

Ethernet Booster

CopperLink[™] Model 2110

Patton's 2110 solution more than doubles Ethernet and PoE distances over already existing network infrastructure cabling.

Ethernet & PoE Extension

Doubles 10/100Base-TX Ethernet and PoE to 200 meters (656 feet). Multiple units can be used in series for even longer extensions.

Operates over CAT5

Reduces the cost and hassles of adding switches, hubs, and wireless access points.

Plug and Play

No configuration or cable hassles during installation with auto-sensing 10/100, full or half duplex, and automatic MDI-X.

Transparent LAN Operation

Transparent operation ensures the highest rate possible for each extension distance.

No External Power Required

Power over Ethernet (PoE) capability enables both extenders and peripheral devices to be powered over standard twisted-pair Ethernet cable.

Other CopperLink™ Ethernet Extenders								
Distance Chart								
Max. Distance	Max. Speed	Distance at CopperLink [*] Max. Speed Model						
	oheen		IVIUUGI					
1.6 km 1 mile	50 Mbps	244 m 800 feet	Model 2172R					
1.6 km 1 mile	50 Mbps	244 m 800 feet	Model 2172					
1.8 km 1.1 miles	16.6 Mbps	953 m 3,125 feet	Model 2168					
1.2 km 0.75 mile	12 Mbps	1,219 m 4,000 feet	Model 2158					
9.2 km 5.7 miles	4.6 Mbps	3.2 km 2.0 miles	Model 2157R					
9.2 km 5.7 miles	4.6 Mbps	3.2 km 2.0 miles	Model 2157					
9.2 km 5.7 miles	2.3 Mbps	5.0 km 3.1 miles	Model 2156					
8.0 km 5 miles	144 kbps	8.0 km 5 miles	Model 2155					

he CopperLink[™] Model 2110 doubles Ethernet distance limitations of 328 feet (100 meters). Multiple Model 2110 Ethernet Boosters can be placed inline to further extend both Ethernet and PoE up to 1,640 ft (500 m), eliminating the need for additional switches, hubs, wireless access points, and expensive fiber installations. The Model 2110 is completely transparent to protocol making them true plugand-play devices, completely interoperable with any network enabled device. The Model 2110 will not cause latency or degradation on your network connections, ensuring the maximum 100-Mbps full-duplex line rate. The Model 2110P and 2110PSE not only transparently pass on Ethernet data, but also feed on and forward PoE power to devices such as wireless access points, IP cameras, and VoIP phones.

Visit <u>www.patton.com</u> for more information.

Auto-sensing 10/100Base-TX, full or half-duplex + 802.3af Front panel indicators show operational PoE, Power, and Ethernet status at a glance Model 12 110 Booster Compact design

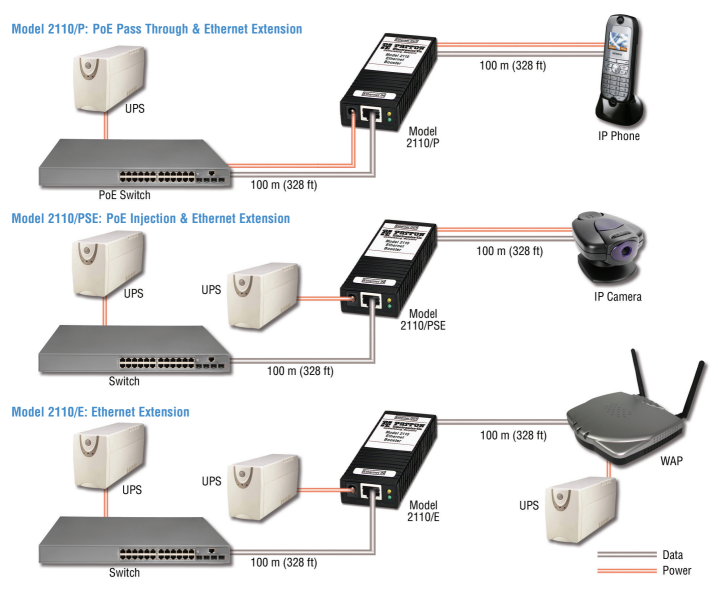
802.3af Power and Distance Chart							
	Power Delivered Class of PoE Device	13W Class 3/0	6.5W Class 2	3.84W Class 1	OW No PoE Load		
Model	PoE Source	Maximum Distance					
2110/P	PoE switch	N/A	300 m 984 ft	400 m 1,310 ft	500 m 1,640 ft		
2110/PSE + 2110/P	PoE Injector 2110/PSE/EUI	400 m 1,312 ft	500 m 1,640 ft	500 m 1,640 ft	800 m 2,625 ft		
2110/E	No PoE	N/A	N/A	N/A	N/A		



Typical Applications

The CopperLInk Ethernet Booster is ideal for delivering Ethernet to remote network enabled devices located outside Ethernet's limited

range of 328 feet (100 meters). Several configurations are possible based on individual requirements.



Specifications*

Ethernet Connection

- Two Ethernet ports 10/100Base-TX; 802.3af
- Auto-Negotiating 10/100
- Supports Flow Control (IEEE803.X) for full duplex operation
- Supports back pressure for halfduplex operation
- * Specifications subject to change without notice.
- Store and forward
 - Auto MDI-X
 - 802.3af pass through

LED Status Indicators

- PoE/Power (Green): Glows solid when there is power to the unit
- Ethernet (Green): Flashes when passing traffic

Power

- Rated Voltage: 12 VDC (/EUI) or 57 VDC (/PSE or /P)
- Rated Current: 700 mA

Operating Temperature 32–122°F (0–50°C)

Operating Humidity Up to 90%, non-condensing



Old No.14 , New No.6, Brahadambal Rd Nungambakkam, Chennai – 600 03

India Phone +91 44 45490395/6/7 Fax +91 44 4549.0394 Email sales@patton-india.com Web www.patton.co.in



Meriedweg 7 CH-3172 Niederwangen Phone +41 (31) 985 25 25 Fax +41 (31) 985 25 26 E-mail sales@inalp.com Web www.inalp.com



7622 Rickenbacker Drive Gaithersburg, MD 20879 USA Phone +1-301-975-1000 Fax +1-301-869-9293 E-mail sales@patton.com Web www.patton.com

07M2110-DS2

Patton is a registered trademark of Patton Electronics Company in the United States and other countries.