



- · Large signal bandwidth to 15MHz
- · Small signal bandwidth to 30MHz
- High amplitude to 40Vp-p (into high impedance)
- Slew rate to 500V/μs
- · Low distortion
- Custom Configuration of: Gain Input impedance Output impedance Output configuration

## **MODELS 3222/3322**

40Vp-p PXIBus / PCIBus Signal Amplifiers

Model 3222/3322 is a 3U single-slot, signal amplifier designed for signal amplification. Offering unmatched signal purity, model 3222/3322 amplifies signals from DC to over 20MHz. 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 PXI & 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 10Vp-p into  $50\Omega.$  Model 3222/3322 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  $50\Omega.$ 

## 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 3222/3322 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 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 3222/3322 wideband amplifier occupies a single slot, its performance is unique and outstanding

by any standards. With 40Vp-p and over 20MHz bandwidth one can use model 3222/3322 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**

Model 3222/3322 is a cost-effective, versatile power amplifier that opens the door to numerous applications, specifically implemented with PXI/PCI equipment.



## **MODELS 3222/3322**

# 40Vp-p PXIBus / PCIBus Signal Amplifiers



### Specification

#### **CONFIGURATION**

Channels: 1 single-ended output

Interface:

3222 PXIBus 3322 PCIBus

#### **INPUT CHARACTERISTICS**

No. of channels:

 Connector:
 Front panel BNC

 Impedance:
 50Ω or 1ΜΩ 

 Coupling
 DC Coupled

Damage Level:

50Ω ±2V 1MΩ ±5V

Frequency Range: DC to 20MHz

#### **OUTPUT CHARACTERISTICS**

#### **GENERAL**

Connector:Front panel BNCImpedance: $50\Omega$ ,  $75\Omega$ , or  $600\Omega$ Coupling:DC Coupled

Protection: Short-circuit, 10 seconds

Gain: x10<sup>(2)</sup>, fixed
Polarity: Normal or inverted
Amplitude: 0 to 20Vp-p into matching impedance

0 to 40Vp-p into high impedance

Max. Output Current: 200mA into 50Ω

#### **SQUARE WAVE CHARACTERISTICS**

**Transition Time:** <22ns **Aberrations:** <7%

#### SINE WAVE CHARACTERISTICS

**Bandwidth:** -3dB

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

Accuracy: ±(3% of full-scale amplitude

range + 25mV), Square wave

at 1KHz Flatness (10Vp-p):

DC to 1MHz 5% 1MHz to 15MHz 10%

**THD:** 0.1%, 10Hz to100kHz

Harmonics (10Vp-p): 100kHz to 5MHz <-50dBc 5MHz to 20MHz <-40dBc

#### **GENERAL**

Voltage: +5V Power Consumption: 7.2W max. Current Consumption: 3.5A max.

Signal Ground: Floated to the same level as the source, 250VDC max.

Dimensions: Single slot, PXI/PCI

Weight:

Without Package 0.5kg Shipping Weight 1kg

Temperature:

Operating 0°C to 50°C Storage -40°C to 70°C

**Humidity:** 80% RH, non condensing **Safety:** CE Marked, IEC61010-1

Calibration: 1 year

Warranty (\*): 3 years standard

#### **ORDERING INFORMATION**

**MODEL DESCRIPTION** 3222-50-50-10-I-G<sup>(1)</sup> 40Vp-p PXIBus Single Channel Signal Amplifier 40Vp-p PCIBus Single 3322-50-50-10-I-G<sup>(1)</sup> Channel Signal Amplifier Input Impedance: 50 = 50Ω $1M = 1M\Omega^{(3)}$ Output Impedance:  $50 = 50\Omega$  $75 = 75\Omega$  $600 = 600\Omega$ **10**, 1 through 10, fixed<sup>(2)</sup> Gain: Polarity: I = Inverted N = Normal

Signal Ground:

G = Tied to Ground

F = Floated Ground





<sup>(1)</sup> Standard Configuration

<sup>(2)</sup> Custom gain from x10 to x20 can be ordered however, bandwidth may change.

 $<sup>^{(3)}</sup>$  1M $\Omega$  is available with none inverting output polarity only.

<sup>(4)</sup> Specification is given for the standard configuration only