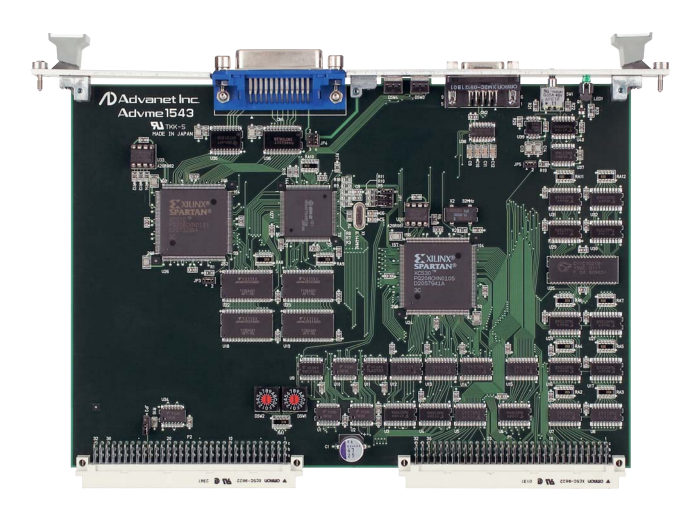


Advne1543 GP-IB Controller Board



Features

VME bus compatible GPIB controller board with a SH-2 CPU and pre-installed firmware for operation as an intelligent slave FPGA and SH-2 firmware for GPIB controller functions Intelligent type, so there is less burden on the host CPU Device driver for VxWorks provided (paid option)

Specifications

GPIB controller : FPGA CPU: SH7045F(SH-2) 24.5MHz

RAM: 2MBytes DualPortRAM: 128KBytes

VME bus: A24, D16/D08(EO) bus slave

Interrupter: 7-level Power requirements: 5V

Board size: 262mm x 172mm x 20mm (excluding protrusions)



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

616-4, Tanaka, Okayama 700-0951 JAPAN TEL +81-86-245-2861 FAX +81-86-245-2860 Headquarters

3F, Hayakawa No.3 Building, 2-2Kanda-Tacho, Chiyoda-ku, Tokyo 101-0046 JAPAN TEL +81-3-5294-1731 FAX +81-3-5294-1734 Tokyo Branch



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



ISO14001 Certification: No. EMSC-1426