

TCP021-TM

PIM Carrier Transition Module for 6U cPCI

Application Information

The TCP021-TM is a 6U PIM Carrier Transition Module to be used with 6U cPCI PMC carrier like TEWS' TCP261. It provides easy access to the PMC I/O lines of cPCI PMC carrier with back I/O via J3 and

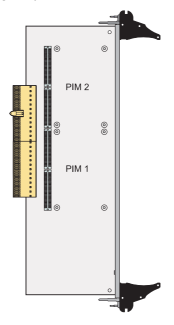


The PIM Carrier TCP021-TM distributes all I/O lines of both PMCs from the cPCI RJ3 and RJ4 connector to two PIM modules.

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

Technical Information

- O Form Factor: cPCI 6U Rear Transition Module (233 mm x 80 mm)
- O I/O Routing:
 - O PMC I/O mapping via RJ3 and RJ4
 - O I/O lines are accessible via two PIM modules
- O EMI front panel
- O Operating temperature: -40°C to +85°C



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



The Embedded I/O Company

Order Information

RoHS Compliant

TCP021-TM-10R Transition Module for 6U cPCI

PMC carrier with Back I/O via

J3 and J4

None RoHS Compliant

TCP021-TM-10 None RoHS compliant version

of TCP021-TM-10R

Documentation

TCP021-TM-DOC User Manual

Related Products

TPIM001 PIM I/O Module with HD50 SCSI-2 type

connector

TPIM002 PIM I/O Module with HD68 SCSI-3 type

connector

TPIM003 PIM I/O Module with HD68 SCSI-3 type

connector

TPIM004 PIM I/O Module with 4 RJ45 connectors

TPIM005 PIM I/O Module with HD68 SCSI-3 type

connector

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

e-mail: $\underline{\mathsf{info@tews.com}} \qquad \mathsf{www.tews.com}$

09/2009