GE Fanuc Embedded Systems



CP3-GESW-TM10

Rear-Panel I/O Transition Module with 10 RJ-45 Ports for NETernity[™] CP3-GESW12M3x

Features

- Rear-panel I/O support forCP3-GESW12M3 and CP3-GESW12M3N
- 3U CompactPCI form factor with rear-panel I/O
- Supports 10-port 10/100/1000BaseT Ethernet line speed
- IEEE 802.3 compliant
- Provides CP3- GESW12M3x serial management interface through the back panel

CP3-GESW-TM10 is a rear-panel I/O transition module providing flexible access to NETernity™ CP3-GESW12M3x switch rear-panel I/O. Up to 10 Gigabit Ethernet ports of the switch are accessible from the transitions module's stacked RJ-45 connectors. Each port is routed as four 100 Ohm differential pairs. This transition module is IEEE 802.3 compliant. CP3-GESW-TM10 also provides connectivity to the switch RS232 serial management interface that is routed to the back panel.



CP3-GESW-TM10

Specifications

Form Factor

3U CompactPCI, rear-panel I/O

Number of Ports

• 10

Rear-Panel I/O

• 10 RJ-45 ports

CompactPCI Rear-Panel Connector

• RJ-45

Dimensions

• 100mm x 80mm

Weight

0.17Kg (0.375 lbs)

Power Requirements

None

Environmental

- Operating temperature: -40°C to +85°C
- Humidity: 5% to 95% noncondensing
- Storage temperature: -55°C to +125°C

Ordering Information

CP3-GESW-TM10

3U CompactPCI rear-panel I/O transition module with 10 RJ-45 ports for CP3-GESW12M3x

CP3-GESW12M3

NETernity 3U CompactPCI Layer-2 and Layer-3 managed Gigabit Ethernet switch with air cooling

CP3-GESW12M3N

NETernity 3U CompactPCI Layer-2 and Layer-3 managed Gigabit Ethernet switch with conduction cooling

Note

To assure error-free operation using full-length cable as specified in IEEE 802.3, physical link traces for Ethernet and Gigabit Ethernet signals on all interconnects between the PMC and cable must be routed differentially with 100-ohm differential impedance.

Due to possible signal integrity issues that might be introduced on various models of backplanes, maximum cable lengths which can be supported cannot be guaranteed. This issue should be considered carefully in any design using differential signaling across the backplane.

About GE Fanuc Embedded Systems

GE Fanuc Embedded Systems is a leading global provider of embedded computing solutions for a wide range of industries and applications. Our comprehensive product offering includes many types of I/O, single board computers, high performance signal processors, fully integrated, rugged systems including flat panel displays, plus high speed networking and communications products. The company is headquartered in the U.S. and has design, manufacturing and support offices throughout the world. Whether you're looking for one of our standard products or a fully custom solution, GE Fanuc Embedded Systems has the breadth, experience and 24/7 support to deliver what you need. For more information, visit www.gefanucembedded.com.

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