

**PCI Embedded re-announces availability of cPCI Remote Controller Kits
Jackson, California, September 17, 2008**



PCI to cPCI Remote Controller Kit

cPCI Remote Control Kits are an ideal solution to control a single or multiple cPCI/PXI card cages with a low cost PC. StarFabric technology is used to provide transparent full bandwidth interface up to 5Gbps interface between PCI and CompactPCI busses. Connections up to 13 meters are possible with standard shielded CAT5 cables with RJ45 connectors. These card kits support the PCI bus at 3.3-5V, 33/66MHz and 32 or 64 bits. CompactPCI Slave cards are also available to bridge multiple CompactPCI cages and PCI to PCI kits are available to add PCI slots to any standard PC

The PCI to cPCI Remote Controller Kit:

- PCI to cPCI Remote Control at full PCI bandwidth of 66MHz / 64 Bits
- 32 and 64 bit cards available
- Completely software transparent. Appears to the OS as a PCI bridge
- Connections up to 13 meters possible with standard shielded CAT5 cables with RJ45 connectors
- Control multiple card cages with available 6-port Starfabric switches
- 6U front panels available
- cPCI to cPCI kits to bridge multiple cPCI cages and PCI to PCI kits to add PCI slots also available