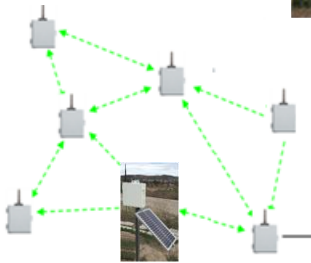




Intelligent Wireless SCADA Distributed Control System



R-040 Series Industrial Smart Solar Repeater Remote Wireless System

Features and Benefits

- Next generation distributed, intelligent wireless SCADA system
- Powered by 12-24V DC or Solar input
- Rugged weatherproof enclosure (cast aluminum)
- Reliable & scalable auto mesh wireless
- System voltage reporting/alarm
- SmartSet software to support battery powered remote systems
- Internal solar controller
- Long range external omni-directional antenna
- Full monitoring, control and back office support

DESCRIPTION

The Intelligent Wireless System (IWS) nodes comprise of a range of distributed wireless products from Plexus Controls providing advanced supervisory, control and data acquisition (SCADA) functionality for commercial and industrial applications.

With 'out the box' auto mesh wireless functionality, IWS nodes can be easily installed at a remote location and connected to standard sensors, supporting 4-20mA, 0-5V, 0-10V, HART, temperature, pressure and many other interfaces. Either through a direct wireless connection or automatically hopping through a series of repeater IWS nodes, the sensor data is relayed back to the IWS Hub for termination over Ethernet to the IWS Management Server application for display, logging and alarm management.

The R-040-L Remote Signal Regenerator is a completely integrated radio and power pack to repeat signals received from systems beyond the radio range of the hub. The R-040-L powers from an external 12-24V supply (0.5A) or external solar panel (20W minimum recommended, purchased separately). The internal battery (12V, 3.8Ah) battery condition and solar panel performance can be remotely monitored.

The R-040-L is provided with an external omni-directional antenna for 360 degree coverage and is ideal to extend the radio transmission range of Plexus wireless products ensuring strong and reliable communications between Plexus remote systems and the hub gateway.



Intelligent Wireless SCADA Distributed Control System

SPECIFICATIONS

Radio Specifications

Wireless Topology	Auto Mesh with dynamic configuration
Frequency	2.4 GHz ISM Band
Channels	16
Hops	30 max.
Power Output	+18dBm EIRP (+3dBi with external antenna)
RX Sens	-102 @ 10-6 BER
RF Data Rate	2Mb/s
Indoor Range	up to 500ft
Outdoor Range	up to 2 miles

Power

	IWS-R-040-L
Supply Voltage	12V-24V AC/DC or Solar Panel
Max. Power (Transmit Active)	400mW
Max. Power (Idle/Receive)	70mW
Sleep Mode	N /A

I/O

	IWS-R-040-L
	Internal voltage reporting only

Security

Data Encryption	AES 128bit
-----------------	------------

Management

Plexus Controls Network Management System or
Plexus Controls Configuration Management System

Physical, Electrical & Environmental

Mounting	Pole mounting brackets included
Operating Temperature	-20C to +55C
Relative Humidity	0-95% (non condensing)
Wireless Certifications	802.15.4 (2.4GHz) FCC &, IC
Enclosure	PVC (grey) 3-1/4" (dia) x 3" (depth) (83mm x 75mm)
Weight	1lb (0.45kg) (approx)



Intelligent Wireless SCADA Distributed Control System

ORDERING INFORMATION

Part Number	Description
IWS-R-040-L	Outdoor Repeater System, External 3dBi omni-directional antenna



Copyright© 2014 Plexus Controls Inc.

To find out more, contact Plexus Controls:

Tel: 1-613-963-0751

Email: info@plexus-controls.com

www.plexus-controls.com