EXT-G104P

1 port PoE++/PD to 4 ports PoE+/PSE GbE PoE Extender



CTC Union Technologies unveils the 5 ports PoE extender, which is not powered via AC/DC power adaptor, model names as EXT-G104P. It is featured 1 port Gigabit based RJ45 in PoE++/PD compliant and 4 ports Gigabit based RJ45 in POE+/PSE compliant. The PoE++/PD RJ45 port is powered by an externally PoE extender or injector complies to IEEE 802.3bt standard. It behaves as an extender to support more than 100 meters distance for power over Ethernet feeding. The PoE++/PD RJ45 port can be powered up to 90W maximized externally then feed power to other 4 ports PoE+/PSE RJ45 for connecting PoE/PD devices such as IPCam, WiFi AP/gateway or VoIP phone set...etc. It is indeed cost effective solution to extend the distance for PoE application field in plug & play manner.

Extending the PoE signal for additional 100 meters

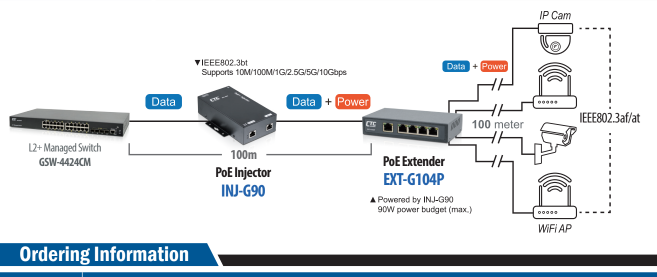
Features

- Plug and Play installation
- No additionally AC/DC power supply required

Specifications	
IEEE Standard	IEEE802.3 10Base-T Ethernet, IEEE802.3u 100Base-TX Fast Ethernet, IEEE802.3ab 1000Base-T Gigabit Ethernet
	IEEE802.3af PoE standard (15.4W), IEEE802.3at PoE+ standard (30W), IEEE802.3bt PoE++ standard (90W)
PoE/PD Input	RJ45 pin assignment: Both 1/2 (+), 3/6 (-) and 4/5 (+), 7/8 (-), Auto MDI/MDIX, Auto negotiation function
PoE/PSE Output	RJ45 pin assignment: 1/2 (+), 3/6 (-), Auto MDI/MDIX, Auto negotiation function
LED Indicator	LED embedded on the RJ45 connectors, "Power" LED: PoE/PD powered success, "PoE" LED: PoE/PSE enabled
	"Link/ACT" LED: Network indicator
Dimension	138 mm(W) \times 76.58mm(D) \times 28mm(H)
Installation	Wall mounting
Temperature	$0 \sim 50^{\circ}$ C (operating), -10 $\sim 70^{\circ}$ C (Storage)
Humidity	$10\% \sim 90\%$ (non-condensing)
Regulatory Certification	CE, FCC

Application

Model Name



EX1-G104P		I port Poe++/PD to 4 ports Poe+/PSe GDE Poe Extender	
3-2	3 www.ctc	u.com / sales@ctcu.com / Specifications & design are subject to change without prior notice. Please visit CTC Union website for more details.	

Description