

# PC Card Ethernet Media Converters

McPC Series 100, 10/100 & Gigabit



McPC Series Media Converters are ideal for Fiber-to-the-Desktop (FTTD) applications and for companies with frequent workstation moves and changes. Installing inside a PC or workstation, and plugging into an adjacent network interface card (NIC), these compact units eliminate the need to place Media Converters on top of desks or

# The McPC series includes:

 100 Mbps Fast Ethernet (TX/FX) - Designed to connect to NIC cards running at Fast Ethernet speeds

computers, reducing clutter of cords and adapters at the workspace.

- 10/100 Mbps A media converter that auto-senses the connected device's rate (10 Mbps or 100 Mbps) and duplex mode (Half-Duplex/Full-Duplex)
- 1000 Mbps Gigabit Ethernet (TX/SX or /LX) Converts 1000 Mbps over copper to 1000 Mbps over fiber. Ideal for bringing Gigabit speed connectivity to the desktop

McPC converters accommodate crossover or pass through cables, with either a pushbutton MDI/MDIX switch or AutoCross, a feature which automatically selects the correct operating mode. Units also feature handy status LEDS to assist in network diagnostics and troubleshooting. In addition, McPC TX/FX and McPC 10/100 include troubleshooting features that make it easy to isolate fiber breaks.

# **ACCESSORIES**

806-39230 - SATA Cable for McPC



# IN THE FIELD

High Bandwidth for National Archives Industry: Enterprise T Product: Mc PC Multi-mode Fiber Media Converters



www.bb-elec.com Archives

Carrier data charge may apply.

### PRODUCT FEATURES

- Easily installs inside a desktop PC
- No configuration required, connects to existing NIC card
- No drivers to install
- Available in an ISA or PCl style bracket

# ORDERING INFORMATION

MODEL NUMBER	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR
McPC TX/FX	100 Mbps ISA				
855-13127	MM1300-ST	1	5 km	1	RJ45
855-13128	MM1300-SC	1	5 km	1	RJ45
855-13328	SM1310/PLUS-SC	1	40 km	1	RJ45
McPC TX/FX	100 Mbps PCI				
855-12127	MM1300-ST	1	5 km	1	RJ45
855-12128	MM1300-SC	1	5 km	1	RJ45
855-12328	SM1310/PLUS-SC	1	40 km	1	RJ45

# **ORDERING INFORMATION**

MODEL Number	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET Connector
McPC 10/10	0 Mbps ISA				
855-13260	MM850-ST	1	2 km	1	RJ45
855-13261	MM850-SC	1	2 km	1	RJ45
855-13263	MM1300-SC	1	5 km	1	RJ45
McPC 10/10	0 Mbps PCI				
855-12260	MM850-ST	1	2 km	1	RJ45
855-12261	MM850-SC	1	2 km	1	RJ45
855-12263	MM1300-SC	1	5 km	1	RJ45

#### **ORDERING INFORMATION**

ORDERING INFORMATION					
MODEL Number	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR
McPC-Gigab	it 1.25 Gbps PCI				
855-12900	MM850-SC	1	220/550 m	1	RJ45
855-12901	SM1310-SC	1	15 km	1	RJ45
855-12902	SM1310/PLUS-SC	1	40 km	1	RJ45
855-12903	SM1550/LONG-SC	1	80 km	1	RJ45
SINGLE-STR	AND FIBER*				
855-12904	SSLX-SM1310-SC	1	15 km	1	RJ45
855-12905	SSLX-SM1550-SC	1	15 km	1	RJ45
855-12906	SSLX-SM1310/ PLUS-SC	1	40 km	1	RJ45
855-12907	SSLX-SM1550/ PLUS-SC	1	40 km	1	RJ45

These products have single-strand fiber technology. Deploy in pairs or connect another compatible B&B IMC LLC single-strand fiber product.

# PC Card Ethernet Media Converters

McPC Series 100, 10/100 & Gigabit



#### **SPECIFICATIONS**

TECHNICAL
Save money by keeping existing copper network card (NIC) and converting inside the PC
No drivers to install; McPC mounts inside any PC or workstation with a standard PCI or ISA slot
Includes a standard 4-pin peripheral power connector

AutoCross or push-button selectable MDI/MDIX, depending on the unit

50/125µm or 62.5/125µm multi-mode fiber

Includes status LEDs

RoHS-Compliant

Plug-and-play operation

# MCPC 100 MBPS (TXFX)

100 Mbps twisted pair copper to fiber media conversion

IEEE 802.3u 100Base-TX twisted pair

Features LinkLoss and FiberAlert

Features Auto Negotiation

# MCPC 10/100 MBPS (TP-TX/FX)

10 Mbps and 100 Mbps to 100 Mbps twisted pair, auto-sensing media conversion

IEEE 802.3 10Base-T twisted pair

IEEE 802.3u 100Base-TX twisted pair

IEEE 802.3u 100Base-FX or SX fiber

**Features Auto Negotiation** 

#### MCPC GIGABIT

1000 Mbps twisted pair to fiber media conversion

IEEE 802.3ab 1000Base-T twisted pair

IEEE 802.3z 1000Base-LX or SX fiber

Optionally available for single-strand fiber

# CONNECTORS

RJ45, ST and SC

Supports Half- and Full-Duplex operation

MECHANICAL		
PCI, ISA Slot Configurations		
Shipping Weight	0.6 lbs (0.22 kg)	
ENVIRONMENTAL		
Operating Temperature	+32° to +122° F (0° to +50° C)	
Storage Temperature:	-4° to +158° F (-20° to +70° C)	
Operating Humidity	5% to 95% (non-condensing)	
REGULATORY APPROVALS		
FCC Class B		
UL/cUL, CSA, CE		

