The Embedded I/O Company



TCP001-TM

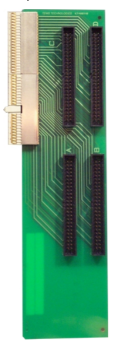
Transition Module for 6U cPCI IP Carrier

Application Information

The TCP001-TM is a Transition Module to be used with 6U cPCI IP carrier, providing easy access to the IP I/O lines of cPCI IP carrier with back I/O.

It distributes all 200 IP I/O lines from the cPCI RJ4 and RJ5 connector to four 50 pin ribbon cable connectors allowing easy rack internal wiring.

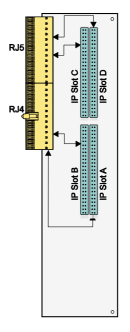
The routing between the cPCI RJ4 and RJ5 connector and the four ribbon cable connectors is PICMG 2.4 R1.0 compliant.



The TCP001-TM-10 has no front panel. The operating temperature range is -40°C to +85°C.

Technical Information

- O Form Factor: cPCI Rear Transition Module
- I/O Routing:
 - PICMG 2.4 R1.0 compliant I/O mapping (RJ4 and RJ5)
 - I/O lines are accessible via four 50 pin ribbon cable connectors
- O No front panel
- O Operating temperature: -40°C to +85°C



Order Information

TCP001-TM-10R TCP001-TM-10

TCP001-TM-DOC

Transition Module for 6U cPCI IP carrier, IP I/O lines accessible via four 50 pin ribbon cable connectors None RoHS compliant version of TCP001-TM-10R User Manual

TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.