PCIBus WideBand Amplifier

MODEL 3322

- Single-width PCI card
- Wideband range to 20 MHz
- Low distortion
- High amplitude to 40Vp-p (into high impedance)
- Custom Configuration of:

 Gain
 Input Impedance
 Output Impedance
 Output Polarity
 Signal Ground

Model Is a 3U single-slot, PCI-based power amplifier designed for signal amplification. Offering unmatched signal purity, Model 3322 amplifies signals from dc to over 20 MHz. The unit has a fixed gain of x10, however, the same amplifier is available with custom gain, with no signal purity or performance degradation.

Solves common problems

A common problem with PCI equipment is the inability to produce high voltages resulting from low power supply rails. For example, waveform generators or similar signal source devices draw power from 12V rails. Consequently, they cannot produce signals above 16Vp-p. Model 3322 solves this problem by using dc/dc converters to increase rail voltages which, along with custom components and unique design, enable amplification of input signals to 40Vp-p into high impedance, or 20Vp-p into 50W.

Allows full current rating to other devices The power amplifier draws current only from the +5V rail, leaving the other power supply rails free to supply their full current rating to other devices.

Ground level

Model 3322 can be supplied with input and output connectors that are isolated from case ground allowing the amplifier to float from case ground level up to 250Vdc. The only limitation is that the both the input and output grounds must connect to the same ground level. This capability is extremely important in applications where

the amplifying device must reside on the same ground level as its source. The floating capability can be added or removed using a simple, user-accessible jumper connection.

Target applications

Although the Model 3322 wideband amplifier occupies a single PCI slot, its performance is unique and outstanding by any standards. With 40Vp-p and over 20 MHz bandwidth one can use Model 3322 for virtually any application. A common application is in the automotive industry where signals need to be in the 12V to 28V range.

Another application would be in the aviation industry where even higher levels are required to route signals throughout the aircraft body.

Cost effective solution

OUTPUT

Priced around \$1000 Model 3322 is a costeffective, versatile power amplifier that opens the door to numerous applications, specifically implemented with PCI equipment.



The measure of perfection

PCIBus WideBand Amplifier

Model 3322



Service and Support

Beyond providing precision Test & Measurement instruments, Tabor Electronics provides unparalleled service and support, and is continuously finding new ways to bring added value to its customers.

Our after-sales services are comprehensive. They include all types of repair and calibration, and a single point of contact that you can turn to whenever you need assistance. As part of our extensive support, we offer individualized, personal attention Help Desk, both online and offline, via e-mail, phone or fax.

Tabor Electronics maintains a complete repair and calibration lab as well as a standards laboratory in Israel and USA. Service is also available at regional authorized repair/calibration facilities.

Contact Tabor Electronics for the address of service facilities nearest you.

Applications

For expert technical assistance with your specific needs and objectives, contact your local sales representative or our in-house applications engineers.

Manuals, Drivers, and Software Support Every instrument comes equipped with a dedicated manual, developer libraries, IVI drivers, and software. However, if your specific manual is lost or outdated, Tabor Electronics makes it possible to log-on to its Download Center and get the latest data "in a click".

Product Demonstrations

If your application requires that you evaluate an instrument before you purchase it, a handson demonstration can be arranged by contacting your local Tabor Electronics representative or the Sales Department at our Corporate Headquarters.

Three-year Warranty

Every Tabor Electronics instrument comes with a three-year warrantee. Each one has full test results, calibration certificate, and CD containing product's manual and complete software package. Our obligation under this warranty is to repair or replace any instrument or part thereof which, within three years after shipment, proves defective upon examination. To exercise this warranty, write or call your local Tabor representative, or contact Tabor Headquarters and you will be given prompt assistance and shipping instructions.

HEADQUARTERS

9 Hattasia St. P.O.Box404, Tel Hanan, Israel 20302 7 +972 (4) 8213393 +972 (4) 8213388 www.taborelec.com

FUROPE

Austria UEI-Viena

+43 15451 588 FAX +43 15451 464

Benelux (Belgium, The Nethe BFI Optilas B.V.

172 44 60 60

+31 172 44 34 14 Bulgaria

New-Tek Ltd. **7** +359 296 25286 FAX +359 268 7110

Cyprus rel I td **☎** +357 2237 7159 FAX +357 2237 7284

Czech Republic & Slovakia Testovaci Technika s.r.o. ☐ +420 2 7478 2237

+420 2 7478 1285 Denmark Atimco AS

2 +45 8625 8899 FAX +45 8625 5889 Finland

Tecono T&M Oy

7 +358 9 2532 0000 FAX +358 9 2532 0022

France

Bacal Instruments SAS **T** +33 1 3923 2205 FAX +33 1 3923 2225

Germany CompuMess Elektronik GmbH ☎ +49 89 321501-0 +49 89 321501-11

Greece American Technical Enterprises S.A **T** +30 210 5240 740 +30 210 5249 995

Hungary ProMet Merestechnika **2** +36 24 521 240 +36 24 521 253

Iceland Raför EHF 7 +354 552 3424 +354 552 8595

Italy LP Instruments srl **T** +39 2 4840 1713 FAX +39 2 4840 1852

Malta Euch Zammit and Co. Ltd. +356 2149 8568 +356 2148 0150

Norway Nortelco AS 7 +47 2257 6100 FAX +47 2257 6130

Poland +48 22 436 3106 FAX +48 22 436 3110

InterNFT SRI

☎ +40 21 312 1662 FAX +40 21 312 1663 Russia

CDIP T +7 0959 56 2022 +7 0959 56 2022

Spain & Portugal Instrumentos De Media SL ☎ +34 91 300 0191 FAX +34 91 388 5433

Sweden Ferner Elektronik AB **7** +46 8 760 8360

FAX +46 8 760 8341 Switzerland Elstar Elektronik AG

+ 41 56 427 1888

A + 41 56 427 1976 United Kingdom & Ireland SEMATRON UK Ltd. 7 + 44 1256 812222

FAX + 44 1256 812666 Yugoslavia (Bosnia, Croatia Mechanic & Electronic Measurement ☎ +43 1943 4254

+43 1943 4251

ASIA PACIFIC & JAPAN Australia

Scientific Devices (Au) Ptv Ltd **7** +61 3 9569 1366 +61 3 9563 4728

AIMII I td **☎** +91 11 2695 0001 FAX +91 11 2695 0011

Japan TOYO Corporation 2 +81 3 3279 0771 +81 3 3246 0645

Korea ITB Corporation ☎ +82 2 549 8501 +82 2 549 8502

New Zealand Flectrotest Ltd. **T** +64 9 448 2600 FAX +64 9 448 2611

Philippines +63 2815 0730

Singapore, Thailand & Vietnam Gold Lite Engineering Pte Ltd. 7 +65 6273 0487 FAX +65 6273 5006

Taiwan, China & Hong Kong Precision International Corp. Taiwan

2 +886 2 85124888 +886 2 85124900 China & Hong Kong T +86 21 64401300 +86 21 64400524

AFRICA

South Africa Channels Measurement 7 +27 11 254 8362 FAX +27 11 254 8451

MIDDLE EAST

Israel
Dan-El Technologies Ltd.

☎ +972 3 9271888 FAX +972 3 9271666

Turkey Alfatek Test & Automation Ltd. **2** +90 216 474 7355 FAX +90 216 474 7357

UNITED STATES US SALES & SUPPORT OFFICE

27 +1 909 7970484

1 1 909 7974955

IL, IN, IA, KS, KY, MN, MO, NE, ND, SD, WI AX +1 847 670 1737

AZ, CO, ID, MT, NM, TX, EI Paso, UT, WY Berry Technical Sales Inc. 1 +1 303 665 9116 FAX +1 303 833 1294

AR, LA, OK, TX Data Marketing Assoc +1-972 661 0300 Associates Inc. FAX +1 972 490 0836

OH, WV, PA, MI FAX +1 330 405 8313 DC, MD, VA Fastern Instrumentation Corp.

T +1 410 884 7303 FAX +1 410 884 7306

PA, NJ EI Philly ☎ +1 856 231 0668 +1 856 231 9022

HAW, NV, CA Sierra Technical Sales ☎ +1 510 713 9957

+1 510 713 9958 NJ, NY

FAX +1 888 449 2799

CT. ME. MA. NH. RI. VT FAX +1 407 839 0337

AL, FL, GA, MS, NC, SC, TN W.A Brown Instruments

↑ +1 407 648 9660

+1 407 839 0337 CA, NV

W5 Inc. ☎ +1 949 212 1199

FAX +1 714 281 0767

CANADA

Testforce Systems Inc.

+1 514 856 0970 FAX +1 514 856 6983



The measure of perfection

Specification PCIBus WideBand Amplifier

Model 3322





INPUT CHARACTERISTICS

Connector:

Impedance:

 50Ω or $1M\Omega$, DC coupled Damage Level: 50Ω, ±2V; 1MΩ, ±5V Frequency Range: DC to 20MHz

OUTPUT CHARACTERISTICS

Specification is given for the standard configuration only

GENERAL

Connector:

Impedance: 50Ω , 75Ω or 600Ω ,

DC coupled

Protection: Short-circuit, 10 seconds Gain: x10, fixed (can be ordered

from factory with different

gain setting)

Polarity: Output normal, or inverted Amplitude: 0 to 20Vp-p into matching

impedance (50 Ω , 75 Ω ,

or 600Ω);

0 to 40Vp-p into high

impedance

SQUARE WAVE CHARACTERISTICS

Transition Time: <20ns Aberrations: <7%

SINE WAVE CHARACTERISTICS

Bandwidth:

Small Signal 50MHz, at 2Vp-p Large Signal 20MHz, at 20Vp-p

Gain Accuracy: ±(2% of full-scale amplitude

range +25mV), 1KHz

Flatness (10Vp-p): 5% of amplitude to 1MHz;

10% of amplitude to 20MHz THD: 0.1%, 10Hz to 100KHz Harmonics:

<-50dBc,100KHz to 5MHz; <-40dBc, 5MHz to 20MHz

(10Vp-p)

ENVIRONMENTAL

Operating

Temperature: 0°C - 50°C,

Humidity: Storage

RH 80% (non-condensing)

Temperature: -30°C - 80°C

GENERAL

Physical Size: Single-slot,

3U high PCI module

Power Requirements: 7.2W maximum

Current

Consumption: +5V, 3.5A maximum. Signal Ground: Floated to the same level as

the source,

250V dc+ Peak ac maximum

EMC Certification: CE marked

Reliability: MTBF per MIL-HDBK- 217E, 25ûC, Ground Benign

Designed to meet IEC

EN61010-1, UL 3111-1

Workmanship

Safety:

Conform to IPC-A-610D Standard: Warranty:

3 years standaard.

ORDERING INFORMATIONMODEL

| MODEL | 3322-50-50-10-I-G (1) |
|---------------------------|---|
| PCIBus WideBand Amplifier | |
| Input Impedance: | 50 = 50Ω 1M = 1MΩ (3) |
| Output Impedance: | 50 = 50Ω $75 = 75Ω$ $600 = 600Ω$ |
| Gain: | 1 through 10, fixed (2) |
| Output Polarity: | I = Inverted N= Normal |
| Signal Ground: | G = Tied to Ground F = Floated Ground |

- Standard configuration. Custom configuration may change amplifier characteristics, and may affect minimum quantity, price and delivery time. please contact the factory for a quotation befor placing an order for any configuration other than standard.
- Custom gain above x10 is available for special requirements.
- $1M\Omega$ is option available with none inverting (N) output polarity only.



