Is wireless worth it? If you answer YES to any of the following, wireless could be your solution.

Are there points you'd like to measure, but they're remote or difficult to justify the cost to run wires or conduit? Are there points you're measuring manually with a pickup truck and clipboard? Are there points you want to measure on a short-term basis to help diagnose problems with assets or processes? Do you have issues maintaining wiring due to burned cables, corrosion, water in the junction box, or other ambient conditions? Do you need to take measurements on equipment that's in motion, like a dryer or kiln? Do you ever need to repeat or relay existing 4-20 mA signals to another location?

🏂 Lesman Online: Pressure, Temperature, L	evel, Flow, Analytical Products	<u>-</u> □ ×
File Edit View Favorites Tools Help		
← Back • → · ③ ② ③ ③ ·	Download Lesman Catalog Updates from	
	Duine	C

File Edit View Favorites Tools Help			
⇔ Back ▼ ⇒ ▼ ③ ② ③ ⑤ ▼ Do	wnload Lesman Catalog l	Updates fro	m 🖲 h
		Prices Start at	See Page
Data Communication Products			
Banner Engineering SureCross DX80 Etherne	t Gateway	\$730.00	131
Honeywell OneWireless HART® Adapter	,	\$954.00	151
Honeywell XYR6000 OneWireless Field Device	e Access Point	\$3089.00	150
Phoenix Contact Wireless Ethernet Radios		\$1785.00	138
Phoenix Contact Cellular Modems for Long D)istances	Call	140
Phoenix Contact Two-Way Wireless Data Rad		\$1090.00	136
Phoenix Contact WirelessHART® Gateway and		\$3600.00	143
Siemens WirelessHART to Ethernet Gateway	•	\$1544.00	144
I/O Communication Products			
Banner Engineering DX80 Electrician's Pre-M	apped I/O Radios	\$868.00	127
Banner Engineering DX80 Industrial Wireless	I/O Gateways	Call	128
Banner Engineering DX80 I/O Node Radios		\$520.00	129
Banner Engineering DX99 Intrinsically Safe W	/ireless I/O Node Radios	Call	130
Banner Engineering DX80 Performance DS N	ode Radio	\$1549.00	129
Phoenix Contact Bluetooth Wireless for Shor	t Distances	\$541.00	141
Phoenix Contact One-Way Wireless I/O for M	onitoring	\$1620.00	134
Phoenix Contact Two-Way Wireless I/O for Co	ntrol	\$3752.27	135
Phoenix Contact Two-Way Wireless Data Rad	ios with I/O	\$1090.00	136
Sensors and Transmitters			
Honeywell OneWireless Universal Mesh Netv	vork		148
Honeywell XYR6000 Wireless Field-Mount Tra	ansmitters	\$1370.00	152
Siemens WirelessHART Field Instruments		\$2413.00	145
Accessories			
Banner Engineering Antenna and Enclosure	Kits	\$211.00	132
Banner Engineering Power Supplies		Call	128
IP Cameras for Surveillance, Safety, and Qual	ity Control	Call	
Phoenix Contact Antenna Options		\$60.00	142
Articles and Reference Material	ls		
ISA100.a Industrial Wireless Networks	<u>.</u>		146
Where Does Industrial Wireless Work? Almos	t Anywhere!		133

Which Wireless is Right for You?

Wireless Solutions for Monitoring Rotating Equipment









Some products are not available in all Lesman markets or geographic areas. Prices in this catalog are current at the publication date, and are subject to change without notice.

125

158

What's New in Wireless Technology?



Industrial Wireless I/O Networks



Intrinsically safe field I/O devices for Class I, Div 1, and ATEX Zone 0 environments

Learn more on pages 126 to 132

WirelessHART Field Transmitters



What's New from SIEMENS Industry Inc?

- WirelessHART field transmitters for pressure and temperature monitoring
- WirelessHART adapter for adding wired HART field devices to a wireless network
- WirelessHART gateway for connecting field devices to your plant network via **Ethernet**

Learn more on 144-145.

Honeywell

Expanded OneWireless Offering



What's New from Honeywell?

- · Wireless Device Manager, a network appliance with integrated web server, so you can monitor and manage all your wireless network devices from your desktop, using a standard web browser
- Field Device Access Point, a rugged industrial access point for ISA100.11a field instruments only.
- OneWireless HART Adapter, for adding existing wired HART field instruments to the wireless network

Learn more on pages 146 to 158

WirelessHART Gateway and Adapter



What's New from Phoenix Contact?

- WirelessHART Gateway for connecting WirelessHART field instruments to your existing Ethernet plant network
- WirelessHART adapter, to connect up to four legacy wired HART field devices to a wireless network per adapter
- NEMA 4X field-mount enclosure, complete with power and surge protection

Learn more on page 143

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797 CHOOSING WIRELESS 125 **L**

Level Measurement Instruments

Flow Measurement Instruments

Pressure Transmitter

Temperature Sensors and Transmitters

Which Wireless is Right for You?

V 01.2019

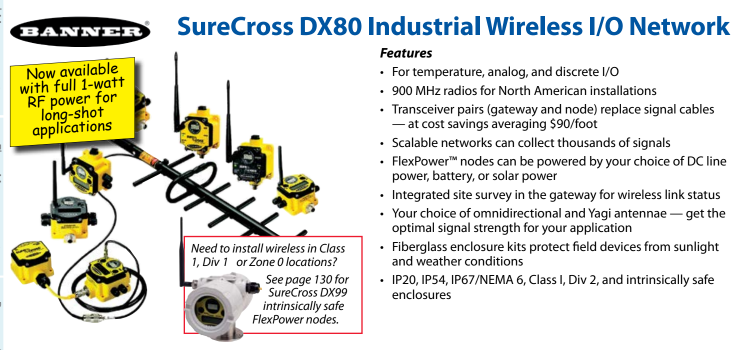
	Environment/ Enclosure	Function	1/0	Power	Protocols	Security	See Page
	Class I, Div 2 NEMA 4X	One-way wireless I/O for monitoring	One 4-20 mA loop and two digital signals	AC or DC line power	900 MHz Trusted Wireless ISM license-free band	Phoenix Contact proprietary security	134
	Radio: IP65 Mux: IP20	RS232/RS422/RS485 over Bluetooth for short distances	Analog, digital	24 VDC line power	2.4 GHz ISM band Bluetooth	Bluetooth password, device pairing, or device access list	141
\$ 3	Class I, Div 2 IP20, IP54, IP67	Two-way wireless I/O for monitoring and control	Discrete, analog, serial, thermocouple, RTD, relative humidity	10-30 VDC, battery, or solar	900 MHz Modbus RTU, Modbus TCP, Serial, Ethernet IP	Banner Engineering	126
30	Class I, Div 1 Intrinsically Safe	Two-way wireless I/O for monitoring and control in extreme environments	Discrete, analog, thermocouple, RTD	10-30 VDC, battery, or solar	900 MHz Modbus RTU	proprietary security	131
	Class I, Div 2 NEMA1/IP30	Two-way wireless I/O for monitoring and control	Analog, digital, pulse, relay	24 VDC line power	900 MHz Trusted Wireless ISM license-free band	Phoenix Contact proprietary	135
6000	Class I, Div 2 NEMA 1/IP30	Two-way wireless data radios for Modbus networks	Serial, analog, digital, pulse, relay	24 VDC line power	900 MHz Trusted Wireless ISM license-free band	security	136
	IP20, IP65, and IP67	Wireless Ethernet radios for wireless data and networking	Analog, digital, pulse, relay	24 VDC line power	900 MHz, 2.4 or 5.8 GHz, Modbus RTU/TCP-compliant	AES encryption, WEP, WPA, WPA2, MAC-address checking	138
	IP20	Cellular GPRS/GSM wireless for long distances	Two analog input, transistor output	24 VDC line power	TCP/IP-based GPRS Serial asynchronous UART/NRZ	GPRS CS1-CS4 encoding	140
	Zone 2 Hazardous Areas	WirelessHART® field transmitters for measurement WirelessHART® adapter for connecting legacy HART® devices	Pressure, temperature, Wired HART, 4-20 mA	3.6 VDC D-cell Lithium battery	2.4 GHz WirelessHART	HART standard 128-bit AES encryption	144
	Class I, Div 2, Class I, Zone 2 IP20	WirelessHART® adapter with WLAN for connecting legacy devices and extending wireless network	WirelessHART, Wired HART, Ethernet IP	24 VDC line power	WirelessHART, wired HART, 802.11b/g wireless Ethernet, wired Ethernet	WEP, WAP, WPA2 802.11i, 128-bit AES encryption	143
	Class I, Div 2 Class II, III Div 2 Class I, Zone 2 NEMA 4X, IP66/67	Field transmitters, ISA100.a wireless standard compliant	Pressure, temperature, analog, discrete, valve positioning	Two D-cell Lithium batteries	2.4 GHz ISM band, ISA100-11a	ISA100 Secure encrypted key	152
	Class I, Div 1, and Class I, Div 2 NEMA 4X, IP66	Management devices, ISA100.a wireless standard compliant	Sensor inputs, WLAN, HART®, analog outputs, wireless mesh network	10-36 VDC line power	2.4 GHz ISM band, ISA100.11a, WirelessHART, 10/100-base T Ethernet	128-bit AES encryption, secure key deployment	148

WIRELESS I/O NETWORKS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797



Features

- For temperature, analog, and discrete I/O
- 900 MHz radios for North American installations
- Transceiver pairs (gateway and node) replace signal cables at cost savings averaging \$90/foot
- Scalable networks can collect thousands of signals
- FlexPower™ nodes can be powered by your choice of DC line power, battery, or solar power
- Integrated site survey in the gateway for wireless link status
- Your choice of omnidirectional and Yagi antennae get the optimal signal strength for your application
- Fiberglass enclosure kits protect field devices from sunlight and weather conditions
- IP20, IP54, IP67/NEMA 6, Class I, Div 2, and intrinsically safe enclosures

DX80 Gateways/Performance Masters

A DX80 gateway is the wireless network master that sends/collects data to/from the field node radios. It also controls network timing and holds the network configuration. Every network must have one gateway/master that schedules communication traffic and controls I/O configuration for field devices. Gateways should be powered with 10-30 VDC because they always need to be on and working. The network is a star point-tomultipoint topology that does not support repeaters.

Data Access: The gateway serves as the portal between the wireless network and your wired control system. Most gateways have internal wired I/O. All DX80 gateways are Modbus RTU (RS-485) slaves that can be accessed with a control system's Modbus RTU master. A DX83T Ethernet bridge can provide gateway data via Modbus/TCP or Ethernet/IP protocols. A DX85 I/O breakout box or relay box provides additional wired I/O.

What comes in the box

All radios include a rubber swivel 2dB omni antenna. IP67 models include a power cable and cable glands or plugs for the threaded ports. All housings have wall mount flanges. DIN rail adapters are optional. A printed Quick-Start guide and a CD with manuals and configuration software is included. The USB configuration cable must be ordered separately.

SureCross DX80 Nodes/Field

A DX80 node is a field radio with I/O. The node collects sensor data and sends it to the network's gateway. DX80 nodes are available with a variety of I/O options. Each gateway can handle up to 47 nodes. Flexpower nodes can run on battery, solar power or DC power. Nodes are available in either IP67/NEMA 66 enclosures (internal terminals) or IP 20 housing with exposed terminal strips. IP20 models are certified for Class 1, Div 2 areas.

The FlexPower Difference

Banner Engineering's FlexPower technology provides for a true wireless solution, by allowing devices to operate using either DC power, 3.6V Lithium D-cell batteries, or solar power.

Battery-powered FlexPower devices are best for sensors that require no or very little power, like dry contacts, RTDs, and thermocouples. For locations with existing line power, DC-powered devices offer an easyto-install solution for sensing. If you need always-on operation, you can power a FlexPower node with a DC source, and use an external battery supply for backup power.



Using Wireless to Monitor Hard-to-Reach or Secure Environments



SureCross wireless works even when there's no existing power supply. Use FlexPower nodes and battery or solar power for new installations.



SureCross temperature nodes are ideal for monitoring temperature in controlled environments.



Wide Area Coverage: An entire waste water plant is covered by DX80 network.

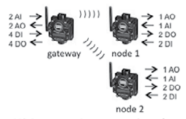
New! DX80 Electrician's PM (Pre-Mapped) I/O Radios

The PM2 gateway and PM2 node radios each have 2AI, 2AO, 4DI, and 4DO (DO are solid state).



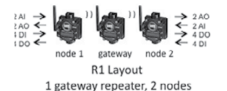
N1 Layout – 1 gateway, 1 node

The N1 single node layout uses all the I/O on each

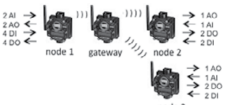


N2 Layout - 1 gateway, 2 nodes

The N2 dual node layout uses half of each node radio's analog and discrete I/O and all of the gateway's I/O.



The R1 repeater layout uses the gateway as a repeater, all I/O points on each node are mapped to the other node; the gateway I/O is not used.



R2 Layout – 1 gateway repeater, 3 nodes

The R2 repeater layout uses the gateway as a repeater. Half of node 1's I/O is mapped to node 2, the other half is mapped to node 3. The gateway's I/O is not used.

Enclosures and higher gain antenna kits are optional, see page 132.

Features

- Simple, intuitive wired-in/wired out performance; what goes in one end comes out the other end.
- Simple pushbutton setup, no software, no cables
- Gateway repeater gets up and around obstacles, extends network distance
- · Kits put everything you need into one package

Banner Engineering's PMI/O radios are easy and install —perfect for a busy electrician. PM means 'pre-mapped', so software isn't required. They come out of the box, ready for wired-in/wired-out service, where an analog or discrete input on one end is a corresponding analog output or discrete output on the other end.

Installation of any radio network involves mounting and wiring, but PM radios are incredibly simple to start-up because they don't need any software configuration to map the I/O points.

New Repeater Mode!

PM radios have top and

PM radios have top and bottom 1/2" NPT threaded conduit connections (they do not have the four threaded ports on the side nor cable glands).

Start-up involves using the pushbuttons to 'bind' the radios into a common network and then selecting one of 4 factory pre-configured layouts. Each layout is mapped for a specific I/O point to drive a corresponding I/O point on the other end, for instance, an analog input on one end is an analog output on the other end; wired-in/wired-out. There's no dipswitch settings, no I/O mapping, no USB configuration cable, no software to learn. The four available layout options are shown in the illustrations on the left.

In a PM network layout, a gateway can act as a repeater. Besides the obvious advantage of extending the distance your network can cover, repeater functionality can also get the radio signal around obstacles that typically block those signals, like building complexes or hills. The PM radio can extend the linear distance, the gateway can be in a corner location to get around an obstacle, or it can be mounted up high to see its nodes located at lower elevations. A repeater is the tool you need to get a signal up and out of a subterranean location, like a valley, pit, or sub-basement.

PM radios have top and bottom 1/2" NPT conduit connections for wiring, but they do not have the four threaded side ports (nor cable glands) like the non-PM Banner radios, at a corresponding lower cost to you.

Disable the PM layout mode, and these same PM radios can operate as conventional P2 nodes or a P2 gateway. Just use the USB UCT cable and free Banner UCT configuration software to custom map I/O points. Industrial I/O wireless follows the 80/20 rule — 80% are small networks that use one of the four layouts shown, making the PM Electrician's Radio choice ideal for basic point-topoint projects with low I/O counts layouts.

Specifications

Inputs: Analog: Two, 0/4-20 mA, 220 ohm input resistance; *Discrete*: Four, selectable NPN or PNP, max 3mA @ 30 VDC

Outputs: Analog: Two 0/4-20 mA, active sourcing powered by radio's power supply, can drive 600 ohms burden; Discrete: Four, PNP sourcing, 100 mA max at 30 VDC

Radio: 900MHz frequency hopping, 1 watt RF output, 10-30VDC power; -40° to 185° F temperature range; Gateway functions as Modbus RTU (RS-485) slave

Model Selection Guide

Description	Model Number	Price
Single node (N1) kit, without power supplies Single node (N1) kit, with two 1A DIN rail power supplies Single node (N1) kit, with two 1A wall mount power supplies	PMKIT001 PMKIT002 PMKIT003	\$868.00 948.00 1046.00
Dual node (N2 or R1) kit, without power supplies Dual node (N2 or R1) kit, with three 1A DIN rail power supplies Dual node (N2 or R1) kit, with three 1A wall mount power supplies	PMKIT004 PMKIT005 PMKIT006	1302.00 1422.00 1569.00
Triple node (R2) kit, with no power supplies Triple node (R2) kit, with four 1A DIN rail power supplies Triple node (R2) kit, with four 1A wall mount power supplies	PMKIT007 PMKIT008 PMKIT009	1736.00 1896.00 2076.00

Kits Include paired PM radios, a 2dBi 9" swivel rubber antenna and DIN rail adapters. If specified, the kits will include 1Amp power supplies.

L 128 WIRELESS I/O NETWORKS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Build a wireless network — gateway, field nodes, power, antenna, enclosure



Pick your Modbus RTU gateway/master device Using Modbus TCP or serial networks?	
2 Order a power supply for your gateway	p128
3 Pick your wireless field I/O nodes Need intrinsically safe field I/O nodes?	p129
4 Order necessary power supplies for your field I/O	p132
5 Order antenna kits for your gateway and field nodes	p132
6 Put your field I/O nodes in a weather-safe enclosure	p132
7 Configuration Cables	p132

Step 1: Select the necessary I/O gateway below. To complete system configuration, you'll need one SureCross User Configuration Tool. Software is free. Order one UTC cable (Step 7).

Wireless Gateways (Base Radio)

		IP20 Model		IP67 Model	
Power Supply	I/O Description	Catalog Number	Price	Catalog Number	Price
Perform	ance P2 Gateway with Mixed Analog and Discrete I/O	Black Case	, 1 Watt R	F Power)	
10-30 VDC	Two 0/4-20 mA or 0-10V analog inputs, four selectable discrete inputs; Two 0/4-20 mA analog outputs plus four sourcing discrete outputs	18787	Call	17441	\$520.00
Perform	ance P8 Gateway with Discrete Inputs and Outputs (Bl	ack Case, 1	Watt RF F	Power)	
10-30 VDC	Up to 12 PNP inputs or 12 PNP outputs, or any mix totalling 12 I/O points	18792	520.00	17428	520.00
DX-80 G	DX-80 Gateway with Analog Inputs and Outputs (Yellow Case, 150 mW RF Power)				
10-30	Four 0/4-20 mA analog inputs, four 0-20 mA outputs	83142	Call	78551	\$755.00
VDC	Four 0/4-20 mA analog inputs, four 0-10V outputs	83138	Call	79396	755.00



Be sure to purchase a power supply for every gateway or node. FlexPower nodes can be powered by DC power, battery, or solar power.

Step 2: Choose your power supplies. To power your gateway, choose a 24VDC power supply. For FlexPower nodes, you can choose from DC power, battery power, or solar power options below.

Power Supplies

Category	Description	Catalog Number	Price
DC Power	24 VDC 1 Amp DC power supply, DIN rail 24 VDC 1 Amp DC power supply in IP67 housing, wall mount	26008 26042	Call Call
Lithium	FlexPower battery supply module. Delivers and manages DC voltage from one 3.6V Lithium D-cell battery. Compatible with replacement battery 78261	76972	Call
Battery Power	Single 3.6V Lithium D-cell battery. Fits 76972 module.	78261	38.00
Tower	FlexPower battery supply module. Delivers and manages DC voltage from six 3.6V Lithium D-cell batteries.	77674	415.00
Solar Power	FlexPower Solar power supply. Includes solar panel, controller, and rechargeable battery pack.	81057	Call
rower	Solar assembly hardware kit. Includes brackets, bolts, and set screws.	83244	Call

Ready for the next step? Choose your I/O field devices on page 129 or 130.

IP20/NEMA 1. Suitable for Class 1, Div 2, Groups A-D hazardous locations.







DX80 Node Radios — I/O in the Field

Step 3: Choose the field I/O nodes necessary for your system. Be sure to order the necessary matching power supply for each. (Step 2)

Field I/O Nodes, Radios, and Remote I/O Modules

		IP20 Model IP67		IP67 N	67 Model	
Power Supply	I/O Description	Catalog Number	Price	Catalog Number	Price	
DX80 Pe	rformance P2 4-20 mA I/O Field Nodes (For P2 Gateway	rs)			1WRF	
10-30 VDC	Two 0/4-20 mA AI, Two 0/4-20 mA AO, Two DI, Two DO	_	_	17443	\$ 520.00	
DX80 Pe	rformance P3 Thermocouple Field Nodes (For P2 Gatew	vays)			1WRF	
Flex Power	Four T/C inputs, Two DI, One NMOS Sinking DO	18799	Call	17446	520.00	
DX80 Pe	rformance P4 RTD Temperature Field Nodes (For P2 Ga	teways)			1W RF	
Flex Power	Four 3-wire RTD inputs	18801	Call	17448	520.00	
DX85 Re	mote I/O Modules (Breakout Box)					
	Four analog 0-20 mA inputs, four 0-20 mA outputs	10205	499.00	79966	499.00	
10-30	Six PNP inputs, six PNP outputs	10202	499.00	77675	Call	
VDC	Eight PNP inputs, eight PNP outputs	10203	499.00	79307	Call	
	Four discrete PNP inputs, four PNP outputs, two analog inputs, two 0-20 mA outputs	10201	499.00	77676	499.00	
None	Breakout Box Six SPST Relays Rated 5 Amps Relay	_	_	11346	296.00	
None	M12 Splitter Cable for IP67	_	_	75286	65.00	

A wireless radio can power a 4-20 mA transmitter!

The DX80 Performance D5 node radio powers a loop powered 4-20mA transmitter from the radio's battery on a scheduled, periodic, intermittent basis for true wireless performance. A noncontact ultrasonic or radar level transmitter can sample three times per hour with a 3-month battery life. A pressure transmitter can sample 12 times per hour with a 12-month battery life.

The D5 is a 150 mW node radio in the metal enclosure and comes with the dome antenna as shown. The D5 is an intrinsically safe device when used with an approved I/S transmitter. Certified for I/S operation in the following locations: Class I, Div 1, Groups A–D; Class II, Div 1, Groups E–G; Class III, Div 1; Zone 0 (Group IIC) and Zone 20 (Group II)

The field transmitter must be configured independent of the node radio using DC power, not the node radio battery. The D5 comes configured for 30 second initialization and a 20 minute sleep/sampling interval. Configuration can be modified with software and the Banner USB User Configuration Tool cable. Installation notes for Siemens LR260, LR560, Probe LU level transmitters and the P/DSIII pressure transmitters are available.

DX80 D5 Performance Node Radio

Description	Catalog Number	Price
D5 120mW Performance Field Node with Internal Battery	20178	\$1549.00
Items for mounting housing direct to transmitter housing:		
1/2" NPT SS Hex nipple for close coupling to a transmitter 3/4"x 1/2" NPT SS reducer for threaded port (dome antenna has 1/2" NPTM)	122SS8 110SS12x8	6.50 5.95
For remote antenna connection		
1/2" NPT antenna feedthrough, external RPSMA-F antenna connector 3/4" NPT antenna feedthrough, external RPSMA-F antenna connector 18" 5 dBi rubber omni antenna, RPSMA-M connector, no swivel 18" 5 dBi rubber omni antenna, RPSMA-M connector, with lower swivel 0.5 m (20") RPSMA x N-male adapter cable	11835 11834 HG905RD-RSP 17721 77486	69.00 65.00 49.00 63.00 42.00

L 130 WIRELESS I/O NETWORKS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

DX99 Intrinsically Safe Wireless I/O Nodes

Features

- State-of-the-art combination of wireless communication, battery technology, and intrinsically safe electronics
- All models are certified for operation in Class I, Division 1 and ATEX Zone 0 locations
- Discrete, analog, and temperature input nodes are available
- Battery power supply can provide power for third-party 4-20 mA and NAMUR process sensors
- Frequency hopping spread spectrum (FHSS) technology and time division multiple access (TDMA) control architecture
- Available in your choice of polycarbonate housing with external DX81H power supply, or metal housing with integral Lithium battery
- Unit ships complete with radio core, housing, integrated battery, flexible antenna extension cable and mounting screws



Specifications

Power: FlexPower: 3.6–5.5 VDC low power option; DX99 FlexPower Polycarbonate Housing: 3.6 VDC low power from DX81H battery supply modules; Power Consumption: Application dependent

Indicators: Two bi-color LEDs for RF link status and system errors

Switches: Two pushbuttons **Display:** Six character LCD

External Cable Glands: Four PG-7 type, one 1/2" NPT

Operating Conditions: *Temperature:* -40° to 158° F; *Relative Humidity:* 95%

max, non-condensing

Radiated Immunity: 10 V/m, 80-2700 MHz (en 61000-6-2)

Shock and Vibration: IEC 68-2-6- and IEC-68-2-7; *Shock*: 30g, 11 ms half sine

wave, 18 shocks; Vibration: 0.5 mm p-p, 10-60 Hz

Range: 3 miles line-of-sight average with standard 2 dB rubber Omni antenna. For longer distances, see antenna options on page 132.

Enclosures	Polycarbonate	Metal
Ratings	IEC IP67, NEMA 4X	IEC IP68
Certifications	CSA Class I, Div 1, Groups A-D Ex IIC AEx ia IIC T4 LCIE/ATEX Zone 0 (Group IIC) Temperature Class T4, II 1G EX ia IIC T4	CSA Class I, Div 1, Groups A–D Class II, Div 1, Groups E–G Class III, Div 1 Ex ia IIC T4 AEx ia IIC T4 LCIE/ATEX Zone 0 (Group IIC) and Zone 20 (Group II) II 1 GD Ex ia IIC T4 Ex iaD 20 Ta +82° C IP68



Model Selection Guide

			Polycarbonate Housing		Metal Housing	
Power	Description	Catalog Number	Price Each	Catalog Number	Price Each	
	DX99 SureCross 900 MHz Intrinsically Safe FlexPower Field Nodes					
	Two discrete inputs, two 0-20 mA inputs, 20V boost power	82028	Call	82024	Call	
	Two discrete inputs, two 0-20 mA inputs, 12V boost power	82030	Call	82026	Call	
Flex	Two discrete inputs, two 0-10 V inputs, 20V boost power	82037	Call	82033	Call	
Power	Two discrete inputs, two 0-10 V inputs, 12V boost power	82039	Call	82035	Call	
	Three thermocouple inputs (one thermistor), Two NPN discrete inputs, no boost power	82042	Call	82041	1313.00	
	Four RTD Inputs, no boost power	82045	Call	82044	1313.00	

See page 128 for compatible SureCross wireless base gateways and power supplies.

Please note: Radios shown here are 900 MHz, and are for U.S. use only. Call for 2.4 GHz world-wide usage systems.



Learn more about Banner's rugged industrial wireless I/O systems online at www.Lesman.com/wireless/.

Get full specifications, installation manuals, and technical tips. Buy online through our secure web store.

BANNER

Ethernet Data Radios

Ethernet MultiHop Data Radio

Create wireless Ethernet networks for point-to-multipoint communications.

- · Selectable power levels of 250 mW or 1 Watt
- Frequency Hopping (FHSS) radios operate and synchronize automatically
- FlexPower® sources: 10–30 VDC, solar or battery for low power applications
- Simple Ethernet modem functionality
- · No IP address configuration required
- Self-healing, auto-routing RF network with multiple hops extends the network's range
- Select either star or multihop (with repeater) network topology
- 256-bit cryptographic key Advanced Encryption Standard (AES)
- Built-in site survey mode checks location's RF transmission properties
- 300 Kbps Ethernet data throughput rate can easily cover many square miles
- All radios can be configured as master, repeater, or slave radio

Master Radio: All data is routed through the network's one master radio. To improve throughput, the master radio should connect to the PLC or HMI that generates the most data traffic.

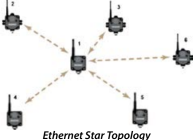
Repeater Radio: Repeater radios are slaves that also repeat. Repeater radios should be stationary and always on; a moving or powered-off repeater causes a delay in communications.

Slave Radios: Slave radios are used at network endpoints. Mobile radios and intermittent-use radios should be configured as slaves to prevent other devices from connecting through them to the master.

MultiHop Ethernet Data Radio

	Catalog Number	Price
(Minim	um Order Quantit	y: 2 Units)
	18385	\$730.00
-	(Minim	Number (Minimum Order Quantit









Sure Convert Modbus RTU to Modbus TCP or Fthernet/IP

DX83T Protocol Converter Gateway

Converts Gateway Radio's Modbus RTU to Modbus/TCP or Ethernet/IP

Description	Catalog Number	Price
DX83T Ethernet Bridge – Converts any DX80 gateway's Modbus RTU (RS-485) to either Modbus/TCP or Ethernet/IP. 10-30 VDC, IP67 enclosure. Includes Ethernet crossover cable with M12. Requires splitter cable and straight-through Ethernet adapter cable.	10334	\$520.00
DX83T Gateway Pro – Combines a DX80 Performance 1 Watt gateway radio and the DX83 Modbus/TCP or Ethernet/IP protocol converter in one housing. 10-30 VDC, IP67 enclosure, includes power cable and crossover Ethernet cable with M12. Straight-through Ethernet cables sold separately, below.	18376	1255.00
Splitter Cable (connects gateway M12-to-DX83T/M12-to-DC power cable M12) 6' (2 m) Straight-Through Ethernet Cable with M12 Connector	75286 77669	65.00 43.00
25' (8 m) Straight-Through Ethernet Cable with M12 Connector	78469	75.00





Descript	ion	Catalog Number	Price
DX80 Se	rial Interface Systems	15	0 mW RF
	rial Interface FlexPower Gateway, IP67, Class I, Div 2 certified O MHz Serial Data Radio	82047 18648	\$415.00 Call
Nodes	One-wire serial port to handle one serial sensor, integral battery pack One-wire serial port to handle up to two serial sensors. FlexPower	80969 79393	Call Call
Sensors	Temperature and relative humidity sensor, 3.5% accuracy, NIST traceable Discrete ultrasonic sensor, 300 mm to 3 m range for FlexPower nodes	25895 75390	184.00 Call



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Wireless I/O System Accessories



Step 4: Choose the necessary power supply for your field I/O modules. You will need one power supply for each DC-powered node. For FlexPower nodes, choose from the DC power, battery power, or solar power options.

Power Supplies

Category	Description	Catalog Number	Price
DC Power	24 VDC 1 Amp DC power supply, DIN rail 24 VDC 1 Amp DC power supply in IP67 housing, wall mount	26008 206042	Call Call
Lithium	FlexPower battery supply module. Delivers and manages DC voltage from one 3.6V Lithium D-cell battery. (Use replacement battery 78261)	76972	Call
Battery	Single 3.6V Lithium D-cell battery. Fits 76972 module.	78261	38.00
Power	FlexPower battery supply module. Delivers and manages DC voltage from six 3.6V Lithium D-cell batteries.	77674	415.00
Solar	FlexPower Solar power supply. Includes solar panel, controller, and rechargeable battery pack.	81057	CallNo- Mat.ch!
Power	Solar assembly hardware kit. Includes brackets, bolts, and set screws.	83244	Call

Step 5: Select a pre-built 900 MHz antenna kit, based on your distance, power, and mounting needs. Kits include the selected radio, a surge protector, and radio-to-antenna cable.

SureCross DX80 900 MHz Antenna Kits

Description	Antenna Power	Catalog Number	Price
900 MHz Antenna Kit: Includes a r	adio-to-surge protector adapter ca	ble, and surge prote	ctor
Direct connect to bulkhead-	2dBi Rubber Omni, 9"Length	18955	\$211.00
mounted surge suppressor	5dBi Rubber Omni, 18"Length	18954	295.00
Remote mounts with 18' low loss LMR400 antenna extension cable	6dB Fiberglass High Gain Omni, 6'	18951	Call
	6.5dB Directional Yagi	18957	358.00

Optional Cable Lengths (Radio to Antenna)	0.5m length, RP-SMA Male to N-Male 1m length, RP-SMA to RP-SMA bulkhead, straight model 2m length, RP-SMA to RP-SMA bulkhead, straight model 2m length, RP-SMA Male to N-Male	77486 78337 78338 77820	42.00 33.00 35.00 53.00
Optional	3m length, LMR400 N-Male to N-Female	77489	81.00
Extension Cable	15m length, LMR400 N-Male to N-Female	77821	164.00
(Cable to Antenna)	30m length, LMR400 N-Male to N-Female	77822	311.00

Step 6: Weather conditions and exposure to sunlight can age field nodes prematurely. Protect your field devices by installing them in a fiberglass field enclosure. A complete enclosure system consists of an enclosure, a DIN-rail mounting bracket, a feed-through cable, and a power supply.



Protect field-mount devices from exposure to sunlight and other weather conditions.

Polycarbonate plastic enclosures with an opaque hinged door with two latches, includes tab flanges for wall mounting and one DIN rail with mounting screws. Subpanel only needed if DIN rail is not sufficient. Note: Power supply must be purchased separately.

Description	Enclosure Size	Catalog Number	Price
	8"H x 6"W x 4"D	87027	\$103.00
Field-Ready Plastic Enclosure with DIN Rail	10" H x 8"W x 4" D	87028	126.00
	14"H x 12"W x 6"D	87030	205.00

Step 7: Order a User Configuration Tool (UTC) cable, for connecting your PC to Banner gateways, nodes, and DX85 remote I/O modules.

Download the Windows-based UTC software for free at BannerEngineering.com/wireless/.
Look for Software under the Wireless Sensor Networks menu.

Configuration Tool (UTC) Cables

Description	Catalog Number	Price
USB User Configuration Cable	81325	\$139.00
Y-Splitter Cable to Power 1 Watt Radio	14642	79.00







Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

WIRELESS I/O NETWORKS

evel Measurem

Where Does Wireless Work? Almost Anywhere!

Meeting Smoke Detection System Regulatory Requirements

A chemical plant faced two problems that spurred the search for a new direct reporting and data communication solution.

In a major business transaction, they had acquired several chemical storage warehouses that did not meet current requirements for smoke detection. Several of the warehouses had to comply with stringent explosion safety regulations, so fast smoke detection is required.

Plus, the only way to pass information about a smoke warning was by phone.

The customer installed wireless transmitters for real-time incident detection. They divided the warehouses into zones. Signals are collected at a smoke reporting unit outside the building. From there, they're transmitted to a central control system in the control room, sending alarm messages to the process operators working there.

They ruled out a conventional cable installation to eliminate the need for cable runs to each of three warehouses, into cable boxes, and then to the DCS in the factory control room. Existing cable runs were already at capacity, so the system would require running new cable lanes. At a total distance of 875 yards, the installation costs alone made it an ineffective solution.

After confirming that their smoke detection system could be run using field-mount wireless transmitters, they proceeded with the wireless solution, at a third of the original estimated installation costs.

Improving Data Integrity in Remote Plant Locations

A cement manufacturer was suffering data integrity issues caused by signal transmission problems.

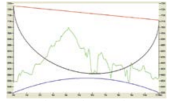
They were trying to access data in their cement plant control room, tapping signals from remote process control areas and distant locations. The long distances made maintenance and troubleshooting difficult and time-consuming for engineers.

A wireless solution extends their control network to remote locations, and provides seamless integration with existing control applications.

The new system has cut the cost of expensive cables, improved safety and compliance, decreased maintenance and operation costs, and increased reliability and process efficiency, by making data more available for better decision-making.

Making Wireless Work in Your Plant

To make sure wireless will work in your plant, and that you get the right antenna for your application, it's recommended that you perform a wireless instrument site survey. With years of wireless successes under our belts, Lesman's here to help.



Site surveys can include anything from simple signal strength assessment for I/O radios to full spectrum usage analysis for plant-wide wireless. They'll also determine coverage area and engineering recommendations for network topology, radio and antenna placement.

Just call us. We'll be glad to help!

Meeting FDA Compliance and Reporting Regulations

Pharmaceutical companies are bound by stringent FDA compliance and reporting regulations.

To make this compliance easier, and increase access and availability of data, a local company decided to upgrade its temperature monitoring systems.

They first considered a wired solution, since their building was already equipped with electronic temperature and humidity monitors. But, they realized the necessity to design a system that could change easily, and chose a wireless system instead.

Field-mount wireless transmitters send the data to their base radios. For redundancy and guaranteed uptime, these base radios are wired into remote transmission units, and also sent directly through the company's plant network. The system monitors temperature, humidity, and sensor battery life. If the process measurements run out of spec or a battery runs low, the system issues an alert in the control room.

The full implementation and validation process was completed in less than four months. The data is now shared across the plant network, so decision-makers have access to it no matter where they are. Plus, the customer was able to eliminate tons of paper charts, saving costs on consumables, and allowing employees to spend less time reviewing paper charts and more time on more critical concerns.



A steel mill needed to improve process operations on a furnace used to melt and recycle steel.

To support an increase in production levels, operations staff searched for a reliable way to monitor temperatures around the furnace in areas that had not previously been monitored.

A key requirement, to protect from product upsets, was to be able to instantaneously know the temperature inside the furnace, which can reach more than 1000°F. Another concern was the huge magnetic field that exists around the furnace, a result of running over 120,000 amps to the furnace, and its impact on transmitter functionality.

Mill engineers placed wireless temperature transmitters a few feet from the base of furnace flames, installed on the furnace cooling circuits in specially-built protective enclosures so they'd withstand the extreme heat.

Going wireless provided a better way of getting readings from an extreme process environment. It has allowed the customer to get readings from an area it had previously been unable to monitor. After their first wireless installation was a success, engineers expanded the wireless network across the entire mill.

Having real-time wireless data at their fingertips, they can do more preventive maintenance. Plus, it's decreased the reactive maintenance and troubleshooting that causes long process downtimes.



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

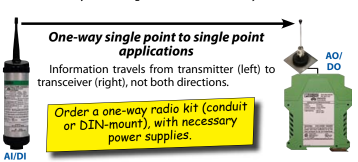
Wireless I/O for Monitoring and Control

One-Way Wireless I/O for Monitoring

Features

- One 4-20 mA and two discrete signals
- 60 to 1000 ft range, no line-of-sight; Sets include 1/4 wave antenna
- · Matched pair sold as a set. No programming, just wire it!
- Two models of 900 MHz transmitters
 - Conduit-mount: Weatherproof NEMA 4X, UL Class I, Div 2, Groups A-D; 110-240 VAC and 12-30 VDC powered units available
 - DIN-rail mount: UL Class I, Div 2, Groups A-D, 12-30 VDC power
- Receiver: DIN-rail mount UL Class I, Div 2, Groups A-D, 24 VDC power

Information can only flow in one direction. A transmitter can send analog and discrete signals, but cannot receive any. The DIN-rail mount receiver can only receive signals. It cannot send any back to the field.



One-way point to multipoint application Not limited to two (as shown here).



Industrial radios can

- Eliminate the expense, time, and costs of cable installations
- End dependence on expensive, potentially unreliable leased lines
- Offer an alternative to parts that wear out on moving devices wiring harnesses and slip rings
- Provide monitoring and control of remote locations where cable installations are impractical and phone lines are unavailable

One-way I/O with repeater

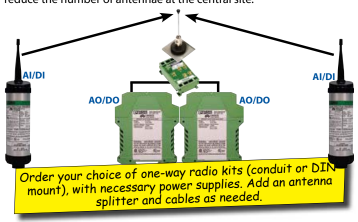
Use two or more one-way radio sets to extend coverage area.



Order your choice of two or more one-way radio kits (conduit or DIN-mount), and necessary power supplies.

Multiple one-way single point to single point applications

Use multiple one-way radio sets. An antenna splitter can be used to reduce the number of antennae at the central site.





Model Selection Guide

900 MHz I/O 1	900 MHz I/O Transmitter/Receiver Description		Price
Wireless I/O	Conduit-Mount AC-Power Transmitter, DIN-Mount DC-Power Receiver Kit	2867021	\$1711.00
Transmitter/	DIN Rail-Mount DC-Power Transmitter, DIN-Mount DC-Power Receiver Kit	2867034	1620.00
Receiver Kits	DIN Rail-Mount DC-Power Transmitter, DIN-Mount DC-Power Receiver Kit	2867102	1620.00
Receiver	DC-Power DIN-Mount Receiver for One-Way Multipoint Applications	2867047	833.00
	24 VDC 1 Amp Universal Power Supply (See note below.)	2938840	143.41
Accessories	Antenna Splitter	2867050	250.00
	Cable, Antenna to First Splitter	2867717	56.00
	Cable, Splitter to Splitter, or Splitter to Receiver	2867607	34.00

Note: Each DIN-mount module (transmitter or receiver) requires its own power supply. So, to make sure you have the necessary power, order one power supply for each 2867021 or 2867034 kit. Order two power supplies for each 2867102 kit or 2867047 receiver.

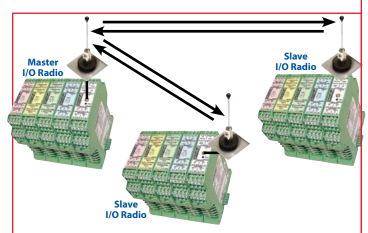
Features

• Modular DIN-rail mount 900 MHz transceiver and I/O

Two-Way Wireless I/O for Control

- No programming required
- CSA/UL Class 1, Div 2, Groups A-D; NEMA 1/IP30 rating
- 4-20 mA analog input and output, 5-36 VDC discrete inputs, normally open dry contact 250 VAC/5A discrete outputs
- 60 to 1000 ft range, no line-of-sight; Sets include two 1/4 wave antennae and L bracket mounts

Data flows two ways, point to point. A transceiver sends and receives analog and discrete signals for process monitoring and control.



Two-Way Multipoint to Point Configurations

- Factory-configured systems ships complete, ready to wire
- Analog and digital I/O only; Limited to eight I/O modules for a single master radio; Maximum 33 analog I/O and 66 digital I/O
- Same I/O functionality as standard two-way radios
- Repeater module required on all slave radios
- · All antennae selections are optional. None included standard
- Slave A to Slave B configuration is possible configure as Slave A to Master, and Master to Slave B.

One master radio with up to eight slaves. Uses same hardware as two-way I/O radios, with special factory-programmed hopkeys. Call Lesman at 800-953-7626 for ordering assistance.

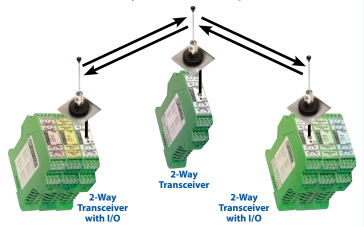
Two-way I/O radio applications

Matched transceivers include 1 AI, 1 AO, 2 DI, and 2 DO and can be ordered with 1/4 wave antennae.

Shown with 4 AO, 8 DO (left) and 4 AI, 8 DI (right).

Order a transceiver kit with antennae, and add necessary power supplies. Add matching I/O modules as needed.

Two-way I/O radio with repeater



Order a pair of transceivers with antennae, a repeater and hopkey for programming, and necessary power supplies. Add matching I/O modules as needed.

Need help? Let Lesman's wireless specialists help you specify the right system for your application. Call 800-953-7626.



I/O Expansion Modules

- 4-channel analog input and output
- 2-channel pulse input and output
- 8-channel digital input
- 8-channel digital output with relays
- 8-channel combination I/O module

Model Selection Guide

900 MHz I/O Transceiver Description		Catalog Number	Price
Transceiver	Matched Transceivers Kit with 1/4 Wave Antennae	2867270	\$3752.27
Repeater Module	Two-Way Transceiver Module (Repeater) Hopkey for Programming Repeater	2867092 2867539	1983.00 Call
Matched I/O Modules	Four-Channel Analog Input Module Four-Channel Analog Output Module Eight-Channel 5-36 VDC Digital Input Module Eight-Channel Dry Contact Relay Output Module Two-Channel Pulse Input with Frequency/Counter Dip Switch Two-Channel Pulse Output with Frequency/Counter Dip Switch Combination Module (1 AI, 1 AO, 2 DI, 2 DO)	2867115 2867128 2867144 2867157 2885223 2885236 2867322	441.00 492.00 361.00 431.00 420.00 330.00 474.00
Accessories	24 VDC 1 Amp Universal Power Supply (See note below.)	2938840	143.41

Note: Each DIN-mount module (transceiver) requires its own power supply. So, to make sure you have the necessary power, order two power supplies for each 2867270 kit and one for each 2867092 repeater.

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

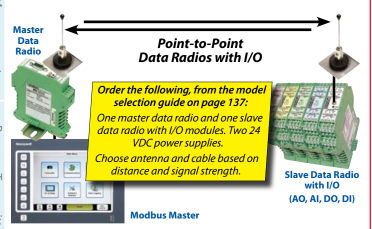
Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

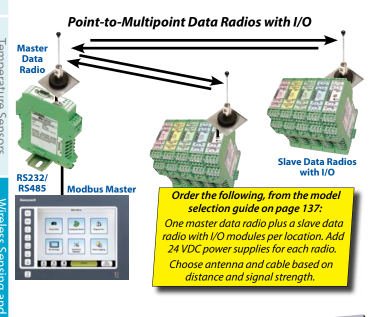
Wireless Data Radios for Modbus Networks

PHŒNIX INNOVATION IN INTERFACE

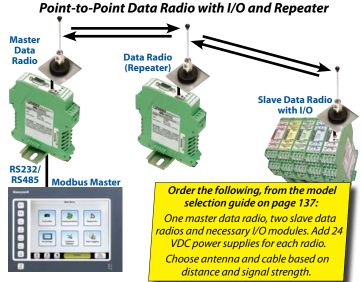
Features

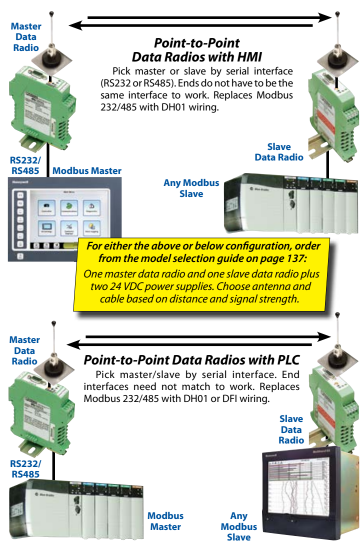
- Modular DIN-rail mount 900 MHz transceiver and I/O
- · Programmable through free RadLink software
- CSA/UL Class 1, Div 2, Groups A-D; NEMA 1/IP30 rating
- 4-20 mA analog input and output, 5-36 VDC discrete inputs, normally open dry contact 250 VAC/5A discrete outputs
- Compatible with Omni and Yagi antennae



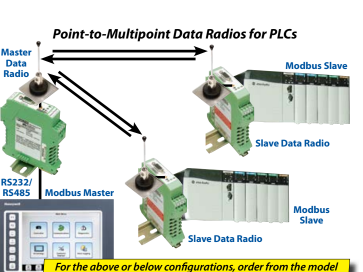








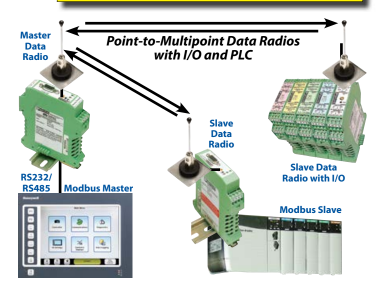
Instruments



One master data radio, two slave data radios and necessary I/O modules. Add 24 VDC power supplies for each radio.

Choose antenna and cable based on distance and signal strength.

selection quide below:



Compatible Antennae

At its most basic, an antenna is a length of conductive metal that radiates radio signals into the air. Most common antennae are designed to be one-quarter or one-half the wavelength of the radio signals they are transmit or receive.

Omnidirectional antenna

The omnidirectional antenna provides a signal in a full 360° radius, and can be used in either indoor or outdoor applications. This antenna type usually has the lowest gain and is used in point to multipoint links.

It's ideal for applications where you want to transmit from a central node to users scattered all around the area, or for picking up wireless signals within a 360° radius of your position.

Fiberglass construction provides great protection to the antenna from outdoor weather conditions.

Yagi-Uda array antenna

Known as the Yagi, this is a semi-directional antenna used for point-to-point network topology. It's sometimes used for point-to-multipoint, if long distance must be achieved.



A Yagi antenna is made of an array of elements running parallel to each other. The longest element in this array is the reflector. Next is the driven element, the one that actually transmits electromagnetic waves. The other elements are called directors.

The antenna propagates signal in the direction from the reflector to the directors. The director elements are set at a precise distance apart, and precise lengths (about half wavelength) to cause the antenna to operate most efficiently for a given radio frequency. A Yagi with more directors has a greater gain and antenna becomes longer.

Need help selecting the right antenna, cable, and accessories? Ask Lesman's wireless specialists. Call 800-953-7626.

See available 900 MHz antenna options on page 142.



RadLink software available for free (for configuring and monitoring master radio and one slave device.)

Download your copy from <u>Lesman.com</u>

Model Selection Guide

900 MHz Rad	lio and I/O Modules Description	Catalog Number	Price
900 MHz	Data Radio for RS-232 Serial Interface (Master)	2867555	\$1090.00
Data Radios	Data Radio for RS-232/485/422 Serial Interface (Master)	2867131	1301.00
	Slave Data Radio (for use with I/O Modules)	2867296	1383.99
	Four-Channel Analog Input Module	2867115	441.00
	Four-Channel Analog Output Module	2867128	492.00
Matched	Eight-Channel 5-36 VDC Digital Input Module	2867144	361.00
I/O Modules	Eight-Channel Dry Contact Relay Output Module	2867157	431.00
	2-Channel Pulse Input, Frequency/Counter Dip Switch	2885223	420.00
	2-Channel Pulse Output, Frequency/Counter Dip Switch	2885236	330.00
	Combination Module (1 Al, 1 AO, 2 Dl, 2 DO)	2867322	474.00
	24 VDC 1 Amp Universal Power Supply (See note below.)	2938840	143.41
Accessories	5dB Omni Antenna,7 dBi Gain	2867199	263.00
	20 Ft Cable, Type N Connectors (16 dB Loss/100 Ft)	2867212	Call

Note: Each DIN-mount data radio requires its own power supply.

L 138 WIRELESS RADIOS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Wireless Ethernet Radios

Industrial Wireless Ethernet

- IP67 wall-mount and IP20 DIN-rail mount models available
- Supports 900 MHz, 2.4 GHz, and 5 GHz frequency bands
- Security features WEP, WPA, WPA2, and 128-bit AES encryption
- RS-232 and RS-422/485 ports for integrating serial devices into Ethernet network; Simulcasts Modbus (RS-232 or RS-485) and Ethernet "ComServer" function
- Programming and network diagnostics through web server no additional software needed
- Modbus RTU/TCP-compliant for industrial process applications



Model	Frequency Band	802.11 Standard	Transmission Power	Temperature Range	I/O Expansion Bus	Ports	Security
	Trusted Wire	eless Ethernet (RA	D-ISM-900-EN-BI	D/BD-BUS)	,		,
2900016 (Ethernet) 2900017 (Ethernet I/O)	900 MHz	_	1 W	-40° to 149° F	Yes	RS232, RS422/485, RJ45 Ethernet	128-bit, 192-bit, and 256-bit AES encryption
Star	ndard WLAN (I	RAD-80211-XD/XI	D-BUS/XD-WM, ar	nd FL WLAN 24s)			
2885728 (Wireless LAN) 2885757 (Wireless LAN/IO)	2885757 (Wireless LAN/IO) 2.4 GHz (802.11b/g)	802.11 a/b/g 802.11i WPA2	100 mW	32° to 149° F	Yes	RS232, RS422/485, RJ45 Ethernet	WEP, WPA, WPA2 (802.11i), 128-bit AES encryption, MAC-address checking
2700451 (Dual Access Point)		802.11 a/b/g/h 802.11i WPA2/PSK		-4° to 131° F	No	RJ45 Ethernet	WEP, WEPplus, WPA/PSK, WPA/Radius
		Basic WLAN (RA	D-80211-XDB)				
2990011 (Basic Wireless LAN)	5 GHz (802.11a) 2.4 GHz (802.11b/g)	802.11 a/b/g 802.11i WPA2	100 mW	32° to 149° F	No	RS232, RS422/485, RJ45 Ethernet	WEP, WPA, WPA2 (802.11i), 128-bit AES encryption, MAC-address checking
High Power WLAN (RAD-80211-XD-HP/HP-BUS)							
2900046 (Wireless LAN) 2900047 (Wireless LAN I/O)	2.4 GHz	802.11 b/g	400 mW	-40° to 140° F	Yes	RS232, RS422/485	WEP, WPA, WPA2 (802.11i), 128-bit AES, MAC-address checking



Protect Your Radio with a NEMA 4X Enclosure Kit

- Prewired NEMA 4X control cabinet
- 24 VDC power supply/UPS, 24 VDC backup battery and 2 Amp fuse
- Surge protection for line input and antenna connections
 Order enclosure 2917188, \$1475.00 and pole-mount kit 2900038 \$85.00

- Dual access points provide a wireless backbone for your Ethernet network and allow for redundant Wireless LAN structures; Uses spanning tree protocol for uninterrupted network operation
- Your choice of static or dynamic IP addressing; Access point can provide DHCP server functionality
- Roaming capabilities: Your wireless device looks to the access point with the strongest signal
- Supports 802.11 a/b/g wireless devices
- Maximum security with 802.11i AES encoding, support for 802.1x radius with authentication
- Quality-of-Service (QoS) manages priority of data traffic
- Compatible with Power-over-Ethernet (802.3.af) for mounting in locations without power, or as redundant voltage supply
- Interact with access point via password-protected web interface; Setup wizards walk you through all necessary parameters
- Units come standard with two (single channel) or four (dual channel) 5 dBi omni antennae for optimal radio signals
- Basic client model available to connect a single wired device or multiple wired devices to the wireless network; Does not serve as a wireless access point itself, only as a bridge

I/O Modules

· 4-channel analog input

Fax: 262-923-1797

- 4-channel analog output
- 8-channel digital input
- 8-channel digital output with relays
- 8-channel digital input and 2-channel digital output
- Pulse input

WIRELESS

RADIOS

Pulse output

Wireless Ethernet Radio Model Selection Guide

V 01.2019

Description	Catalog Number	Price
900 MHz 1W Trusted Wireless Ethernet 900 MHz 1W Trusted Wireless Ethernet with I/O Bus	2900016 2900017	\$1785.00 1970.00
2.4-5 GHz 100 mW Wireless LAN with I/O Bus	2885757	Call
2.4-5 GHz IP65 Wireless Single Access Point 2.4-5 GHz IP65 Wireless Dual Redudant Access Point 2.4-5 GHz IP65 Wireless Client Only	2700448 2700451 2700449	1479.00 Call 773.16
2.4-5 GHz 100 mW Basic Wireless LAN	2990011	Call
2.4 GHz 400 mW High Power Wireless LAN 2.4 GHz 400 mW High Power Wireless LAN with I/O Bus	2900046 2900047	1935.00 1995.00
24 VDC 1 Amp Universal Power Supply, DIN-Mount	2938840	143.41
Expansion Modules for I/O Bus Radios		
8-Channel Digital Input 8-Channel Digital Output with Relays 4-Channel Analog Input 4-Channel Analog Output 8-Channel Digital Input, 2-Channel Digital Output 2-Channel Pulse Input, Frequency/Counter Dip Switch 2-Channel Pulse Output, Frequency/Counter Dip Switch	2867144 2867157 2867115 2867128 2867322 2885223 2885236	\$361.00 431.00 441.00 492.00 474.00 420.00 330.00
100cm Adapter Cable, MCX to SMA 50cm Adapter Cable MCX to N	2867678 2867681	47.00 50.00
NEMA 4X Enclosure Kit with Power, Surge Suppression Pole Mounting Kit for NEMA 4X Radio Enclosure Box	2917188 2900038	1475.00 85.00

See page 142 for Phoenix Contact antenna options. Antenna and radio frequencies must match.

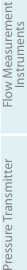
Solar Interface System to Power Wireless Applications

- Great for applications where local power isn't available!
- System includes weatherproof enclosure, solar batteries, solar panel, solar panel bracket, cable and conduit to connect the solar panel to the enclosure, circuit protection, terminal blocks, and battery charger
- Adjustable side-of-pole or tower mounting hardware
- · Deep-cycle, gelled electrolyte, solar battery completely maintenance free!
- Rugged NEMA 4 enclosure with separate sealed NEMA 3R (weatherproof) battery compartment
- Average 4.8 Amphours/day system production (based on solar radiation map for Illinois, Indiana, Wisconsin)

Call Lesman for help selecting the right system for your application needs.

Model Selection Guide

Description	Catalog Number	Price
24V 100W Solar Power Interface System	5605943	4375.00
Combination Arrester for Power and Circuit Replacement Gas Tube 24V 10A Battery Charge Controller	2839318 2818203 2885443	118.75 19.75 175.00



Level Measuremen

Femperature Sensors and Transmitters



L 140

CELLULAR MODEMS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Cellular Modems for Long Distances

Wireless Modems and Text Messaging Alarm Relays

- Reliable industrial modems are optimized for harsh industrial environments — fluctuating voltages, extreme temperatures, and electromagnetic interference
- Safe communication channels and data integrity with VPN connections, firewalls, and IPsec encryption
- GSM Edge data transmission for Internet IP communications at up to 210 KBPS (10x improvement over GPRS)

GSM/GPRS Serial Modem

The DIN-rail mount GSM/GPRS modem is designed for remote monitoring and alarm generation. It has adjustable selective call acceptance, connection with password protection, and call-back function to protect the system against unauthorized access.

Its strength lies in its configurable warning/alarm inputs. If the inputs are activated, the modem calls user-defined numbers, and sends stored status alerts by fax or text message. Using the switching output, other functions can be controlled via text message. The modem has an integrated automatic Sleep function to increase battery life.

Serial Modem Specifications

Interface: RS-232 interface for serial asynch UART/NRZ data

Inputs/Outputs: Two switching inputs for messages to local RS-232 interface, text message, fax, or output control; Switching transistor output to the backplane, activated by input control, text message, or local AT command; Alarm signals flash for error messages to be sent, or steady for triggered alarm

Enclosure: IP20 green ABS-V0 plastic enclosure with DIN-rail mount

SMS Text Messaging Relay Modem

The SMS (Simple Messaging System) Relay is a compact remote control and signaling system. Six digital or configurable analog/digital inputs and four relay outputs with PDT contacts can be monitored and controlled using text messages over any GSM mobile phone network.

At each status change, the input sends a text message to any receiver in the unit's 50-number phone book. Text messages can be used to enable or disable outputs, so you can acknowledge or remove errors. Relay outputs can be switched for a predefined period, then returned to their initial state. Integrated password protection prevents unauthorized access.

SMS Relay Modem Specifications

Inputs/Outputs: 110-240 VAC Model: Six digital inputs, four digital relay outputs; 12-48 VDC Model: Six digital or analog inputs, four digital relay outputs

Enclosure: IP20 Noryl SE1, Lexan EXL9330 housing with screw terminal block

GSM/EDGE Ethernet Modem

The GSM/EDGE modem is a high-performance router for industrial Ethernet networks. Its integrated firewall and virtual private network (VPN) support protect your application from unauthorized access. Six switching inputs let you independently send text messages, email, or both to one or several recipients. Four integrated switching outputs can be activated, so you can monitor system status remotely.

GSM/EDGE Ethernet Modem Specifications

Inputs/Outputs: Six switching inputs, four switching outputs, plus signaling alarm (red LED)

Interface: 10/100 MBps Ethernet interface, RJ45 socket for TCP/IP, UDP, TFTP, HTTP, Modbus TCP, PPP, ProfiNet, Ethernet/IP, and CHAP

Enclosure: IP20 green PA 6.6-FR VO plastic enclosure with DIN-rail mount



Phoenix Contact cellular devices (left to right): Quad-band cellular modem with RS-232 interface, quad-band cellular modem with Ethernet interface, and remote SMS text message relay system.

Quad-Band Cellular Antenna Options



Frequency	Quad band (850/900/1800/1900/2100 MHz) omnidirectional						
Impedance	50Ω						
Gain	1 dB	1 dB	2 dBi				
VSWR	≤ 2.0	≤ 2.0	≤ 1.4				
Ambient Temp	-40° to 221° F	-40° to 221° F	-40° to 176° F				
Connection	SMA male	SMA male	SMA round				
Model	2313371	2313342	2900982				

^{*} Voltage Standing Wave Ratio

Model Selection Guide

Description	Catalog Number	Price
Cellular GSM/GPRS Wireless Modem, RS-232	2313106	Call
Cellular GSM/EDGE Wireless Modem, Ethernet	2313355	Call
SMS Relay System, 6 Digital Inputs, 4 Relay Outputs	2313513	Call
SMS Relay, 6 Analog/Digital Inputs, 4 Relay Outputs	2313520	Call
UTMS/GSM Quad Band 1 dB Low-Profile Antenna	2313371	94.00
UTMS/GSM Quad Band 1 dB Gain Antenna	2313342	45.00
UTMS/GSM Quad Band 2 dBi Gain Antenna	2900982	Call
100-240 VAC, 24 VDC Power Supply	2866983	186.32
DIN-Rail Connector (3 Required)	2709561	9.29
V.24 RS-232 Cable (9 Pos D-Sub Female/Female)	2799474	49.00

See page 142 for antenna options, cables, and accessories.

Bluetooth Wireless MUX

- Unpack, connect, switch on, and you're up and running no configuration or settings
- The fixed "pairing" of the two MUX modules automatically takes care of setting up the connection and transmitting the signals
- 128-bit data encoding

Bluetooth

- Transmission in the 2.4 GHz frequency bandwidth makes it insensitive to the usual sources of industrial interference
- Not visible to other Bluetooth devices
- Wireless LAN 802.11 b/g and Wireless MUX will not interfere with each other. Channels that are occupied by a WLAN-802.11b/g network are automatically recognized and not used by the MUX

Does installing signal cable cause you problems? Is the work involved and expense too high? Do moving signal lines wear out too quickly?

Phoenix Contact's wireless MUX transmits digital and analog signals between two points. Its function is simple: The input signal at one module is an output at the corresponding paired module.

The Wireless MUX is sold as a ready-to-use package. Unpack, connect, power up, and the wireless link is working, transmitting automatically and cyclically within 10 mSec. The module includes 16 digital input and 16 digital outputs plus two analog 0-10V or 0-20 mA inputs and outputs.

Each kit includes two permanently-paired wireless MUX modules, two omni or panel antennae with mounting brackets, and two 3' antenna cables.

Model Selection Guide

Description	Catalog Number	Price
Wireless MUX Set with 2 dBi gain Omni Antenna	2884208	\$1400.00
Wireless MUX Set with 8 dBi gain Panel Antenna	2884509	1593.00

Bluetooth for Short Distances

- areas, up to 200 m outdoors
- Problem-free parallel use of WLAN-802.11 and Bluetooth networks
- 128-bit data encoding and device authentication

This Bluetooth modem is specifically designed to work reliably in industrial environments. With fully integrated protocol stacks, it operates without the need for software drivers.

Phoenix Contact's Bluetooth modem meets the high requirements for interference-free data transmission, sending data via frequency hopping spread spectrum (FHSS) within the 2.4 GHz band

Phoenix Contact's Bluetooth converter features the following:

- Transmission speeds up to 187.5 Kbps
- One unit can be set to V.24 (RS-232), RS-422, or RS-485
- Supports all popular 10/11-bit UART data formats
- Choice of external antenna for optimum positioning
- Bluetooth access protected by password, fixed device pairing, or device access list
- Scalable transmission power (-28 to 20 dBm) for specific localization of the radio cell
- Integrated Bluetooth path diagnostics indicate the signal quality of the radio connection

Model Selection Guide

Description	Catalog Number	Price
RS-232/RS-422/RS-485 to Bluetooth Modem	2313805	\$541.00
100-240 VAC, 24 VDC Power Supply DIN-Rail Connector (3 Required) V.24 RS-232 Cable (9 Pos D-Sub Female/Female)	2866983 2709561 2799474	186.32 9.29 49.00

Compatible with 2.4 GHz antennae, page 142.

IP Camera for Surveillance, Safety, and Quality Control

- Remote viewing from anywhere, anytime via a Web browser.
- Better image quality than closed circuit TV (CCTV) analog systems.
- Uses existing IP infrastructure, and is highly scalable.
- Flexible camera placement: WiFi eliminates need for hard-wired cable, Power over Ethernet eliminates need for local power source
- Encrypt data across the network. Without authentication, outsiders can't steal video data or feed false video into the system. Interruption to the data stream can automatically trigger alarms and alerts.



Level Measurem

Flow Measurement Instruments

Bluetooth



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797



Antennae and Accessories

Don't forget to order cables and surge protection!

Antenna Options for 900 MHz Radios

* Note: Antenna and radio frequency must match.

900 MHz Radio		Operating	Frequency	Nominal	Reamwid	th (°-3dB)	Front-to-	<u> </u>	Catalog	
Antenna	Туре	Bottom	Top	Gain	Horizontal	Vertical	Back Ratio	Connector	Number	Price
	Low Profile	806 MHz	960 MHz	2.14 dBi	_	_	I	17′ RG-58 cable, N-male	5606175	\$185.00
Coast	Omni	902 MHz	928 MHz	7.0 dBi	100°	17°	_	N-type female, L-mount bracket	2867199	263.00
	Fiberglass	902 MHz	928 MHz	3.0 dBd	28°		N-type	2867791	337.00	
	Omni	302 IVII 12	920 WII 12	6.0 dBd	300	15°	_	female	2885579	451.00
	>		890 MHz 960 MHz	3.0 dBd	160°	78°	10 dB	2' RG-213,	2867801	238.00
	Yagi	890 MHz		6.5 dBd	100°	62°	15 dB	N-type female	2867814	255.00
				10 dBd	56°	46°	20 dB	Terriale	5606614	305.00

Antenna Options for 2.4 GHz Radios

* Note: Antenna and radio frequency must match

2.4 GHz Radio		Operating	Frequency	Nominal		Radiatio	n Pattern		Catalog	
Antenna	Type	Bottom	Тор	Gain	Impedance	Horizontal	Vertical	Connector	Number	Price
	Omni	2.4 GHz	2.5 GHz	2 dBi	50 ohm	360°	75°	MCX male	2867461	\$60.00
34	Omni	2.4 GHz	2.5 GHz	6 dBi	50 ohm	360°	30°	N-type female	2885919	251.00
& Samo	Omni	2.4 GHz	2.5 GHz	9 dBi	50 ohm	360°	15°	N-type female	2867623	333.00
	Panel	2.4 GHz	2.5 GHz	8 dBi	50 ohm	75°	70°	SMA female	2867610	174.00



Coaxial antenna cables,
N-male connector both ends

Cable Type	Temp Rating	Attenuation (per 100 ft)		Catalog Number	Price
RG-58U	-40° to		10 ft	5606124	\$73.00
KG-58U	167° F	13.7 UB	20 ft	2867212	Call
RG-213U -4	400 +-	7.6 dB	25 ft	2867597	92.00
	-40° to		40 ft	2867377	118.00
	170 F		50 ft	2867225	141.00

Cable Type	Temp Rating	Attenuation (per 100 ft)		Catalog Number	Price
RG-58U	-40° to 167° F	13.7 dB	10 ft	5606124	\$73.00
KG-580 .		13.7 UB	20 ft	2867212	Call
	400 + -		25 ft	2867597	92.00
RG-213U	-40° to 176° F	7.6 dB	40 ft	2867377	118.00
	170 1		50 ft	2867225	141.00

Cable Type	Temp Rating	Attenuation (per 100 ft)		Catalog Number	Price
LMR-400	-40° to	3.9 dB	20 ft	5606125	\$91.00
LIVIK-400			100 ft	2867238	236.00
LMR-500	185° F	3.13 dB	25 ft	5606126	258.00
LMR-600		2.5 dB	125 ft	2885171	462.00

Surge Protection Adapter, 900 MHz Surge Protection Adapter, 2.4 GHz

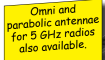
5603859 140.00 2838490 118.00



Protect Your Radio and I/O Hardware!

Prewired NEMA 4X control cabinet with 24 VDC power supply/UPS, 24 VDC backup battery and 2 Amp fuse, surge protection for power and antenna connections.

NEMA 4X enclosure kit: 2917188, \$1475.00 Pole-mount hardware: 2900038 \$85.00





WirelessHART® to Ethernet Gateway NEMA 4X Enclosure Kit WirelessHART® with Power and Surge Adapter Suppression

WirelessHART® Gateway and Adapter PHŒNIX CONTACT **WirelessHART**

INNOVATION IN INTERFACE

- Gateway supports up to 250 WirelessHART® devices
- Single WirelessHART® adapter can support up to four wired HART® field devices
- 2.4 GHz ISM band 15-channel 802.15.4 radio, 250 Kbps over the air transmission
- Converts HART to Modbus TCP
- Simple programming via web browser or HART handheld
- 802.11 b/g wireless LAN with WEP, WPA or WPA2/802.11i security and 128-bit AES encryption for HART data
- Full mesh routing with self-organizing and self-healing capabilities to keep the network stable over time
- ATEX/FM/CSA Class I, Zone 2

The technical advantages and cost benefits of Wireless HART® provide new opportunities for process monitoring.

Installing wireless systems to replace infrastructure and signal cabling drastically reduces the time to engineer and develop the expansion or construction of a process unit.

A signal that previously took days to bring online using traditional wiring can now be commissioned within hours. This time savings and flexibility lets maintenance crews deploy wireless nodes for temporary troubleshooting or to add stranded measurement points for safety or improved efficiency.

The Phoenix Contact RAD-WHG/WLAN-XD is a Wireless HART gateway with integrated 802.11b/g WLAN transceiver. It can connect up to 250 Wireless HART field devices and convert the HART® data to Modbus® TCP for easy integration into most asset management systems.

The WirelessHART gateway features integrated Wi-Fi connectivity, HART modem programmability and is DIN rail-mountable. The gateway radio is configurable via a HART programmer or through a standard web browser, using the unit's embedded web server. System diagnostics are also available through the web server or locally.

A WirelessHART adapter, like the RAD-WHA-1/2NPT, connects an existing wired HART device into a WirelessHART network. The adapter connects to the 4-20 mA wiring to gather the HART signal while the 4-20 mA signal remains intact and functional.

A single Wireless HART adapter can collect HART signals from multiple devices, resulting in a lower installation cost. It can be loop-, line-, or battery powered. It's ideal for gathering data from existing installed HART devices that are connected to a host that doesn't have HART capability.



Gateway Specifications

WirelessHART® Interface: 2.4-2.4835 GHz frequency, 15 channels, 5 MHz channel separation, RP-SMA female antenna

WLAN (802.11) Interface: 2.4-2.4720 GHz, 13 channels, 5 MHz channel separation, two RP-SMA female antenna connections

Ethernet Interface: RJ-45 (autocross) port connection, 10-100 Base-T transmission rate

Indicators: Unit initializing/active, WirelessHART device connections, LAN connections, WLAN links, Tx/Rx on wired and wireless LANs, and error status

RSSI Test Voltage: 0-35 VDC

Enclosure: IP20 rated Polyamide PA, non-reinforced, NS35 mount

Operating Conditions: Temperature: -40° to 158° F; Relative Humidity: 10-90% non-condensing

Voltage: Nominal: 24 VDC; Supply: 9-30 VDC; Power Consumption: 4.1 W typical, 7.2 W max.

Approvals: cCSAus: Class I, Div 2, Groups A-D Ex nA IIC, Class I, Zone 2, Group IIC; AEx nA IIC T4; CE

Adapter Specifications

Radio Interface: 2.4-2.4835 GHz frequency, 15 channels, 5 MHz channel separation, Type N female antenna connection

Electrical Data: Nominal Power Supply: 24 VDC; Supply Voltage: 11-30 VDC; Connections: 18" flying leads

Enclosure: IP67 cast aluminum, 1/2" NPTF thread mount

Model Selection Guide

Description	Catalog Number	Price	
WirelessHART Gateway with 802.11b/g WLAN	2900178	\$3600.00	
WirelessHART Adapter with Integral Antenna	2900100	860.00	
2.4 GHz Antenna Options for WirelessHART Gateway			
3 dBi Omni Antenna with Vandalism Protection, IP55	2885867	139.00	
6 dBi Omni Linear Vertical Antenna, IP55	2885919	251.00	
8 dBi Omni Panel Antenna, IP55	2867610	174.00	
19 dBi Parabolic Linear Vertical Antenna, IP65	2867885	427.00	
RSMA Female to SMA Female Antenna Adapter	2884538	31.00	
NEMA 4X Enclosure with Power, Surge Suppression	2917188	1475.00	
Pole Mounting Hardware for NEMA 4X Enclosure	2900038	85.00	

See page 142 for 2.4 GHz antenna, cables, and accessories.



HART

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

sales@lesman.com

WirelessHART® Networks



WirelessHART answers the challenge!

- Cost-effective: For remote facilities and locations that are difficult to reach due to environmental or technical conditions. It offers significant cost savings for cabling, commissioning, and engineering, as well as reduced operating costs from increased plant efficiency and lower maintenance expenses.
- Flexibility: For installation, replacement or upgrading; Ideal for temporary measurements or for measuring rotating equipment
- Maintenance-friendly: Easy and timely access to valuable diagnostic information lets you put predictive maintenance strategies in place. Maintenance and troubleshooting of cables and connections is no longer required, and there's no more manual checking of equipment status.

WirelessHART® Adapters and Gateways

Connect legacy HART devices to a wireless network!

SITRANS AW210 WirelessHART Adapter

- Connect up to eight standard wired HART® devices or one 4-20 mA to a WirelessHART network
- Integrated power management enables efficient use of external power source
- Get access to analog-wired HART device diagnostics at the maintenance station
- Now available with intrinsically safe (Ex ia), non-incendive (Ex nA) and explosion proof (Ex d) approvals

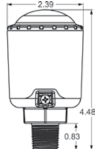
Input: One point-to-point with HART device or 4–20 mA device; Up to four externally powered HART devices can operate in multidrop mode

Communication: HART v7.0 or earlier, or 4–20 mA current signal

Output: 2.4 GHz WirelessHART radio

Power supply: 3.6V D-cell Lithium battery; Battery life: 5 years @ 1 update/min





IE/WSN-PA Link WirelessHART Gateway

- · Gateway for connecting up to 100 WirelessHART field devices to industrial Ethernet
- Open TCP/IP communication and Modbus TCP via Ethernet interface
- Can be used with HART-OPC servers
- Approved for use in Zone 2 hazardous areas
- Two RJ45 ports, RS485 screw terminal for connection to Modbus RTU, 24 VDC screw terminal connection
- · Web-based configuration
- Available with integral or remote antenna

SITRANS MDS Maintenance and Diagnostic Station

- Included FREE with the purchase of every WirelessHART Gateway (IE/WSN-PALink
- Reads field device diagnostic information from the wireless gateway and sends data to SIMATIC PDM
- Device list shown in tree form, with properties and maintenance data in a column
- · Selectable update interval for all devices
- Visualization of maintenance status with SIMATIC icons
- · Ability to archive recent events for each device
- User-editable reporting

Model Selection Guide c/o Lesman Instrument Company.

Please issue orders to: Siemens Industry Inc.

Descriptio	n	Catalog Number	Price
SITRANS AW210 WirelessHART Adapter		7MP3111-1AB00-0AA0	\$1544.00
Power	Lithium Battery (Required)	7MP1990-0AA00	82.00
Hardware	304SS Mounting Bracket Kit	7MF4997-1AJ	73.00

Model Selection Guide

Please issue orders to: Siemens Industry Inc. c/o Lesman Instrument Company.

Free with

Gateway

Description	Catalog Number	Price
IE/WSN PA Link WirelessHART Gateway		
with Integral Omni Antenna	6GK1411-6CA40-0AA0	CALL

IE/WSN PA Link ships with free SITRANS MDS software. SIMATIC PDM licenses sold separately. Call Lesman for current pricing.

WirelessHART® Field Transmitters

Battery-powered transmitters for remote measurements, for installation in harsh environments, for temporary measurements, and for the expansion and replacement of legacy wired field device networks.

Features

- Large 90° and 180° turnable backlit LCD display
- Configurable with pushbuttons, SIMATIC PDM, and handheld HART® communicators
- Three pushbuttons for maximum efficiency in setup, diagnostics, communication, and security — no special tools needed
- Extension cable for remote mounting sensors
- Physical HART® maintenance port for quick commissioning
- Sleep mode for efficient battery life management
- · Battery status display on LCD and in network overview
- · Average 5-year battery life

Specifications

SITRANS TF280 WirelessHART Temperature Transmitters

Input: Pt100 sensor, IEC 60751

Measuring range: -328° to 1562° F (-200° to 850° C)

Engineering units: °C or °F

 $\textbf{Accuracy:} \ Typically \pm 0.25^{\circ} \ C \ to \ a \ max \pm 0.5^{\circ} \ C, includes \ hysteres is \ and \ repeat-$

ability; Ambient temperature effect: ±0.1° C/10K

Connection: 2-, 3-, or 4-wire circuit

Sensor current: 100 mA

Output: 2.4 GHz WirelessHART radio

Power supply: 3.6V D-cell Lithium battery; *Battery life*: 5 years @ 1 update/min

SITRANS P280 WirelessHART Pressure Transmitters

Input: Piezoresistive ceramic sensor, dry measuring cell

Measuring range: Gauge pressure and absolute pressure, 0–29 to 0–5800 PSIG

Engineering units: PSI, mBar, bar, inHG, inH2O, FtH2O, and more

Accuracy: Typically $\pm 0.25\%$ full scale, max $\pm 0.35\%$ full scale, includes hysteresis and repeatability; *Ambient temperature effect*: $\pm 0.025\%$ full scale/K

Connection: 1/2"–14 NPT or G1/2" **Output:** 2.4 GHz WirelessHART radio

Power supply: 3.6V D-cell Lithium battery; *Battery life*: 5 years @ 1 update/min

Model Selection Guide

Please issue orders to: Siemens Industry Inc, c/o Lesman Instrument Company.

Description		Catalog Number	Price
	0 Pressure Transmitter isplay, Aluminum Enclosure	7MP1120-	\$2413.00
Measuring Range	0–29 PSIG 0–145 PSIG 0–725 PSIG 0–2900 PSIG 0–5800 PSIG	0DK11-1AA0 0EK11-1AA0 0FK11-1AA0 0GK11-1AA0 0HK11-1AA0	0.00 0.00 0.00 0.00 0.00
Power	Lithium Battery (Required)	7MP1990-0AA00	82.00

Call for absolute pressure ranges. See TF280 model selection guide for mounting accessories and HART® modems.

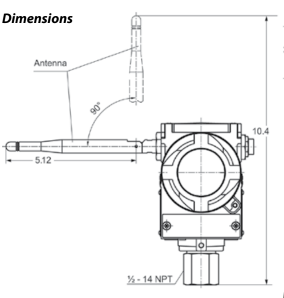
Model Selection Guide

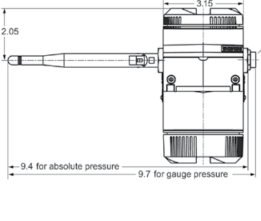
Please issue orders to: Siemens Industry Inc, c/o Lesman Instrument Company.

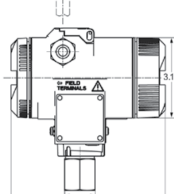
Description		Catalog Number	Price			
	30 Temperature Transmitter splay, Die-Cast Aluminum Enclosure	7MP1110-	\$2256.00			
Sensor Connection	M20x1.75 Cable Gland (Standard) Integral Pt100 Sensor	0AC11 0AD11	0.00 76.00			
Power	Lithium Battery (Required)	7MP1990-0AA00	82.00			
Mounting Bracket	Carbon Steel Bracket Kit Stainless Steel Bracket Kit	7MF4997-1AC 7MF4997-1AJ	46.00 73.00			
Accessories						
Modem	HART® Modem, USB Interface	7MF4997-1DB	706.00			

Pressure

M12 x 1.5







6.06

Learn more about WirelessHART online at Lesman.com

Wireless

COMPLIANT

Why an ISA 100.11a industrial wireless network CAN grow with you!

Here's what typically happens in a large plant...

Call it the "right hand doesn't care what the left hand is doing" or the "can't see the forest for the trees" approach to industrial wireless, and why wireless has such a bad rap.

Think back to your childhood, sharing walkie-talkies with your best friend. Remember what happened when you both hit the "Talk" button at the same time? Both units would hiss and screech from the overload, and neither of you could hear with the other was saying.

Competing wireless protocols in your plant are behaving the same way. As the networks start to talk over each other, they create noise and interruptions. The more interruptions, the slower your data gets delivered. Eventually the data gets where it needs to go, just not always when you need it to get there.

As you add more wireless networks, they have to fight even harder for air space, stepping all over each other's signals, and making the whole process go that much slower.

For each department that wants to use wireless, there's a protocol with the right reach, speed, and function to best serve its purpose. You can't force all applications to use one protocol. And you can't change the frequency band to make sure the protocols don't collide.

So, it's important that you plan around the noise by finding a wireless system that can take charge of managing the overlapping messages, so they all get where they need to go when they need to get there.

The P is for Performance, not for Proprietary

A true feat of forward-thinking and innovation, Honeywell took all the concerns about wireless, and built a flexible, expandable, secure wireless design that turns data into knowledge.

Honeywell OneWireless supports DeviceNet, Profibus, Foundation Fieldbus, Ethernet, HART, and a variety of other technologies. It's capable of monitoring processes, locating people and assets, and expanding the range of existing networks, without the cost of wires, or the data collision issues of overlapping wireless networks in a plant.

Building a network to comply with the new ISA100 standard for industrial automation wireless systems, Honeywell brings

you a wireless network that grows and adapts to your changing process and management needs.

Protocols Battling for the Bandwidth

Wireless DeviceNet

Used for control, configuration, and data collection between simple industrial devices, like sensors and actuators, and higher-level devices like PLCs.

Wireless Profibus

Used for transfer of inputs and outputs from field devices to a process control unit. Profibus supports large area, low speed networks as well as small area, high speed systems.

Wireless Foundation Fieldbus

All-digital, serial, two-way communication system for field devices or I/O subsystems, for basic or discrete control.

Wireless HART

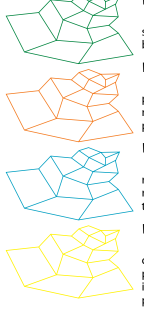
Enables wireless access to existing HART process field devices, using the same configuration, maintenance, and diagnostic tools and procedures.

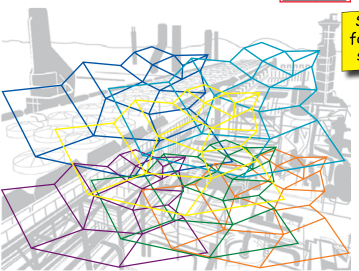
Wireless Personal Area Networks

For simple applications, using small digital radios. Zigbee, Bluetooth, and other short-range devices help mobile professionals avoid the restrictions of cables and cords.

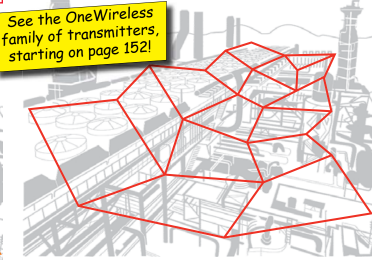
Wireless LAN (802.11) — Wi-Fi

Supports handheld devices and laptop computers that tie into your wired Ethernet plant network. The 2.4 GHz frequency band is shared by Bluetooth devices and cordless phones, and is susceptible to interruption.





The result is: six sets of network management packages, six security protocols, six device management packages, six sets of field devices (each with its own proprietary spare parts, and six different trainings courses to attend.



OneWireless says it all! One network to purchase, deploy, manage, and maintain. One security model to implement. Many host systems coexisting on one network — optimized for efficient use of bandwidth, for best capacity, availability, and reliability. Maximizing performance, reducing costs.

ISA100 Wireless-Compliant Industrial Network Devices

Honeywell built OneWireless for industrial users who want to extend their process control networks into the field, and turn more information into knowledge across the plant. They've proven through a growing number of successful installations across the country that implementing wireless can lead to optimized productivity, improved safety, better device reliability, and better environmental compliance.

OneWireless adds a vital missing piece to the adaptable wireless network system — the ability to install a mesh network for monitoring and control of field instruments. It's a cost-effective solution for our customers who want to install a wireless mesh network for field-mount transmitters, but don't need to support Wi-Fi devices.

OneWireless is scalable. The same system can support a handful of field instruments, and easily expand to include wireless Ethernet to support thousands of field instruments and Wi-Fi devices.

OneWireless network users can design a single network with different types of wireless coverage at different areas of their facilities. Depending on your application needs, the network can be adjusted to offer wireless coverage strictly for field instruments or to support both wireless field instruments and Wi-Fi.

What is New in OneWireless?

- Field Device Access Point (FDAP), a rugged industrial access point that provides access to ISA100.11a field instruments only. It does not include Wi-Fi support
- Wireless Device Manager, a network appliance that manages all wireless field devices. WDM assumes the roles of wireless field instruments network gateway, system manager, and security manager
- ISA100-compliant firmware for field instruments and network devices
- OneWireless HART Adapter, connecting wired HART field instruments to the wireless network to transmit diagnostics and process variable data
- Field instrument routing: wireless field instruments can send their own data and also route data received from neighboring field transmitters, creating a mesh network without requiring an FDAP



Flexibility/Scalability

- OneWireless offers you a choice of a field instrument-only network (over a Field Device Access Point) or multi-application network for field instruments and Wi-Fi devices.
- OneWireless can exchange process data with your plant control system via Modbus, HART, OPC or generic tunneling.

Performance

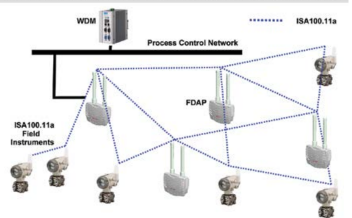
- OneWireless supports both monitoring and control over wireless, with update rates from 1 to 60 seconds, comparable to existing wired devices.
- OneWireless offers the longest battery life for wireless field instruments in the market.
- With the right integral or remote antenna, OneWireless offers the market's longest transmission range for wireless field instruments.
- Honeywell's OneWireless radio board was designed exclusively for use in industrial environments, so OneWireless field instruments have better power management and outperform the competition in industrial multi-path environments.

Ease of Use

- OneWireless lets you manage the entire plant's wireless field network and instruments from one management application.
- Wireless Device Manager automatically selects the fastest and most reliable path to channel data between the control system and field instruments
- OneWireless lets you monitor and configure wireless field instruments without leaving your desk, using the Wireless Device Manager's built-in web tool, or your current field instrument management application, like Honeywell Field Device Manager or Emerson AMS.

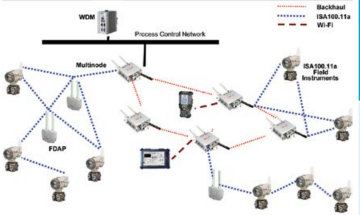


Field Instruments Only Wireless Mesh Network



OneWireless lets you implement a network that provides wireless coverage for field instruments only, using the Field Device Access Point. It fully supports the one-second update rate of ISA100 field devices.

Multi-Application Wireless Mesh Network



By adding a wireless access point, OneWireless supports coverage for field transmitters plus Wi-Fi and Ethernet devices. Mix or match different networks and manage them all using the Wireless Device Manager.

Wireless Sensing and Analytical

reless. They'll area and enginate for network and placement.

cialist will visit your plant and create a map of the with distances and possible signal obstructions.

WIRELESS

NETWORKING

ISA100 Wireless-Compliant Industrial Network Devices

Illinois, Indiana, Missouri, and Iowa

Phone: 800-953-7626 • 630-595-8400

Fax: 630-595-2386

Your Step-by-Step Guide to a Complete OneWireless System

Here's what you do...

- Call Lesman at 630-595-8400 to schedule a site survey. We'll discuss your project needs, and test the area for signal strength.
- Order a Wireless Device Manager and an infrared-enabled handheld device for transferring security keys to field devices.
- (3) Order the Field Device Access Point (FDAP) that fits your environment, with the necessary integral or remote antennae to provide the best signal. Want to support Wi-Fi devices and wired Ethernet? Call for options.
- (4) Order a OneWireless Adapter (WA100) for each legacy wired HART® field device you want to add to your network.
- (5) Pick the ISA100 Wireless-compliant field transmitters for your process: temperature, pressure, level, or high level analog input.
- (5) Order a OneWireless Starter Kit. Choose the kit that matches the number of field-mount transmitters you'll be installing.

What's involved in a wireless radio survey?

To make sure wireless will work in your plant, and that you get the right antenna for your application, it's recommended that you perform a wireless instrument site survey. With years of wireless successes under our belts, Lesman's here to help.

Application questions

Get the right network setup for your process and environment, start with these questions:

- What data and network are you using? Field I/O, serial, Ethernet?
- How many location points do you want to monitor or manage?
- Where's the data going? What's the distance between points?
- Is your application all indoors, going floor-to-floor, between buildings, outdoors to indoors, or all outdoors? Are there hazardous environments involved?
- How is the data to be handled? I/O, Modbus, OPC? What are the existing device protocols you'll need to tie together?
- · Is power readily available and easily accessible?

Site surveys can include anything from simple signal strength assessment for I/O radios to full spectrum usage analysis for plant-wide wireless. They'll also determine coverage area and engineering recommendations for network topology, radio and antenna placement.

A Lesman wireless specialist will visit your plant and create a map of the project site, complete with distances and possible signal obstructions. He'll set up a radio at your central location, and then visit your desired field instrument locations to check signal strength from there to the central radio.

He'll make note of mounting locations and details to help you get the right antenna, mount, lead cable, remote power source, and — if necessary — environmental enclosure.

All this knowledge comes together to help make sure you get the optimal configuration of wireless devices to produce your desired results.

Which OneWireless Devices Do You Need?



Lesman Instrument Company

www.lesman.com

sales@lesman.com

Wireless Device Manager

- Required component of any OneWireless network
- Manages wireless field instrument network and all field devices.
- Generates and authenticates security keys that add devices to the network; Transmits key to field devices via Honeywell Dolphin 9700 handheld

Wisconsin, and Upper Peninsula Michigan

Phone: 800-837-1700 • 262-923-1790

Fax: 262-923-1797

 Serves as gateway/router between wireless and wired networks

Field Device Access Point (Pg 150)

- Provides wireless coverage for ISA100.11a field devices only
- No Wi-Fi wireless Ethernet support
- For Class I Div 1 or Class I Div 2 areas
- Supports up to 80 ISA100.11a field devices (depending on reporting rate)

Field Instruments (Pgs 152–158)

- Any combination of OneWireless field devices for process monitoring.
 - > Analog and discrete inputs
 - > Temperature
 - > Pressure
 - > Valve position sensing

Hancy well

OneWireless Adapter (Pg 151)

- Provides access to wireless network for wired HART® field devices
- Add older wired HART field transmitters and devices to your network
- Access configuration and troubleshooting data on a HART device, across your wireless network

Make it easy! Order a OneWireless ISA starter kit

- OneWireless FDAP (Class I, Div 2) with 6dB Antenna
- Wireless Device Manager with DIN mounting kit and power supply
- Two Universal I/O OneWireless Field Transmitters
- · Honeywell Dolphin PDA for security key commissioning

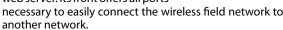
Prices start at \$12,033. Call Lesman to order.

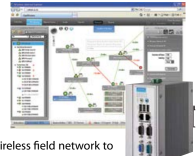
Honeywell

OneWireless Wireless Device Manager

Wireless Device Manager lets you design, commission, configure and monitor the wireless field network and devices connected to it from a centralized location, to simplify day-to-day operations and reduce your cost of ownership.

WDM is a compact DIN-rail mountable embedded device and web server. Its front offers all ports





System Management Features

With its intuitive web interface, Wireless Device Manager lets you design, commission, configure and manage the wireless network, network devices (Field Device Access Points and all ISA100.11a field instruments.



Users with valid user names and passwords can manage the wireless field instrument network from a PC with a standard web browser over a secure Ethernet (HTTPS) connection.

- View key performance indicators for the network and field devices
- Add, configure and commission wireless field devices. Smart buttons hide/unhide information (signal strength, process value, battery life) so you only see the data you need.
- Alarms/Events view displays system events and alarms
- Display data from a single point or a group of points on a trend
- Access pre-configured reports to maintain and optimize the network and field devices

Gateway Features

WDM manages the communication between wireless field instruments and process control applications. It can be connected to the wired process control network at Level 2 or the wireless DMZ.

- Modbus: WDM supports Modbus RTU over RS-485 serial and Modbus TCP/IP over 10/100-base T Ethernet, so any standard measurement, status, or parameter can be read by your Modbus application.
- HART®: WDM lets users access data from their current diagnostics software application via a HART interface. So, your ISA100.11a field instruments can be monitored like any other HART field instrument.
- OPC: WDM hosts an OPC Unified Architecture (UA) server for open communication to current, historical and alarm/event data. A UA Proxy enables communication between a DCOM/COM-based OPC client and the WDM.
- Experion PKS CDA: WDM supports the Experion PKS (R410 or later) CDA communication protocol, allowing nodes such as C series controllers and ACE nodes to communicate directly with the WDM and ISA100 Wireless field devices. All ISA100 field instruments associated to a WDM are automatically detected and displayed in Experion Control Builder. Users can configure the field instruments and incorporate them in their control strategies. Users do not need to do any data mapping or non-value-added engineering such as custom faceplates and custom-detailed displays.
- Gateway General Client Interface (GCI): GCI lets third-party client applications communicate with the WDM and ISA100 Wireless devices that are leveraging the ISA100 Wireless's tunneling feature. ISA100Wireless can tunnel or encapsulate other protocols (e.g., proprietary, HART, FOUNDATION TM fieldbus) and transport data between the host application and device. The GCI specification is defined by the Wireless Compliance Intitute (WCI) and several field device manufacturers already are utilizing this capability.

Security Features

When it comes to protecting process data, security is a primary concern for the process automation community. OneWireless network data is encrypted and decrypted at the field device and Wireless Device Manager level to provide full end-to-end security.

To meet ISA100 standards for authenticating devices on the network, WDM creates a unique authentication key for each field unit. The key is loaded onto a handheld infrared device, and from there, downloaded to the field device. Once a wireless field transmitter, or Field Device Access Point, gets its key, and the WDM authenticates it, the device automatically joins the network.

By default configuration, each device's key is deployed exactly once. To improve security, you can configure "rolling keys" that require field devices to obtain new security keys on a periodic basis.

Authentication device software manages the infrared handheld device. It also lets you view configured settings of transmitters and access points, and lets you receive and transmit calibration commands to field transmitters. The software runs a Honeywell Dolphin 9700 PDA running Windows Mobile 5.0.



Specifications

Network Capacity: 40 Cisco Aironet 1552S or Field Device Access Points, up to 100 ISA100.11a field instruments

Communication: Modbus RTU at 300-115,200 bps, Modbus TCP/IP, HART*, OPC DA, OPC UA, CDA (Honeywell Experion* PKS), GCI (Gateway General Client Interface)

Power: Reg'd: 48 Watt min. (10–36 VDC), 24 V@1A; Consumption: 24 Watt typical

Hardware: Celeron M 1.0 GHz processor, 512 MB DDR SDRAM, hard disk storage, PS2 keyboard and mouse ports, DB15 VGA connector for monitor resolution 1600 x 1200, audio in/out ports, two RS-232 ports, one RS-232/422/485 (DB9) port with RS-485 data flow control. Two 10/100-Base T Ethernet ports, four USB2 ports. Indicators for power, IDE, LAN active/status, Serial Tx/Rx, and one user-defined LED and buzzer

Operating Conditions: *Temperature:* -4° to 140° F (-20° to 60° C); *Humidity:* 20-95% non-condensing

Shock Protection: IEC 68 2-27; *CompactFlash:* 50 G @ wall mount, half sine, 11 ms; *HDD:*20G @ wall mount, half sine, 11 ms

Vibration Protection: IEC 68 2-64 (Random 1 Oct/min, 1 hr/axis); Compact-Flash: 2Grms @ 5-500 Hz, HDD: 0.5 Grms @ 5-500 Hz

Enclosure: DIN-rail or wall mount aluminum + SECC enclosure

Certification: CE, FCC Class A, UL, CCC

Ordering Instructions

Build your model number by choosing one option from each table section below. A finished wireless device manager catalog number looks like this: WDMY-_--_--000-00

The WDMY kit includes DIN-rail mounting hardware, power connector, PS2 keyboard/mouse adapter (does not include keyboard or mouse), OneWireless release notes, and a OneWireless license.

Be sure to order one Dolphin PDA for your OneWireless network.

Model Selection Guide

Description	n	Catalog Number	Price	
Wireless Device Manager		WDMY- \$4276		
Power Supply	None 24 VDC Power Supply	00- PS-	0.00 213.00	
Manuals	Documentation on CD Only	DD-000-00	0.00	
Dolphin 97	00 Handheld Authentication PDA	HSM-9700HPS	1971.00	

Pressure



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

OneWireless Field Device Access Point

Key Features

- Great for multi-path and non-line-of-sight (NLOS) environments
- Reduces number of ISA100.11a routing devices needed to support wireless field devices, and reduces the cost of wireless I/Os
- Enable the use of wireless field instruments for applications requiring fast update rates (<10 sec.) and short latency (<250 ms) and in areas where Wi-Fi radios are not allowed

OneWireless™ Field Device Access Point (FDAP) is an industrial mesh access point for monitoring and control of ISA100.11a field instruments. It comes standard with an Ethernet port for connecting to a wired network or a Wi-Fi wireless access point.

FDAP uses spatial diversity (two similar-strength antennae) to improve communication in multi-path environments and long ranges. It extends wireless coverage 1.5 times farther than ISA100.11a routing devices without diversity.

All FDAP configuration parameters are accessible from the Wireless Device Manager, which centralizes all key functions needed to manage the network and wireless field devices.

Self-Configuring and Self-Healing Mesh

Field Device Access Points can be installed where power is available. The device self-discovers neighboring ISA100.11a routing devices — Wi-Fi, FDAPs and routing ISA100.11a field instruments — to form a reliable and secure wireless mesh network capable.

The Field Device Access Point receives and transmits ISA100.11a data simultaneously using all 15 channels available on the 2.4 GHz ISM band.

Honeywell's intelligent wireless routing algorithm lets the access point dynamically identify the best route to send data to and from wireless field devices. This algorithm enables the mesh network to dynamically re-optimize itself when FDAPs are added to or removed from the network.

General Specifications

Supported Field Devices: Up to 20 ISA100.11a field instruments max at one-second reporting rate, Up to 80 ISA100.11a field instruments max at five seconds or longer reporting rate

Standards/Field Protocols: ISA100.11a

Ports and Connections: External: Two antenna ports for 2.4 GHz ISA100.11a field instruments; *Internal:* One 10/100 Mbps auto negotiation Ethernet port, one shielded power cable, one grounding cable

Data Rates: Radio: 250 Kbps, DSSS/OQPSK; Wire: 10/100 MBPS Fast Ethernet

Frequency Band: Unlicensed ISM Band (2.4–2.483 GHz) **Operating Channels:** 15 DSSS channels for ISA100.11a **Network Interface:** 10/100-Base T Ethernet, autosensing

Network Security: 128-bit AES encryption; Secure key deployment

Quality of Service: Supported **Transmit Power:** DSSS, 18 dBm max.

Receive Sensitivity: DSSS, 2.4 GHz: -95 dBm @ 250 kbps typical

Operating Conditions: *Temperature:* -40° to 167° F; *Humidity:* 0–100% non-

condensing

Hazardous Environment Ratings: *FM/CSA*: Class I, Div 1 Group C, D / Zone 1 Group IIB T4; Class I, Div 2 Group A–D / Zone 2 Group IIC T4; *ATEX*: II 3G Ex nA nL IIC T4; *IECEx*: Ex nA nL IIC T4

Environmental Ratings: IP66, NEMA Type 4X, G3 Corrosion resistance per ANSI/ISA-S71.04-1985; *Mechanical Shock*: 4G

Compliance: Radio Approvals: FCC Part 15.247 Subparts B and C; CE Mark: R&TTE Directive 1999/5/EC, EMC Directive 2004/108/EC, LVD Directive 73/23/EEC, ATEX Directive 94/9/EC

Power: 24 VDC ±10% at 5 Watts

Warranty: 1 Year



Ordering Instructions

Build your model number by choosing one option from each table section below. Check the availability column to be sure the unit you need is available.

A finished FDAP catalog number looks like this: FDAP_-F____ - F____ - DD-0000

Model Selection Guide

Description	n	Catalog Number	Avail- ability	Price
Field Device	e Access Point, Class I, Div 2 (Zone 2)	FDAP2-	\forall	\$3089.00
Field Device	e Access Point, Class I, Div 1 (Zone 0)	FDAP1-	↓	3326.00
DSSS Ante	nna 1			
	None	F0	•	0.00
Antenna	5 dBi Integral Omni	F1	•	92.00
Type	6 dBi Integral Omni	F6	•	173.00
	8 dBi Remote Omni	F8	•	232.00
Lightning	None	00	•	0.00
Surge	Integral	SA	•	173.00
Arrestor	Remote	RS	•	197.00
	None	00-	•	0.00
Cable	3.2'(1 m)	01-		197.00
	9.8' (3 m)	03-		349.00
	32′ (10 m)	10-	•	394.00
DSSS Ante	nna 2			
	None	F0	•	0.00
Antenna	5 dBi Integral Omni	F1	•	92.00
Type	6 dBi Integral Omni	F6	•	173.00
	8 dBi Remote Omni	F8	•	232.00
Lightning	None	00	•	0.00
Surge	Integral	SA	•	173.00
Arrestor	Remote	RS	•	197.00
	None	00-	•	0.00
Cable	3.2′(1 m)	01-	•	197.00
	9.8′ (3 m)	03-	•	349.00
	32′ (10 m)	10-	•	394.00
Accessorie	s and Options			
None	00-	•	0.00	
Wall Mount	WM-		289.00	
Pole Mount	ting Kit (2.5" Max. Diam.)	PM-	•	289.00
OneWireles	s Network Documentation CD	DD-0000	•	0.00

Want your network to support Wi-Fi clients?
Call Lesman for assistance.

Wireless HART® adapter mounted on a Honeywell HART® transmitter

Unlock Stranded HART® Diagnostics!

Connect wired HART devices to your OneWireless network

Key Features

- · ISA100.11a-compliant with infrared security provisioning
- · Transmit diagnostics and process variable data
- 1000 foot line-of-sight range
- Powered from 4-20 mA loop and D-cell battery
- Diagnostics indicated by front-panel LEDs
- FM, CSA, IEC, and ATEX approvals



In process applications, there are many devices that use the HART protocol to configure and monitor device parameters, variables and status information reflecting the device health status. Honeywell's OneWireless Adapter (WA100) transforms a wired HART device into a wireless device to transmit this valuable information back to a host system.

The OneWireless Adapter is an easy and cost-effective solution for bringing HART information from two-wired or four-wired HART field devices in remote and hazardous locations into an ISA100.11a-compliant system. The wireless adapter helps you improve operational efficiency and optimize resource use by eliminating the need to send employees to collect field device readings. The OWA also eliminates the need to install long cable runs, and automates data collection for improved efficiency and productivity.

In addition to the primary process variables that can be accessed, the OWA provides access to four HART dynamic variables (PV, SV, TV, and FV), multivariable data, performance information, calibration information, diagnostics, and device configuration parameters.

Using the OWA to integrate HART devices into the ISA100.11a field network leverages the ISA100 standard's meshing technology and provides a single network for all functions of scale within your site applications. It also provides secure and reliable communications for your process industry requirements.

The OneWireless Adapter is designed to connect to existing HART devices and integrate them seamlessly with OneWireless architecture without impacting your host system. The OneWireless Network provides reliable and fast transmission of field information into any control and SCADA system via the OPC or Modbus TCP protocol.

Each WA100 HART Adapter scavenges power from the 4-20mA loop, in addition to being battery powered by a long-life D-size Lithium battery. The wireless adapter's transmission range is 1,000' (305 m) line of sight (LOS) under ideal conditions.

OneWireless HART® Adapter

Specifications

Input: Any two- or four-wire HART device

Communication: ISA100.11a Wireless Compliant; 2.4 GHz Industrial, Scientific and Medical (ISM) band per FCC 15.247/ IEEE 802.15.4-2006. Every data packet transmitted in either direction is verified (CRC check) and acknowledged by the receiving device. FCC and IC certified

RFTransmitter Power: 125 mW (20.9 dBm) max transmit power not including antenna per FCC/IC, or 400 mW (26.0 dBm) max EIRP including antenna

Data: PV data publish cycle time: Configurable 5 sec to 1 minute, (HART PV every 5 seconds minimum); Rate: 250 Kbps; ISA100.11a Compliant output

Antenna: Integral 2.5 dBi omnidirectional monopole; *Signal range*: <u>OWA100</u> to <u>FDAP</u>: Nominal 1000 feet (305 m), clear line of sight; <u>Two OWAs, TX power at 14 dBm</u>: 790 feet (240m), clear line of sight; **Note:** Varies based on site topography.

Parameter Routing vs Non-Routing: Unit can be set as Field Routing or non-Field Routing; the number of routing devices is set by the system manager. Using the device as a routing device will reduce battery life.

Operating Conditions: *Temperature:* -40° to 185° F (-40° to 85° C); *Humidity:* 0-100% RH; *Vibration:* 4g max over 15–200 Hz; *Shock:* 40g max

Power: Battery powered: Size D 3.6V Lithium Thionyl Chloride non-rechargeable battery, Battery life @ reference conditions with 30 second publish cycle time set for non-Routing is 3+ years; Loop power: 7-30 VDC, 25 mA for power scavenging; Loop voltage drop due to adapter: 2.52 VDC max over ambient temperature range across the loop; Loop load resistance: 250Ω min.

Mounting: 1/2"NPT or M20 316 Stainless Steel fitting attaches directly to the conduit entry of any 2- or 4-wire HART device; Optional remote mounting kit available. **Note:** Mounting must result in vertically-oriented antenna

Housing: Molded Polycarbonate UL rating F1 for outdoor use, UV stabilized and V-0 rating. Meets Type 4X (hosedown and corrosion resistant), IP66 (dust-tight/hosedown).

CE Conformity: Conforms with the protection requirements of European Council Directives: 2004/108/EC, the EMC Directive and 1999/5/EC, the Radio & Telecommunications Directive per EN 300 328, V1.7.1 (2004-11), EN 300 489-1, V1.6.1 (2005-09), EN 300 489-17, V1.2.1 (2002-08), EN 301 893 V1.4.1 and EN 61326-1:2005, Electrical Equipment for Measurement, Control and Laboratory Use, EMC Requirements

Hazardous Location Certifications

CSA: Intrinsic Safety Entity: Class I-III, Div 1, Groups A-G; T4 Ta = 85° C; Ex ia IIB; T4; Ex tb IIIC T90° C IP66; Ambient Temp: -40° C ≤ Ta ≤ 70° C; Enclosure: Type 4x/ IP46; Non Incendive: Class I, Div 2, Groups C,D; Class II, Div 2, Groups F, G; Suitable for Class III, Div 2; T4; Class I, Zone 2 AEx nA IIB, T4; Ambient Temp: -40° C ≤ Ta ≤ 85° C; Enclosure: Type 4x/ IP46

Ordering Instructions

Build your model number by choosing one option from each table section below. A finished catalog number looks like this: WA100-2110P0-A-000

Model Selection Guide

Description	1	Catalog Number	Avail- ability	Price
OneWireles	s HART® Adapter	WA100-	4	\$954.00
Housing Options	316SS M20 Conduit Adapter 316SS 1/2" NPT Conduit Adapter	1	•	0.00 0.00
Battery Option	Holder Only, No Battery Incl. D-Cell Battery Included	_0		0.00 23.00
Approvals	None CSA cus, IECEx, ATEX	0 1	:	0.00 0.00
Manual	User Manual on CD Printed User Manual	0C0- 0P0-	•	0.00 23.00
Country	North America	A-000		0.00

L 152 WIRELESS TRANSMITTERS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Honeywell XYR6000 Field-Mount Wireless Transmitters



Implement the value of wireless technology today

- Measure remote access points simply, safely, and securely
- Collect and use information previously inaccessible due to high wiring cost or hazardous locations
- Easily meet regulatory requirements
- · Improve process efficiency
- Enhance flexibility to monitor applications that have no access to power, that are remote or difficult to reach, that may require frequent reconfiguration, or where manual readings have been required previously.
- Building on the tremendously successful ST3000 series transmitter line; Honeywell brings simple, safe, and secure wireless technology to its measurement portfolio in the XYR 6000 wireless transmitters.

Measurement and information without wires! The XYR 6000 wireless transmitters series let you obtain data and create information from remote and hazardous measurement locations without the need to run wires, where running wire is cost prohibitive and/or the measurement is in a hazardous location. Without wires, transmitters can be installed and operational in minutes, quickly providing information back to your system.

XYR 6000 wireless transmitters send data to a field device access point (FDAP), creating a MESH infrastructure. Wireless System Gateways (WSG) provide the path to bring that information into Experion PKS or any other control system wirelessly via OPC client or Modbus/TCP.

Transmitter power is supplied by two "D" size lithium batteries with an expected lifetime of up to ten years. Transmitter range with the integral antenna is 1000′ (305 m) under ideal conditions.

Building a Complete OneWireless System

Here's what you do...

- (1) Call Lesman at 630-595-8400 to schedule a site survey. We'll discuss your project needs, and test the area for signal strength.
- Order a Wireless Device Manager and an infrared-enabled handheld device.
- (3) Order the Field Device Access Point (FDAP) that fits your environment, and the necessary integral or remote antennae to provide the best signal.
- (4) Order a OneWireless Adapter (WA100) for each legacy HART® field device you want to add to the network.
- (5) Pick the ISA100Wireless-compliant field transmitters for your process: temperature, pressure, level, or high level analog input.

General Specifications

Communications

Wireless Communication: 2,400 to 2,483.5 MHz (2.4 GHz) Frequency Hopping Spread Spectrum (FHSS); USA – FCC Certified; Canada – IC Certified; European Union – RTTE/ETSI Conformity

RF Transmitter Power: 125 mW (20.9 dBm) maximum per FCC/IC not including antenna, or 400 mW (26.0 dBm) max EIRP including antenna for USA and Canadian locations. 100 mW (20.0 dBm) max EIRP per RTTE/ETSI with antenna for EU locations.

Data Rate: 250 Kbps

Antennae: *Integral:* 2 dBi omnidirectional monopole; *Remote:* 8 dBi omnidirectional monopole or 14 dBi directional parabolic with up to 20 m cable and lightning surge arrester.

Signal Range: Nominal 305 m (1,000 feet) between field transmitter and FDAP or gateway unit with a clear line of sight.*

Lightning Surge Arrester (Remote antennae only): Frequency range: 0-3 GHz, 50 Ohms, VSWR = 1:1.3 Max, Insertion Loss = 0.4 dB; Connectors: Type N Female; Max Gas Tube Element: 90 V \pm 20%, Impulse Breakdown; Voltage = 1000 V \pm 20%, Maximum Withstand Current = 5 KA.

Approvals

CE Conformity: 89/336/EEC, EMC Directive and 1999/5/EC, Telecommunications Directive per EN 300 328 V1.7.1, EN301 893 V1.3.1, EN301 489-17 V1.2.1, EN301 489-1 V1.6.1 and EN61326-1 (1st Edition, 2002-02, Industrial Locations). Electrical Equipment for Measurement, Control and Laboratory Use.

Approvals: FM/CSA: Intrinsically safe, non-incendive, non-sparking, and explosion-proof; ATEX: Intrinsically safe, flameproof, non-sparking; IECEx: Intrinsically safe, flameproof, and non-sparking. See individual specification sheets at www.Lesman.com for complete details.

Common Physical Characteristics

Materials: Mounting Bracket: Carbon Steel (zinc-plated) or Stainless Steel angle bracket or Carbon Steel flat bracket available; Electronic Housing: Epoxy-Polyester hybrid paint. Low Copper-Aluminum. Meets NEMA 4X and IP 66/67

Process Connections: 1/2"NPTF, 1/2"NPTM, 9/16 AMINCO, DIN 19213, unless stated otherwise on individual model specification

Mounting: Can mount in almost any position on 2" (50 mm) vertical or horizontal pipe using the standard mounting bracket.

Power: Two D-cell Lithium batteries. Expected lifetime up to 10 years

Honeywell

XYR6000 for Analog/Discrete Input

The STIW turns any sensor with an analog output into a wireless transmitter. Use it to convert any legacy 4-20mA or 1-5V output into a wireless input for analytical, flow, or level measurements. The STXW converts any discrete dry contact closure output (like a limit or level switch) into a wireless input.

Specifications

Analog Input: 0/4-20 mA, 0/1–5V. Only 0/4-20 mA input units carry intrinsically safe approvals

Stability: ±0.1% of upper range limit per year **Loop Resistance (0/4-20 mA Input):** 24.9 Ohms

Discrete Input: Single SPST dry contacts. To maintain IS rating, contacts must be limited to simple switches.



Wireless

COMPLIANT

Ordering Instructions

Make one selection from each table section below. Check any restriction letters or notes to be sure the unit is available. A finished catalog number looks like this: STIW600-000-0000-_____ - XXXX

Model Selection Guide

Descriptio	n		talog mber	Avail- ability	Price
	0/4-20 mA Analog Input Interface Dry Contact Inputs Interface		W600- W500-	a •	\$2901.00 2901.00
Future Opt	ions	000	0-0000	•	0.00
Antenna	2 dBi Integral Right-Angle, Vertical 2 dBi Integral Straight, Horizontal 4 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional	V S R M D		d d e e	31.00 31.00 217.00 262.00 262.00
Cable A for Remote Antenna	None 1M Remote Cable A, TNC-R-N 3M Remote Cable A, TNC-R-N 10M Remote Cable A, TNC-R-N	_00 _01 _03 _10		•	0.00 62.00 94.00 124.00
Cable B to Antenna, Lightning Protection	None Lightning Protection, 1M Cable B Lightning Protection, 3M Cable B Lightning Protection, 10M Cable B	00 01 03 03		•	0.00 94.00 124.00 156.00
Radio	2.4 GHz FHSS 2.4 GHz DSSS, 802.15.4 ISA100.11a 2.4 GHz DSSS-FH, 802.15	5.4	XF— XD XS—	b •	42.00 0.00 0.00
Power	Battery		BA-	b •	38.00
Carbon Ste	ustomer Wired-On Tag el Transmitter Mounting Bracket Ismitter Mounting Bracket		TG MB— SB—	g b :	31.00 42.00 97.00
Printed Cop 1 Year Warr 2 Year Warr		UM W1 W2	•	88.00 28.00 46.00	
Approval T	ype Location/Classification				
No Hazardo		9X-	1 •	0.00	
	Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking		1C	b •	31.00
	Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking		2C—	J .	31.00

Restrictions

- a Only 0/4-20 mA input is certified as Intrinsically Safe
- b Select only one option from this group.
- d Available only with antenna and cable options 0000
- e Requires a Cable A option (01, 03, or 10)
- g Customer-supplied tag information, four lines, 28 characters per line

XYR6000 for Temperature

The temperature transmitter supports three thermocouple inputs, two RTD inputs, or one thermocouple and one RTD without sharing field wiring terminals. It can simultaneously support an integral probe and external inputs.

When the integral probe is a thermocouple, two external thermocouples or one external RTD can be wired to the transmitter. When the integral probe is an RTD, one external thermocouple or one external RTD can be wired to the transmitter.

Temperature Input Specifications

Compatible Inputs: Pt100, Pt200, and Pt500 RTDs, Thermocouple types E, T, J, N, K R, S, and B; Millivolts: 0 to 10, 0 to 50, 0 to 100; Resistance (Ohms): 0 to 100, 0 to 200, 0 to 500, 0 to 1000

Temperature Effect: ±0.01% full scale per ° C. **Stability:** ±0.1% of upper range limit per year

Cold Junction Accuracy: ±0.5 ° C.



Ordering Instructions

Make one selection from each table section below. Check any restriction letters or notes to be sure the unit is available. A finished catalog number looks like this: STIW600-000-0000-_____ - ___ - ___ - XXXX

Model Selection Guide

Descriptio	n		alog mber	Avail- ability	Price		
	re Transmitter (User-Supplied Sensor) re/Discrete Input Transmitter		W400 W401	•	\$2924.00 2924.00		
Future Opt	ions	000	-0000	•	0.00		
Antenna	2 dBi Integral Right-Angle, Vertical 2 dBi Integral Straight, Horizontal 4 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional	V S R M		S R		d d d e e	0.00 0.00 219.00 264.00 264.00
Cable A for Remote Antenna	None 1M Remote Cable A, TNC-R-N 3M Remote Cable A, TNC-R-N 10M Remote Cable A, TNC-R-N			_00 _01 _03		•	0.00 63.00 94.00 125.00
Cable B to Antenna, Lightning Protection	None Lightning Protection, 1M Cable B Lightning Protection, 3M Cable B Lightning Protection, 10M Cable B	00 01 03 10		•	0.00 94.00 125.00 157.00		
Radio	2.4 GHz FHSS 2.4 GHz DSSS, 802.15.4 ISA100.11a 2.4 GHz DSSS-FH, 802.15	XF— XD		b •	45.00 0.00 0.00		
Power	Battery 24 VDC (Not ATEX/IEC/SAEx Approve	ed)	BA- DC-	p .	38.00 94.00		
Carbon Ste	ustomer Wired-On Tag el Transmitter Mounting Bracket Ismitter Mounting Bracket		TG MB- SB-	g b .	31.00 25.00 94.00		
1 Year Warr 2 Year Warr	oy of User's Manual anty Extension anty Extension pration Test Report, Cert of Conforman	ce	UM W1 W2 F1		89.00 28.00 46.00 43.00		
Approval T	ype Location/Classification						
No Hazardo		9X	1 •	0.00			
	Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking		1C	b •	31.00		
	Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking		2C—		31.00		

L 154 WIRELESS TRANSMITTERS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Honeywell XYR6000 Field-Mount Wireless Transmitters

XYR6000 for Pressure

Pressure transmitters bring a proven technology to a wide spectrum of applications, from furnace combustion airflow rate to hydrostatic tank gauging.

STGW gauge pressure and STDW differential pressure transmitters can be used with any primary flow element to provide proven, repeatable flow measurements.

STAW absolute pressure transmitters can be used in applications where high accuracy in the vacuum pressure range is needed. Typical applications include low-pressure measurement in vacuum distillation columns, where energy savings are directly proportional to the vacuum in the column.

Specifications

Operating Conditions

Ambient Operating Temperature: -40° to 185° F

Humidity: 0 to 100%RH

Vibration: 4g max. over 15 to 200Hz.

Shock: 40g max.

Performance Under Rated Conditions

Accuracy: Greater of ±0.10% calibrated span or upper range value (URV), terminal based. (Includes combined effects of linearity, hysteresis, and repeatability, and residual error after averaging successive readings)

Zero Elevation/Suppression: No limit except minimum span from absolute 0 to 100% URL. Specifications valid over this range.

STGW Gauge Pressure Transmitter Specifications

Operating Conditions

Meter Body Temperature: -40° to 257° F

Minimum Operating Pressure (Vacuum Region): 2mmHgA, 1"WCA

Maximum Allowable Working Pressure (MAWP): STGW944/94L: 500 psi, 35 bar; STGW974/97L: 3000 psi, 210 bar; STGW98L: 6000 psi, 415 bar. Units can withstand overpressure of MAWPx1.5 without damage.

Performance Under Rated Conditions

Upper Range Limit: 500 psi to 6000 psi (depending on model)

Minimum Span: 20 psi to 500 psi (depending on model)

Zero Temperature Effect per 50° F: STGW944/94L: ±0.15% span;

STGW974/97L/98L: ±0.20% span

Combined Zero/Span Temperature Effect per 50° F: STGW944/94L: ±0.225% span; STGW974/97L/98L: ±0.30% span

Stability: STGW944/94L: $\pm 0.015\%$ URL per year; STGW974/97L/98L: $\pm 0.03\%$ URL per year

STAW Absolute Pressure Transmitter Specifications

Operating Conditions

Meter Body Temperature: -40° to 176° F

Minimum Operating Pressure (Vacuum Region): Above 25 mmHgA (33 mbarA). Short term exposure (2 hours at 70° C/158° F) to full vacuum will not result in damage.

Maximum Allowable Working Pressure (MAWP): 750 psia, 52 barA; Units can withstand overpressure of 1.5X MAWP without damage.

Performance Under Rated Conditions

Upper Range Limit: 500 psia, 35 barA **Minimum Span:** 20 psia, 1.4 barA

Zero Temperature Effect per 50° F: ±0.15% of span.

Combined Zero/Span Temperature Effect per 50° F: ±0.225% of span.



Building a Complete OneWireless System



Here's what you do...

- (1) Call Lesman at 630-595-8400 to schedule a site survey.
- (2) Order a Wireless Device Manager and a handheld PDA
- (3) Order the Field Device Access Point (FDAP) that fits your environment, and the necessary integral or remote antennae to provide the best signal.
- (4) Order a OneWireless Adapter (WA100) for each legacy HART® field device you want to add to the network.
- (5) Pick the ISA100Wireless-compliant field transmitters for your process: temperature, pressure, level, or high level analog input.

STDW Differential Pressure Transmitter Specifications

Operatina Conditions

Meter Body Temperature: -40° to 257° F

Minimum Pressure (Vacuum Region): 2 mmHgA; 1"WCA Maximum Allowable Working Pressure: 4500 psi (310bar)

Performance Under Rated Condition

Upper Range Limit: *STDW924*: 400" WC, 1000 mbar; *STDW930*: 100 psi, 7 mbar; *STDW974*: 3000 psi, 210 bar

Minimum Span: *STDW924*: 10" WC, 25 mbar; *STDW930*: 5 psi, 0.35 mbar; *STDW974*: 100 psi, 7 bar

Zero Elevation/Suppression: -5 to 100% URL; STDW974: -0.6 to 100% URL

Accuracy: Greater of ±0.10% calibrated span or URV; *STDW974*: Greater of ±0.175% calibrated span or URV

Zero Temperature Effect per 50° F: \pm 0.15% span; *STDW974*: \pm 0.20% span

Combined Zero and Span Temperature Effect per 50° F: ±0.225% span; STDW974: ±0.30% span

Zero Static Pressure Effect per 1000 psi: ±0.1625% span; *STDW974*: ±0.1625% span

Combined Zero/Span Static Pressure Effect per 1000 psi: ±0.30% span Stability: ±0.015% URL per year; *STDW974*: ±0.03% URL per year

For complete specifications, user manuals, and industry articles on OneWireless products, visit www.Lesman.com.

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

1 Year Warranty Extension

2 Year Warranty Extension

No Hazardous Locations Approvals

Approval Type

CSA

us

Ordering Instructions Make one selection from each table section below. Check any restriction letters or notes to be sure the unit is available. A finished catalog number looks like this: ST_W9__-__-00000-____-__-XXXX

Model	<i>3</i> e	lection G	lulue		Ca	talog	Δv	ail-	
Descript	Number		1	lity	Price				
Dual Hed	ad (Gage Pressu	ire (GP) XYR6	000 Wireless	Tra	nsmitte	er M	odel	ls
		0 PSI/0-1.4 t				W944	1 .		\$3629.00
			1 to 0-210 ba			W974			3796.00
				Wireless Tran	_				2620.00
)0" H2O/0-2 PSI/0-0.34 t	5 to 0-1000 m	nbar)W924)W930		\downarrow	3629.00 3753.00
			to 0-210 bar)W974		$ \dot{\downarrow} $	3820.00
		Process	Vent/Drain	Barrier					
		Head	Valve	Diaphragm					
Material	Cā	arbon Steel	316 SS	316L SS	1	١	•	•	0.00
		316 SS 316 SS	316 SS 316 SS	316L SS 316L SS	[•		94.00 96.00
		316 SS	316 SS	Hastelloy C	'			•	196.00
	Н	lastelloy C	Hastelloy C	Hastelloy C		<u> </u>			1116.00
Fill	S	ilicone DC2	00			_1_			0.00
Fluid	C	TFE				_2	•	٠	70.00
Process	1 .	/4" NPT		/4//NOT-1	_	_ A		<u>.</u>	0.00
Head	_		Adapter (on 1	/4"NPT Head)	_	G		k	0.00
No Selec			10:1.4	1 1/ // 1	_	0000	•	•	0.00
Antenna			tegral Right-Angle, Vertical tegral Straight, Horizontal		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		d	d d	0.00 0.00
			ntegral Straight, Honzontal ntegral Right-Angle, Vertical Remote Omnidirectional		3		d	d	218.00
					M _		e	e	263.00
		14 dBi Ren	note Omnidir	ectional	D_		е	е	263.00
Cable A		None	C A Th		-9	00	•	•	0.00
for Remo			te Cable A, TNC-R-N te Cable A, TNC-R-N			01 03		:	63.00 94.00
Antenna			te Cable A, TN			10			124.00
Cable B t	0	None	·			00			0.00
Remote			Protection, 11			01			94.00
Antenna				Protection, 3M Cable B Protection, 10M Cable B		03	•	•	124.00
D. di.				JIVI Cable B		10	·	·	157.00
Radio		2.4 GHz Fh	SSS, 802.15.4			XF [—] XD	b		45.00 0.00
				SS-FH, 802.15.4	4	XS-			0.00
Power		Battery				ВА			38.00
		bration, ID i				CC			46.00
			on, ID in Mem	nory		TC	•	•	46.00
Stainless Customer Wired-On Tag NACE A286SS Bolts, 304SS Nuts for Process Heads						TG	g	g	31.00
					Ноз	CR—	•		175.00
218.00NACE A286SS Bolts, 304SS Nuts for Process H 316SS Nuts and Bolts for Process Heads					iea	SS	b.	ľ	175.00
56.00316SS Nuts and Bolts for Process Heads					SS-			218.00	
316SS 1/2" NPT Adapter Flange, Carbon Steel Bolts					S2-	c	С	56.00	
316SS 1/2" NPT Adapter Flange and Bolts Hastelloy C 1/2" NPT Adapter Flange, 316 SS Bolts					S3 T3—	bc c	С	75.00 225.00	
Side Vent/Drain (End Vent/Drain Std.)			SV			48.00			
Carbon S	tee	l Transmitte	r Mounting E	Bracket		MB-	b.		43.00
			nting Bracket	t .		SB-	•	•	97.00
		y of User's N				UM	·		88.00
			kygen or Chlo Seport, Cert o		e	0X F1	h	h •	268.00 43.00
F3399 Calibration Test Report, Cert of Conformance					_	\A/1	١		20.00

Location/Classification

Intrinsically Safe, Explosion-Proof,

Non-Incendive and Non-Sparking

Intrinsically Safe, Explosion-Proof,

Non-Incendive and Non-Sparking

W1

9X-

1C

2C-

W2-

Ordering Instructions

Make one selection from each table section below. Check any restriction letters or notes to be sure the unit is available. A finished catalog number looks like this: ST_W9_ -_ _ -00000-_ _ _ - _ _ , _ _ , _ _ - XXXX

Model S	Sel	ectio	n Guide					
Descripti	on				talog ımber	Avail- ability	Price	
In-Line G	age	Pressu	re (GP) XYR6000	Wireless Tra	nsm	itter M	odels	
			-1.4 to 0-35 bar		-	3W94L	Ψ.	\$3629.00
			5/0-21 to 0-210 b		-	GW97L	🖖	3699.00
			6/0-35 to 0-415 b			3W98L	\(\psi \)	3848.00
			G/0-35 to 0-690 AP) XYR6000 Wi i		<u> </u>	3W99L	·	4004.00
			-1.4 to 0-35 barA		_	W94L	<i>,</i>	3784.00
	Р	rocess Head	Vent/Drain Valve	Barrier Diaphragm				
Material	⊢	316 SS	Teflon-Coated	316L SS		<u> </u>		0.00
Material	1 1	316 SS	Teflon-Coated	Hastelloy C	i			106.00
Fill	S	ilicone [DC200	,			•	0.00
Fluid	_	TFE			-	_2_	•	70.00
Process	1	-	Female		-	G	•	0.00
Connect No Select	_	/2" NPT	Male		-	H	•	19.00
	IOI		stoomal Dist A	ula \/av+:!		0000	٠	0.00
Antenna			itegral Right-Ang itegral Straight, F		۷. د		d d	0.00 0.00
					R		d	218.00
		4 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional					e	263.00
		14 dBi	Remote Omnidir	ectional	D.		e	263.00
Cable A		None				00	•	0.00
for Remot	te	1M Rer	note Cable A, TN	C-R-N		01	•	63.00
Antenna			note Cable A, TN		_03		•	94.00
			emote Cable A, Ti		_	10	•	124.00
	_		Antenna with Aco	cessories				
Lightning		None				00	•	0.00
Protection		Lightning Protection, 1M Cable B			01		•	94.00
Cable B to Antenna)		ghtning Protection, 3M Cable B ghtning Protection, 10M Cable B		03		•	124.00 157.00
	-	2.4 GH		JIVI CADIE B	_	10 XF		
Radio						XD	b .	45.00 0.00
		2.4 GHz DSSS, 802.15.4 ISA100.11a 2.4 GHz DSSS-FH, 802.15.				XS—	』	0.00
Power		Battery		, 002	•	BA		38.00
Custom C	alik		ID in Memory			CC		46.00
			ration, ID in Mem	nory		TC		46.00
Stainless	Cus	stomer V	Vired-On Tag	•		TG	g	31.00
			itter Mounting B lounting Bracket			MB— SB—	b :	43.00 97.00
			r's Manual			UM	•	88.00
			r Oxygen or Chlo	rine Service		0X	h	268.00
F3399 Calibration Test Report, Cert of Conformanc				e	F1	•	43.00	
1 Year Warranty Extension 2 Year Warranty Extension					W1— W2—	b :	28.00 46.00	
Approval	Тур	oe	Location/Cl	assification				
No Hazaro	dοι	ıs Locat	ions Approvals			9X-	1 •	0.00
FM			lly Safe, Explosio ndive and Non-S			1C	p.	31.00
CSA us			lly Safe, Explosio ndive and Non-S			2C—		31.00

Restrictions

28.00

46.00

0.00

31.00

31.00

- Select only one option from this group.
- c Available only with Process Head option G
- Available only with antenna and cable options _ 0000 d
- Requires a Cable A option (01, 03, or 10) e
- Customer-supplied tag information, four lines, 28 characters per line g k
- Available only with material options S2, S3, and T3.

L 156 WIRELESS TRANSMITTERS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Honeywell XYR6000 Field-Mount Wireless Transmitters

ISA**100**

Nireless

XYR6000 Universal Multiple I/O Transmitter

Save time and money by eliminating the manual reading of field devices and avoid the cost of installing long runs of cable by using an XYR6000 wireless universal I/O transmitter.

Improve monitoring capabilities by using a flexible I/O transmitter to automate data collection from remote field devices that are either difficult or costprohibitive to reach.

The STUW700 universal I/O transmitter supports up to three inputs, which can be a combination of one to three high level 0/4-20 mA analog inputs, one to two thermocouple inputs or one to two discrete inputs.

The STUW701 Universal I/O transmitter supports two inputs, which can be a combination of one to two high level 0/4-20 mA

analog inputs (0-20 mA/4-20 mA) or one to two thermocouple inputs or one to two discrete inputs plus one discrete output.

Specifications

Analog Inputs: *High level:* 0-20 or 4-20 mA; *Thermocouple:* Types B, E, J, K, N, R, S, and T; *Linear ranges:* 0-10, 0-50, and 0-100 mV

4-20 mA Input Loop Resistance: 24.9Ω

Discrete Input: Single SPST dry contacts. To maintain Intrinsically Safe rating, contacts must be limited to simple switches only. Maximum ON contact resistance 300Ω , minimum OFF contact resistance $100~\text{K}\Omega$

Discrete Output (STUW701 only): AC/DC voltage supply 30V max., Load current 0.5 Amps max.

Accuracy: ±0.10% range in mV at reference conditions for linear inputs; *Cold junction accuracy*: ±0.5° C

Temperature Effect: ±0.01% full scale per ° C

Stability: ±0.10% upper range limit (URL) per year

Battery Life: 5% duty cycle, approximately 1 year with digital output

Lightning Surge Arrester: Remote antenna only, *Frequency range*: 0-3 GHz, 50Ω , VSWR=1:1.3 max; *Insertion loss*: 0.4 dB; *Connectors*: Type N female; *Gas tube element*: 90V +20% max; *Impulse breakdown voltage*: 1000V +20%; *Withstand current*: 5 KA max.

CTI IW701

Allowable Channel Combinations

CTLIMZOO

	210W/00		310W/01				
Channel 1	Channel 2	Channel 3	Channel 1	Channel 2	Channel 3		
DI	DI		DI	DI			
DI	HLAI		DI	HLAI			
DI	T/C or mV	Always a	DI	T/C or mV			
HLAI	DI		HLAI	DI	Always a		
HLAI	HLAI	high level analog	HLAI	HLAI	discrete		
HLAI	T/C or mV	input.	HLAI	T/C or mV	output.		
T/C or mV	DI		T/C or mV	DI			
T/C or mV	HLAI		T/C or mV	HLAI			
T/C or mV	T/C or mV		T/C or mV	T/C or mV			

Building a Complete OneWireless System

- (1) Call Lesman at 630-595-8400 to schedule a site survey.
- (2) Order a Wireless Device Manager and a handheld PDA
- (3) Order the Field Device Access Point (FDAP) that fits your environment, and the necessary integral or remote antennae to provide the best signal.
- (4) Order a OneWireless Adapter (OWA100) for each legacy HART® field device you want to add to the network.
- (5) Pick the ISA100Wireless-compliant field transmitters for your process: temperature, pressure, level, or high level analog input.

Ordering Instructions

Make aselection from each section below. Check restriction letters to be sure the unit is available. A finished catalog number looks like this: STIW600-000-0000-____-XXXX

Model Selection Guide

Two Inputs and One Discrete Output STUW701- . 2901.00 Future Options 000-0000 . 0.00 Antenna 2 dBi Integral Right-Angle, Vertical 2 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 15 dBi Remote Omnidirectional 16 dBi Remote Cable A, Type N 16 dBi Remote Cable A, Type N 17 dBi Remote Cable A, Type N 18 dBi Remote Cable A, Type N 18 dBi Remote Cable A, Type N 19 dBi Remote Cable A, Type N 19 dBi Remote Cable A, Type N 19 dBi Remote Cable A, Type N 10 dBi Remote C	Description		Catalog Number		Avail- ability	Price
Two Inputs and One Discrete Output STUW701- . 2901.00 Future Options 000-0000 . 0.00 Antenna 2 dBi Integral Right-Angle, Vertical 2 dBi Integral Straight, Horizontal 4 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 15 dBi Remote Omnidirectional 16 dBi Remote Cable A, Type N 16 dBi Remote Cable A, Type N 17 dBi Remote Cable A, Type N 18 dBi Remote Cable A, Type N 18 dBi Remote Cable A, Type N 19 dBi Remote Cable A, Type N 19 dBi Remote Cable A, Type N 19 dBi Remote Cable A, Type N 10 dBi Remote						
Future Options 000-0000 • 0.00 Antenna 2 dBi Integral Right-Angle, Vertical 2 dBi Integral Straight, Horizontal 4 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 15 dBi Remote Omnidirectional 16 dBi Remote Omnidirectional 17 dBi Remote Cable A, Type N 21					•	\$2901.00
Antenna 2 dBi Integral Right-Angle, Vertical 2 dBi Integral Straight, Horizontal 4 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 8 dBi Remote Omnidirectional 9 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 15 dBi Remote 16 dBi Remote Omnidirectional 16 dBi Remote 17 dBi Remote Omnidirectional 17 dBi Remote Cable A, Type N 21 dBi Remote Cable A, Type N 221 dBi Remote Cable A, Type N 223 dBi Remote Cable A, Type N 223 dBi Remote Cable A, Type N 229 dBi Remote Cable B dBi Remote Cable B 24.00 dBi Remote Cable B 24.00 dBi Remote Cable B 25 dBi Remote Cable B 25 dBi Remote Cable B 25 dBi Remote Cable B 26.00 dBi Remote Cable A, Type N 229 dBi Remote Cable B 25 dBi Remote Cable B 25 dBi Remote Cable A, Type N 229 dBi Remote Cable A, Type N 221	Two Input	Two Inputs and One Discrete Output		W701-	•	2901.00
2 dBi Integral Straight, Horizontal 4 dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 15 dBi Remote Omnidirectional 16 dBi Remote Omnidirectional 17 dBi Remote Omnidirectional 18 dBi Remote Omnidirectional 19 dBi Remote Omnidirectional 10 dBi Remote Omnidire	Future Opt	tions	000	-0000	•	0.00
A dBi Integral Right-Angle, Vertical 8 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 14 dBi Remote Omnidirectional 15 dBi Remote Omnidirectional 16 dBi Remote Omnidirectional 17 dBi Remote Omnidirectional 18 dBi Remote Omnidirectional 19 dBi Remote Omnidirectiona	Antenna					0.00
S dBi Remote Omnidirectional M e 262.00			S _			0.00
14 dBi Remote Omnidirectional D e 262.00			R_			
Cable A for Remote None					_	
for Remote I M Remote Cable A, Type N	611.4				е	
Antenna 3M Remote Cable A, Type N		1			•	
Cable B to None Cable A, Type N Cable B to None Cable B to Lightning Protection, 1M Cable B					•	
Cable B to Antenna, Lightning Protection, 1M Cable B	Antenna					124.00
Antenna, Lightning Protection, 1M Cable B01 h 94.00 Lightning Protection, 3M Cable B03 h 124.00 Protection Lightning Protection, 10M Cable B10 h 156.00 Radio	Cable B to	None				0.00
Lightning Lightning Protection, 3M Cable B	Antenna,	Lightning Protection, 1M Cable B		01	h	94.00
Radio				03	h	124.00
ISA 100.11a 2.4 GHz DSSS-FH, 802.15.4 XS	Protection	Lightning Protection, 10M Cable B		10	h	156.00
Power Battery 24 VDC (Not ATEX/IEC/SAEx Approved) BA 94.00 Stainless Customer Wired-On Tag TG Garbon Steel Transmitter Mounting Bracket ST Fansmitter Moun	Radio				ь •	0.00
24 VDĆ (Not ATEX/IEC/SAEx Approved) DC— 94.00 Stainless Customer Wired-On Tag		ISA100.11a 2.4 GHz DSSS-FH, 802.15	.4	xs-	•	0.00
Stainless Customer Wired-On Tag Carbon Steel Transmitter Mounting Bracket 304 SS Transmitter Mounting Bracket 304 SS Transmitter Mounting Bracket 304 SS Transmitter Mounting Bracket 305 Printed Copy of User's Manual 1 Year Warranty Extension 2 Year Warranty Extension 3 Year Warranty Extension 4 Copy of User's Manual 1 Year Warranty Extension 3 Year Warranty Extension 4 No Hazardous Locations Approvals FM Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug 50021832-501 51.65 Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502	Power				ь •	37.00
Carbon Steel Transmitter Mounting Bracket 304 SS Transmitter Mounting Bracket 97.00 Printed Copy of User's Manual 1 Year Warranty Extension 2 Year Warranty Extension W1 28.00 Approval Type Location/Classification No Hazardous Locations Approvals 9X 0.00 FM Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug 50021832-501 81.65 Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80			ed)	DC-	•	
304 SS Transmitter Mounting Bracket Printed Copy of User's Manual 1 Year Warranty Extension 2 Year Warranty Extension W1					g	31.00
Printed Copy of User's Manual 1 Year Warranty Extension 2 Year Warranty Extension W1					ь •	
1 Year Warranty Extension 2 Year Warranty Extension No Hazardous Locations Approvals FM Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug Sou21832-501 81.65 Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80		3			•	
2 Year Warranty Extension W2 • 46.00 Approval Type Location/Classification No Hazardous Locations Approvals 9X • 0.00 FM Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug 50021832-501 81.65 Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80					•	
Approval Type Location/Classification No Hazardous Locations Approvals FM Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug Stainless Steel 1/2 NPT Certified Conduit Plug Souther Steel 1/2 NPT Certified Conduit Plug Souther Steel 1/2 NPT Certified Conduit Plug Souther Steel 1/2 NPT Certified Conduit Plug Non-Open Steel 1/2 NPT Certified Conduit Plug Non-Open Steel 1/2 NPT Certified Conduit Plug Souther Steel 1/2 NPT Certified Conduit Plug					•	
No Hazardous Locations Approvals FM Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-501 81.65 50021832-502 105.80				VVZ	•	46.00
FM Intrinsically Safe, Explosion-Proof, Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug 50021832-501 81.65 Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80	1.1			0)/		0.00
Non-Incendive and Non-Sparking CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80					•	
CSA Intrinsically Safe, Explosion-Proof, us Non-Incendive and Non-Sparking 2C • 31.00 Zinc-Plated Carbon Steel 1/2 NPT Socket Plug 50021832-501 81.65 Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80	FM			1C	þ.	31.00
us Non-Incendive and Non-Sparking Zinc-Plated Carbon Steel 1/2 NPT Socket Plug 50021832-501 81.65 Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80	CSA			20-		31.00
Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80						31.00
Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80		. 3	_	1	ı	
Stainless Steel 1/2 NPT Certified Conduit Plug 50021832-502 105.80	Zinc-Plated Carbon Steel 1/2 NPT Socket Plug			50021832-		81.65
Surge Arrester for FHSS Antenna 50018279-590 272.55	Stainless S	teel 1/2 NPT Certified Conduit Plug				105.80
	Surge Arre	ster for FHSS Antenna	5	001827	9-590	272.55

Restrictions

- b Select only one option from this group.
- d Available only with antenna and cable options _0000
- e Requires a Cable A option (01, 03, or 10)
- Customer-supplied tag information, four lines, 28 characters per line
- Includes surge arrester accessory, when ordered at time of purchase.
 To order surge arrester separately, use P/N 50018279-501.

Honeywell

XYR 6000 Valve Position Sensor

Lower System and Commissioning Costs

- · Reduce wiring material and labor costs
- · Quickly retrofit existing equipment
- · Reduce system complexity
- · Configure set points electronically
- Eliminate conduit easements
- Reduce the need for additional permits

Reliable Operations

- Real-time accurate monitoring of process parameters
- Rapid disaster recovery capability
- · Identify stuck valve conditions
- Monitor true valve position to minimize risk of fluid mixing or cross-contamination



For complete specs and manuals on OneWireless products, visit
Lesman.com.

Higher Efficiency and Productivity

- Accurate valve position monitoring increases process efficiencies
- Electronic tagging of all system valves
- Improve efficiency of scheduled maintenance by targeting valves that have degraded
- Ability to add or move valve position sensors makes system scalable and flexible
- Eliminating manual valve checks reduces monitoring costs

Enhance Safety, Reduce Risk

- Reduce potential for unintended mixing of fluids
- Identify true valve position to reduce risk of unwanted fluid release
- Reduce need for human site monitoring in high-risk environments

Honeywell's XYR6000 valve position sensor allows remote, reliable valve position monitoring to help you avoid the time and safety risk of manually monitoring valves in hazardous areas and remote installations. Wireless technology eliminates the need for communications cabling or power line installation, saving time and money.

The XYR6000 valve position sensor is based on the proven and reliable MICRO SWITCH™CX series hazardous location limit switch. These robust sensors are built to withstand the pressure of an internal explosion.

By combining the proven functionality of MICRO SWITCH technology with an enabler like the OneWireless network, these sensors can be used for remote monitoring applications, including: positioners, manual process valves, safety shower notification, tank level indication, door position, louver/damper position, or any other presence, absence or position sensing application where installing wires is inefficient or cost-prohibitive.

Need wireless for tank level? Call us!

- Gateway redundancy
- Historian functions
- OneWireless interface for Enraf tank level devices
- Peer-to-peer communications between Wireless Device Manager (WDM) and Experion systems and controllers

Specifications

Operating temperature: -40° to 158° F



Approvals: cCSAus: Class I, Div 1, Groups A-D; Class II Groups E-G; Class III; ATEX/IEC: Ex – Ex d [ia] IIC T6 Gb; Ex tb IIIC T85C IP66/67 Db; Radio and EMC: FCC Part 15.247 Subparts B and C; IC Method: RSS-210, RSS-Gen Issue 2, ICES-003, Issue 4; ETSI: EN300 328 V1.7.1 EN301 893 V1.3.1 EN 301 489-17 V2.1.1 EN 301 489-1 V1.8.1 EN61326-1, 2006; CE Mark: Per EMC, LVD, and R&TTE Directives; ATEX Directive 94/9/EC; AS NZs 4771-2000; TNTC approved

Construction: Housing and cover: A380 Die Cast Aluminum Alloy; Shafts and antenna adapter: 303 stainless steel; Antenna: Use existing antenna options; Conduit Plug: Plated low carbon steel; Nameplate: Aluminum

Enclosure: NEMA 1, 3, 4, 6, 6P, 13, IP66, IP67; *Shock*: IEC 60068-2-27 (40g); *Vibration*: IEC 60068-2-6 (5g)

Mounting: Mounting holes tapped or through hole by request. Manual valve mounting bracket not included; call for custom brackets

Non-Sparking Actuator: Not included; Required on "splined shaft versions" but application specific

Removable Cover: The cover can be removed by trained service technicians to provide clear access to the IR port of the transmitter. The removal of the cover also facilitates access to calibration points and batteries.

Electrical Conduit/Antenna Interface: Two accesses in base, holes are tapped 3/4-14 NPT (six full threads min.); Product ships with a 2 dBi integral right-angle antenna assembly installed

Mechanical Options: Mounting holes are available as thru holes and tapped holes; Able to use all existing Honeywell antennae

Shaft Options: Spline shaft (non-sparking actuators required), D-shaped shaft, or NAMUR-style shaft interface; NAMUR mounting adapter plate available

Calibration: Done electronically by setting values for start point, range

Battery: Two C-cell Lithium batteries shipped installed

Kit Includes: CD with quick start guide, installation guide, and DD files

Ordering Instructions

Build your model number by choosing one option from each table section below. Check the availability column to be sure the unit you need is available. A finished catalog number looks like this: WCX1-_-NA1AO__--__

Model Selection Guide

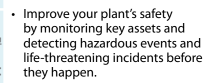
Description	Catalog Number	Avail- ability	Price
XYR6000 Valve Position Sensor	WCX1-	V	\$1776.00
CSA North American Certifications	2-	•	0.00
ATEX European Certifications	3-	•	0.00
IEC Australia/New Zealand Certifications	C-	•	0.00
CSA, ATEX, and IEC Certified	A-	•	0.00
Standard Enclosure, Cover, Analog Output	NA1A0	•	0.00
Splined Shaft	A-	•	0.00
Direct Coupled Flattened Shaft	B-	•	0.00
Splined Shaft, Spring Return	C-	•	0.00
Direct Coupled Flat Shaft, Spring Return	D-	•	0.00
NAMUR Shaft, Spring Return	M-	•	0.00
NAMUR Shaft	N-	•	0.00
Standard 0.33"Thru Mounting Holes	A	•	0.00
3/18"-24 Thru Mounting Holes	B	•	0.00
Standard NPT Conduit Threads	_ 0-	•	0.00
M25 Conduit Threads	_ M-	•	0.00
Integral 2dBi Antenna, 90° Elbow, Right Side	V1	•	0.00
Integral 2dBi Antenna, 90° Elbow, Left Side	V2		0.00
Integral 2dBi Antenna, Straight, Right Side	S1		0.00
Integral 2dBi Antenna, Straight, Left Side	S2	•	0.00

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Wireless Solutions for Monitoring Rotating Equipment

Honeywell OneWireless Rotating Equipment Solution Reduces Maintenance Costs by \$20,000 per Asset per Year





- Improve asset uptime by detecting problems early.
- Reduce maintenance costs and save \$20,000 to \$50,000 per asset per year.
- Reduce risk, costs and start-up time for Greenfield sites.
- Prevent repeated equipment failures.
- Reduce data collection costs which amount to \$600 to \$1,200+ per asset per year.



Call Lesman for application assistance

Customer Challenges

Rotating equipment failure is one of the main causes of plant downtime, accounting for 80% of a plant's maintenance budget. Still, 90% of rotating assets in industrial plants are not monitored, due to the high cost of wiring vibration monitoring systems.

Instead, these assets are checked manually by under-trained plant technicians or not checked at all, leading to a lack of information regarding the condition of plant assets, infrequent data collection, limited skilled resources to collect and analyze the data, and unexpected downtime and secondary equipment damage.

More and more plant managers are realizing that manual inspection is not sufficient to monitor vital assets or prevent equipment damage and plant downtime. They need a solution that is cost effective, easy to deploy and provides timely assessments of rotating assets via regular equipment status reports.

Proven Applications

A large U.S. paper mill wanted to extend the life of critical roller bearings on a costly asset. The mill routinely ran a biweekly walk-around to perform vibration and lubrication checks on rotating machinery. Technicians discovered high vibration on a press



roll, but the mill production schedule required the equipment to remain in operation for another five days until the next scheduled shutdown.

During the shutdown, the bearings were lubricated and, in just a few hours, a wireless monitoring solution was installed. Over the next five days, bearing vibration was monitored closely and was kept in check by lubricating the bearings multiple times. The mill continued production, with an estimated savings of \$100,000 in averted downtime. Without a wireless monitoring solution and the ability to continuously check the status of the bearings, the mill would have made the decision to shut down the asset.

In another case, an Italian chemical plant wanted to improve reliability and simultaneously reduce maintenance costs of their cooling tower fans. The fans were subject to periodic failure, so they required

frequent monitoring, but they were difficult to access for maintenance. In the past, they used portable condition monitoring equipment to watch the fans: a wired solution would have been difficult and costly to install.

The plant opted for a wireless solution to monitor the fan bearings and



gear boxes. Uptime for these critical production assets was significantly improved. They also saw reduced data collection and repair costs, improved safety for their maintenance team, and an increase in the capacity of the cooling tower.

Components

Honeywell's OneWireless Rotating Equipment Solution provides everything necessary to capture and analyze the condition of your plant assets. It consists of five key components: XYR 6000 Multiplexer Vibration model, Asset Manager software, OneWireless infrastructure, SKF @ptitude Analyst software, sensors and cables, and associated wireless and reliability services.

The XYR 6000 Multiplexer Vibration model is at the heart of the solution, and offers significant installation cost savings and faster project implementation than its wired alternatives. This field instrument supports four accelerometers with integrated temperature inputs. It also contains a powerful on-board processing engine to compute spectrums, time waveforms, and necessary pre-processing.

Vibration multiplexer is designed for FM Class 1 Div 2, CSA Div 2, and ATEX Zone 2 IS certification. It can be powered by internal batteries or a 9-30 V power supply. Input ports are IP 67 rated and don't require conduit as long as they're wired with the appropriate cables. The field instrument also supports remote antenna options.

Asset Manager Release 400 helps maintenance and operations workers focus their attention on the most critical issues that impact production. Asset Manager provides native support for vibration monitoring and contains several built in algorithms to detect rolling element bearing, gearbox, machine imbalance, and impeller failures. It also provides a common interface to monitor the health and performance of automation and production assets.

Asset Manager provides visual at-a-glance plant asset displays, like links to supporting documents, control loop performance, and symptom fault reports and graphs on demand and in multiple user-defined views.

The interface presents tree maps, trends and fault histories to enable a complete understanding of the health of plant assets and their continuous monitoring.

Asset Manager also manages information such as asset-specific documentation and links as well as an extensive array of reports.

SKF @ptitude Analyst: SKF @ptitude Analyst is a comprehensive software solution with powerful diagnostic and analytical capabilities. SKF @ptitude Analyst provides fast, efficient and reliable storage, analysis, and retrieval of complex asset information and makes the information accessible throughout your organization. The software scales to your specific needs, whether it's used for operator inspection rounds, condition monitoring data collection or in-depth vibration analysis and expert advice.