PROXEET MADE IN CYPRUS

1 Station

-

BEFORE USE







802.3AT & 802.3AF PORTABLE POE INJECTOR

ABOUT PROXEET

Our mission is to empower Internet Service Providers (ISPs) and other companies worldwide by providing cutting-edge network equipment and software solutions that enhance their operational efficiency, reliability, and customer satisfaction. Our goal is to be the trusted partner of ISPs, enabling them to deliver high-performance internet services and shape the future of connectivity. Together, we strive to create a seamless and connected world for businesses and individuals alike.

SOFTWARES GRANTED PATENTS

OUR VALUES

INNOVATION SCALABILITY RELIABILITY SUSTAINABILITY CUSTOMER-CENTRIC APPROACH **USE CASES**







SUPPORTED BATTERIES



Makita 18v LXT 4.0Ah



BOSCH 18v ProCore 4.0Ah



BOSCH 18v ProCore 8.0Ah





DeWalt 20v DCB200



Milwaukee 18v M18 5.0Ah



Parkside 20v X20vTeam

*Power battery not included. ** Choose injector compatible with your electrical tool battery type.

TECHNICAL SPECIFICATIONS

PoE output	50v DC (up to 25 watt) at/af Positive 4,5 pair, negative 7,8 pair		
Power input	14-20v DC up to 3.5A		
Battery type	Li-ion, Li-Po, LiFePo4 batteries completable with battery port (depends from the model)		
Supported batteries	Power tools batteries manufactured or compatible with BOSCH 18v ProCore, Makita 18v LXT, Milwaukee 18v M18, DeWalt 18v XR, Parkside 20v X20V Team * *Batteries to be purchased separately.		
Wired network interface	PoE portLAN port100/1000BASE-TX with PoE100/1000BASE-TX data only		
LED indicators	Blue normal operation Red (blinking) Powered Device is not connected; not supported or faulty; the automatic shutdown timer is active		
Compatability	Any devices supporting ac-tive PoE in the voltage range of 36-50 volts with transmis-sion of power and data through pairs of 4,5 (positive) and 7,8 (negative). The PoE injector provides transparent transmission of Ethernet frames and cannot be used as a wire extender (the full length of the cable from the transmitter to the receiver cannot be longer than 100 meters).		

Electrical characteristics at 25°C (Ethernet subsystem)

Inductance (100KHz/100mV@8mA)	350uH MIN at 0°C∼ +70°C
Insertion loss (dB MAX)	-1.0dB(1-100MHz)
Feedback loss (dB MIN)	-18dB(1-30MHz),-14.4dB(40MHz),-13.1dB(50MHz), -12dB(60-80MHz),- 10dB(100MHz)
Crosstalk interference (dB MIN)	-45dB(30MHz),-40dB(60MHz),-35dB(100MHz)
Differential-common mode suppression (dB MIN)	-43dB(30MHz),-37dB(60MHz),-33dB(100MHz)
Withstand pressure	1500Vrms/0.5mA/60sec

TECHNICAL SPECIFICATIONS

Physical/Environmental

Dimensions (without battery)	width - 103.5mm, length - 89.5mm, height (depends from model) - 42.5mm (ET-3P/3A) or 48.5mm (ET-1P/1A, ET-2P/2A)	
Housing material	PA66-GF30	
Electronic components	lead free RoHS	
Operating temperature	10°C to 55°C	
Storage temperature	-30°C to 70°C	
Relative humidity	20-85% non-condensing	