Switching 10/100/1000 Mbps PC Card Ethernet Media Converter

McPC Giga-MediaLinX





PRODUCT FEATURES

- Easily installs inside a desktop PC
- No configuration required, connects to existing NIC card
- No drivers to install
- Available in PCI

The McPC Giga-MediaLinX media converter is ideal for Fiber-to-the-Desktop (FTTD) applications and for companies with frequent workstation moves and changes. Installing the McPC Giga-MediaLinX media converter in an available PCI slot in a workstation's slot, adjacent to the NIC, eliminates eliminate the need to place media converters on top of desks or computers, reducing clutter of cords and adapters at the workspace.

The McPC Giga-MediaLinX media converter accommodates crossover or pass through connections with AutoCross, a feature which automatically selects the correct operating mode. LEDs are included to assist in network diagnostics and troubleshooting.

ORDERING INFORMATION

MODEL NUMBER	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR
McPC Giga-MediaLinX PCI					
855-12920	MM850-SC	1	220/550 m	1	RJ45

All product specifications are subject to change without notice.

McPC Giga-MediaLinX_4517ds



Switching 10/100/1000 Mbps PC Card Ethernet Media Converter

McPC Giga-MediaLinX



SPECIFICATIONS

SPECIFICATIONS
TECHNICAL
Save money by keeping existing copper network card (NIC) and converting inside the PC
No drivers to install; mounts inside any PC or workstation with a standard PCI slot
Includes a standard 4-pin peripheral power connector
AutoCross
50/125µm or 62.5/125µm multi-mode fiber
Includes status LEDs
RoHS Compliant
MCPC GIGA-MEDIALINX
10/100/1000 Mbps twisted-pair copper to 1000 Mbps fiber conversion
IEEE 802.3 10Base-T twisted-pair
IEEE 802.3u 100Base-TX twisted-pair
IEEE 802.3ab 1000Base-T twisted-pair
IEEE 802.3z 1000Base-LX or SX fiber
Features Link Fault Detection (LFPT)
Features Auto Negotiation
CONNECTORS
RJ45, SC
Supports half-duplex and full-duplex operation

MECHANICAL				
PCI slot configurations				
Shipping Weight	0.22 kg (0.6 lbs)			
ENVIRONMENTAL				
Operating Temperature	0 to +50 °C (+32 to +122 °F)			
Storage Temperature	-20 to +70 °C (-4 to +158 °F)			
Operating Humidity	5 to 95% (non-condensing)			
REGULATORY APPROVALS				
FCC Class B, RoHS				
UL/cUL, CSA, CE				
MEANTIME BEFORE FAILURE				
MTBF	1.4 million hours			



