

IP Network Camera Extender

Model 1173

Patton's Plug-and-Play IP Network Camera Extender enables users to place their IP cameras over fifteen times farther than the standard distance of 328 feet (100 meters) over standard phone grade twisted pair

Extends IP Video over 15 times its natural limitations

Extend high resolution IP Video up to 6,000ft over telephone grade twisted pair cabling

Use with any Camera with an Ethernet interface

Fully compatible with any IP cameras and its managing software

Transparent to IP Video schemes

Fully transparent to compression schemes such as WMV, MPEG-4 and MJPEG

Flexible Installation Options

Wall or DIN mountable

No Configuration Required

Plug-and-Play

Ruggedized

Housed in a metal enclosure with an operating temperature of -10 to 70°C

Line Rates (AWG 24/0.5 mm)	
Downstream in Mbps	Distance in feet (meters)
4	6,000 (1,830)
16	4,000 (1,200)
50	2,000 (610)

he Patton Model 1173 IP Network Camera Extender enables streaming video rates of up to 50 Mbps over ordinary phone grade twisted pair. Unlike wireless, wire-line extension provides a secure and reliable connection without needing a clear line of sight. Dependable performance and streaming rates up to 50 Mbps, the Model 1173 is the perfect solution for transporting high resolution security video footage.

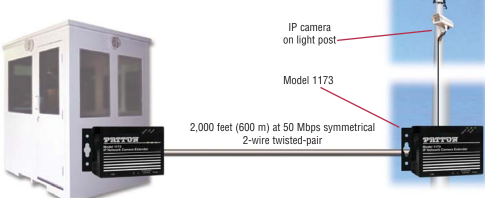
While the device is plug-and-play, the Model 1173 contains three user-selectable settings for line rates providing for flexibility in achieving the optimal video resolution-distance combination. The Model 1173 is completely transparent to protocols, codecs, and applications ensuring compatibility with any IP camera and its management software.

Visit www.patton.com for more information.

Applications

The Model 1173 IP Network Camera Extender's are ideal for delivering IP Video links to remote camera installations that are beyond the 328-foot (100-meter) distance limit of Ethernet. The 50 Mbps line rate eliminates bandwidth concerns previously experienced with other copper wired transmission

technologies. By utilizing existing voice grade copper pairs, alarm circuits, etc. the expense and hassle of installing new cabling is eliminated.



Ordering Information

Model 1173R/EUI-2PK: IP Network Camera Extender Kit; -10° to 70°C; UI

Model 1173R/CC/EUI-2PK: IP Network Camera Extender Kit; -10° to 70°C, conformal coated (humidity 85% condensing from -10 to +35°C); UI

Specifications

Line interface: RJ-45 (pin 4 = ring; pin 5 = tip)

Ethernet interface: 8-position shielded RJ-45. Auto-sensing 10/100Base-T with half or full-duplex operation. DIP switch capable of disabling 100-Mbps full-duplex for equipment that does not support 802.3X (Pause Packets)

Protocol: Transparent to high layer protocol. Supports 802.1Q VLAN tagging

Modulation: Quad Amplitude Modulation (QAM) 4-band **Duplexing Method**: FDD (Frequency Division Duplexing)

Frequency Range: Up to 0-12 MHz

Line Rate: 50 Mbps

Temp: -10 to 70°C,

Compliance: FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC

Power Supply: External AC and DC options: 120 VAC, and universal input (UI)—100–240 VAC, or optional -48 VDC, -24 VDC, or -12 VDC

Humidity (Standard): Up to 90% non-condensing **Humidity (Conformal Coated)**: 85% condensing humidity from -10 to 35°C

Dimensions: 1.5H x 4.13W x 3.75D in. (3.81H x 10.5W x 9.53D cm)

Weight: 0.4 lbs (0.18 kg) without power supply





Network Access & Connectivity Solutions for Enterprise, Carrier & Industrial Applications



PE-Inalp Networks Private Ltd

An Associate of



ne Urivers

Line Drivers & Short Range Modems

Old No. 14 and New No.6,
Brahadambal Road,
Nungambakkam High Road
Chennai: 600 034, India
Phone +91 44 45490395/6/7
Fax +91 44 4549.0394
Email sales@patton.co.in
Web www.patton.co.in

Patton-Inalp Networks AG

More Than Just Talk



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 Electronics Co.



NAN Aggregation

TDM & IP Aggregation

7622 Rickenbacker Drive Gaithersburg, Maryland 20879

Phone +1 301 975 1000
Fax +1 301 869 9293
E-mail sales@patton.com
Web www.patton.com

07M1173-DS2

Patton is a registered trademark, and TrinityAE and Visuality are trademarks of Patton Electronics Company in the United States and other countries.