







Features

4-channel serial interface board

3U size CompactPCI board

Equipped with two National Semiconductor PC16552 serial control-

Half-pitch Dsub 50-pin female connector

AP401 PC board for distributing four-channel signals from the main unit connector available as an option

HotSwap capability: CPU board and backplane support HotSwap

Models

A3pci1550:4-channel serial board

A3pci1550-EXS:A3pci1550+cable(2m)+AP401(vertical connector) A3pci1550-EXR:A3pci1550+cable(2m)+AP401(horizontal connector)

Specifications

No. of channels : 4 channels

Communication system : Asynchronous Signal level: TIA/EIA-232E standard-compliant

UART Two National Semiconductor PC16552DV UARTs, clk= 18.432MHz

Baud rate: Up to 115.2kbps

Connector: Half-pitch Dsub 50-pin female connector Control line: DCD, DSR, CTS, DTR, RTS, RI

Bus: 32-bit CompactPCI interface Power requirements : DC5V ±5% Board size: 3U single slot width



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

www.advanet.co.jp

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