SynapSense[®] 920 MHz Gateway

specifications

The 920 MHz gateway shall be a wireless network-to-Ethernet bridge designed to collect and consolidate data captured from wireless sensors. Data shall be stored locally up to 16,000 messages in case of disconnection from network. The gateway shall transmit data to an online or premises based configuration management / database system. The configuration management / database system shall allow review and export of the information as a data sheet or graph. The system shall alert the user(s) when a measurement exceeds a pre-defined set point. Notifications shall be configured based on time of day parameters.



key features and benefits

Intelligent hardware:	Collects, consolidates, and relays data from and manages the SynapSense® 920 MHz wireless network
920 MHz frequency:	Provides 250-300 ft wireless range non-line of sight/indoors for greater penetration through walls, ceilings and floors to help improve operational efficiency
PoE powered:	Avoids complex cabling installations, minimizing time, labor and material costs
Data retention:	Designed to buffer, retain and resend data when the Ethernet connection is lost, thereby increasing the resiliency of the network by avoiding loss of critical data
Data acknowledgment:	Sends messages to confirm connection between gateway and sensors to ensure data integrity
Single IP address scalability:	Allows interconnect ability of up to 100 sensors on a single wireless network gateway through one single IP address, reducing the need for separate IP ports, IP capital costs and management overhead
Status LEDs:	Provide information on hardware, LAN, and WSN status for quick visual diagnostics
Flexible installation:	Can be mounted with cable ties or optional gateway mounting kit for convenience

applications

The SynapSense® 920 MHz Gateway is part of the Panduit[®] SynapSense[®] 920 MHz Wireless Monitoring System which provides a low-cost, easy-to-deploy solution to gather, communicate, and visualize data within the facility to improve reliability, product quality, operational efficiency and energy optimization. The gateway collects data from wireless sensors via a 920 MHz wireless network, processes raw data and delivers it via Ethernet to the server.

The system allows for complete configuration and customization at a sensor, local network, or clientwide level, making it ideal for applications such as: energy management, predictive maintenance, food safety, and environmental monitoring.



920 MHz Gateway	
PoE gateway with power cords:	IOT-9GWPOE-2
920 MHz Kits	
Monitoring kit (20 te	
sensors, 1 PoE gate 1 mounting kit):	iot-9EMON-2
Gateway mounting kit:	IOT-9MT
920 MHz Sensors	
AC current meter, 20 Amp:	IOT-9CM20-2
AC current meter, 150 Amp:	IOT-9CM150-2
<i>DC current meter, 20 mA:</i>	IOT-9CM20M-2
Dry contact sensor:	IOT-9DC-2
High temperature sensor:	IOT-9CHT-2
Open/close sensor:	IOT-9OC-2
Pressure sensor, 300 PSIG:	IOT-9PS300-2
Push button sensor:	IOT-9PB-2
Pulse counter, 1-input:	IOT-9PC01-2
Pulse counter, 4-input:	IOT-9PC04-2
Temperature/ humidity sensor with 3 foot probe:	IOT-9CTHL03-2
<i>Temperature sensor:</i>	IOT-9CT-2
<i>Temperature sensor with 3 foot probe:</i>	IOT-9CTL03-2
Vibration sensor:	IOT-9CVM-2
<i>Voltage meter, 0-5 VDC:</i>	IOT-9VM5-2
Software	

Enterprise software subscription IOT-9SW50S (50 sensor): Enterprise software license (250 sensor): IOT-9SW250 Enterprise software license (2000 sensor): IOT-9SW2K

SynapSense[®] 920 MHz Gateway

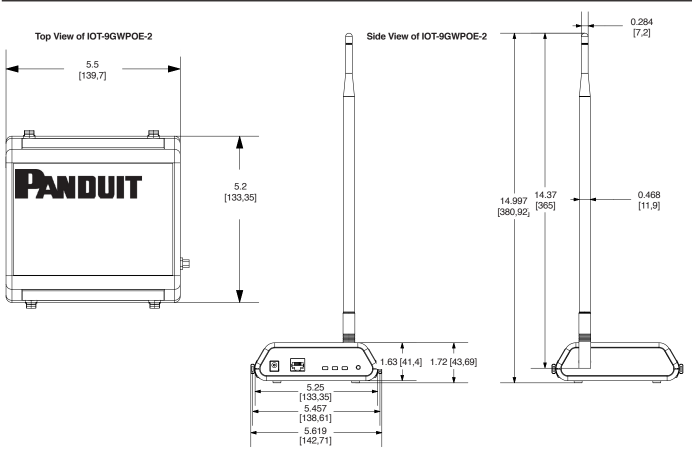
Technical Information

Dimensions	5.5" L x 5.25" W x 1.63" H (139mm L x 133.35mm W x 41.402mm H)
Certifications	Complies with Article 38-2.1.1 of Japan Radio Law, Japan MIC Notification 88, Appendix 22, GITEKI mark Certification Number: R210-113516; VCCI; IEC 60950-1:2005+A1:2009+A2:2013
Housing	ABS Plastic
Memory	Up to 16,000 messages
Internet Protocol	Supports IPv4 and IPv6
Maximum Weight	0.43Kg (15 oz.)
Power Requirements	5.5 V AC adaptor and 5.5 V PoE adaptor
Environmental	-10 to +70°C (14 to 158°F)
IEEE Standard Compliance	IEEE 802.3-2002
RF Data Range	Up to 300 feet (91 m), non-line-of-sight*
Browser	Windows Internet Explorer** 9.x or higher, Mozilla Firefox** 11.x or higher, or Google Chrome 17** or higher
Ethernet	10baseT - 100baseT

* Actual range may vary depending on environment.

** All trademarks, service marks, trade names, product names, and logos appearing in this document are the property of their respective owners.

Dimensions



Dimensions are in inches. [Dimensions in brackets are metric.]

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300

PANDUIT EUROPE LTD. PANDUIT SINGAPORE PTE. LTD. London, UK Phone: 44.20.8601.7200

Republic of Singapore Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com/synapsense

iai@panduit.com

©2017 Panduit Corp. ALL RIGHTS RESERVED. PUSP32--WW-ENG 9/2017