

Model VM16FFFA

Fixed Frequency Filter with Selectable Gain VME Board

16-Channel

Description

Frequency Devices' Model VM16FFFA comprises a family of VMEbus filter/amplifier boards offering sixteen channels of linear analog filtering with jumper-select gain of 1, 10, 100, 200 and 500 in a single width B-size (6U) VME form factor. Each instrument offers sixteen differential signal inputs through a shielded front panel connector that provides signal buffering, gain setting, and fixed frequency filtering for each channel. VM16FFFA boards may be configured with one of several filters with standard factory set cut-off frequencies from 0.02 Hz to 100 kHz, and with high- or low-pass transfer functions allowing user to externally cascade filters into band-pass configurations. The boards use the VMEbus for power only.

Features/Benefits:

- A convenient way to provide simultaneous access to 16 channels of precise filtering and gain in a VME system.
- Individual I/O offset adjustment for each channel allows for offset adjustment independent of gain.
- Broad range of transfer characteristics and corner frequencies are offered to meet a wide range of applications.
- Low harmonic distortion and wide signal-to-noise ratio to 16-bit resolution with interchannel crosstalk <-80 dB.

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Signal conditioning applications include:

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

LOW-PASS FILTER OPTIONS

2-pole D72, DP72

4-pole D61, D64, DP64, D74, DP74 6-pole D66, DP66, D76, DP76 8-pole D68, DP68, D78, DP78

HIGH-PASS FILTER OPTIONS

2-pole D72

4-pole D61, D64, D74 6-pole D66, D76 8-pole D68, D78

BAND-PASS FILTER OPTIONS

2-pole pair D64BP 4-pole pair D68BP

BAND-REJECT(NOTCH) FILTER OPTIONS

4-pole pair D68BR

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Model VM16FFFA

Specifications

(@ 25°C and rated Power Input)

VME Filter Board

16 CHANNELS OF FIXED FREQUENCY FILTERS AND SELECTABLE GAIN

Analog Input

1. Impedance 1 M Ω //47pF 2. Input Range ±10V pk. linear

3. Maximum Input ±30V peak, either input

4. Common Mode Rejection 70 dB typ., 60 dB min. @ 60 Hz.

Analog Output

5. Impedance 1 Ω typ., 10 Ω max.

6. Linear Operating Range ±10V pk.

7. Channel to Channel Crosstalk <-80 dB @ 20 kHz

8. Maximum Current ±5mA

9. Offset Voltage ±2mV max. trimmable to zero

10. Short Circuit Protection Short to Ground

11. Peak Distortion @ 1 kHz,

Gain of x1 -95 dBc max., D68 w/7.07 Vrms input

12. In-band Spectral Noise,

Gain of x500 80nV / √Hz max., D68 idle channel

Filter Characteristics

13. See Series Specifications D61, D64, D66, D68, D72, D74, D76, D78, D64BP, D68BP, D68BR

Gain

14. Jumper Selectable Steps 1, 10, 100, 200, 500

15. Accuracy ±2%

Power Supply

16. From VME Backplane $+5V \pm 5\%$

4.0 A max., outputs unloaded

17. Isolation Analog ground may be isolated from VME and chassis

ground by jumper.

Environmental

18. Operating 0°C to +70°C
19. Storage -25°C to +85°C

20. Humidity 0-95% non-condensing

Mechanical

21. Card Size VMEbus 6U single slot 9.17 x 6.3 inches, (233 x 160 mm)

22. No. of Input Channels

16 Differential - DC coupled
16 Single Ended - DC coupled

24. Mating Connectors 62-pin "D", Quantity 2, Input and Bypass

44-pin "D", Quantity 1, Output

25. Weight 1.5 lbs., (0.68 kg.)

Ordering Information

8 or 16 Channels

VM16FFFA-8-Filter Type and fc

e.g. D61L4B-0.10 Hz D68L8B-100 kHz D74H4B-96.0 kHz D78L8L-75 Hz

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