

MIPADC16M Analog Input Module

Specifications:

Number of Analog Inputs: 16 single-ended Resolution: 16 bits Input Full Scale Range: ±10V, ±5V, 0-10V, 0-5V. Conversion Time: 1.2µsec per channel Programmable Gain: 1, 2, 4, or 8 Input Impedance: >1MΏ Meets IP specifcations per ANSI/VITA 4-1995

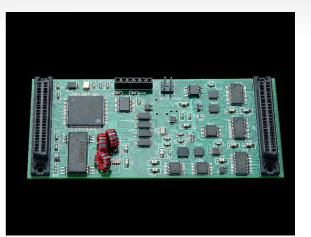
Features

- Onboard ±15V. No external supplies required to run ±10V full scale range
- Calibration References
- Either external or software conversion trigger
- Conformal coating is standard on all units

Power Requirements

+5 Volts @ 20mA +12Volts @ 100mA

Environmental Operating Temperature: -40 to 85 °C Storage Temperature: -40 to 125 °C



The MIPADC16M is a drop-in replacement to the SBS IP16ADC. The customer's existing software written for the SBS product will run the MIPADC16M. The I/O connections are exactly the same.

Upgrades include the onboard DC-DC converter elminating the need for an external ±15V supply and 128K of RAM that may be used to store data.

Merlin Embedded 151 Sawgrass Corners Dr., Suite 105 Ponte Vedra, FL 32082 (866) 700 7704 www.merlinembedded.com All trademarks are the property of their respective owner. Please note that Merlin Embedded is not associated with any of the companies for whom our products are drop-in replacements.