B-B SMART WORX.

# 10/100 Mbps Managed Optical Demarcation Compact CPE Device

IE-MiniFiberLinX-II/Telco



### **PRODUCT FEATURES**

- Loopback troubleshooting
- SNMP Manageable
- Power options: AC, DC
  - Bi-directional Bandwidth control
- MTU: Supports over-sized packets up to 1916
- Supports passive 802.3ah OAM (Operation, Administration & Management

The compact IE-MiniFiberLinX-II/Telco is one of the most versatile fiber optic NID devices available on the market today. It provides point-to-point fiber optic connections with a unique management tool to monitor the entire link between two locations. IE-MiniFiberLinX-II/Telco was designed to work with -48 VDC power that is compliant with the Bellcore GR-499 specification, supporting the minimum and maximum transient voltages, typically required by transport equipment used in Telco environments. Other key features include; carrier grade remote SNMP management, extra tagging using Q-in-Q, and PoE (Power over Ethernet).

As a copper-to-fiber converter, the IE-MiniFiberLinX-II/Telco supports multiple fiber types including multimode, single-mode, single-strand fiber (SSF), and Course Wavelength Division Multiplexing (CWDM) functionality to increase the capacity of existing fiber. As a remote, CPE device, it can be connected via the fiber segment to an iMcV-FiberLinX-II Host module to support Host/Remote management.

Equipped with one 100 Mbps fiber data port, one 10/100 twisted pair port for data and management, as well as an auxiliary port designed to function as a serial port (when used with the included adapter), the IE-MiniFiberLinX-II/Telco also offers multiple powering options: AC power (with included adapter), DC (through a 4-terminal power block).



## IN THE FIELD

Chilean Telecommunications Delivers Services Via Fiber Industry: Enterprise IT Product: Otical Ethernet Demarcation Module



Carrier data charges

### ORDERING INFORMATION

MODEL NUMBER	FIBER	FIBER Ports	RANGE	ETHERNET PORTS	ETHERNET Connector		
IE-MiniFiberLinX-II/Telco							
856-17620	MM850-ST	1	2 km	1	RJ45		
856-17621	MM850-SC	1	2 km	1	RJ45		
856-17622	MM1300-ST	1	5 km	1	RJ45		
856-17623	MM1300-SC	1	5 km	1	RJ45		
856-17626	SM1310/PLUS-ST	1	30 km	1	RJ45		
856-17627	SM1310/PLUS-SC	1	30 km	1	RJ45		
856-17628	SM1310/LONG-ST	1	80 km	1	RJ45		
856-17629	SM1310/LONG-SC	1	80 km	1	RJ45		
856-17631	SM1550/LONG-SC	1	80 km	1	RJ45		
856-17632	SM1550/XLONG-SC	1	100 km	1	RJ45		
SINGLE STRAND FIBER *							
856-17640	SSFX-MM1310-SC	1	2 km	1	RJ45		
856-17641	SSFX-MM1550-SC	1	2 km	1	RJ45		
856-17642	SSFX-SM1310-SC	1	20 km	1	RJ45		
856-17643	SSFX-SM1550-SC	1	20 km	1	RJ45		
856-17644	SSFX-SM1310/ PLUS-SC	1	40 km	1	RJ45		
856-17645	SSFX-SM1550/ PLUS-SC	1	40 km	1	RJ45		
856-17646	SSFX-SM1310/ LONG-SC	1	60 km	1	RJ45		
856-17647	SSFX-SM1550/ LONG-SC	1	60 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.

IE-MiniFiberLinX-II/Telco also available in CWDM Fiber. Call for details.

#### ACCESSORIES

806-39105 - DIN Rail Clip

- 806-39638 Double-USB Power Cable, 36"/.9m
- 806-39650 12"/.3m Barrel-Connector Power Cable
- 806-39753 IE-Power/5V Module, AC to DC DIN Rail Power Adapter



iView: Windows 2000/XP/Vista/Win7

# 10/100 Mbps Managed Optical Demarcation Compact CPE Device

IE-MiniFiberLinX-II/Telco

#### SPECIFICATIONS

GENERAL	ETHERNET PROTOCOLS SUPPORTED			
Preserves complete end-to-end fiber connection integrity	EEE 802.3i 10Base-T twisted pair			
Bi-directional bandwidth control (per port, per direction, per VLAN)	IEEE 802.3u 100Base-TX twisted pair			
Read/write IEEE 802.1Q VLAN-tags	IEEE 802.3u 100Base-FX or SX fiber			
Extra Tagging with Q-in-Q mode (802.1p)	MECHANICAL			
Supports passive 802.3ah OAM (Operation, Administration & Management) QoS: IEEE 802.1p-based packet prioritization (2 queues [high/low] with	Dimensions	0.83"H x 1.80"W x 3.35"D (2.11 x 4.57 x 8.51 cm)		
8 levels of priority)	POWER			
VLAN filtering up to 32 values	AC Wall Adapter: 100 to 240 VAC $\pm$ 10% input, 5 VDC output, 2A max.			
Layer 2 packet switching, store and forward operation	DC Input Voltage: 12 to 48 VDC *, 1 to .02A, 7 to 50 VDC, 1 to 0.1A			
Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps	ENVIRONMENTAL			
AutoCross for MDI/MDIX	Operating Temperature	+14° to +122° F (-10° to +50° C) AC Adapter		
Features Auto Negotiation and Selective Advertising		-13° to +167° F (-25° to +75° C) DC Adapter		
Supports Half and Full-Duplex operation		-49° to +185° F (-45° to +85° C) DC Telco		
MTU: Supports over-sized packets up to 1916 bytes per packet	Storage Temperature	-49° to +185° F (-45° to +85° C)		
SECURITY	Operating Humidity	5 to 95% Non-condensing		
Password Control	REGULATORY APPROVALS			
Multiple Access Levels: User Assigned Accounts & Access Levels	FCC Class A			
MANAGEMENT	UL/cUL, CE, CSA, CB			
SNMP V1 and V2c compatible				
Includes GUI-based iView <sup>2</sup> software for remote management and upgrades Monitors far-end (remote) status without a physical presence or separate				
connection IEEE 802.3x Flow Control				
Includes DHCP and TFTP clients				
Supports Telnet				
Includes loopback test modes (MAC swap)		3.35		
Includes loopback test modes (wac swap)	-	(85,1)		
Remote capabilities with built-in support for UMA (IP-less management)				
RS-232 (Craft) interface for local management				
Serial cable for direct connection to a PC's Serial Port				
MECHANICAL DIAGRAM				
(dimensions in inches & millimeters)				
1.04 (26,4)				









orders@bb-smartworx.com support@bb-smartworx.com