

10/100/1000 Mbps Managed Multi-port Optical Demarcation Device

Giga-AccessEtherLinX-II AC Version



PRODUCT FEATURES

- 802.1Q VLAN-tags on per-port basis, based on DiffServ or PRI values
- SNMP Manageable
- QoS 802.1p-based packet prioritization
- Per-port bi-directional Bandwidth control
- VLAN-tagging and Q-in-Q (double-tagging) segregates customer traffic
- Up and running in less then five minutes

The Giga-AccessEtherLinX-II enables service providers to offer differentiated "Transparent LAN" services to multi-tenant building and business customers without the need for costly remote routers. Residing at the customer premises, the Giga-AccessEtherLinX-II provides a VLAN-based, Layer 2 entry point to the last mile fiber network to support trunking, differentiating and separating customer traffic. Featuring SNMP management with per-port 802.1Q VLAN, 802.1p QoS, traffic prioritization, bandwidth control and multicast pruning/snooping (using IGMP v1, v2), the Giga-AccessEtherLinX-II is perfect for a wide range of Fiber-to-the-Home, Fiber-to-the-Curb and Fiber-to-the-Business (FTTx) services, and is an ideal solution for delivering Ethernet-based services to customers quickly and cost effectively. Designed with a small footprint, the Giga-AccessEtherLinX-Il facilitates easy installation inside the premises. It features four 10/100/1000 twisted pair Ethernet downlink ports (for connecting users/LANs), with either a 1000Base-FX fiber or SFP uplink port, and is powered from an internal AC or DC power supply.

The Giga-AccessEtherLinX-II accepts traffic containing VLAN tags on the Uplink port and directs that traffic to the twisted pair downlink ports based on the VLAN ID. In addition to assigning 802.1Q VLAN-tags on a per-port basis, users can also "Qualify" the different VLAN TAGS to assign based on the DiffServ or PRI value of the incoming frame. Traffic priority for each port is supported with a hi/low prioritization queues. The Giga-AccessEtherLinX-II includes per port bi-directional bandwidth control, and supports IGMP multicast pruning which ensures only the necessary amount of IP multicast packets are bridged.

ORDERING INFORMATION

CADEAING INFORMATION											
	MODEL Number	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR					
Giga-AccessEtherLinX-II AC											
	852-10302	SFP	1	Various	4	RJ45					
	852-10303	SX-MM850-SC	1	550 m	4	RJ45					
	852-10304	LX-SM1310-SC	1	15 km	4	RJ45					
	852-10305	LX-SM1310/PLUS-SC	1	40 km	4	RJ45					
	852-10306	LX-SM1550/PLUS-SC	1	80 km	4	RJ45					
	852-10307	LX-SM1550/XLONG-SC	1	100 km	4	RJ45					
I	SINGLE STR	AND FIBER *									
	852-10310	SSLX-SM1310-SC	1	15 km	4	RJ45					
	852-10311	SSLX-SM1550-SC	1	15 km	4	RJ45					
	852-10312	SSBX-SM1310-SC	1	10 km	4	RJ45					
	852-10313	SSBX-SM1490-SC	1	10 km	4	RJ45					
	852-10314	SSLX-SM1310/PLUS-SC	1	40 km	4	RJ45					
	852-10315	SSLX-SM1550/PLUS-SC	1	40 km	4	RJ45					
	852-10316	SSBX-SM1310/PLUS-SC	1	30 km	4	RJ45					
	852-10317	SSBX-SM1490/PLUS-SC	1	30 km	4	RJ45					
	852-10318	SSLX-SM1490/LONG-SC	1	70 km	4	RJ45					
	852-10319	SSLX-SM1550/LONG-SC	1	70 km	4	RJ45					

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

Giga-AccessEtherLinX-II also available in CWDM Fiber. Call for details.

ACCESSORIES

895-39226 - Rackmount Bracket **895-39949** - Rackmount Shelf



iView: Windows 2000/XP/Vista/Win7

10/100/1000 Mbps Managed Multi-port Optical Demarcation Device



Giga-AccessEtherLinX-II AC Version

SPECIFICATIONS

	-	-	-	7.1	
G	٦)	ИΕ	ы	ΔŊ	4

Monitors (remote) status without a physical presence or separate "IP" connection through UMA

Maintains security; all management traffic can remain isolated from the data traffic Read/write IEEE 802.1Q VLAN-tags

Q-in-Q (double-tagging) to further segregate customer VLAN traffic

Can assign different TAGS based on DiffServ or PRI values of incoming frames.

QoS: IEEE 802.1p-based or DSCP packet prioritization

(2 queues [high/low] with 8 levels of priority)

VLAN Tag-based on DSCP or priority of incoming frame ("traffic grooming")

Layer 2 packet switching, store and forward operation

Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps

Includes per-port bi-directional bandwidth control

AutoCross for MDI/MDIX

Features Auto Negotiation and Selective Advertising

MTU: Supports packets up to 9600 bytes

Supports Half- and Full-Duplex operation

Supports IEEE 802.3x Flow Control

MANAGEMENT

Includes GUI-based iView² software, featuring

iConfig utility for rapid IP configuration

SNMP V1 and V2c compatible

Includes DHCP client for IP address assignment

Features TFTP client for remote upgrades

Supports Telnet - Includes DB-9 connector for serial configuration

Includes per port loopback test modes

Includes diagnostic LEDs

ETHERNET PROTOCOLS SUPPORTED

802.3 10Base-T twisted pair

802.3u 100Base-TX twisted pair

802.3ab 1000Base-T twisted pair

802.3z 1000Base-LX or SX fiber

MECHANICAL

Dimensions 1.64" H x 5.64" W x8.95" D (4.2 cm x 14.3 cm x 22.7 cm)

Enclosure Metal

Shipping Weight 1.6 lbs. (0.6 kg)

POWER RATING

100-240V AC, 50/60Hz, 0.5/0.25A

ENVIRONMENTAL

Operating Temperature +32° to 122° F (0° to +50° C)
Storage Temperature -13° to +158°F (-25° to +70°C)
Operating Humidity 5 to 95% Non-condensing

REGULATORY APPROVALS

FCC Class B

UL/cUL, CE, CB

MECHANICAL DIAGRAM

(dimensions in inches)





