

# *OmniConverter*® GXPoE+/S and GXHPoE/S

### Unmanaged 30W and 60W Gigabit PoE Extender with Booster Technology



# **User Manual**

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#### **Safety Warnings and Cautions**

ATTENTION: Observe precautions for handling electrostatic discharge sensitive devices.



WARNING: Potential damage to equipment and personal injury.



URL:

WARNING: Risk of electrical shock.

#### **Customer Support Information**

If you encounter problems while installing this product, contact Omnitron Technical Support:

Fax: (949) 250-6514

Address: Omnitron Systems Technology, Inc.

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Irvine, CA 92618, USA

Email: support@omnitron-systems.com

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## *OmniConverter*<sup>®</sup> GXPoE+/S and GXHPoE/S User Manual

#### **Product Overview**

OmniConverter GXPoE+/S and GXHPoE/S are unmanaged copper gigabit Ethernet PoE Extenders. They enable the delivery of Ethernet data and Power over Ethernet (PoE) beyond the standard 100 meter limit of twisted pair copper cabling.



OmniConverter GXPoE+/S or GXHPoE/S 2 and 3-Port Models

#### **Front Panel**

The OmniConverter GXPoE+/S and GXHPoE/S are are 10/100/1000BASE-T Ethernet extenders that function as both Powered Devices (PD) and Power Sourcing Equipment (PSE). The front of the PoE Extender provides access to one RJ-45 PoE/PD port, one or two RJ-45 PoE/PSE ports and a bank of DIP-switches.



Front Panel Layout

#### **RJ-45 Ports**

The RJ-45 Ethernet ports support 10BASE-T, 100BASE-TX and 1000BASE-T speeds, auto-negotiation and auto MDI/MDI-X crossover.

The GXPoE+/S PoE/PD port can be powered by a IEEE 802.3at (30W) or High-Power 60W switch. When powered by IEEE 802.3at or High-Power 60W, the PoE/PSE ports can provide up to 20 watts and support 802.3af, 802.3at and 802.3bt compliant devices. When a non-PoE device, such as a laptop, is connected to the PoE Extenders for data only applications, no power is applied.

The GXHPoE/S PoE/PD port can be powered by a IEEE 802.3at (30W) or High-Power 60W switch. When powered by IEEE 802.3at, the PoE/PSE ports can provide up to 20 watts and support 802.3af, 802.3at and 802.3bt compliant devices. When powered by High-Power 60W, the PoE/PSE ports can provide up to 44 watts and support 802.3af, 802.3at and 802.3bt compliant devices. When a non-PoE device, such as a laptop, is connected to the PoE Extenders for data only applications, no power is applied.

#### **Booster Technology**

Due to the voltage drop across copper cabling, the voltage at the end of an extended topology can be below the minimum IEEE voltage requirement for the attached PD. OmniConverter PoE Extenders have smart voltage-boosting technology that boosts the output voltage to 56 to 57VDC to ensure compliance with the IEEE specification between PoE Extender in a daisy chain.

#### Installation Procedure

- 1) Configure DIP-switches
- 2) Example Topologies
- 3) Determine the Amount of PoE Power Available
- 4) Connect Cables and Devices
- 5) Verify Operation

#### 1) Configure DIP-switches

DIP-switches are located on the front of the OmniConverter PoE Extender.





DIP-switch Bank Locations

The table below provides a description of each DIP-switch position and function.

Switch	Position	Function
SW1 - SW4	Left	Decentred
	Right	Keselveu

*DIP-switch Definitions for GXPoE+/S* 

Switch	Position	Function	
SW1	Left	Port 1 PoE/PD - Auto (Factory default)	
	Right	Port 1 PoE/PD - Force up to 60 watts	
SW2	Left	Port 2 PoE/PSE - Auto (Factory default)	
	Right	Port 2 PoE/PSE - Force up to 60 watts	
SW3	Left	Port 3 PoE/PSE - Auto (Factory default)	
	Right	Port 3 PoE/PSE - Force up to 60 watts	
SW4	Left / Right	Reserved	

DIP-switch Definitions for GXHPoE/S

#### SW1: Port 1 PD - "Auto/Force"

When the Port 1 Auto/Force DIP-switch is in the default Auto position, the PoE/ PD port is in the auto mode, it will negotiate using 2 pair power if the input power is 802.3af, or 4 pair power if the input power is 802.3at or High-Power 60 watts. 2 and 4 pair operation depends on the input power and the model of the extender. The GXHPoE/S negotiates PoE power on 4 pairs and the GXPoE+/S negotiates PoE power on 2 pairs.

When this DIP-switch is in the Force position, the PoE/PD port is in the forced mode and configured for 4 pair operation allowing up to 60 watt input power. Forced operation depends on the input power and the model of the extender.

#### SW2 and SW3: Port 2 and Port 3 - "Auto/Force"

When these DIP-switches are in the default Auto position, the port will automatically preform the IEEE standard PoE detection, classification and powering functions to the attached PD.

When these DIP-switches are in the Force position, a maximum of 60 watts of power will be available to the PD.

SW4: Reserved

#### 2) Example Topologies

The PoE Extenders can be deployed in a daisy chain topology, dropping one or two PDs from a single extender or dropping a PD at the end of the daisy chain. Other combinations can be supported depending on the amount of PoE power available.



#### 3) Determine the Amount of PoE Power Required

There are several factors to consider when extending Powered Devices over standard copper cabling.

- The power source: 802.3at (30 watts) or High-Power (60 watts)
- The power required by the PD: Class of PD: 802.3af, 802.3at or 60W
- The power loss in the cabling: Category 5, Category 5e or Category 6
- The power consumed by the PoE Extender:

Power Consumption per PoE Extender			
PoE Extenders in a Daisy Chain	802.3at 30W PSE	High-Power 60W PSE	
1st Extender	6.6 watts	9 watts	
2nd Extender	5.9 watts	8 watts	
3rd Extender	5.4 watts	7 watts	
4th Extender	4.9 watts	6.2 watts	
5th Extender	-	5.7 watts	
6th Extender	-	5.2 watts	
7th Extender	-	4.9 watts	

NOTE: The PoE Extender will consume less power depending on the Class of PD attached to the PoE/PSE port.

The table below provides a summary of the distance versus available power when multiple PoE extenders are connected.

PSE Source	Number of	Distance	Available Power for PD per Cable Type		
Power	Extenders	weters / reet	Category 5	Category 5e	Category 6
	1	200m / 656 ft.	17.6 watts	18.6 watts	19.9 watts
802 2 of 20\M	2	300m / 984 ft.	11.3 watts	12.2 watts	13.5 watts
802.3at 30W	3	400m / 1,312 ft.	6.0 watts	6.7 watts	7.9 watts
	4	500m / 1,640 ft.	1.2 watts	1.8 watts	2.9 watts
High-Power 60W	1	200m / 656 ft.	38.8 watts	40.8 watts	43.5 watts
	2	300m / 984 ft.	29.2 watts	31.1 watts	34.0 watts
	3	400m / 1,312 ft.	21.4 watts	23.2 watts	25.9 watts
	4	500m / 1,640 ft.	14.8 watts	16.6 watts	19.0 watts
	5	600m /1,968 ft.	9.1 watts	10.7 watts	12.9 watts
	6	700m / 2,296 ft.	4.0 watts	5.4 watts	7.4 watts
	7	800m / 2,624 ft.	-	Data Only	2.4 watts

#### 4) Connect Cable and Devices

- a. Connect the RJ-45 port on the PoE PSE equipment to the P1-PD port on the OmniConverter GXPoE+/S or GXHPoE/S using a Category 5 or better cable.
- b. Verify the PWR and P1-PD LEDs on the OmniConverter GXPoE+/S or GXHPoE/S are functioning per the LED table on the next page.
- c. Connect the RJ-45 P2-PSE or P3-PSE port on the OmniConverter GXPoE+/S or GXHPoE/S to the Powered Device using a Category 5 or better cable.
- d. Verify the P2-PSE or P3-PSE LED on the OmniConverter GXPoE+/S or GXHPoE/S is functioning per the LED table on the next page.

#### 5) Verify Operation

Verify the GXPoE+/S or GXHPoE/S is operational by viewing the LED indicators.

Once power is applied through the PoE/PD port on the module, all module functions are active. The PoE/PSE port is operational and will start detecting / classifying once a PD device is attached to the port.

This facilitates installation and troubleshooting by ensuring each link is operational. This is especially beneficial when multiple Extenders are daisy chained.

Power - LED Indicators			
Legend Indicator Description		Description	
Pwr	OFF	Unit not powered	
	Green - ON	Unit powered	

Power LED Indicators



Front Panel LED Locations

PoE/PD Port - LED Indicators			
Legend	Location	Indicator	Description
		OFF	No PSE power
	Top and Front of the	Green - single blink	Powered by 802.3af PoE 15W
	Module	Green - two blinks	Powered by 802.3at PoE 30W
		Green - three blinks	Powered by HPoE 60W
	Located on RJ-45	OFF	No link
10		Green - ON	Port linked at 10Mbps
Both Left & Right LE		Green - Blinking at 20Hz	Port data activity at 10Mbps
	Located on RJ-45	OFF	No link
100		Green - ON	Port linked at 100Mbps
	Left LED	Green - Blinking at 20Hz	Port data activity at 100Mbps
	Located on RJ-45	OFF	No link
1000		Green - ON	Port linked at 1000Mbps
	Right LED	Green - Blinking at 20Hz	Port data activity at 1000Mbps

PoE/PD LED Indicator

PoE/PSE Port 2 - LED Indicators			
Legend	Location	Indicator	Description
		OFF	No PSE power
		Green - single blink	Powered by 802.3af PoE 15W
	Top and Front of the	Green - two blinks	Powered by 802.3at PoE 30W
FZ-FGE	Module	Green - three blinks	Powered by HPoE 60W or 802.3bt
		Yellow - ON	Failed PoE negotiation
		Yellow - Blinking at 1Hz	Can not provide the requested powe
10 Located on RJ-45 Both Left & Right LED	OFF	No link	
		Green - ON	Port linked at 10Mbps
	Both Left & Right LED	Green - Blinking at 20Hz	Port data activity at 10Mbps
	Located on RJ-45	OFF	No link
100		Green - ON	Port linked at 100Mbps
	Left LED	Green - Blinking at 20Hz	Port data activity at 100Mbps
1000	Located on RJ-45	OFF	No link
		Green - ON	Port linked at 1000Mbps
	Right LED	Green - Blinking at 20Hz	Port data activity at 1000Mbps

#### P2 PoE/PSE LED Indicator

PoE/PSE Port 3 - LED Indicators				
Legend	Location	Indicator	Description	
		OFF	No PSE power	
		Green - single blink	Powered by 802.3af PoE 15W	
	Top and Front of the	Green - two blinks	Powered by 802.3at PoE 30W	
F3-F3E	Module	Green - three blinks	Powered by HPoE 60W or 802.3bt	
		Yellow - ON	Failed PoE negotiation	
		Yellow - Blinking at 1Hz	Can not provide the requested power	
	Located on RJ-45	OFF	No link	
10		Green - ON	Port linked at 10Mbps	
		Green - Blinking at 20Hz	Port data activity at 10Mbps	
	Located on RJ-45	OFF	No link	
100		Green - ON	Port linked at 100Mbps	
	Left LED	Green - Blinking at 20Hz	Port data activity at 100Mbps	
	Located on RJ-45	OFF	No link	
1000		Green - ON	Port linked at 1000Mbps	
	Right LED	Green - Blinking at 20Hz	Port data activity at 1000Mbps	

P3 PoE/PSE LED Indicator

#### Mechanical





#### Specifications

Standard Compliances	IEEE 802.3, IEEE 802.3at PoE+, IEEE 802.3bt, High-Power 60W PoE		
Environmental	REACH, RoHS and WEEE		
PoE/PD Mode	IEEE Alternate A (Alt A)		
Frame Size	Up to 10,240 bytes		
Port Types	Copper: 10/100/1000BASE-T (RJ-45)		
Cable Types	Copper: EIA/TIA 568A/B, Cat 5 UTP and higher		
Power Requirements	PoE/PD (input): PoE/PSE (output):	+/-42.5 to +/-57VDC (per IEEE) +/-50 to +/-57VDC (per IEEE) 56VDC (typical)	
Dimensions (W x D x H)	3.8" x 4.8" x 1.0" (96.52 mm x 121.92 mm x 25.4 mm)		
Weight	0.82 lbs (372 grams)		
Operating Temperature*	Commercial: 0 to 50°C   Wide: -40 to +60°C		
Humidity	5 to 95% (non-condensing)		
Altitude	-100m to 4,000m (operational)		
MTBF (hours)	1xPD Port + 1xPSE Port: 375,000 1xPD Port + 2xPSE Ports: 317,000		
Warranty	Lifetime warranty with 24/7/365 free Technical Support		

#### **Standards and Compliances**

Safety	UL 62368-1, UL 60950-1, IEC 62368-1, IEC 60950-1, EN 62368-1, EN 60950-1, CAN/CSA C22.2 No. 62368-1-14, CAN/CSA C22.2 No. 60950-1, CE Mark, UKCA
ЕМС	EN 55032/24 CE Emissions/Immunity, IEC 61000-6-4 Industrial Emissions, IEC 61000-6-2 Industrial Immunity
EMI	CISPR 32, FCC 47 Part 15 Subpart B Class A
EMS	IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV, IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m (passed industrial rating of 10V/m), IEC 61000-4-4 EFT: Power: 1 kV (passed industrial rating of 2 kV), IEC 61000-4-4 EFT: Signal: 0.5 kV (passed industrial rating of 1 kV), IEC 61000-4-5 Surge: Power: 1 kV (passed industrial rating of 2 kV), IEC 61000-4-5 Surge: Signal: 1 kV, IEC 61000-4-6 CS: Signal: 3 Vrms (passed industrial rating of 10 Vrms)
ACT	TAA, BAA, NDAA
IP Rating	IP20 Protection