eX-C110 Fast Ethernet Extender Modules



perle.com/products/10-100-ethernet-extender-module.shtml

10/100 Ethernet Copper Extenders

- Extends 10/100Base-TX Ethernet up to 10,000 feet (3 KM) over 2-wire 24 AWG twisted pair
- High-Speed up to 200+ mbps aggregate line rate
- For use in high-density applications with Perle Media Converter Chassis
- Transparent operation for all Ethernet protocols including 802.1Q VLAN packets and IP video compression schemes
- · Advanced features: Link Pass-Through, Interlink Fault Feedback, Auto-MDIX and Loopback

When you need to extend Ethernet services beyond the general IEEE 802.3 limits of 328ft / 100m, and new fiber cabling is cost prohibitive, Ethernet Extenders are the perfect solution. Installed in a high density Perle Media Converter Chassis, Perle Ethernet Extenders transparently extend 10/100 Ethernet connections across copper wiring. Use single twisted pair (CAT5/6/7), coax or any existing copper wiring previously used in alarm circuits, E1/T1 circuits, RS-232, RS-422, RS-485, CCTV and CATV applications.

These simple and effective point to point Ethernet Copper Extenders are perfect for commercial buildings, residential units, hospitality environments, connecting a remote office or private-network backbone to a corporate LAN ... anywhere you need Ethernet communication links between separated LANs or LAN devices (i.e. PCs, digital sensors, VoIP phones, WiFi APs, IP cameras and more).

Perle's advanced features such as Link Pass-Through, Interlink Fault Feedback, and Loopback allow Network administrators to "see everything" for more efficient troubleshooting and less on-site maintenance. These cost and time saving features, along with a lifetime warranty and free worldwide technical support, make Perle eX-C110 Ethernet Extenders the smart choice for IT professionals. eX-C110 Ethernet Extenders are also available for managed networks with AAA security and as standalone models with support for <u>Commercial Temperature ranges</u> and <u>Extended Temperature</u> ranges.

eX-C110 Fast Ethernet Extender Features

Extend Ethernet over twisted pair	Extend an Ethernet link over category 5e, 6 and 7 cabling up to 10,000 feet (3 km)
Extend Ethernet over Coaxial cable	Extend an Ethernet link over 75 ohm coaxial cable

High-Speed Performance	Utilizes second generation VDSL2 technology (ITU-T Recommendation G.993.). When operating under "Profile 30a", Perle Ethernet extenders can provide an aggregate VDSL line rate capability of over 200 mbps.
	Actual distance and performance may vary depending on the type / gauge and condition of the wire used.
Plug and Play operation	Perle Ethernet Extenders will automatically configure your VDSL interlink connection. The CO/CPE peer association will be determined automatically by the Ethernet Extender. No need to set CO / CPE VDSL pairing.
	Once a connection is made, both ends will automatically adjust relevant VDSL parameters to optimize the level of bandwidth possible across the copper link.
Link Pass- Through	With Link Pass-Through the state of the 10/100Base-TX Ethernet connection is "passed through" the VDSL link to the 10/100Base-TX Ethernet connection on its remote peer. A managed switch on the remote end can then report the state (link up or link down) to its network management system so that any errors can be detected and recovered early.
	Competitive Ethernet extenders without this feature will never detect or report any error conditions.
Interlink Fault Feedback	Similar to the Link Pass-Through feature, a loss of VDSL link will drop the 10/100 Ethernet ports on each end until the link recovers.
Auto- Negotiation	The Ethernet Extender supports auto negotiation on the 10/100Base-TX interface.
Auto-MDIX	Auto-MDIX (Automatic Medium-Dependent Interface crossover) detects the signaling on the 10/100 Ethernet RJ45 interface and determines the type of cable connected (straight-through or crossover) and automatically adopts a compatible pinout.
Fixed Speed and Duplex	Some Ethernet equipment require a fixed speed and duplex be used or cannot auto-negotiate. By disabling Auto-Negotiation on the Ethernet Extender, a fixed speed of 10 or 100 mbps as well as Full or half Duplex can be configured through DIP switches.
VLAN	Transparent to tagged VLAN (802.1Q) packets.
Transparent to IP Video compression protocols	Fully transparent to such IP video compression schemes such as MPEG-4, H.264 and MJPEG.
Power Strain Relief strap	A strain relief strap is provided to ensure a solid and secure power connection to the Ethernet Extender. Ideal for areas that may be exposed to vibration.
Loopback	When enabled, will perform a loopback on the copper VDSL Interlink.

Ethernet

Port	1 port RJ45 – 10/100 Base-TX - Shielded
Auto-MDIX	Auto-MDIX enables proper operation with either straight-through or crossover cabling
Distance	Distance up to 100 meters (328 feet) as per IEEE 802.3
Maximum Frame Size	1522 bytes

VDSL – Interlink

RJ45, BNC, Terminal Block

Ethernet Extenders must be connected in pairs using unconditioned wire. Circuits that run through signal equalization equipment are not permitted.

TIP and RING are polarity insensitive. Surge suppression of 400 volts between TIP and RING. Choice of RJ45, BNC or terminal block models for VDSL link connector:

- RJ45 RING pin 4, TIP pin 5 (TIA 568 A/B)
- BNC Coaxial 50 and 75 ohm cable with BNC connector
- Terminal Block 2 position screw connectors for use with twisted pair telephone, alarm or serial cabling between 19 (0.9 mm) and 26 AWG (0.44 mm).

VDSL2 Line Rate/Reach

Actual distance and rates experienced will depend on condition and gauge of wire used. This Rate/Reach table applies to 24 AWG (0.5 MM) twisted pair wiring on RJ45 (RJ) and terminal block (TB) models.

High Speed Asymmetric

Reach (Distance)		VDSL Rate (Mbps)	
feet	meters	Downstream	Upstream
500	152	101	92
1000	305	101	63
1500	457	90	38
2000	610	62	24
2500	762	55	10
3000	914	42	5
3500	1000	35	3

High Speed Symmetric

Reach (Distance)		VDSL Rate (N	/lbps)
feet	meters	Downstream	Upstream
500	152	101	101
1000	305	85	101
1500	457	62	47
2000	610	60	29
2500	762	44	14
3000	914	30	7
3500	1000	29	4

Long Reach Symmetric

Reach (Distance)		VDSL Rate (N	/lbps)
feet	meters	Downstream	Upstream
500	152	53	44
1000	305	53	43
2500	762	39	18
4000	1219	25	4
5500	1676	17	1.9
7000	2134	8	2.3
7500	2286	7	2.2
8000	2438	5	2.2

Long Reach Asymmetric

Reach (Distance)		VDSL Rate (Mbps)	
feet	meters	Downstream	Upstream
500	152	78	16
1000	305	78	16
2500	762	55	10
4000	1219	31	0.8
5500	1676	20	0.6

7000	2134	11	0.6
7500	2286	10	0.6
8000	2438	8	0.6

Chassis Module		
Compatible chassis	Module occupies a single slot in MCR1900 or MCR200 chassis	
Indicators		
Power / TST	This green LED is turned on when power is applied to the Ethernet Extender. Otherwise it is off. The LED will blink when in Loopback test mode.	
CO - Local	Ethernet Extender is operating in CO VDSL mode	
CPE - remote	Ethernet Extender is operating in CPE VDSL mode	
ILNK	Indicates Link Status and activity on the Interlink (VDSL) port	
ETH	Indicates link status and activity on Ethernet port.	
Switches - On	-board PCB	
Rate/Reach	Two switches enable the user to select the right balance between speed and distance for their environment.	
Signal to Noise Ratio	Selectable Signal to Noise Ratio (SNR) of 6dB or 9dB. The higher SNR number provides better impulse noise protection but lowers performance.	
Auto- Negotiation (802.3u)	Enabled (Default) - The Ethernet Extender uses 802.3u Autonegotiation on the 10/100Base-TX interface. It is set to advertise full duplex. Disabled - The Ethernet Extender sets the port according to the position of the speed and duplex switches.	
Link Mode	Standard (Default) – The 10/100Base-TX link remains active independent of the state of the Ethernet link on its remote peer. Link Pass-Through- state of the 10/100Base-TX Ethernet connection is "passed through" or propagated across the VDSL link to the 10/100Base-TX Ethernet link on its remote Ethernet Extender peer. This enables a managed switch to report the state of the remote device to its network management system.	
Interlink Fault Feedback	Enabled - A loss of VDSL link will drop the 10/100 Ethernet port on each end until the link recovers Disabled (Default) – The state of the VDSL link is not propagated to the 10/100Base-TX port	

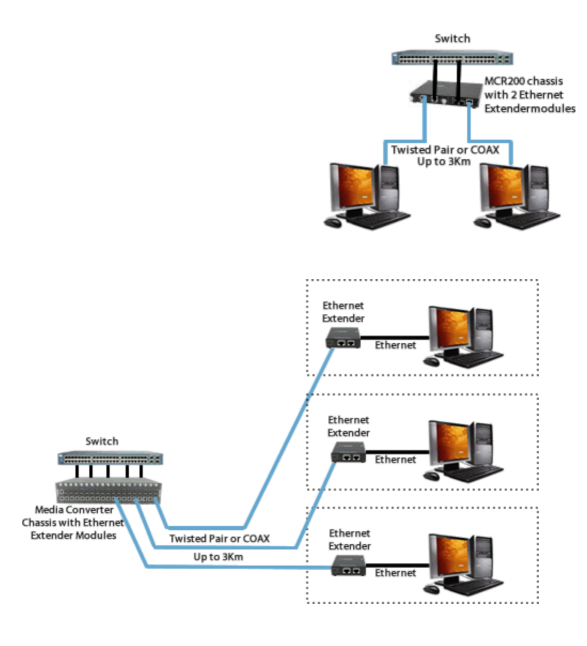
Loopback	Enabled - The VDSL interlink will perform a loopback function, retransmitting all received Ethernet frames back to its peer. Disabled (Default - Up)		
Set Ethernet Speed	When Auto-Negotiation switch is disabled, fixed speed can be set to 100 (Default) or 10		
Set Ethernet Duplex	When Auto-Negotiation switch is disabled, Duplex can be set to Full (Default) or Half		
Environmenta	I Specifications		
Operating Temperature	0 C to 50 C (32 F to 122 F)		
Storage Temperature	minimum range of -25 C to 70 C (-13 F to 158 F)		
Operating Humidity	5% to 90% non-condensing		
Storage Humidity	5% to 95% non-condensing		
Operating Altitude	Up to 3,048 meters (10,000 feet)		
Heat Output (BTU/HR)	13.1		
Power Consumption (Watts)	3.8		
MTBF (Hours)*	466,387		
Packaging			
Shipping Weight	0.25 kg, 0.55 lbs		
Shipping Dimensions	150 x 210 x 40 mm, 5.9 x 8.3 x 1.6 inches		
Regulatory Ap	provals		
Emissions	FCC Part 15 Class A, EN55022 Class A		
	CISPR 32:2015/EN 55032:2015 (Class A)		
	EN61000-3-2		
Immunity	CISPR 24:2010/EN 55024:2010		

Electrical Safety	IEC 62368-1 (ed 2) EN 62368-1:2014
	UL 60950-1
	IEC 60950-1(ed 2); am1, am2
	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
	CE
Environmental	Reach, RoHS and WEEE Compliant
Other	ECCN: 5A991
	HTSUS Number: 8517.62.0020
	Perle Lifetime warranty
	•

^{*}Calculation model based on MIL-HDBK-217-FN2 @ 30 °C

Extend 10/100 Ethernet across Twisted Pair or Coaxial Wire

Extend an Ethernet link beyond the 100 meter (328 feet) limit using Ethernet Extenders. Distances of up to 3 km (10,000 feet) can be achieved over twisted pair Cat 5,6 or 7 cable. Install up to 19 Ethernet extenders in a single MCR1900 chassis or 2 Ethernet extenders in an MCR200 chassis. You can also install along with Ethernet to Fiber Media Converter Modules and extend the Ethernet connection over fiber for greater distance.



Copyright © 1996 - 2021 Perle. All Rights Reserved