# **PoE Extenders**

#### specifications

The PoE Extenders shall deliver 10/100Mbps full duplex data and shall deliver up to 50W PoE at lengths up to 2000 ft. (610m) over standard 2 or 4-pair twisted-pair cable. The PoE Extenders shall reduce the additional costs and disruptions associated with other products or solutions.



## technical information

Part Number	POEXTX1	POEXRX1				
Model type:	Transmitter	Receiver				
Dimensions:	8.91cm x 5.03cm x 2.57cm (LxWxH); 3.51" x 1.98" x 1.01" (LxWxH)					
Weight:	114g (4 oz.)					
Interface on both sides:	1 RJ45 port to 1 RJ45 port					
Power consumption:	1.5W					
RoHS compliance:	Compliant					
UL rated:	UL 60950-1					
Data support capability:	Switch and End IP Device must both be capable of transmitting at the same data rate of either 10BASE-T (for 10Mbps) or 100BASE-TX (for 100Mbps)					
PoE support capability:	End IP device must be IEEE 802.3af/a	at compliant				
Operating temperature:	-40°C to 70°C (-40°F to 158°F)					
<i>Mean time before failure: (MTBF)</i>	20+ years					
Humidity:	10% to 95% (non-condensing) at 35°C	;				
Cable requirements:	Required: 24 AWG 2-pair Category 5e Recommended: 23 AWG 4-pair Category 6					
Supported data rate:	10/100Mbps full duplex					
Optional Power Supply:	The PoE Extenders will accept an opti 55 VDC, 2 amperes (37 to 56 VDC red					

Part Number	POEXTX1	POEXRX4					
Model type:	Transmitter	Receiver					
Dimensions:	8.91cm x 5.03cm x 2.57cm (LxWxH) 3.51" x 1.98" x 1.01" (LxWxH)	9.86cm x 9.66cm x 2.57cm (LxWxH) 3.88" x 3.80" x 1.01" (LxWxH)					
Weight:	114g (4 oz.)	214g (7.6 oz.)					
Interface on both sides:	1 RJ45 port to 1 RJ45 port	1 RJ45 port to 4 RJ45 ports					
Power consumption:	1.5W						
RoHS compliance:	Compliant						
UL rated:	UL 60950-1	UL 60950-1					
Data support capability:	Switch and End IP Device must both be capable of transmitting at the same data rate of either 10BASE-T (for 10Mbps) or 100BASE-TX (for 100Mbps)						
PoE support capability:	End IP device must be IEEE 802.3af/at compliant						
Operating temperature:	-40°C to 70°C (-40°F to 158°F)						
<i>Mean time before failure: (MTBF)</i>	20+ years						
Humidity:	10% to 95% (non-condensing) at 35°C						
Cable requirements:	Required: 24 AWG 2-pair Category 5e Recommended: 23 AWG 4-pair Category 6						
Supported data rate:	10/100Mbps full duplex						
Optional Power Supply:	The PoE Extenders will accept an optic 55 VDC, 2 amperes (37 to 56 VDC req						

**PANDUIT**<sup>®</sup> SPECIFICATION SHEET

	PoE Extender Kit	s
	POEXKIT1 – 1-Po	rt Extender Kit includes:
	1 x POEXTX1	1-port transmitter box
	1 x POEXRX1	1-port receiver box
	1 x 60W, 55V	power supply
	POEXKIT1-NP	PoE Extenders Kit, includes 1 port transmitter and receiver box, 60W power
		supply, no power plug
	POEXKIT4 – 4-Po	rt Extender Kit includes:
	1 x POEXTX1	1-port transmitter box
	1 x POEXRX4	4-port receiver box
	1 x 110W, 55V POEXKIT4-NP	power supply PoE Extenders Kit, includes
	POEXKI14-NP	1 port transmitter and receiver box, 110W power supply, no power plug
	PoE Extender Tra	
	POEXTX1	1-port transmitter box
	PoE Extender Re	ceivers
ne )	POEXRX1	1-port receiver box
/	Field-term Plugs	
	RJ45 Plug, 4-pair, Category 5e, 6,	
	6A compatible	FP6X88MTG
	UTP Copper Cabl	le
	PUO6C04BL-U =	= Category 6 Outside plant (OSP), 1,000 ft. Reel
		= Category 6 Outside plant (OSP), 2,000 ft. Reel
f	PUP6004BU-W =	= Category 6 Plenum (CMP), 1,000 ft. Reel
) (k	PUR6004BU-W =	= Category 6 Riser (CMR), 1,000 ft. Reel
	PUR6C04BU-UQ =	= Category 6 Riser (CMR), 2,000 ft. Reel
	UTP Patch Cords	
/xH)	UTPSP*Y	Category 6, UTP with TX6 <sup>™</sup> Modular Plugs
,	Tools and Access	
	EGJT-1	(for FP6X88MTG)
	C13CORD-F	Power Cord, 3-pin, 10A, 2m, IEC320-C13 to CEE 7/7 (EU)
	C13CORD-G	Power Cord, 3-pin, 10A, 2m, IEC320-C13
ne )	C13CORD-I	to BS1363A (UK) Power Cord, 3-pin, 10A, 2m, IEC320-C13
/	C13CORD-B	to GB2099 (China) Power Cord, 3-pin, 10A, 2m, IEC320-C13
	POWER-60W	to GB2099 (Americas) Power Supply 60W
		C14M AC-55VDC 1.1A P2.1X5.5MM
	POWER-110W	Power Supply 110W C14M AC-55VDC 2.0A P2.1X5.5MM
f d).	POWER-190W	Power Supply 190W C14M AC-55VDC 3.5A P2.1X5.5MM

\*For lengths 1 to 20 feet (increments of one foot) and 25, 30, 35, 40 feet, change the length designation in the part number to the desired length. For standard cable colors other than Off White, add suffix BL (Black), BU (Blue), GR (Green), RD (Red), YL (Yellow), OR (Orange) or VL (Violet) before the Y at the end of the part number. For example, the part number for a blue 15-foot patch cord is UTPSP15BUY

PoE length and guidelines, see tables located on page 2 of specification sheet

## key features and benefits

Low cost of installation	Significant cost savings compared to fiber cable and media convertors option or other options in the market
4-port option	Can power and provide data to up to 4 IP devices in one cable run. Perfect for entry way applications to power cameras, access card readers and VoIP phones.
Compatibility with existing PoE or non-PoE switches	These extenders fit very easily into an existing infrastructure and help extend PoE over the standard 100m range
Uses standard twisted 4-pair cable	Does not require the usage of specialized cables such as hybrid copper/fiber cables
RJ45 interface	Utilizes standard RJ45 interfaces which makes it easy for field terminations of copper cable being used to transmit PoE
Individually serialized	Marked with quality control number for future traceability
Doubles as PoE injectors	Optional external power supply option helps to inject power into the channel when non-PoE switch is being used
Small profile	Small size makes it fit into smaller spaces like a base of a light pole

### applications

PoE extenders are best suited for providing power and 100Mbps data to IEEE 802.3af/at compliant devices such as cameras, VoIP phones, access card readers, PoE lights and others, at a distance beyond the standard 100m channel.



### additional specifications

EMC	Emission (Class A for POEXRX4 and Class B for POEXRX1 and POEXTX1) EN 55032:2012, FCC Part 15, EN 5021- 4:2015 (POEXRX4, POEXRX1, and POEXTX1) Immunity: EN 55024:2010, EN 50121-4:2015 (POEXRX4, POEXRX1, and POEXTX1)
Safety	CSA C22.2 No. 60950-1-07 2nd Ed 2014-10 IEC 60950-1:2005 + A1 + A2, EN 60950-1:2006 + A11 + A12 + A1 + A2

#### terms used

2-pair:	In a PoE system, power is provided on only 2 of the Ethernet pairs of wires. Standards based systems use Mode A or Mode B, but not both.
4-pair:	In a PoE system, power is provided on all 4 of the Ethernet pairs of wires. Standards based systems will provide both Mode A and Mode B power delivery. Power loss in a 4-pair PoE system is usually half that in a 2-pair PoE system.
Class:	In a PoE system, powered devices (PDs) are specified by class, based on the power they consume, their under-voltage lockout (UVLO) and whether they are 2-pair or 4-pair devices.
Mode A:	In a PoE 2-pair system, power is supplied on Ethernet connector pins 12 and 36.
Mode B:	In a PoE 2-pair system, power is supplied on Ethernet connector pins 45 and 78.
Powered Device: (PD)	In a PoE system, these devices draw power from the source, or PSE. Currently, there are up to eight "classes" of powered devices enumerated in the PoE standards.
Power Sourcing Equipment: (PSE)	In a PoE system, this device transmits power to the system. Currently, there are four "types" of PSE enumerated in the PoE standards.
Under-Voltage Lock Out: (UVLO)	In power systems, this is the voltage threshold below which a device no longer operates. Most PoE systems have UVLO of about 30 volts. If the PoE voltage drops below 30V, the power devices (PDs) may stop operating.

#### power supply options

Power supply options show the power available at the Powered Device (PD).

#### Scenario 1: 1 Port (POEXTX1) Transmitter Box Powered by 50W Power Sourcing Switch (assuming 55VDC output)

		Under Vo		Under Voltage		TX1 - RX1 - Cal	ole Distance (ft.)	
PoE Class	Standard	Max Wattage at PD	Lockout at PD	PSE - TX1	23 AWG 1.04Ω/100 ft.	24 AWG 1.43Ω/100 ft.	RX1 - PD	
1	802.3af	3.84	37		2000	2000		
2	802.3af	6.49	37		2000	2000		
3	802.3af	12.95	37	50.4	1791	1303	50.4	
4	802.3at	25.5	42	50 ft.	1257	914	50 ft.	
5	802.3bt	N/A	N/A	-	N/A	N/A		
6	802.3bt	N/A	N/A		N/A	N/A		

Scenario 2: 1 Port (POEXTX1) Transmitter Box Locally Powered (55VDC output)

			Under Voltage		TX1 - RX1 - Ca	ble Distance (ft.)	
PoE Class	Standard	Max Wattage at PD	Lockout at PD	SW - TX1	23 AWG 1.04Ω/100 ft.	24 AWG 1.43Ω/100 ft.	RX1 - PD
1	802.3af	3.84	37		2000	2000	
2	802.3af	6.49	37		2000	2000	
3	802.3af	12.95	37		1798	1303	50.0
4	802.3at	25.5	42	Up to 100m	1263	915	50 ft.
5	802.3bt	N/A	N/A		N/A	N/A	
6	802.3bt	N/A	N/A		N/A	N/A	

Scenario 3: 1 Port (POEXRX1) Receiver Box Locally Powered (PoE Switch at head end)

			Under Voltage		TX1 - RX1 - Cat	ole Distance (ft.)	
PoE Class	Standard	Max Wattage at PD	Lockout at PD	PSE - TX1	23 AWG 1.04Ω/100 ft.	24 AWG 1.43Ω/100 ft.	RX1 - PD
1	802.3af	3.84	37		2000	2000	
2	802.3af	6.49	37		2000	2000	]
3	802.3af	12.95	37	50 #	2000	2000	50 ft.
4	802.3at	25.5	42	50 ft.	2000	2000	50 11.
5	802.3bt	40	42		2000	2000	
6	802.3bt	N/A	N/A		N/A	N/A	

Scenario 1: 1 port (POEXTX1) Transmitter Box Powered by 50W Power Sourcing Switch (assuming 55VDC output)

PoE Class		Total Wattage Availabe	Under Voltage		TX1 - RX4 - Ca	ole Distance (ft.)	
(4 ports)	Standard	for PD(s)*	Lockout at PD	PSE - TX1	23 AWG 1.04Ω/100 ft.	24 AWG 1.43Ω/100 ft.	RX4 - PD(s)
1	802.3af	15.36	37		2000	2000	
2	802.3af	25.96	37		1791	1303	
3	802.3af	N/A	N/A	50 ft.	N/A	N/A	50 ft.
4	802.3af	N/A	N/A	30 11.	N/A	N/A	50 11.
5	802.3bt	N/A	N/A	]	N/A	N/A	
6	802.3bt	N/A	N/A		N/A	N/A	

\* - Total wattage available refers to the maximum amount of power available at the PD. For example, in Class 2 scenario above which shows 25.96 W available this can support four Class 2 devices or two Class 3 devices.

Scenario 2: 1 port (POEXTX1) Transmitter Box Locally Powered (55VDC output)

PoE Class		Total Wattage Availabe	Under Voltage		TX1 - RX4 - Cat	ole Distance (ft.)	
(4 ports)	Standard	for PD(s)*	Lockout at PD	SW - TX1	23 AWG 1.04Ω/100 ft.	24 AWG 1.43Ω/100 ft.	RX4 - PD(s)
1	802.3af	15.36	37		2000	2000	
2	802.3af	25.96	37		1798	1303	]
3	802.3af	N/A	N/A	Up to 100m	N/A	N/A	50 ft.
4	802.3af	N/A	N/A	001010011	N/A	N/A	50 11.
5	802.3bt	N/A	N/A	]	N/A	N/A	
6	802.3bt	N/A	N/A		N/A	N/A	

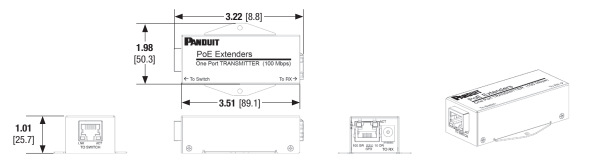
\* - Total wattage available refers to the maximum amount of power available at the PD. For example, in Class 2 scenario above which shows 25.96 W available this can support four Class 2 devices or two Class 3 devices.

Scenario 3: 4 port (POEXRX4) Receiver Box Locally Powered (PoE Switch at head end)

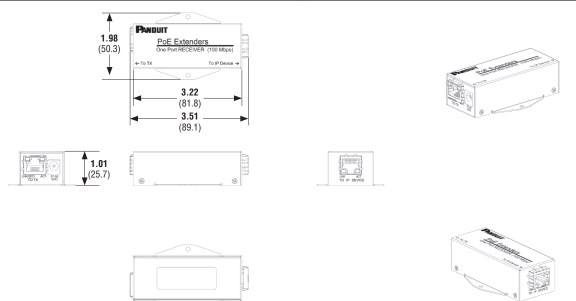
PoE Class		Total Wattage	Under Voltage Lockout at PD	Total Wattage Under Voltage	ge Under Voltage		TX1 - RX4 - Cal	
(4 ports)	Standard	Available for PD(s)*		PSE - TX1	23 AWG 1.04Ω/100 ft.	24 AWG 1.43Ω/100 ft.	RX4 - PD(s)	
1	802.3af	15.36	37		2000	2000		
2	802.3af	25.96	37		2000	2000		
3	802.3af	51.8	37	50 ft.	2000	2000	50 ft.	
4	802.3af	102	42	50 11.	2000	2000	50 II.	
5	802.3bt	N/A	N/A		N/A	N/A		
6	802.3bt	N/A	N/A		N/A	N/A		

\* - Total wattage available refers to the maximum amount of power available at the PD. For example, in Class 2 scenario above which shows 25.96 W available this can support four Class 2 devices or two Class 3 devices.

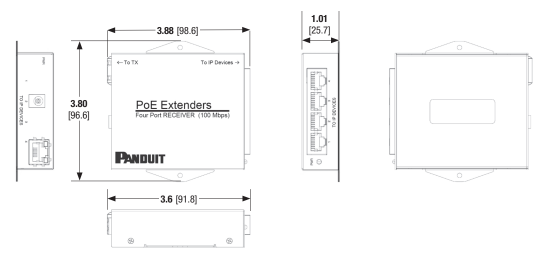
### <u>1-port transmitter</u>



#### 1-port receiver



#### 4-port receiver



Dimensions are in inches. [Dimensions in brackets are metric].

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