



## FiberPoE

Optical Data Transport for Outdoor PoE Devices

Model: F-POE

Reliable Long-Distance Gigabit PoE Runs

Enhanced ESD Protection and EMI Reduction

Dependable 24V/50V Passive PoE Transport



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## **Fiber Power Solution** for Outdoor PoE Devices

Overcome PoE limitations with the FiberPoE<sup>™</sup>. The FiberPoE is a low-cost solution for outdoor deployments that require long-distance runs to reach the PoE device. Deployments with the FiberPoE also provide significant EMI and ESD protection over typical PoE installations.

#### Separate Data and Power Transport

PoE is ideal for indoor or short-run installations. However, for outdoor, long-distance installations, PoE becomes vulnerable to EMI and is limited to 100 meters with correlated power loss. With the FiberPoE, data and power are transported on separate cables to greatly improve data integrity and enable much longer cable runs.

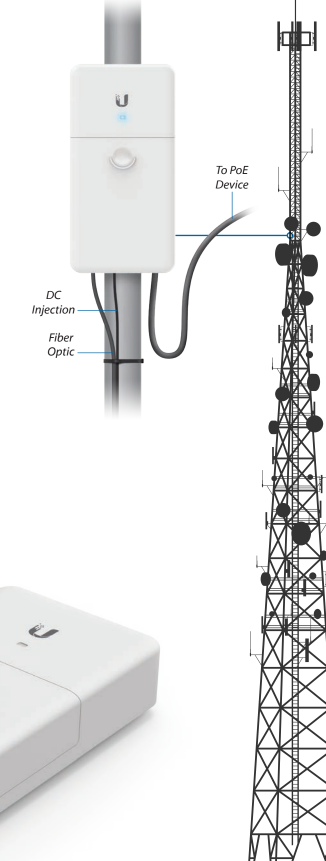
The FiberPoE provides Gigabit bi-directional data transport between twisted-pair Ethernet cable and fiber optic cable, and injects DC power to the Ethernet cable for passive PoE. Use one FiberPoE device as an *Fiber-to-Ethernet Converter*, or a pair of FiberPoE devices to create a *Fiber Bridge*.

#### Fiber Optic Data Transport

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Using fiber optic cable for data transport significantly reduces electrostatic discharge (ESD) failures and electromagnetic interference (EMI). Data integrity is also sustained in runs beyond 100 meters, the limit of Ethernet over twisted-pair cable.

The FiberPoE supports a 1G SFP module and 24V or 50V power from a DC power cable or PoE cable.



# Datasheet

#### **Integrated Fiber Cable Strain Relief**

An integrated strain relief system was thoughtfully designed to fit inside the FiberPoE cover for added protection and a cleaner installation.

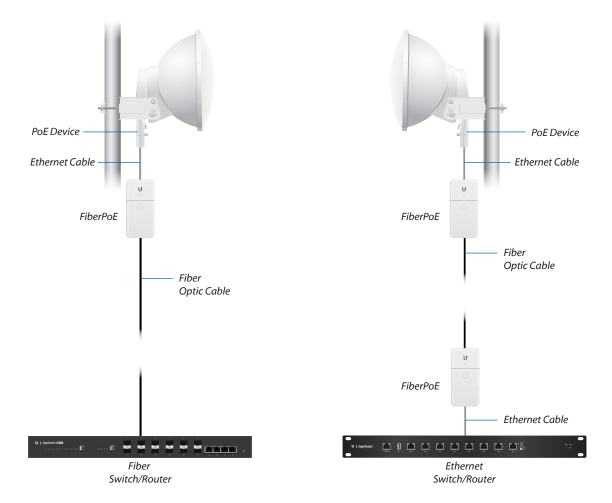


#### **Application Examples**

The following are typical use cases for the FiberPoE.

#### **Data Options**

- 1. **Fiber-to-Ethernet Converter** One FiberPoE at the top of the tower is used to convert fiber to Ethernet at the radio. At the base of the tower, the fiber optic cable connects directly to a fiber switch or router.
- 2. **Fiber Bridge** Two FiberPoE devices, one at the base and one at the top of the tower, are used to provide a fiber optic data link for protection from EMI events that can cause equipment damage or signal integrity issues.



#### **Power Options**

The FiberPoE provides passive PoE power to the PoE device. Options for providing power to the FiberPoE include:

**DC Power** Connect a 24VDC or 50VDC power cable to the *Terminal Block*.

PoE (Power Only) Connect an Ethernet cable with 24V or 50V (4-pair) PoE to the DC In RJ45 port.

PoE (Power and Data) Connect an Ethernet cable with 24V or 50V (4-pair) PoE to the PoE RJ45 port.



Power Input Port	Input Power	Output Power
<b>Terminal Block</b> (DC Power)	2-wire DC, 24V	<i>PoE</i> port, 2-pair (4, 5+; 7, 8-), 24V
	2-wire DC, 50V	<i>PoE</i> port, 4-pair, 50V
<b>DC In</b> (Power Only)	2-pair (4, 5+; 7, 8-), 24V	<i>Terminal Block</i> , 24V <i>PoE</i> port, 24V, 2-pair (4, 5+; 7, 8-)
	4-pair, 24V	<i>Terminal Block</i> , 24V <i>PoE</i> port, 24V, 4-pair
	4-pair, 50	<i>Terminal Block</i> , 50V <i>PoE</i> port, 50V, 4-pair
<b>PoE</b> (Power and Data)	2-pair (4, 5+; 7, 8-), 24V	Terminal Block, 24V
	4-pair, 24V	Terminal Block, 24V
	4-pair, 50V	Terminal Block, 50V

#### **Power Input/Output Examples**

#### **Terminal Block Input**

*Top of Tower Near the PoE Device* 





24V (2-Pair) Power and Data to PoE Device



50VDC Input

50V (4-Pair) Power and Data to PoE Device

**DC In (RJ45) Input** *Top of Tower Near the PoE Device* 



24V (2-Pair) 24V (2-Pair) DC Input Power and Data to PoE Device



50V (4-Pair) 50V (4-Pair) DC Input Power and Data to PoE Device



24V (4-Pair) 24V (4-Pair) DC Input Power and Data to PoE Device



24/50V 24/50V 24/50V DC Output DC Input Power and Data to PoE Device

#### PoE (RJ45) Input

Bottom of Tower



### **Specifications**

FiberPoE		
Dimensions	196.4 x 93.5 x 32.4 mm ( 7.73 x 3.68 x 1.28")	
Weight	288 g (10.2 oz)	
Enclosure	White Polycarbonate	
Interface Connections	(1) 1 Gbps SFP Port (1) DC Terminal Block (1) DC RJ45 Port DC Injection (1) 1000 Mbps Ethernet PoE Port	
Typical Power Consumption	1.5W	
Power Method	DC Terminal Block, 2-Wire, 24VDC or 50VDC DC In RJ45 Port, 2-Pair (4, 5+; 7, 8-) (24VDC Input), or 4-Pair (24VDC or 50VDC Input) Passthrough PoE RJ45 Port, 2-Pair (4, 5+; 7, 8-) (24VDC Input), or 4-Pair (24VDC or 50VDC Input) PoE Passthrough	
PoE Output	PoE RJ45 Port, 2-Pair (4, 5+; 7, 8-) (24VDC), or 4-Pair (24VDC or 50VDC) PoE	
DC Output	Terminal Block, 2-Wire (24VDC or 50VDC)	
Input DC Voltage	16 to 57V	
LED	White: Power On Blue: Connected Blue (Flashing): Activity	
Operating Temperature	-30 to 60° C (-22 to 140° F)	
Operating Humidity	10 to 95% Noncondensing	
ESD/EMP Protection	$\pm24\text{KV}$ Contact / Air for Ethernet	
Certifications	CE, FCC, IC	

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