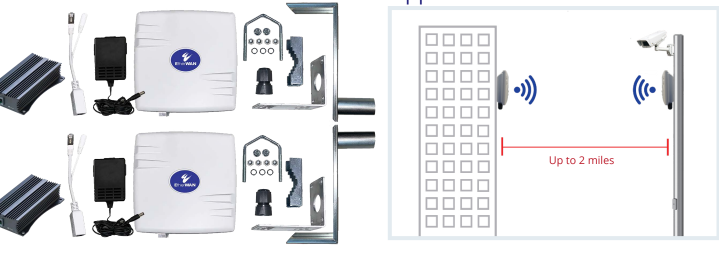
# **EasyLink Pro Series**



Preconfigured High Speed IP67 Wireless Bridge Kit





# **Product Highlights**

#### Easy

- Mount units to a pole or wall using included mount kit
- Signal strength LED's for easy alignment
- Just power and align using supplied PoE injectors and power supplies
- No technical expertise needed
- Simple management GUI to view status and fine tune frequency settings

#### Highly Secure

- Encrypted & Authenticated Wireless Connection (WPA2)
- Every kit has unique SSID and security settings
- Management Frame Protection (MFP) Enabled

### Hardened-Grade for Outdoor & Harsh Environments

- Fanless and ruggedized outdoor IP67 enclosure (Rainproof)
- Wide operating temperature range (-40° to 167°F)
- Connections up to 2 miles away

#### What's Included

- 2 x units preconfigured to connect with optimal performance up to 867 Mbps
- Includes all Mounting Hardware
- Includes 2 x power supplies and 2 x Passive PoE injectors
- Includes 2 x PoEPowerEZ Active to Passive PoE Converters

### Overview

EtherWAN's EasyLink PRO is a 867Mbps, pre-configured point-to-point (PtP) Bridge kit which allows for connecting remote locations wirelessly up to 2 miles away. EasyLink's simple setup allows you to connect locations by mounting the hardware, powering them on, and aligning the units using the built-in alignment LEDs. The simple-to-use EasyConfig Application shows wireless link statistics and allows frequency fine-tuning to achieve the maximum connection speed. Each kit contains two paired units that connect automatically using a highly secure, unique, hidden SSID and randomly-generated passphrase to keep your valuable equipment secure right out of the box. The EasyConfig Software is not required for use, simply provide power, align your units, and you're connected!

## Ordering Information

EasyLink-PRO-US	High Speed Wireless Bridge Kit - Two paired Wireless Bridge Units, 2 x 24VDC, 1.5A Power Supplies, 2 x Passive PoE Injectors, 2 x Active to Passive PoE Converters, and 2 x Mounting Kits.	
JPole18	18" Wall Mount J-Pole	
EasyLink-PSU-INJ	Replacement Power Supply and Gigabit Passive PoE Injector for EasyLink Wireless Bridge Series	
Cable 3	3' Shielded Twisted Pair CAT 6 Cable with UV Resistance Coating	
Cable 25	25' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating	
Cable 50	50' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating	
Cable 150	150' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating	
Cable 300	300' Shielded Twisted Pair CAT 6 Cable with UV Resistant Coating	
EPOW-24-60-A	Hardened Power Supply rated for use in temperatures -40°F to 167°F	
PoEPowerEZ	PoE Switch to EasyLink Adapter Hardened -40°F to 165°F (Eliminates the need for a power supply)	

2 x Paired Easylink Pro Units, 2 x Wall Power Supplies, 2 x PoE Injectors, 2 x Actice PoE to Passive PoE Converters, 2 x Pole Mounting kit, 2 x Wall Mounting Poles, Quick Install Guide (see picture at top)

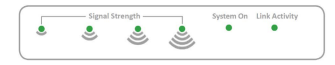
### Hardware Specifications

Wireless +
Frequency Range 5GHz: 5150-5250MHz and 5725-5850MHz
Max data rate 867 Mbit/s
Number of chains: 2
Standards 802.11a/n/ac
WPA2 Passphrase
256-bit AES-CCM Encryption

Layer 2 Features	+
Auto-negotiation for port speed and duplex	
Redundant Protocols (always enabled)	IEEE 802.1D Spanning Tree Protocol (STP) IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)
Interface	

Interface		+
Ethernet	10/100/1000BASE-T Passive PoE	
Wireless	802.11a/n/ac	

#### **LED Indicators**



Technology	+
Standards	IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-T IEEE 802.3ab 1000BASE-T IEEE 802.3x full duplex and flow control IEEE 802.1D STP IEEE 802.1s MSTP IEEE 802.1w RSTP IEEE 802.1W Management Frame Protection (MFP)
Power	PoE in (Passive PoE) PoE in input Voltage 6-30V Max power consumption 10W
Physical	+
Casing Material	UV Protected Polystyrene case
Dimensions	185 x 185 x 63.5mm (W x D x H) 7.28" x 7.28" x 2.5"
Weight (shipping)	5.3lbs (2.4kg)
Installation Type	Pole/Wall

Environmental		
Operating Temp.	-40 to 75°C (-40 to 167°F)	
Storage Temp.	-45 to 85°C (-49 to 185°F)	
Relative Humidity	5% to 95% (non-condensing)	
Wind Survivability	200km/h	

\*Power supply rated 5°F to 158°F

Regulatory		+
ISO	Manufactured in ISO-9001 facility	
EMI	FCC Part 15B Class A PCC Part 15C	

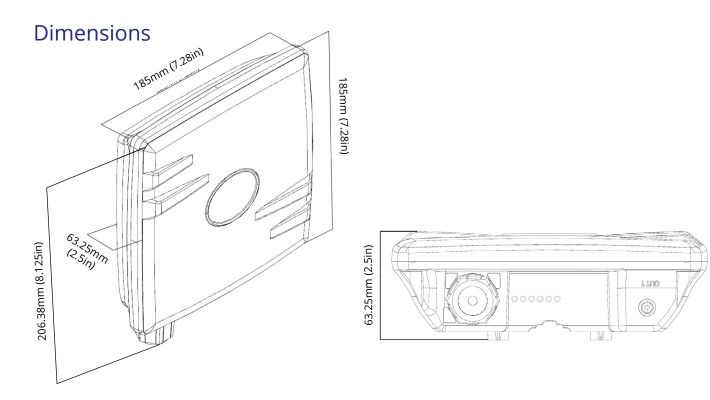
#### **Environmental Test Compliance**

IEC 60068-2-6 Fc (Vibration Resistance)

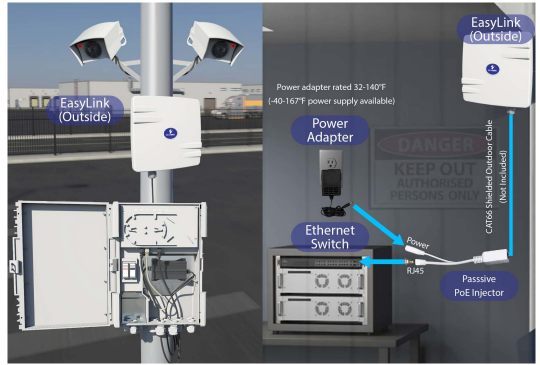
EN 61000-4-3 (Radiated RFI)

Warranty		+
Length	3 Years	
Details	https://etherwan.com/ support/warranty-policy	

+



**Unit Connected** 



### **Unit Mounted**

Wall Mounted



(Wall mount screws and anchors not included)





**Back View** 

supported

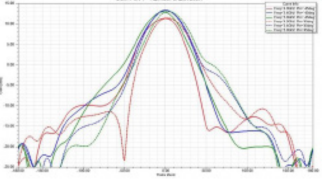
Side View

## Antenna Specifications

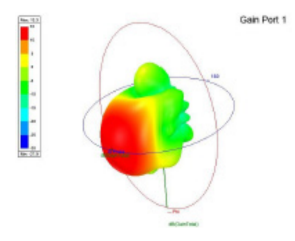
Performance		+
VSWR	< 2.0 @ 5 - 5.9 GHz	
Dual polarized	Horizontal & Vertical	
High gain	Up to 13 dBi	
Front to Back Ratio	> 20dB	
Port isolation	> 30dB	

Electrical Specification +		
Frequency Range	5 - 5.9 GHz	
Gain	13 dBi typ.	
Polarization	Dual linear - V & H	
Beamwidth Horizontal	37 deg @ -3dB	
Beamwidth Vertical	37 deg @ -3dB	
VSWR	< 2.0 typ.	
Impedance	50 Ohm	
RF Interface	2 x SMA Female	
Front-to-Back Ratio	> 20 dB	
Port-to-Port Isolation	> 30 dB	

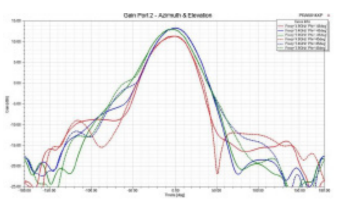
# Gain — Azimuth & Elevation — Port 1



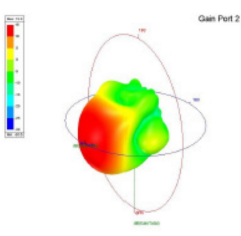
3D Gain — Port 1



### Gain — Azimuth & Elevation — Port 2



3D Gain — Port 2



#### Note:

The EasyLink Pro is a cost-effective Wireless Bridge solution. For successful deployment a couple of factors should be taken into consideration.

1. If one of more ends of the connection do not have access to a temperature controlled area within 350ft. for powering the unit, it is advised to purchase the optional hardened power supply.

2. When mounted outdoors it is required to use UV rated shielded twisted pair CAT 6 cabling. This helps protect against surges due to electrical storms. Be sure the network side of the shielded cable is grounded either through the swtich or recepticle. Optional grounded ethernet switches are available from EtherWAN for purchase.

#### © EtherWAN Systems, Inc. All rights reserved. 10/02/2023

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.