GIGABIT POE++ INJECTOR

GIGABIT BT POE POWER SUPPLY APPLIANCE MEETS IEEE802.3AF/ AT/BT PROTOCOL, STANDARD GIGABIT NETWORK TRANSMISSION, ISOLATED HIGH PERFORMANCE AND HIGH POWER OUTPUT.

USING THE STANDARD BT PROTOCOL CHIP, BUILT-IN VARIOUS PROTECTION CIRCUIT

THE POE PROTOCOL: IEEE802.3BT

TRANSMISSION RATE: 10 / 100 / 1000MBPS

INTERNATIONAL GENERAL WIDE VOLTAGE AC INPUT (AC100V~240V 50 / 60HZ)

BUILT-IN POWER SUPPLY POWER 52V 150W

POE POWER: PROVIDES POWER OUTPUT OF 35W, BUT PROVIDES 90W POWER TO DEVICES ON THE POE BT PROTOCOL.

Introducing the **INJPOE-90W**, our high-performance 90W Gigabit PoE Injector, compliant with IEEE802.3af/at/bt protocols for standard Gigabit network transmission. This injector is equipped with a built-in chip adhering to the bt protocol, incorporating various protection circuits for enhanced safety. Operating on the IEEE802.3bt POE protocol and supporting transmission rates of 10/100/1000Mbps, it offers versatility. With an international wide-voltage AC input range (AC100V~240V 50/60Hz) and a built-in power supply delivering 52V at 150W, this injector stands out. It can provide power of 35W to devices but when detecting the bt protocol, it can provide an impressive 90W power output.



• SPECIFICATION	DNS	
VOLTAGE TYPE		AC 100V~240V 50Hz/60Hz
STANDARDS / PROTOCO	LS	IEEE 802.3u, IEEE 802.1Q,IEEE 802.1p,IEEE 802.3af/at
PRODUCTIVENESS TYPE		≥85%
OUTPUT VOLTAGE		Unladen: 52V Fully loaded: 52V±0.2
OUTPUT CURRENT		2.88A
RATING		150W
POE POWER		35W POE af/at, 90W POE bt
RIPPLE WAVE VPP		≤100mV
OVERCURRENT PROTEC	TION	Yes
OVERVOLTAGE CROWBA	R	Yes
SHORT-CIRCUIT PROTEC	CTION	Yes
WAVE SURGE PROTECTION Yes		
PILOT LAMP	_	Red lantern: Power output indicator light, when the device normal output, red always bright. t: When there is a POE output, the green light is always on. ght: The yellow light flashes when the power exceeds 60W.
SHORT-CIRCUIT PROTE	CTION	When the output is short circuit to the ground, the built- in chip will close the output. When the short circuit is lifted, the device will automatically return to normal.
AGEING TIME		All full load aging for 6-8 hours, and with load for surge voltage impact test for 100 times
WORK TEMPERATURE		-40°C~+70°C 20~95%RH No condensation
LAY IN TEMPERATURE		-40°C~+80°C 10~95%RH
TEMPERATURE COEFFIC	ENT	±0.03%°C

2024 Global Surveillance Development, GSD Group and GSD are registered trademarks of Global Surveillance Development 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









