

Model VM2.0PAFF

Programmable Amplifiers with Fixed Frequency Filters >100 kHz to 2.0 MHz VME Board

32 Channel

Description

Frequency Devices' Model VM2.0PAFF comprises a family of VMEbus amplifier/filter boards offering software programmable differential amplifiers combined with precision 4-pole Butterworth or Bessel linear analog filters in a single width B-size (6U) VME form factor. VM2.0PAFF boards provide simultaneous access to 32, DC-coupled wideband signals while providing programmable gain from –12dB to +36dB in 6dB steps and fixed frequency filters with corner frequencies from >100 kHz to 2.0 MHz. VM2.0PAFF boards may be configured with 8, 16, or 32 channels. The boards conform to VME revision C.1 as an A16/D16 Slave. Available options include AC-coupled input.

Features/Benefits:

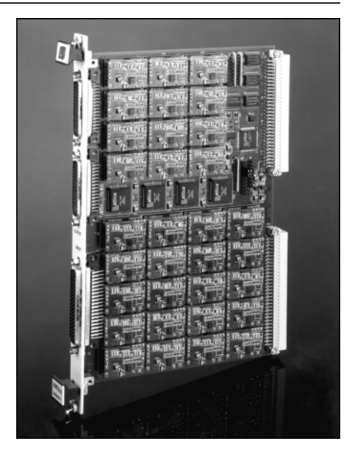
- Simultaneous access over 32 channels offers a low cost, versatile and convenient way to provide amplification and filtering.
- Three active read/write registers provide programming and set-up verification.
- Phase match of ±2.0° and gain accuracy of ±0.1dB provides precision performance solutions to design engineers, system integrators and OEM's.
- Four pole Butterworth or Bessel transfer functions with broad range of corner frequencies to meet a wide range of applications
- High channel count density without sacrificing performance maximizes chassis utilization.

Signal conditioning applications include:

- Sonar, navigation and aerospace
- Engine test and simulation
- Acoustic and vibration analysis
- · Satellite and telecommunications
- Laboratory R & D
- Automatic test equipment (ATE)
- · Industrial process control

Ordering Information

8, 16, or 32 Channels



AMPLIFIER/FILTER OPTIONS

PGAB5-2.0 -12 dB to +36 dB in 6 dB steps

Butterworth 4-pole, >100 kHz to 2.0 MHz

PGAL5-2.0 -12 dB to +36 dB in 6 dB steps

Bessel 4-pole, >100 kHz to 2.0 MHz

Optional

A- AC Coupled Input

VM2.0PAFF-32 - PGAL5-2.0-1.75 MHz-A

-3 dB Corner Frequency

e.g.>100kHz to 2.0 MHz

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Specifications

(@ 25°C and rated power Input)

Model VM2.0PAFF

Wideband Programmable
Gain Amplifier with
Fixed Frequency Filter

32 CHANNEL VME SIGNAL CONDITIONING BOARD

Analog Input

1. Impedance 1 M Ω //22 pF

Maximum Input20V pk-pk each leg

3. Linear Input Range ±8V pk

4. AC Couple (Optional Fixed Freq.) 20 Hz to 1.0 kHz

5. CMRR ≥ 50 dB, DC to 100 kHz

 \geq 40 dB, DC to 2 MHz

Analog Output

6. Impendance 1.0Ω typ., 10Ω max. 7. Offset Voltage 25 mV typ., 50 mV max.

8. Linear Operating Range ±4V into 500Ω

9. Offset Temp. Coeff. $\pm (5 + 100/G) \mu V/^{\circ}C$ max.

Filter Characteristics

10. Anti-Alias Filtering Fixed frequency 4-pole low-pass Butterworth or Bessel

11. Cut-off Frequency fc (-3dB) >100 kHz to 2.0 MHz

12. Amplitude Match* ±0.2 dB @ DC
13. Phase Match* 2.0° max. @ fc

14. Noise Voltage Density, RTI 25nV/√ Hz@ 1 kHz 15. Distortion (2 V pk-pk) ≤ -60 dB to 100 kHz

≤ -50 dB, 100 kHz to 2.0 MHz

Gain

16. Gain Programming (G) 0.25X to 64X in factors of 2:1 (before filtering)

32 channels programmed over VMEbus with read-back

17. Gain Accuracy @ DC ±0.1 dB max.

VMEbus

18. Interface A16/D16, D08 (EO), Slave

19. Registers Three active R/W registers in 64 byte blocks

Power Supply

20. From VME Backplane +5V – 1.0A max.

±12 - 0.7A max. each

Environmental

21. Operating Temp. 0°C to +70°C 22. Storage Temp. -25°C to +85°C

23. Humidity 0-95% non-condensing

Mechanical

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

25. No. of Input Channels 32 – DC coupled

26. No. of Output Channels
 27. Mating Connectors
 32 Single ended – DC coupled, Two groups of 16
 Input: Male high density 78-pin D sub, Quantity 1
 Output: Female high density 44-pin D sub, Quantity 2

28. Weight 1 LB., (454 grams)

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PR-VM2.0PAFF-00

^{*}Any two channels set to same gain and loading