

The CL2300E offers sturdy industrial design with superior Ethernet performance over existing copper infrastructure. Pair bonding technology extends connections up to 2 miles (3.2 km)—without repeaters—at symmetrical rates surpassing 22 Mbps.

Bandwidth Rich

Bond up to 4 twisted pairs to achieve the desired rate and reach.

1 Pair: 5.7 to 15.3 Mbps 2 Pair: 11.4 to 30.6 Mbps 3 Pair: 17.1 to 45.9 Mbps 4 Pair: 22.8 to 61.2 Mbps

Robust Network Connectivity

When a micro disruption would otherwise force link renegotiation with mission-critical data loss, Patton's emergency freeze feature maintains the link.

In the event of a faulty or damaged wire pair, the CL2300E automatically adjusts the line rate to ensure stable network connectivity.

Rugged

Wall-mountable IP40 aluminum enclosure; operating temperature of -40 to 85°C; conformal coated PCB assembly protects against humidity, condensation, and corrosion.

Operates Over Twisted Pair or Cat 5+

Near-fiber speeds without costly installation of new fiber or copper cable, or the hassles of wireless line-of-sight.

Flexible and Secure Management

Configuration options include CLI via RS232 Console, Telnet, SSH, HTTP web management, and SNMPv1/v2c/v3. Stateful Firewalll and ACL filters securely protect the management port.

Auto-Rate Adaptation Supported

Automatically selects the best possible speed/distance combination for each wire pair.

VLAN Options

Logical and physical ports are selectable for bridging, while VLANs are configurable per port. Bridged traffic can be tagged and prioritized according to user-defined parameters.

atton's robust and reliable
CopperLink 2300E Light Industrial
Ethernet Extender delivers bandwidth greater than 60 Mbps in point topoint topologies. Extend Ethernet segments to IP-enabled devices or remote
LANs using existing copper infrastructure. Often used for LRE (Long Range
Ethernet), the CL2300 is also an excellent solution for point-to-point connectivity for noisy environments or questionable cable quality.

The CL2300E employs wire-bonding technology to combine up to 4 wire pairs into a single Ethernet connection with superior speed and distance performance. Each pair provides bandwidth ranging from 5.7 Mbps to 15.3 Mbps depending on segment length.

CopperLink devices are engineered for reliability and ease of use. In the default

plug-and-play mode, installers need only connect the cables and power up.
Patton's auto-rate adaptation feature negotiates the best-possible rate and reach for each wire pair.

The six user-selectable line-rate modes and all pair-bonding settings are configurable, so users can control the rate/reach combination for specialized applications. Should one wire-pair fail, the CL2300E will automatically adjust the line rate to ensure a stable connection.

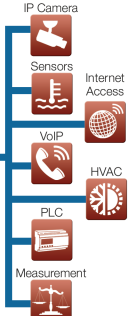
For business-critical networking, Patton's managed CopperLink series offers optimum versatility and reliability at an affordable price.

Visit <u>patton.com/ethernet-extender</u> to view our broad selection of high-quality network extension products.

Typical Applications



Even in hot, cold, or humid conditions, the CL2300E interconnects your IP-enabled devices over any existing copper infrastructure.





CopperLink™ Model 2300E Ethernet Extender

Rack Mounting Ears







Specifications*

CopperLink

- Line Interface (M12 Female): TC-PAM line modulation 16/32 and 64/128 • Configurable as either remote or local • Rate negotiating/manually rate adaptation configuration
- 2 to 8-wire mode auto-detect
- Data rate selections: Up to N x 239 (5.7 Mbps) per pair

Ethernet Interface

4 x RJ45 Auto-sensing 10/100 with half or full-duplex operation

Ethernet Protocols

• Transparent bridging (IEEE 802.1D) • VLAN based QOS

(802.1P/Q) • ARP • DHCP Client/Server • DNS Server/Relay • Spanning Tree

Management

HTTP • NTP • SNMPv1, v2, v3 • SYSLOG Client • CLI (Telnet, SSH, Console Port) • TFTP-Firmware upgrade, import/export config

Monitoring

8 LEDs: Power, Link, Ethernet (4), Remote/Local

Power Input

External AC: 100–240 VACInternal DC: 12–48 VDC

Compliance

FCC Part 15A

- CE Mark
- EMC Directive 89/336/EEC
- Low Voltage Directive 73/23/EEC

Temperature

- Operating: -40 to +85°C
- Relative Humidity: 85% condensing (conformal coat protection)

Physical

Standard Unit

- 8.0 x 6.72 x 2.09 inch (203.2 x 170.76 x 53.09 mm)
- 4.5 lbs (2,041 g)

Chart based on 24 AWG (.5mm) one cable pair			
Line Rate	K Feet	Miles	km
192K	33972	6.4	10.4
512K	33188	6.3	10.1
1024K	29453	5.6	9.0
2048K	23332	4.4	7.1
4096K	16093	3.0	4.9
5696K	12098	2.3	3.7
8192K	9710	1.8	3.0
15296K	3844	0.7	1.2

As a rule of thumb, when using the CL2302 (2 pair/4 wire) extender a user can expect 30.6 Mbps at 3,844 feet. The CL2304 (4 pair/8 wire) extender can reach 61.2 Mbps at 3,844 feet.

Ordering Info

CL2301E/CC/4ETH/EUI-2PK: CopperLink 2 Wire Extended Temperature Ethernet Extender Kit; 4 Eth; 100-240VAC; -40 to 85°C; Corrosion Protected (Special Order)

CL2302E/CC/4ETH/EUI-2PK: CopperLink 4 Wire Extended Temperature Ethernet Extender Kit; 4 Eth; 100-240VAC; -40 to 85°C; Corrosion Protected

CL2304E/CC/4ETH/EUI-2PK: CopperLink 8 Wire Extended Temperature Ethernet Extender Kit; 4 Eth; 100-240VAC; -40 to 85°C; Corrosion Protected





Patton Electronics Co. 7622 Rickenbacker Drive Gaithersburg, Maryland 20879, USA Phone +1 301 975 1000 Fax +1 301 869 9293 E-mail sales@patton.com Web www.patton.com Patton-Inalp Networks AG Meriedweg 7 CH-3172 Niederwangen, Switzerland Phone +41 (31) 985 25 25 Fax +41 (31) 985 25 26 E-mail sales@inalp.com Web www.inalp.com Patton Hungary Zrt
Gábor Dénes utca 4., Infopark Building C
Budapest H-1117, Hungary
Phone +36 1 439 4840
Fax +36 1 439 4844
E-mail ce@patton.com
Web www.patton.com

07MCL2300E-DS2