

VME-SCSI-ADAP

SCSI Adapter for FORCE CPUs

P2 Adapter for CPU Boards

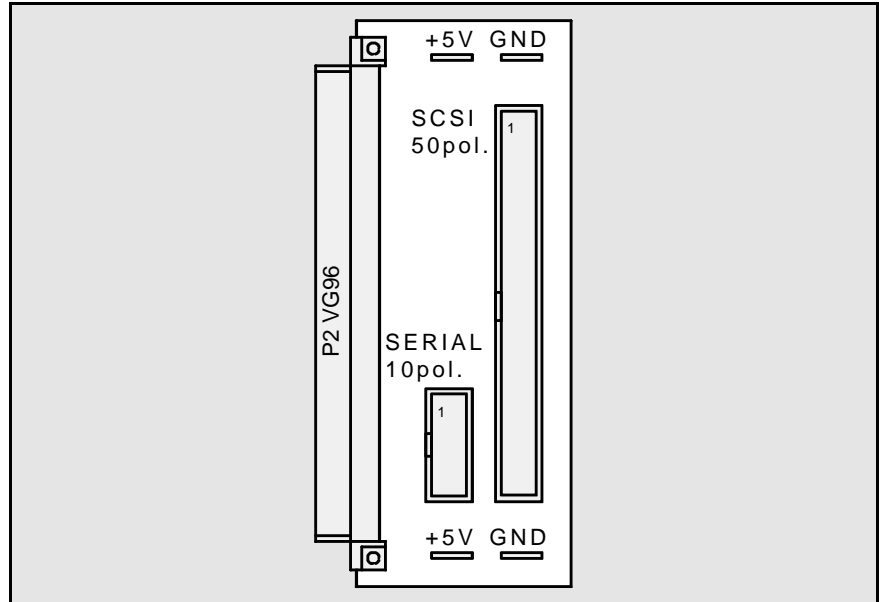
FORCE CPU2x
 CPU3x
 CPU4x
 SPARC3

Connectors

- SCSI on 50-pole post connector
- Serial port 4 on 10-pole post connector
- VMEbus +5 V on fast-on connectors

Applications

- P2 wiring in computer systems



SCSI Wiring

By means of this adapter the FORCE CPU SCSI interface, which is fed to the P2 connector, can be connected. Connection is done via a 50-pole post connector and a ribbon cable.

Serial Interface

The serial interface is accessible by means of the adapter via a 10-pole post connector. At FORCE-CPU30 this is serial port 4.

VMEbus Supply Voltage

Via 4.8 mm fast-on connectors +5 V supply power can be fed to the CPU P2 connector, if no P2 backplane is used.

Connectors and interfaces:

Suitable for:	FORCE: CPU2x CPU3x CPU4x and SPARC3
SCSI connector:	50-pole post connector
Serial interface:	10-pole post connector
Power supply VMEbus:	additionally for +5V, GND via 4.8 mm fast-on connector

General:

Board size:	100 mm x 38 mm
Ambient temperature:	0...70 °C
Humidity:	max. 90%, non-condensing

Order information:

Designation	Order no.
SCSI-ADAP Adapter module for FORCE CPUs	V.1100.01