The Embedded I/O Company

TCP270  PMC Carrier for 3U CompactPCI

Application Information

The TCP270 is a standard 3U CompactPCI carrier that provides front I/O and rear I/O for a single width PMC module. This PMC to 3U CompactPCI adapter is used to build modular, flexible and cost effective I/O solutions with PMC devices in CompactPCI systems.

32 bit / 33 MHz accesses are supported on the PCI bus. The TCP270 is used as a mechanical adaptor to connect a standard PMC module in 3U CompactPCI systems.

The TCP270 supports PMC front I/O and optional CompactPCI rear I/O at CompactPCI connector J2/P2. The pin assignment corresponds to the PICMG 2.3 R1.0 PMC on CompactPCI signal mapping.

The use of PMC I/O on the J2/P2 connector (TCP270-11) precludes the use of 64 bit CompactPCI backplanes.

The TCP270 carrier complies with the PICMG 2.0 Revision 3.0 CompactPCI specification. Operating temperature range is -40°C to +85°C.

Order Information

RoHS Compliant
TCP270-10R Single PMC Carrier for 3U CompactPCI, Front I/O
TCP270-11R Single PMC Carrier for 3U CompactPCI, Front I/O and J2 Rear I/O

None RoHS Compliant
TCP270-10 None RoHS compliant version of TCP270-10R
TCP270-11 None RoHS compliant version of TCP270-11R

Documentation

TCP270-DOC User Manual
TCP270-ED Engineering Documentation, includes TCP270-DOC

Related Products

TCP001-FP 6U front panel extension for 3U cPCI boards
TCP030-TM Transition Module for TCP270-11, I/O lines accessible via HD68 SCSI-3 type connector, front panel
TCP040-TM PIM Carrier Transition Module for TCP270-11, I/O lines accessible via HD68 SCSI-3 type connector, front panel

For First-Time-Buyers the Engineering Documentation TCP270-ED is recommended. The Engineering Documentation includes TCP270-DOC, schematics and data sheets of the TCP270.

Technical Information

- 3U 32 bit / 33 MHz CompactPCI module conforming to PICMG 2.0 Rev 3.0
- PCI 2.2 compliant interface
- Board size: 160 mm x 100 mm
- PCI Interface: 33 MHz; 32 bit
- 5V and 3.3V PCI I/O signaling voltage possible
- One PMC site conforming to PMC standard
- Front panel I/O
- CompactPCI rear I/O: Connector J2 optional
- Operating temperature -40°C to +85°C