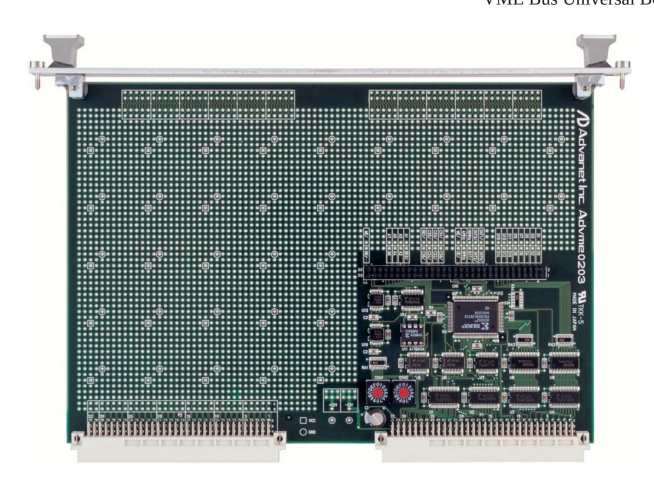


Advme0203 VME Bus Universal Board



Features

Headquarters

Tokyo Branch

Ideal for the manufacture of special I/O boards for prototype manufacture, testing and small-scale production of I/O boards or as a learning material for microcomputer peripheral I/O Universal board with VME bus and interface circuitry Fitted with a front panel and ejector handle Uses a four-layer PC board for superior noise resistance Equipped with a VME bus P2 connector, and all pins in rows a and c on the P2 connector can be used as user-defined

Has four interrupt inputs that the user can use, and interrupt vectors and interrupt levels can be programmed individually for these using software

Specifications

Interrupt

4 interrupts, Interrupt vectors and interrupt levels can be programmed using software

Bus interface

VMEbus Revision C.3 compliant

A16/D16,D8(EO)

Accessible using AM codes 29H and 2DH

Power requirements : DC5V±5%

Board size: 262mm x 172mm x 20mm Double height, single width

(excluding protrusions such as connectors)

Weight: 220g (typ.)



Note: The following specifications and product appearance are subject to change for enhancement without notice.

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ISO9001 Certification: No.4016-1995-AQ-KOB-RvA



ISO14001 Certification: No. EMSC-1426