries are subject to stock availability

Allow up to 7 days for cheques to clear



POWER

TELEPHONE 01234 273000

POWER COMPUTING LTD
44a/b Stanley St. Bedford MK41 7RW
Tel 01234 273000 Fax 01234 352207



A4000



Keyboard is extra

TOWER CASES

The A1200 Tower comes complete with 3 x 5.25" drive bays, 5 x 3.5" drive bays, real time clock, 5 x Zorro slots, 4 x PC slots and a keyboard interface.

The A4000 Tower comes complete with 6 x 5.25" drive bays, 5 x 3.5" drive bays, real time clock, 7 x Zorro slots and 5 x PC slots.

Both Towers are easy to install.

TOWER A1200£499

TOWER A4000£429

EXTENDED KEYBOARD ..£29.95

PSU 230watt£99.95

PSU 250watt (available 3/95) ..£129.95

ACEEX MODEMS

Aceex Fax Modems feature: Full Haynes compatibility, error detection + correction, modem cable and manuals included, NComm Telecommunications software, Auto dial, Auto answer and leased line support.

ACEEX v32 BIS 14,400 bps£169

ACEEX v32 BIS FastFax 28,800 bps £229

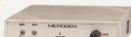
TRAPFAX Fax Modem Software ..£49

INC
POLY CABLES
SOFTWARE



Not BT
Approved

GENLOCKS/DIGITIZERS



GRAPHIC SYSTEMS

Microgen genlock allows you to overlay professional looking graphics onto your home-made movies. Microgen comes complete with titling software and hardware controlled fades.

MICROGEN SVHS Genlock ..£179.95

MICROGEN VHS Genlock ..£99.95

Videon 3.0 unlocks the Amiga's graphic potential. Digitize and display all 4096 colours in high resolution mode and the stunning 29,791 colours mode. Digitize in 24-bit, directly from a VCR, Video Camera, LaserDisc, etc.

VIDEON 3.0£139.95

Maxigen 2 is a very high quality genlock for over-laying graphics onto VHS or SVHS. Full hardware fades, colour composition controls and excellent keying quality.

MAXIGEN 2 Genlock£299.95

TANDEM CD-DE

This card allows you to connect a CD-ROM drive to your Amiga 2000/3000/4000, Syquest 3.5" and IDE HD's. Complete with cables, software and manual. ROM 2.04 or above.

TANDEM CD-DE CARD£69

OCTOGEN SCSI-2

SCSI-2 controller card for the Amiga 1500/4000 Upgradable to 8MB of RAM.

OCTOGEN 2008£129

VGA ADAPTOR£15

VIDEO DAC 18-BIT

Video DAC 18-bit is a graphics card which allows the Amiga to display 262,144 colours simultaneously. The software can display images or animations created and saved with any other 24-bit program.

Video DAC 18-bit plugs externally into the RGB connector with thru port capabilities, allowing the use of digitizers such as Videon, or a genlock recording with your VCR any image you created in 262,144 colours.

Video DAC 18-bit is able to split the screen and display images/animations at different resolutions or colours at the same time.

Medium Res:	320 x 256 PAL 320 x 200 NTSC
High Res:	320 x 512 PAL 320 x 400 NTSC
Overscan:	384 x 576 PAL 334 x 482 NTSC
Max Res:	768 x 576 PAL 668 x 482 NTSC

All resolutions display 262,144 colours

The free bundled software saves our images in the following formats: IFF, IFF24, RGB and Anim, plus a series of dithering modes to enhance the overall quality of the images.

VIDEODAC£39.95

HISOFT PRODUCTS

SQUIRREL SCSI INTERFACE Connect SCSI peripherals£59.95

AURA 12/16-bit direct-to-disk sampler A600/1200£79.95

MEGALOSOUND 8-bit direct-to-disk sampler, all Amiga's£29.95

VIDEOMASTER AURA Realtime video with sound + stills A600/1200£59.95

VIDEOMASTER AURA RGB VideoMaster AURA plus ColourMaster£99.95

VIDEOMASTER Realtime video with sound + stills A500/A500+£52.95

VIDEOMASTER RGB VideoMaster plus ColourMaster A500/A500+£89.95

COLOURMASTER RGB splitter for VideoMaster£52.95

PROMIDI INTERFACE Amiga Midi interface£19.95

PICASSO II

Picasso II is a 24-bit graphics card offering true retargetable graphics on any Zorro based Amiga. Picasso resolutions are available from the standard ScreenModes program, all useable by OS friendly programs. The new Chunky option offers incredible speed with a 256 Workbench which is many times faster than AGA! All screens are stored in fast RAM, removing 2MB Chip RAM limitations. PicassoMode allows the creation of custom screens quickly and simply. Picasso II comes with TVPaint Junior and drivers for ImageFX, AdPro, ImageMaster, Real 3D and GIF, IFF, JPEG and MPEG viewers. A included is the MainActor animation program.

PICASSO II£299.95 WITH TV PAINT 2.0 £329.95

PABLO Video Encoder ..£129.95

CHIPS/SPARES

512 x 32 72pin Simm£79.95

1 x 32 72pin Simm£149.95

1 x 8 30pin Simm£34.95

4 x 8 30pin Simm£149.95

1 x 8 GVP Simm£159.95

1 x 4 Static Column A3000£50

1 x 4 DIP£50

256 x 4 DIP£5

1 x 1 DIP£5

included£12

GARY£19

PAULA£19

DENISE£19

SUPER DENISE£25

KEYBOARD IC£12

FAT AGNUS 1MB£19

FAT AGNUS 2MB£29

PRINTER CABLE£6

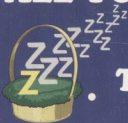
RS232 CABLE£6

SCSI EXTERNAL£15

All products have a 12 month warranty unless otherwise specified
Trade and Educational orders welcome - Worldwide distribution available

All prices include VAT. Specifications and prices are subject to change without notice. All trademarks are acknowledged. All orders in writing or by telephone will be accepted only subject to our terms and conditions of trade, copies of which are available free of charge on request.

DON'T A AND PUT
ALL YOUR IN 1 BORING



THINK A WITH OUR



NEW



INTERFACE

If you're thinking about buying a new peripheral for your A1200 or A600 then ... don't ... until you've considered our brand-new, plug-and-play SCSI 2 interface and our exciting range of modern storage devices.

Named after the famous storage-hungry animal, the Squirrel™ SCSI 2 interface simply plugs into your PCMCIA slot and allows you to connect up to 7 (yes, 7!) SCSI devices to your Amiga at the same time. Just think of it, a triple-speed CD-ROM, a SyQuest™ removable drive, a DAT drive, a Magneto Optical and a Tape Streamer, all on-line and all available at any time!

All this is a reality with the amazing Squirrel™ SCSI 2 interface.

The Squirrel comes complete with SCSI software drives, a host of useful SCSI programs (audio CD player, CD-to-HD sampler etc.) and is also extremely compatible with the CD32 so that, with a suitable CD-ROM drive, you can run games like Diggers, Brutal Football, Liberation, Pinball Fantasies etc. etc.

But there is much more to SCSI than CD-ROM; SCSI is an industry-wide standard which means that you can



the neat Squirrel SCSI interface

plug any SCSI external device into the Squirrel interface and daisy-chain units together. No longer are you forced into a closed solution - with Squirrel, your Amiga will grow with your needs.

Incredibly, the Squirrel SCSI 2 interface costs only £69.95 including VAT and is available now from all good Amiga suppliers or directly from HiSoft.

To complement the Squirrel interface we have released a number of quality peripherals - professional Squirrel Storage Systems™ at nutty prices!

Squirrel Storage Systems

Squirrel Storage Systems come either bare (not ready for installation internally) or fully-cased (not) with integral power supply, SCSI in/out, SCSI ID selector and audio out (for CD-ROM). The cases we use are high quality, shielded, snap-together enclosures, each with 40W power supply. These are available separately at £69.95 each (specify 3.5" or 5.25" when ordering).

All prices include VAT!

SCSI CD-ROM Drive

The SuperTriple™ CD-ROM drive offers 510Kb/sec transfer, 190ms access, tray-loaded, PhotoCD™ multi-session, CD32, CD-DA & more; a brand-new, super-fast, feature-packed unit at a fantastic price...

SuperTriple™ int £189, ext £249

SCSI SyQuest™ Drives

Transportable storage is here with the solid, proven SyQuest™ 88Mb and 270Mb removable drives. Great for backup and moving your work between machines...

88Mb int £289, ext £349, 270Mb int £439, ext £499

Drive prices include 1 free cartridge.
Extra cartridges: 88Mb cart £39, 270Mb cart £39

SCSI Hard Drives

Modern, fast (11ms seek) hard drives, all with 128Kb cache, at great prices...

540Mb int £259, ext £319, 730Mb int £299, ext £359

We can supply all necessary leads, terminators etc. Please feel free to discuss your exact requirements with our friendly, technical staff.

Ordering Information

All HiSoft products (see the complete list below) should be available through your favourite Amiga dealer. If you have difficulty in obtaining any title you can order directly from HiSoft - just call us free on 0900 233591, armed with your credit or debit card; we will normally despatch within 4 working days (£3 P&P) or for £6, by guaranteed next day delivery (for goods in stock). Alternatively, you can send us a cheque or postal orders. All prices include VAT. Export orders: please call or fax to confirm pricing and postage costs. © 1995 HiSoft. E&OE.

HiSoft products for your Amiga: Aura 12/16 bit sampler - £99.95, Megaloud 8 bit sampler - £34.95, HiSoft Devpac 3.14 - £79.95, HiSoft BASIC 2 - £79.95, HighSpeed Pascal - £99.95, Gamesmith - £99.95, Termite - £39.95, Twist 2 database - £99.95, Maxon Magic - £29.95, Upper Disk Tools - £14.95, VistaPro Lite - £24, and more.

HiSoft
SYSTEMS

The Old School, Greenfield
Bedford MK45 5DE UK

Tel: +44 (1525) 718181

Fax: +44 (1525) 713716