**FCC Notice**

This device complies with Part 15.247 of the FCC Rules. Operation is subject to the following two conditions:
1) This device may not cause harmful interference and
2) This device must accept any interference received, including interference that may cause undesired operation.

**WARNING - EXPLOSION HAZARD**

DO NOT DISCONNECT CIRCUITS WHILE LIVE, UNLESS AREA IS A KNOWN TO BE NON-HAZARDOUS.

**NOTES**

- 915U-2 MODULES ARE SHIPPED FROM THE FACTORY AS MESHING RADIOS, FOR WIBNET COMPATIBILITY MODE IT WILL BE NEED TO BE ENABLED IN CONFIGURATION.
- All connections must be SELV (Safety Extra Low Voltage <50V AC & <120V DC)
- Ethernet Port wiring is that of a hub or switch.
- EARTH terminal on end plate of module for surge protection.
- DIO channels can be wired as either inputs or outputs.

NOTE: “GND” and “SUP-” terminals are connected internally to the EARTH terminal.
FCC Statutory Requirement
Unlicensed operation limits the radio power. High gain aerials may only be used to compensate for cable losses.

Digital Input

Differential Current Inputs (AI1&2)

Single Ended Current Input (AI3&4)

Digital Output

Analog Output

Single Ended Voltage Input