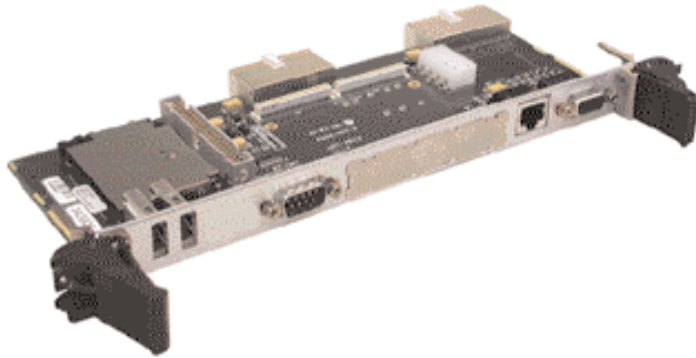


CompactPCI Rear-Panel Transition Module

CRT4612



- CompactFlash
- IDE channel
- USB (2)
- Serial Port (COM2)
- Video (Standard CRT)
- PIM Location

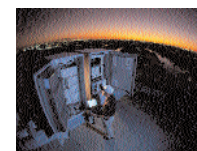
Diversified Technology's CRT4612 rear transition module is intended to take advantage of additional features, available from the CPB4612, Pentium® M Processor blade.

The CRT4612 hosts a CompactFlash site and a 40 pin IDE connector, and provides access to the following features on the rear panel:

- Two USB 2.0 Ports
- Serial Communications on COM2
- Video via standard CRT connector
- A PIM site that can be used in conjunction with a PMC card, on the CPB4612, to provide additional I/O to the rear panel.

Regulatory Compliance

- Designed for NEBS/ETSI Compliance
- CE Certificate of Incorporation
- Safety: cUL-US 60950-1; EN/IEC 60950-1
- EMI/EMC: FCC 47 CFR Part 15 Class A;
EN 55024:1998, EN 61000-3-2, EN 61000-3-3,
EN 55022:1998, CISPR22:1997, AS/NZS3548:1995



 **Diversified
Technology**
An Ergon Co.

www.dtims.com

1.800.443.2667