

# TCP002-TM

## **Transition Module for 6U cPCI IP Carrier**

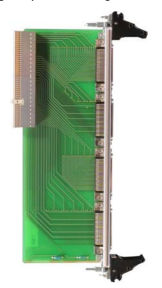
### **Application Information**

The TCP002-TM is a 6U 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 SCSI-2 type connectors located in the EMI front panel.

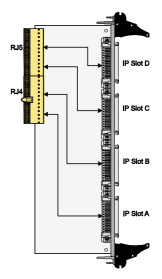
The routing between the cPCI RJ4 and RJ5 connector and the four SCSI-2 type connectors in the EMI front panel is PCIMG 2.4 R1.0 compliant.

The operating temperature range is -40°C to +85°C.



#### **Technical Information**

- O Form Factor: cPCI 6U Rear Transition Module (233mm x 80mm)
- O I/O Routing:
  - O PICMG 2.4 R1.0 compliant I/O mapping (RJ4 and RJ5)
  - O I/O lines are accessible via four HD50 SCSI-2 type connectors
- EMI front panel
- O Operating temperature: -40°C to +85°C



#### **Order Information**

TCP002-TM-10

TCP002-TM-10R Transition Module for 6U cPCI

> IP carrier, IP I/0 lines accessible via four HD50 SCSI-2 type connectors mounted in EMI front panel None RoHS compliant version

of TCP002-TM-10R

TCP002-TM-DOC **User Manual** 

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

09/2006