### How to use this CD-Rom

# This Read Me file contains the latest Acrobat Reader information and program installation instructions.

Install the Adobe Acrobat Reader software. You
must have Adobe Acrobat Reader or Exchange
installed in order to make use of the PDF files on
this CD-ROM.

#### Macintosh Users:

 To install Acrobat Reader 2.1 on your hard disk drive, double click on the folder called ACRO\_V2. Within the ACRO\_V2 folder, double-click the ACROMAC folder and then double-click on the ENGLISH folder. Within the ENGLISH folder, double-click the ACROREAD.MAC icon and follow the instructions on your screen.

#### Windows Users:

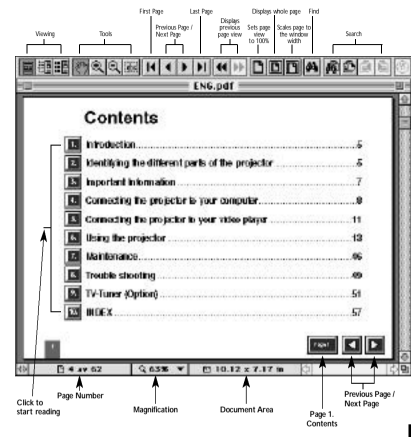
- To install Acrobat Reader 2.1 on your hard drive, from the Windows Program Manager, choose Run from the File menu; type [cd-drive]:\acro\_v2\ acrowin\english\acroread.exe
- Follow the instructions on your screen.
- Installation requires approximately 3 MB of free hard disk space.

#### Unix Users:

- The Adobe Acrobat 2.1 Readers have been included on this CD ROM.
- For installation instructions, license agreement and known issues please read the appropriate readme file for your system.

#### DOS Users:

- For installation instructions, system requirements and other information please see the readme file located at:ACRO\_V2/ACRODOS/README.TXT
- Acrobat 2.1 users are encouraged to use the START.PDF file to navigate through the contents of this CD-ROM.



#### 1 Introduction

#### Thank you for buying this Projector, and for choosing "the brighter way of presenting".

The Projector will display high brightness images with vivid colours, even under normal light conditions. As input for your presentation you can use CD-I, (ask your dealer for the CD-I player), CD ROM, Photo CDs, Laser Disks, normal VCRs or computers. You can connect a microphone and have multiple inputs connected simultaneously for high impact true multimedia presentation.

Thanks to the unique Graphical User interface, the Projector offer true plug and play operation from remote control, which by the way can also control your computer! For good measure we have even included the Slide Works presentation utility software with over 50 powerful presentation tools included.

Ask your dealer for information about other presentation products and accessories. For added security and convenience try our extended warranty program.

# 2 Identifying the different parts of the Projector

#### Before you start

Please take a few minutes to make sure that your system contains the necessary components for your particular application:

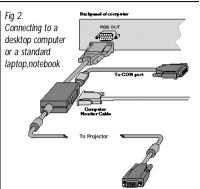
- Projector
- 2 Lamp module
- 3 Serial cable (8 pin)
- Super video cable (4 pin)
- 6 Composite video cable
- 6 Cable for Audio (2RCAm 2RCAm)
- AC cable (4m)
- 8 2 Macintosh adapters
- 9 pin serial adapter
- Adapter BNC-Composite
- Interactive remote control
- Diskette with Macintosh driver software
- Diskette with the Slideworks presentation utility software
- Batteries for the remote control
- **15** 5 meter (16 ft.) RGB buffer cable

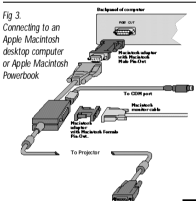
If you want to use the Projector to display video information, you will need the cables for S-video or composite video, all depending on the system you use.

## 3 Connecting the Projector to your computer

This section describes how to connect the Projector to your PC, Macintosh, Powerbook or notebook in order to show computer graphics.

- Identify the parts needed to connect your computer with the Projector.
- Identify the RGB Out connector on the back of your computer (the one that connects the monitor to the computer).
- 3. Make sure that the computer, monitor and the Projector are switched off.
- 4. Connect the power cable from the Projector to the wall outlet.
- Locate the On/Off switch on the Projector. With all the connections done and the screws properly fastened, the Projector, and computer may be powered up. Switch on the units in the mentioned sequence.
- **6.** The Projector will now automatically display the computer's image in parallel with the monitor.
- If you want to control your computer with the remote control, also connect the serial interface cable from the RGB buffer cable to the computer COM-port, see fig 2 or 3. Connecting the serial interface cable.





# 4 Connecting the Projector to your video player

### Using composite video

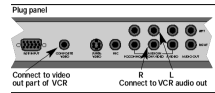


Fig.4. Connecting to a composite video source

- Find the Composite video cable, and the audio cable. All cables and adapters are provided with the Projector.
- 2. Make sure that the video source and the Projector are switched off. Connect the Composite video cable from the Video out connector of the video source to the Composite video connector on the Projector plug panel, see fig.4. Connect the audio cable from the Audio out connectors of the video source to the Composite Audio in connectors on the Projector. Connect the red plug to the red connector, and the other plug to the white connector. Red is the right stereo channel.

- 3. Connect the power cable from the Projector to the wall outlet.
- When all the connections are done and verified, switch on the video source, and then switch on the Projector.
- The Projector will now automatically display the pictures from the video source. If not, see the section Trouble shooting.

You can connect external speakers to the Projector from the Audio out connectors on the plug panel.

#### Using Scart video

The signals from the Scart connector are the same as from the Composite connector. If you have a Scart connector on your video, you will have to purchase a Scart to Composite interconnection. Connect the Scart end of the interconnection cable to your video, and then follow the procedure in the previous section, Using composite video.

#### Using composite video

# Plug panel

Connect to VCR, S-video out.

Fig.5. Connecting to a SuperVideo source

- 1. Find the SuperVideo cable. All cables and adapters are provided with the Projector .
- 2. Make sure that the video source and the Projector are switched off. Connect the SuperVideo cable from the S-video out connector on the video source to the S-video connector on the Projector plug panel, see fig. 5.

Connect the audio cable from the audio out connectors on the video source to the S-video Audio in connectors on the Projector. Connect the red plug to the red connector, and the other plug to the white connector. Red is the right stereo channel.

**3.** Connect the power cable from the Projector to the wall outlet.

- When all the connections are done and verified, switch on the video source, and then switch on the Projector.
- The Projector will now automatically display the pictures from the video source. If not, see the section Trouble shooting.

You can connect external speakers to the Projector from the Audio out connectors on the plug panel.

#### Using external speakers

You can connect external speakers to the Projector in two ways:

- Powered speakers (Speakers with built in amplifier). These speakers can be connected directly to the audio out connectors on the Projector amplifier.
- 2. Amplifier. Connect the amplifier to the audio out on the Projector.

When external speakers are connected, These can be turned on or off from the Projector.