SANBlaze Technology, Inc.

2 Clock Tower Place, Suite 550 • Maynard, MA 01754 978-897-1888

www.sanblaze.com

PMC Fibre Channel HBA

The SANBlaze SB PMC-FC Dual Channel, 2 Gb Fibre Channel PMC adapter provides maximum performance in addition to low latency Fibre Channel device connectivity to embedded systems based on VME or CompactPCI. The SB PMC-FC has two independent 2 Gb Fibre Channel ports.

The SB-PMC-FC family consists of front I/O capability with copper and optical Fibre Channel options and rear I/O capability. Dual and single port configurations are available.

The SB PMC-FC can auto-negotiate down to 1 Gb operation to assure backward compatibility with existing 1 Gb SAN infrastructures and meets the requirements of today's 2 Gb SANs.

Support is available for all major operating systems.

For more information, contact: info@sanblaze.com





FEATURES

- > Two independent, 2 Gb Fibre Channel ports
- > SFP based, supports multimode optics and copper options
- > Auto-negotiation for legacy connect (1 or 2 Gb)
- > Front and rear panel I/O options; PIM module available
- > Software supports switch and loop (private and public) topologies
- > 64-bit, 33/66 MHz PMC

RSC# 20549 @ www.compactpci-systems.com/rsc