

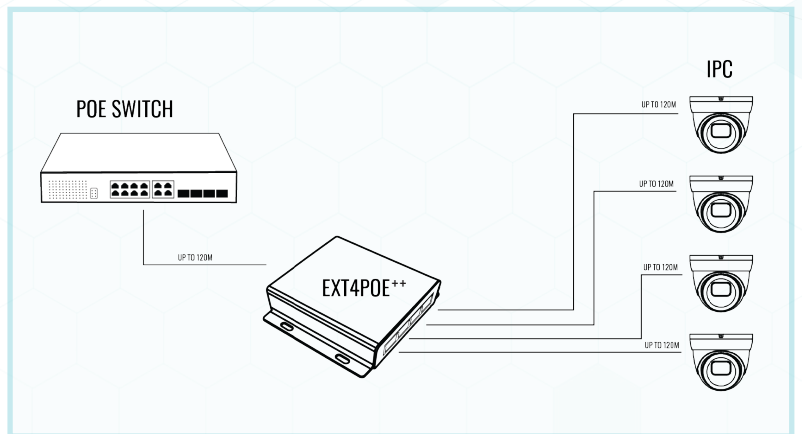
4 PORT POE++ EXTENDER

NO EXTERNAL POWER NEEDED!

Elevate your network infrastructure to new heights with the EXT-4POE++ 4-Ports PoE Extender. Designed to seamlessly integrate into your existing setup, this compact yet powerful device opens doors to enhanced connectivity and unparalleled performance. With the ability to extend Power over Ethernet (PoE) signals to four RJ45 ports, the EXT-4POE++ empowers your network with reliable data transmission and efficient power distribution. Experience the convenience of advanced features, effortless installation, and a boost in network capabilities with the EXT-4POE++, taking your networking endeavors to the next level.



MODEL	EXT-4POE++ 4-PORTS 10/100M PoE EXTENDER
PORT DESCRIPTION	PoE INPUT: 1 RJ45 PORT PoE OUTPUT: 4 RJ45 PORT
NETWORK MEDIUM	CAT5 AND ABOVE UTP CABELS (≤120M)
REPEATER MODE	STORE AND FORWARD
MAC ADDRESS TABLE	1K
BANDWIDTH	10/100/1000MBPS
PoE STANDARD	IEEE802.3af (POWER-IN, 25.5W) IEEE802.3af (POWER-OUT, 15.4W-MAX)
PoE PORT POWER	OUTPUT: 60 WATTS FOR 1 PORT 90 WATTS FOR 4 PORTS
TRANSMISSION DISTANCE	100M
LED DISPLAY	POE WORKING STATUS, ETHERNET
PoE POWER SUPPLY TYPE	END-SPAN
POWER SUPPLY	PoE POWER INPUT: DC48 ~ DC57V
PoE CABLE CORE	1/2 + , 3/6 -
NETWORK PROTOCOL	IEEE 802.3i: 10BASE-T IEEE 802.3u: 100Base-TX IEEE 802.3x: Flow Control IEEE 802.3af: Power over Ethernet IEEE 802.3at: Power over Ethernet(for 4-Ports PoE Extender only)
ELECTROMAGNETIC RADIATION	FCC CLASS A, CE
ENVIRONMENT	Storage temperature: -10 to 70°C; Operating temperature: 0 to 80° C; Relative Humidity: 20-95%
DIMENSION	93 x 105 x 28mm



**** To utilize all 4 ports of our EXT-4POE++ device, a 90W injector is required. Without a 90W injector, only 3 ports will be functional. ****

2024 Global Surveillance Distribution. G.S.D Group and G.S.D are registered trademarks of Global Surveillance Distribution Group, Inc. in Canada and / or other countries. We reserve the right to change the design and specifications of the product Without notice and without incurring any obligation.