



Field Wireless Product Profile

Reliable and scalable field wireless network infrastructure with a variety of sensors offers the perfect solutions ranging from operation to maintenance, monitoring to control.

Plant Operation
(Monitoring/Control)



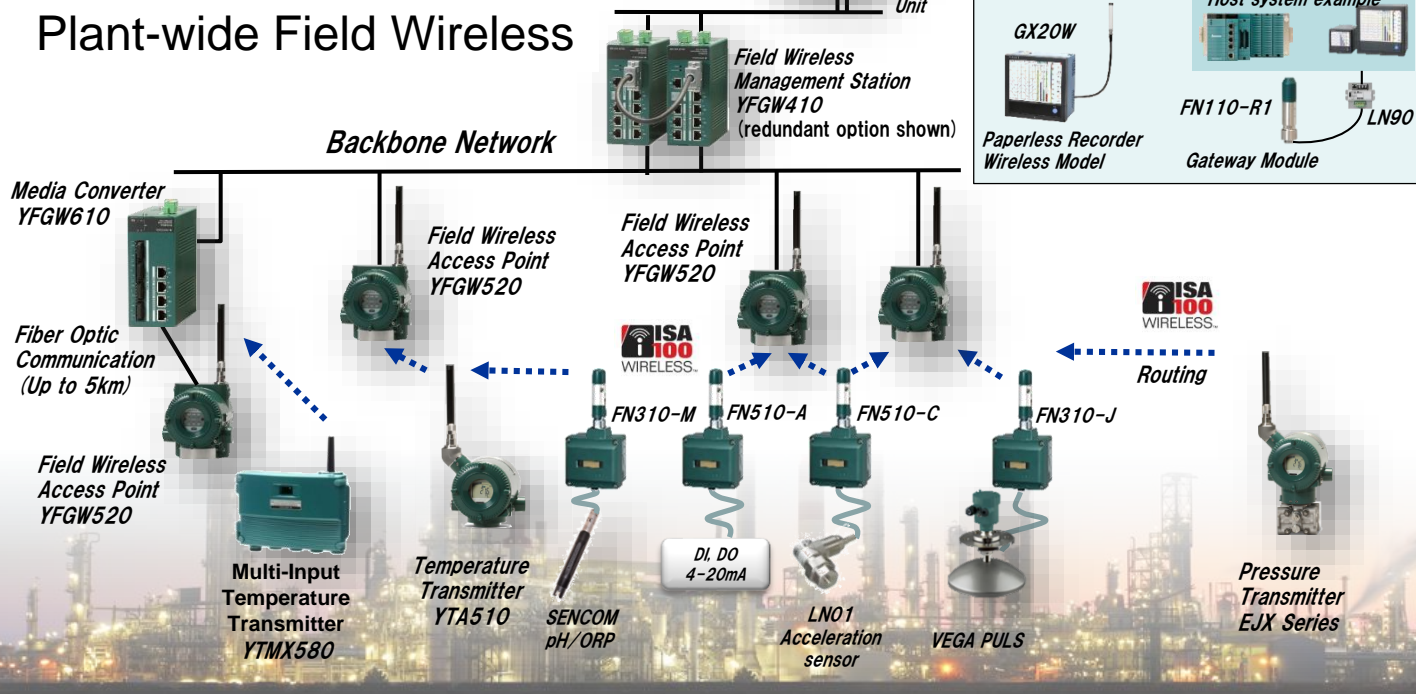
Facility Maintenance
(Monitoring)



Material Surveillance
(Monitoring)



Plant-wide Field Wireless



Main features of Yokogawa Plant-wide Field Wireless infrastructure:

- Typical communication range of 500 meters with line of sight
- Up to 500 sensors can be accommodated
- Fastest data update period up to 0.5 second
- Extended communication range of more than three kilometers with repeaters
- Battery-powered transmitters and adapters
- Battery life up to 10 years
- Path redundancy and mesh network, improving communication reliability

Bulletin 01W01A12-01EN

<http://www.field-wireless.com/>

Image	Product name / Model name / Feature	Performance / Specification
Field wireless infrastructure device		
	Field Wireless Management Station / YFGW410 This product manages wireless network and security based on ISA100 Wireless ⁽¹⁾ and works as a gateway to host applications. A pair of this product forms a redundant gateway. Combining this product with YFGW520 composes the field wireless communication infrastructure. Host system interface is Modbus, OPC or PROFINET.	Maximum number of field wireless devices in accordance with update period • 1 second update: 200 devices • 5 second update: 500 devices • Max number of YFGW520 : 20 • Rated Power: 24 VDC (Max. 10W)
	Field Wireless Access Point / YFGW520 This product provides a backbone router function specified in ISA100 Wireless ⁽¹⁾ and functions as an access point for field wireless devices. A pair of YFGW520 offers route redundancy without degrading network latency.	• Maximum number of field wireless devices to be connected: 100 devices • Network interface: Ethernet • Redundancy mechanism: Duocast • Rated Power: 24 VDC (Max. 3.5W)
	Field Wireless Media Converter / YFGW610 This product extends the transmission distance between YFGW410 and YFGW520 using optical fiber. YFGW520 with fiber interface is required. Multi mode fiber and single mode fiber can be used.	• Maximum transmission distance: 2 km (multi mode) / 5 km (single mode) • Convert between twisted-pair cable (100BASE-TX) and optical fiber (100BASE-FX) • Rated Power: 24 VDC (Max. 10W)
	Gateway Module / FN110-R1 Palm-sized ISA100 Wireless gateway optimized for a small system. Minimize wireless system configuration time. Host system interface is Modbus.	Maximum number of field wireless devices in accordance with update period • 1 second update: 10 devices • 2 second update: 20 devices • Network topology: Star • Host interface: RS 485
	Interface adapter / LN90 LN90 interface adapter is required between Gateway module and a host system. The power of Gateway module is supplied via LN90.	• Rated Power: 12VDC, 24VDC • Rated output voltage: 3.5VDC 60mA • Communication interface: RS 485 • Communication speed: 38400bps(Max.)
Field wireless utility module		
	Field Wireless Multi-Protocol Module / FN310 This module and FN120 convert a wired device to a wireless device. The built-in batteries power a FN120. The connected wired device can be powered by this module or external power source. This module supports HART and Modbus protocol. Extension cable allows flexible FN120 installation.	• Powered by 2 x D Size batteries ⁽²⁾ • Update Period: 5 or 8~3600 seconds • Battery Life: 4 years with 10 minute update time
	Field Wireless Multi-Function Module / FN510 This module and FN120 convert a variety of I/Os to a wireless device. Batteries are included and power a FN120. External power may be required for some I/O. Piezoelectric sensor can be connected to work as an accelerometer. Extension cable allows flexible FN120 installation.	• Powered by 2 x D Size batteries ⁽²⁾ • Update Period: 1~3600 seconds • 2 DI, 1 DO, 1 Pulse input, 1 AI • Battery Life: 10 years with 10 second update time • 1 ACAI (Piezoelectric sensor) • Battery Life: 2 years with 10 second update time
	Piezoelectric Accelerometer (for FN series) This product is used in combination with Field Wireless Multi-Function Module FN510. Measured value is transmitted to field wireless network via FN510 module.	• Frequency Range: 10 Hz to 10000 Hz (in combination with FN510) • Operation Acceleration Range: ±300 m/s ² (Peak)
Field Wireless Transmitters		
	Wireless Differential Pressure/Pressure Transmitters / EJX B Series This product can measure absolute pressure or gauge pressure of liquid, gas, steam flow, as well as flow and liquid level. The accuracy of this product is the same as wired transmitters. The low power consumption design achieves long battery life. Extension coaxial cable allows flexible antenna installation.	• Powered by 2 x D Size batteries ⁽²⁾ • Update Period: 0.5~3600 seconds • Battery Life: 6 years with 10 second update time
	Wireless Temperature Transmitter / YTA510 This product can accept measurement from thermocouples (8 types) or RTD signals (3 types). The two input model can measure and process each input independently. Extension coaxial cable allows flexible antenna installation.	• Powered by 2 x D Size batteries ⁽²⁾ • Update Period: 1~3600 seconds • Battery Life: 10 years with 10 second update time
	Multi-Input Temperature Transmitter / YTMX580 YTMX580 can accept up to 8 points of measurement from thermocouples (8 types) or RTD signals (3 types). It can also accept DC voltage, resistance, and 4 to 20 mA DC signal input.	• Powered by 2 x D Size batteries ⁽²⁾ • Update Period: 1 to 3600 seconds • Battery Life: 6 years with 60 second update time

(1) An international, industrial wireless standard (IEC 62734) engineered to serve the needs of process industries
 (2) D size Lithium Thionyl Chloride battery. The battery pack is replaceable in hazardous area.

Trademarks

All brand or product names of Yokogawa Electric Corporation in this bulletin are trademarks or registered trademarks of Yokogawa Electric Corporation.
 All other company brand or product names in this bulletin are trademarks or registered trademarks of their respective holders.