

OpreX™Field Instruments

Yokogawa Field Wireless Solution

Wireless applications are expanding.

Field wireless system assumes a large role in Business Continuity Plan (BCP) in case of an incident.

Wireless system ensures an operation continuity during accident which destroys power and communication infrastructure in the field.

Gas

- Flammable gas detection
- Gas distribution station
- LNG temp. monitoring
- Natural gas extraction separator unit
- Process monitoring
- Separation water
- UGS well press. & temp. monitoring
 - **₹**Vibration sensor

Water & Wastewater

- Wastewater pressure & pH
- → Water flow in effluent treatment
- > Water intake yard
- Water level (River) monitoring
- > Water reservoir Utilities
- Water well level

Pharmaceutical

- Clean room monitoring
- Cosmetics plant
- Freezer temp.
- > Rotary machine
- Warehouse pallet temp.
- → Water flow in effluent treatment
- Water well level

Oil

- Oil cellar pit press. & temp.
 - Pipe leakage monitor
 - ♣ Pipeline temp. monitoring
- Press. monitoring (Gauge)
- Tank level monitoring
- Tank temp. monitoring
- **₹** Vibration sensor

Food & Beverage

- Molasses tank farm in sugar plant
- River catchment water flow room temp.
- - Temp. monitoring

Pulp & Paper

- Diesel generator
- Rotary dryer
- Rotating furnace for slaked lime

Power

- > Remote Dam Measurements
- Temporary pressure diagnosis
- Tide level
- ✓ I Turbine press. & temp. for start-up
- Wastewater pressure & pH

Chemical

- PVA (Polyvinyl Alcohol, POVAL) plant temp.
- Rotary kiln
- Salt water monitoring
- Styrene plant temp. monitoring
- Tank drainage pipe press.
- Tank level monitoring
- Tank temp.
- Tank yard & Utility
- Temp. monitoring

Iron & Steel

- **⊘ l** Blast furnace temp. & press.
 - Conveyor fire detection
 - CDQ & Blast furnace
 - Dedusting
 - Dissolved oxygen analyzing
 - Electric furnace cooling water
 - Reduced iron
 - Rotary furnace temp.
 - Silo level
- Steam press. & temp.
 - Water jacket temp.
- **♦**Temperature control

over

D applications have proven results based on the Yokogawa Field Wireless system

What's your concern?

- Radio reliability
- Security of radio communication
- Usability in hazardous area
- Overhead cost to introduce small system
- Requirement for higher level system
- Continuous usability
- Single vender system
- Product obsolescence
- Future wireless products portfolio

Support system

- · Language barrier
- World wide availability

Our solutions...

Reliable technology

Yokogawa understands very well that reliable, highperformance field-wireless solutions are important for endusers to trust and adopt field wireless in their plants.

1. Redundancy

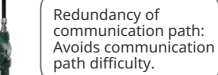
Reliability of the wireless system is ensured through use of redundant wireless communication paths, wireless equipment and fast switching redundancy.

Yokogawa CENTUM VP R5 or later supports dualredundant network configuration with YFGW410 Field Wireless Management Stations. It ensures entire system full redundant.



Redundancy of Field Wireless Management Station: Switches in less than one second using hot stand-by.

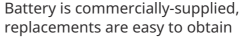
Redundancy of Field Wireless Access Point: DUOCAST with zero re-transmission delay.





2. Safe battery pack







Battery pack is replaceable in hazardous area

3. Security

Device Authentication

Preventing a spoofing device from joining a network is the linchpin of a secure wireless network.

As countermeasures for a false device and a false gateway, ISA100.11a introduces a provisioning, which is a mechanism for sharing an authentication key, and necessitates mutual authentication between a gateway and a device using an authentication key.

Encryption

Encryption is an effective countermeasure against wireless sniffing.

The ISA100.11a uses the Advanced Encryption Standard (AES) as an encryption algorithm. The ISA100.11a uses a 128-bit key and it takes a billion years for a billion sets of the fastest supercomputers to break the code.

Message Authentication

Message authentication is a mechanism for checking that messages are from proper partners and not falsified. The message authentication code introduced into the ISA100.11a is greatly effective for preventing falsification.

Protects field wireless network from security attacks.

Protection Against Replay Attacks

An effective countermeasure against replay attacks is to introduce the concept of "freshness" into communication messages.

In this concept, only messages received within a certain period of time after their transmission are accepted.

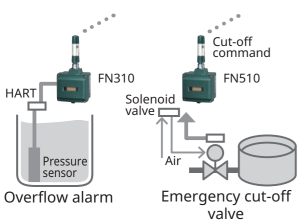
3 Field Wireless Solution

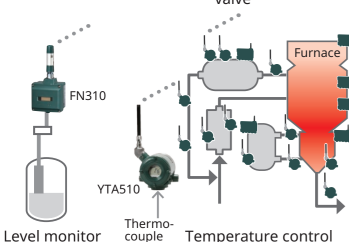
4. Deterministic feature

It is essential for the industrial wireless system to be deterministic.

It enables time critical application like gas detection alarming over a wireless link. Control applications such as emergency valve cut-off becomes a reality due to reliability and real-time features. Deterministic infrastructure enables valuable applications.







Technologies for deterministic behavior

Real-time:

DUOCAST

establishes redundant communication paths without retransmission delay.

Manual route setting

defines the communication route and prevents unexpected route change.

Reliable:

Interference avoidance

prevents negative effects of other wireless devices.

High performance radio prevents noise and jamming.

Wireless usage class			
class 0	Emergency action		
class 1	Closed loop regulatory control		
class 2	Closed loop supervisory control		
class 3	Open loop control		
class 4	Flagging		
class 5	Logging & downloading/ uploading		

Following deployment of Yokogawa field wireless infrastructure at a plant, future wireless applications can be seamlessly introduced - increasing the return on the infrastructure investment.

5. Interference avoidance

It is necessary to have counter measures to prevent noise and interference from other equipment already installed in the field.

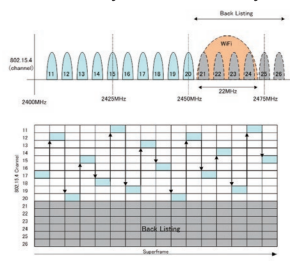
These performance differences define the stability of a field wireless system.

Channel black listing

Avoids use of channels with significant interference. Improves coexistence capability with Wi-Fi system.

Channel hopping

Continuously switches between channels for communication.
Improved success rate of data retransmission with "hop" to a different channel.



6. Sky Mesh

Sky Mesh is an innovative design method for wireless devices to communicate using a 2.4GHz wireless network in plants. Our well designed radio, which provides long distance radio links and stable communications in obstacle dense areas, enables this advanced approach.



devices in obstacle dense area below it.

Install Field Wireless Access Points & Routers at high locations such as the tops of towers.

Fewer routers cover all of the plant by means of long distance radio links.

Cost effective. Easy expansion and flexibility. Easy maintenance. Host system support ranges from a standalone RTU or DAQ to a fully redundant DCS. Up to 500 field devices can be installed in the system.

Flexible architecture

It is important for future investments that a single, flexible architecture supports systems ranging from standalone to large DCS.

Host-integrated gateway

SMARTIME+ GX20W

Paperless Recorder Wireless Model

GX20W is a paperless recorder with builtin ISA100 Wireless integrated gateway function.

GX20W directly receives ISA100.11a signal and records field data remotely.

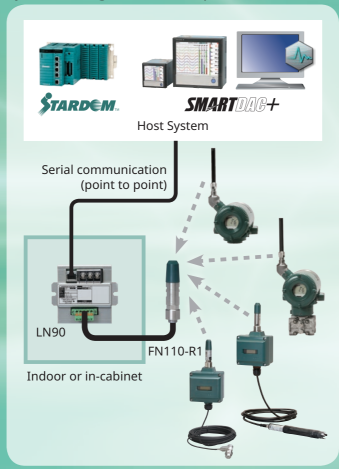
FN110-R1 Gateway Module

LN90

Interface Adapter

Gateway Module is a module having ISA100.11a field wireless gateway functions. It is optimized for small-scale instrumentation (less than 20 devices) and allows to configure wireless infrastructure in minimum steps. LN90 is an interface adapter connecting a gateway module and a host system.

System configuration example #1



	GX20W	FN110-R1(+LN90)		
Maximum number of field devices	50 devices	20 devices		
Power supply	100-240 VAC 110 VA (Max.)	12 VDC 40 mA, 24 VDC 20 mA		
Field backbone network interface				
Field network interface	100BASE-TX	Half-duplex communication (RS-485)		
Redundancy	N/A	N/A		

YFGW520

Field Wireless Access Point

YFGW520 provides a backbone router function specified in ISA100 Wireless and functions as an access point for field wireless devices.

A pair of YFGW520 offer route redundancy without degrading network latency.



YFGW410

Field Wireless Management Station

YFGW410 manages the wireless network and security based on ISA100 Wireless and works as a gateway to host applications. A pair of this product form a redundant gateway.

The YFGW410 handles up to 20 YFGW520 to support large system with up to 500 field devices.

	YFGW410	YFGW520	
Maximum number of field devices	500 devices	100 devices per YFGW520	
Power supply	24 VDC 10 W (Max.)	24 VDC 3.5 W (Max.)	
Field backbone network interface	100BASE-TX	100BASE-TX/FX	
Field network interface	100BASE-TX/RS485		
Redundancy	Hot standby:YFGW410 x2	DUOCAST:YFGW520 x2	

YFGW610

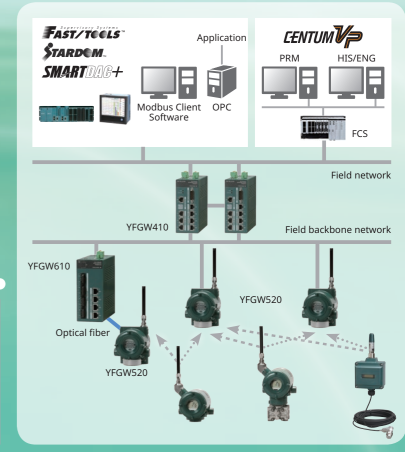
Field Wireless Media Converter

YFGW610 converts communication media between 100BASE-TX and 100BASE-FX to extend the transmission distance between YFGW410 and YFGW520.

YFGW520 with optical fiber interface is required.

	YFGW610
Optical fiber type	Multi mode or Single mode
Maximum transmission distance	2 km or 5 km
Power supply	24 VDC 10 W (Max.)

System configuration example #2



For more information, please refer to General Specifications for each product.

YTA510

Wireless Temperature Transmitter

YTA510 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 cables allow flexible antenna installation.



	YTA510			
Input type	Thermocouples, RTD, ohms, DC millivolts			
Input channels	1 or 2			
Update period	1 – 3600 seconds			
Battery life	10 years (10 seconds update time)			
Ambient temp. limit	-40 to 85°C (-40 to 185°F)			



FN310

Field Wireless Multi-Protocol Module

FN 310-J and FN120 convert a wired device to a wireless device. The built-in batteries power the FN120. The connected wired device can be powered by this module or external power source.

This module supports HART and Modbus protocol. Extension cables allow flexible FN120 installation.

	FN310-J (+FN120)	FN310-M (+FN120)		
Input protocol	HART 7	Modbus RTU		
Input channels	1	1		
Update period	5 – 3600 seconds	8 – 3600 seconds		
Battery life	4 years (600 seconds update time)*1 8 years (10 seconds update time)*2	8 years (600 seconds update time)		
Power supply to external device	Available (for HART device running 4 mA mode)	Available (for SENCOM sensor)		
Ambient temp. limit	-40 to 85°C (-40 to 185°F)			

^{*1:} One to one connection. Device is powered by FN310. *2: 4-20 mA loop connection.



Wireless

Pressure

Transmitter









EJX210B

EJX-B series measure differential pressure, absolute pressure or gauge pressure of liquid, gas, steam flow, as well as flow and liquid level. The accuracy of these products is the same as wired transmitters. The low power consumption design achieves long battery life. Extension

coaxial cables allow flexible antenna installation.

	EJX Series	Mount type	Input	Model
Input	Differential pressure		Differential pressure	EJX110B
	Absolute pressure Gauge pressure	Traditional -mount	Absolute pressure	EJX310B
			Gauge pressure	EJX430B
Update period 0.5	0.5. 3600	In-Line	Absolute pressure	EJX510B
	0.5 – 3600 seconds	Mount	Gauge pressure	EJX530B
Battery life	10 years (30 seconds update time)	Flange Mounted	Differential Pressure	EJX210B
Ambient	40 +- 0505 (40 +- 40505)+2	Diaphragm Sealed	Differential Pressure	EJX118B
temp. limit	-40 to 85°C (-40 to 185°F)*3		Gauge Pressure	EJX438B

^{*3: -40} to 60°C (-40 to 140°F) for EJX118B/438B

FN510

Field Wireless Multi-Function Module

FN510 and FN120 convert a variety of I/O to a wireless device. Batteries are included and power the FN120. External power may be required for some I/O. Extension cables allow flexible FN120 installation.



		FN510-C (+FN120)			
IO function	AI (4-20 mA)	DI	PULSE input	DO	AI (vibration)
IO channels	1	2	1	1	1
Update period	1 – 3600 seconds			2 – 3600 seconds	10 – 3600 seconds
Battery life	10 years (10 sec. update time)		3 years (30 sec. update time) with continuous DO=ON	10 years (60 sec. update time)	
Power supply to external device	INI//				Available (for LN01 sensor)
Ambient temp.	-40 to 85°C (-40 to 185°F)				

ISA100.11a / IEC62734 is one of the most famous

industrial, open wireless protocols. Yokogawa introduced this Open, Secure and Scalable standard to provide high reliable field wireless products.

features



Devices can be purchased from multiple suppliers

Robust encryption technology

Technology supported by many countries

Achieves 24-hour, 365-day down-time-free communication

Expands the range of wireless applications

Control of latency, and low error rates

Number of wireless field devices, longer distance communication, and faster update rates.

The WCI (Wireless Compliance Institute) is a non-profit organization, which provides ISA100 related certification and verification support, and education and technical support. As a WCI board member, Yokogawa is working with other members of the ISA100 WCI to make a wider range of ISA100.11a-compliant products available to the market. Yokogawa's Field Wireless Products are WCI certificated.

Please refer to "ISA100 Wireless Product Listing" for ISA100 Wireless Compliant™ products. (http://www.isa100wci.org/End-User-Resources/Product-Portfolio)

Open standard

The ISA100.11a / IEC 62734 open standard is important to customers in that it allows best-in-class ISA100 enabled devices from many vendors with compatibility ensured by WCI. Yokogawa supplies both ISA100.11a compatible infrastructure equipment and field devices.

Examples

of partners ISA100 Wireless compliant devices.

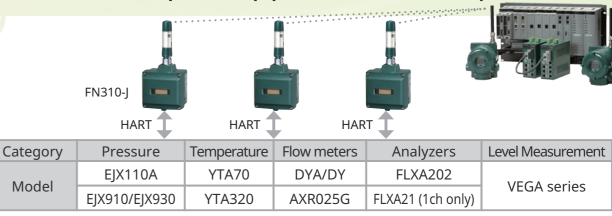
Hydrocarbon Gas Detector ISA100 enables this time critical application.



Vender	Model	Description
Dräger	GS01	Hydrocarbon Gas Detector
Armstrong	AIM ST6700	Steam Trap Monitoring Device
Spirax Sarco	STAPS	Steam Trap Monitoring Device
Flowserve	PMV D3	Valve Monitor and Positioner
Cosasco	MWT-3905	Corrosion Monitoring Transmitter
BHGE	70M303, 70M301	Ranger Pro (Vibration Sensor)
Honeywell	STDW 930 etc.	Pressure Transmitter etc.

Please refer to "ISA100 Wireless Product Listing" for ISA100 Wireless Compliant™ products.

Wireless adaptor application examples



A wide variety of Yokogawa field devices can be connected through wired HART and Modbus interface such as pressure transmitters, temperature transmitters, flow meters, liquid analyzers, level meters and pH sensors.

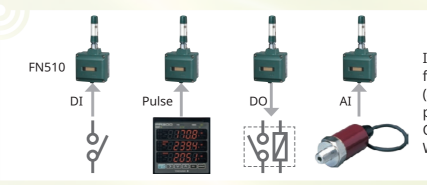


Tank level monitoring with HART pressure transmitter



FN510-C LN01 Rotating Equipment

Vibration monitoring with LN01 sensor



It is also possible to integrate field devices such as analog (4-20 mA) output sensors, pulse output equipment and ON/OFF devices to the ISA100 Wireless system.

 $FN120 \ \ \text{is a wireless communication}$ module with built-in ISA100 protocol stack. This module is ISA100 Wireless compliant registered device.

FN120 can be flexibly installed in the location where good radio environment would be assumed, without moving connected module from sensing point.



FN120

Extension cable (up to 20 m)

Use of extension cable is recommended in case that measuring point is in the pipe jungle.

Connected module

Field Wireless Solution 12 11 Field Wireless Solution

Yokogawa - your field wireless partner,

from system design, through commissioning, and life cycle maintenance!

Introductory study / Consulting

- Network security policy
- Network redundancy design
- Wireless networks coexistence



Scale estimation

- Map based access point and device layout design using Wireless Route Design Tool
- Wireless path estimation



Site survey*

- Validate wireless signal strength
- Examining location for access points and routers

Layout design

- Actual drawing based access point and device layout design
- Based on Sky Mesh method to ensure deterministic behavior



System design / Cost estimation



After-installation care

- Network security design
- Network redundancy design
- Radio channel alignment design
- Device selection & procurement
- Operation & maintenance design
- Life cycle support
- *Site survey can be skipped if result of estimation tool shows sufficient margin of communication distance.

Continuous support

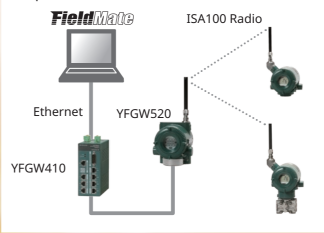
We support customers for all the phases from introductry study to after-installation care.

Yokogawa understands industrial application thoroughly based on long and substantial experience.

System configuration

Device setting

FieldMate is used for field device setting and adjustment. FieldMate is a PC based configuration tool that performs numerous tasks, including initial setup, daily maintenance, troubleshooting, and configuration backup for device replacement.



Provisioning

Initial settings for field equipment to connect to ISA100 wireless system. Device TAG, security key, and wireless network parameters are set during provisioning. Two setting methods are provided

- 1. Using infrared interface port (OOB:Out Of Band)
- 2. Using ISA100 Wireless interface port (OTA:Over The Air)

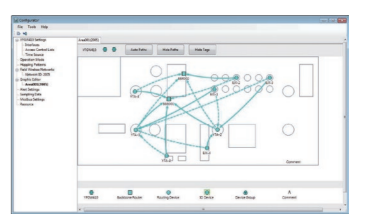


Network configuration

Use wireless management console embedded in gateway to configure Yokogawa field network.

- Graphical interface eases managing communication paths
- Deterministic route configuration keeps latency within expectation
- Web browser-based client makes purchasing configuration software unnecessary

FN110-R1 allows basic configuration from an upper system to reduce time for configuring network.





More information



Represented by:

http://www.field-wireless.com/en/

IEC62734



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