



# 6U - Compact PCI

### Description

Frequency Devices Model CPCI32FF is a single width B-sized (6U) form factor Compact PCI filter/gain board offering 32 channels of fixed frequency analog filters. Each CPCI32FF board can be configured with up to 32 single ended or differential input signals and a corresponding number of single ended or differential outputs. Customer can select one of the factory set gain options of 1X, 10X, 100X or 1000X for each CPCI32FF. Boards may be populated either with 2-pole D72 or 4-pole D74 high-pass and low-pass fixed frequency filters from 1 Hz to 100 kHz, allowing the user to externally cascade filter pairs into as many as 16 band-pass channels. Each channel provides low harmonic distortion and wide signal-to-noise ratio to 12-bit resolution.

### Features/Benefits:

- Simultaneous access to 32 channels offers a low cost, versatile and convenient way to provide amplification and filtering.
- Inter-channel crosstalk <-80 dB provides precision performance solutions to design engineers, system integrators and OEMs.
- 2- and 4-pole Butterworth or Bessel transfer functions with a broad range of corner frequencies are offered to meet a wide range of applications.
- High channel count density without sacrificing performance maximizes chassis utilization.
- Both Inputs and outputs may be configured either single ended or differential for maximum flexibility.
- Jumper selectable commons for best system configuration: Analog floating, front panel or backplane ground.

## Signal conditioning applications include:

- Industrial process control
- Engine and test simulation
- Acoustic vibration analysis & control
- Satellite and telecommunications
- Automatic test equipment (ATE)
- Aerospace, navigation & sonar
- Automotive test cells

# 32 Channel Filter Board



### Available Low-Pass Models:

2-pole	D72, DP72
4-pole	D74, DP74

### **Available High-Pass Models:**

2-pole	U	D72
4-pole		D74



## Specification (25oC and Vs+15 Vdc)

#### Analog Input

- 1. Impedance
- 2. Input Range
- 3. Maximum Input
- 4. Common Mode Rejection

#### Analog Output (each leg)

Impedance
Linear Operating Range
Channel to Channel Crosstalk
Maximum Current
Offset Voltage
Offset Temp. Coeff.
Short Circuit Protection
Peak Distortion @ 1 kHz, 3.54 Vrms
Filter Characteristics

13. Fixed Cut-off Frequency fc (-3dB)

#### Gain

14. Nominal Gain 15. Accuracy

#### **Power Supply**

16. From CPCI Backplane 17. Isolation (default)

#### Environmental

- 18. Operating
- 19. Storage 20. Humidity

#### 20. Humuny

#### Mechanical

21. Card Size
22. No. of Input Channels
23. No. of Output Channels
24. Mating Connectors

25. Weight

# Model CPCI32FF

# 32 Channel Filter Board

1 GΩ / 47pF ±10V pk. linear ±40V 75 dB min. @ 60 Hz.

1.0  $\Omega$  typ., 10  $\Omega$  max.  $\pm$ 10V pk. <-80 dB max. @ 10 kHz  $\pm$ 5mA  $\pm$ 5mV max. 20 $\mu$ V/°C Short to Ground -80 dBc max.

1.00 Hz to 100 kHz See D72 or D74 Series specifications

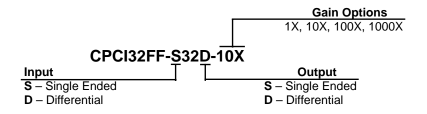
1X, 10X, 100X, 1000X – Factory set  $\pm1\%$ 

+12 V and -12 V,  $\pm$  5%, 1.0 A max. each Analog ground isolated from back plane and chassis. Connection to ground/backplane common by jumper.

 $0^{\circ}$ C to +70 $^{\circ}$ C -25 $^{\circ}$ C to +85 $^{\circ}$ C 0-95% non-condensing

CPCI 6U single slot 9.17 x 6.3 inches, (233 x160 mm) 32 Single or differential, DC coupled 32 Single or differential, DC coupled Input: Female high-density 78-pin D-sub Output: Male high-density 78-pin D-sub ~2 lbs., (0.91 kg.)

# **Ordering Information**



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