



NEW PRODUCT HIGHLIGHT

IWR-PORT SERIES INDUSTRIAL WIRELESS GATEWAY

The IWR-PORT Gateway provides a link between wireless sensors and sensor networks and Industrial Ethernet or RS-232/485 networks.

APPLICATIONS

- Smart Factory
- Manufacturing
- Aerospace
- Automotive
- Electronics
- Food & Beverage
- Machine Tool
- Packaging
- Pharmaceutical
- Semiconductor
- Steel



DATA SECURITY

Confidently maintains security in all directions. "Southbound" AES-128 Encryption (to the sensor). "Northbound" TLS1.2 (to the control architecture).

PROPRIETARY WIRELESS COMMUNICATION USING THE 2.4GHZ ISM BAND

Provides clear, reliable transmission of data in environments with obstructions.

CONNECTS WITH UP TO 128 WIRELESS TRANSMITTERS

Scales from one-to-many sensors using 16 network designations without additional solution cost.

WIRELESS TRANSMITTER VISUALIZATION

Simplifies system commissioning by visualizing sensor data, wireless signal strength, and time of last transmission.

MOUNTS TO TS35 MM DIN RAIL WITH A 22.5MM WIDE PACKAGE AND UTILIZES STANDARD +24 VDC POWER.

Easily fits inside your enclosure and efficiently sips just enough energy to perform its tasks.



PLC/SCADA/ PLATFORM SOFTWARE INTERFACE

Works seamlessly in any OT architecture and safely aggregates wireless sensor data and makes it available to local control systems or other software programs.

RS232/485 OR ETHERNET COMMUNICATIONS

Saves engineering development time by utilizing standard and known communication protocols including 10BASE-T Ethernet via MODBUS® TCP protocol or MODBUS RTU when an RS232/485 network is used. These protocols ensure compatibility with most industrial automation systems.

DIGITAL & ANALOG NETWORK EXPANSION

Encompasses additional value by enabling local circuit options like wired inputs from sensing types including voltage, current, thermocouple, RTD, frequency, and 4-20 mA devices.

AGGREGATES REAL-TIME SENSOR DATA FROM DISPARATE SOURCES AND COMMUNICATES TO OTHER OPERATIONAL TECHNOLOGY CONTROL SYSTEMS.

The IWR-PORT is an important part of a dedicated wireless system that aids in the 24/7 monitoring of your critical assets by seamlessly integrating into your control architecture. It enables a smart factory or digital transformation approach by integrating sensors and controls that produce new business insights.

SPECIFICATIONS

Parameter	Min	Typ	Max	Comments
Supply Voltage	16	24V	30	
Supply Current (mA)	100		120	24 V dc supply
Ethernet Interface				10Base-T or 100Base-T
Connector		RJ45		
Protocols				For Ethernet version Modbus TCP/IP or RTU
Rs232 Data Rate	2400	38400	57600	Baud
Date bits		7 or 8		
Parity				Odd / Even / None
Isolation Voltage	1kV			
Operating Ambient	0°C		55°C	
Relative Humidity	0%		90%	
Surge Voltage	2.5kV for 50µS		Transient of 10kV/µS	

Notes: Local LED display can show sensor values in real engineering units and IWR-PORT set-up information

Connection Details

1. 0 V
2. 16-36 V dc / 16-32 V ac
7. Ground
8. RS-232 Transmit or RS-485 B -ve
9. RS-232 Receive or RS-485 A +ve

Installation Detail

Mounting	DIN Rail TS35
Orientation	Any
Connections	Screw clamp with pressure plate
Conductor Size	0.5-4.0mm
Insulation Stripping	12mm
Weight	Approx 120g

ORDERING OPTIONS

Part Number	Communications Format
IWR-PORT-E	Ethernet
IWR-PORT-232	With Ethernet female SMA connector & 5dB RS-232
IWR-PORT-485	RS-485

CONTACT US

310 561 8092 / 1 866 258 5057
Cynergy3 Components LLC
11642 Knott Ave, E-5
Garden Grove 92841, CA
United States

+44 (0)1202 897969
c3w_sales@sensata.com
Cynergy3 Components Ltd.
7 Cobham Road,
Ferndown Industrial Estate,
Wimborne, Dorset,
BH21 7PE, United Kingdom