Install Guide 925U-2 Effective Sept 2022

925U-2 wireless mesh networking I/O and gateway installation guide



Statutory requirements

FCC: This device complies with Part 15.247 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

FCC: Unlicensed operation limits the radio power. High gain aerials may only be used to compensate for cable losses.

↑ WARNING - EXPLOSION HAZARD

Do not disconnect the device while the circuit is live unless the area is known to be non-hazardous.

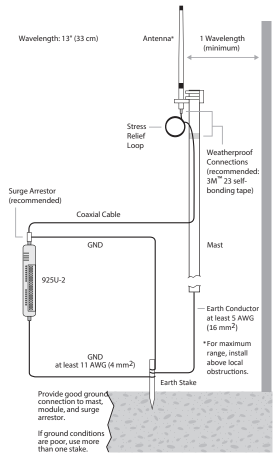
NOTE

The 925U-2 module ships from the factory as a bridged meshing radio. If communication with the older legacy 915U-2's is required, radio's operating mode can be changed with firmware.

Antenna installation

Use Figure 1 as a guide for installing an antenna and attaching it to the module.

Figure 1. Antenna installation



Connecting to the module for configuration

- Download and install configuration application "CConfig" from ELPRO website www.elpro.com.au
- Connect to PC using supplied USB cable
- Connect to the device at 192.168.111.1
- The PC will be automatically assigned an IP address via DHCP

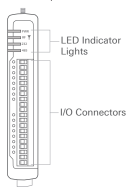
Username: user **Password:** user

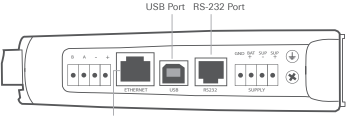


NOTE

All connections must be SELV <50 Vac and <60 Vdc.

The following illustrations show the ports on the 925U 2.



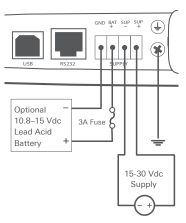


RJ-45 Ethernet Port (connects to hub or switch)

Power supply wiring

The ground (GND) and "SUP -" terminals are connected internally to the ground terminal.

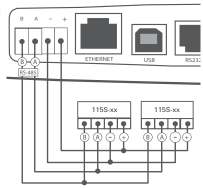
Connect the screw terminal on the end plate to ground for surge protection.



Expanson I/O power and RS-485 serial connection

An on-board RS-485 terminating resistor provides line attenuation for long runs.

Place terminating resisters at each end of the RS-485 cable.



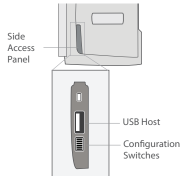
ELPRO Technologies 29 Lathe St Virginia, OLD 4014 www.elprotech.com

ELPRO Technologies Inc 2028 East Ben White Blvd. #240-5656 Austin, TX 78741-6931

Configuration switches

Use the DIP switches in the side access panel to select analog input voltage and current, external boot, and default configuration settings.

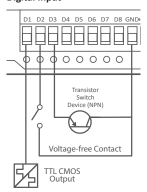
DIP	DESCRIPTION
1	AI3 current/voltage
2	AI3 current/voltage
3	AI4 current/voltage
4	AI4 current/voltage
5	Unused
6	Enables default configuration



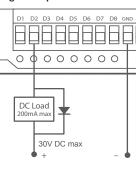
Input and output connections

The digital input/output channels can be wired as inputs or outputs.

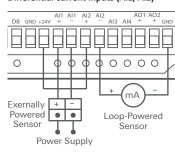
Digital input



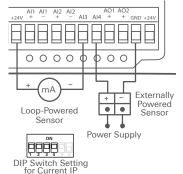
Digital output



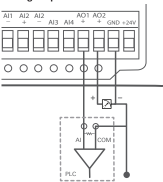
Differential current inputs (Al1, Al2)



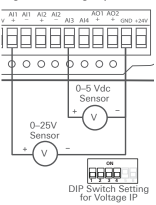
Single-ended current input (AI3, AI4)



Analog output



Single-ended voltage input



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