Plant Wide Field Wireless

Field Wireless
Building a wireless future to last

Toward More Reliability and Larger Scale

ISA100 Wireless

Field Wireless
Building a wireless future to last
Yokogawa Plant Wide Field Wireless

A new architecture for our “Grow” concept

YOKOGAWA Field Wireless system as the mainstay of field digital solutions has been developed helping customers to grow and enabling ourselves to evolve and continue to offer timely solutions. We express it in line with Yokogawa’s “Grow” concept.

1. Reliability: reliable high-performance field wireless and redundant technologies
2. Flexibility: flexible architecture that supports the full range, from small to large-scale plants
3. Openness: open ISA100 standard that allows third-party field wireless devices to be connected

YOKOGAWA Plant Wide Field Wireless has been developed based on these three concepts and contributes productivity improvement for customers.
Key feature for Plant Wide Field Wireless – Reliable, Flexible, Open

System Configuration Example

**Reliable**
In order to use wireless for measurement and control, reliability is a main concern.

**Full Redundancy**
In addition to our reliability of wireless physical layers (Reliable Radio), system redundancy technologies further improve the reliability.
In Duocast, one field device performs simultaneous wireless communication with two designated access points, so it can seamlessly continue communication even if a problem occurs in either point. Combined with the duplication of gateways as well as systems, the reliability of wireless systems is further strengthened.

**Flexible**
Flexible architecture copes with various situations in the field.

**Flexibility & Scalability**
Various types of interfaces with the Field Wireless Management Station are available for Field Wireless Access Points. For example, they can use Wireless LAN for areas without connection lines. And existing instrumentation cables can be used for digital communication. The small, light interfaces offer excellent installation flexibility. These features offer massive scalability in extensive plants. Up to 20 Access Points and 500 field devices can be handled with a single Field Wireless Management Station YFGW410.

**Open**
Many vendors' sensors can join the same Wireless network. Such openness is important for various solutions.

**Interoperability**
The ISA100.11a standard reflects the opinions of device vendors as well as many customers and public institutions. More and more wireless products compliant with the ISA100 standard are being released, and Yokogawa’s systems accept such products flexibly.

*The lower illustration shows the members of WCI (ISA100 Wireless Compliance Institute). Please contact us about Interoperability.*

**Control**
The enhanced reliability of Field Wireless system expands the applications of wireless systems not only to monitoring but also to control.

**Security**
Yokogawa secures complete security also in a wireless system. For example, we have prepared more than one network interface and enable separating the network for process data flows and the network for the management information of the devices. Moreover, it makes it possible to open a setup of the firewall in Gateway, and to block unnecessary packet according to a user’s network.
Yokogawa’s Experience & Customer’s Voices

Yokogawa has been researching and developing industrial wireless technologies for ten years and has compared a variety of standards, with the following conclusion: in adopting wireless systems in the fields of industrial measurement and control, wireless physical layers must eliminate instability as far as possible (Reliable Radio) and the system must reinforce it.

Among various industrial wireless communication standards, the ISA100 standards were the most suitable for achieving Yokogawa’s policy. Therefore, Yokogawa adopted this standard and released the world’s first ISA100-compliant products in the market in 2010. Yokogawa has since released various wireless applications while its development engineers have visited over 100 sites worldwide for survey. The accumulation of such experience as well as the information obtained from many customers have been reflected in the development to make full use of the advantages of the ISA100 standards (ISA100 Full Functional), and to make the role of wireless communication clearer and safer toward Total Field Digital Innovation.

Field Wireless System Product

**Field Wireless Management Station YFGW410**

- Management function of Field Wireless System defined by ISA100.11a is mounted on Field Wireless Management Station YFGW410.

- **Features**
  - High Reliability and Flexibility
    - Adoption of a discrete-type architecture enables a redundancy configuration by connection of those two products. A highly flexible operation is also possible where the field wireless system under operation does not have to be stopped and maintenance can be performed on line.
  - High-Security Communication Setting
    - The access control such as IP filter or the port filter can be configured for the connection with the communication interface. Malicious access is prevented by controlling the connection point.
  - Wireless Communication Data Cache
    - Data caching acquired through communication with the field wireless device in the product’s internal memory is possible. The efficient communication to wireless field devices can use a wireless band flexibly.
  - Field Wireless Management Console
    - Field Wireless Management Console is a standard equipment of Field Wireless Management Station YFGW410. The software configures establishment and maintenance of Wireless System devices and Field Wireless network. And it monitors management of Field Wireless network and confirmation of operating situation. The software also has a Graphic Editor function that displays the locations of devices on a map, so users can control wireless devices while visually monitoring an image of the field.

**Field Wireless Access Point YFGW510**

- Access point function defined by ISA100.11a standard is mounted on Field Wireless Access Point YFGW510. It communicates with Wireless Field Devices based on ISA100 standard and relays the communication to the higher level Field Wireless Management Station YFGW410.

- **Features**
  - The smallest-in-the-world class
    - Field Wireless Access Point YFGW510 is an industrial wireless relay device of the smallest-in-the-world class. The highly efficient wireless relay device is easy for installation and expands a field wireless network, and provides reliable communication.
  - Duocast (ISA100.11a standard)
    - Reliability of the field wireless communication can be enhanced through receiving data simultaneously with two YFGWS510s by Duocast function based on ISA100 standard.
  - Wireless LAN (IEEE802.11a/b/g)
    - Using a dual band wireless LAN communication Function (2.4 GHz and 5GHz) as backbone communication, flexible design for field wireless network of wide range is enabled.

**Field Wireless Media Converter YFGW610**

- Field Wireless Media Converter YFGW610 is used for signal conversion between Field Wireless Management Station YFGW410 and Field Wireless Access Point YFGW510.

- **Features**
  - Signal Conversion
    - Converse from Optical Cable Ethernet (100base-FX) to Ethernet (100base-TX).
    - Converse from 2-Wire Instrumentation cable→ to Ethernet (100base-TX).
  - High tolerance to harsh environment
    - Wide range of operating temperature and surge protection ensures safety and high reliability of Field Wireless System.
  - Simple Installation
    - Installation in outdoor enclosure can be simplified by plug-and-play function.

*1 Instrumentation cable communication will be available in the next phase.

YOKOGAWA

**Plant Wide Field Wireless System**

http://www.field-wireless.com/
Field Wireless Products

**EJX B Series Wireless Differential Pressure/Pressure Transmitter**

- **Features**
  - EJX B Series Wireless differential Pressure and Pressure Transmitters transmit the data of level, pressure and temperature using ISA100.11a wireless signal.
  - The single crystal silicon resonant sensor provides high-reliability and multi-sensing.
  - The antenna can be exchanged for a high-gain antenna* with an extension cable.
  - Two high capacity lithium-thionyl chloride batteries and ultra low current consumption design provide long operating life.

**YTA Wireless Temperature Transmitter**

- **Features**
  - YTA Wireless Temperature Transmitter accepts thermocouple (8 Types, K, E, J, etc.) of IEC / ASTM / DIN standard or RTD (3 Types, PT100 etc.) IEC / JIS standard and transmits temperature data using ISA100.11a wireless signal.
  - The antenna can be exchanged for a high-gain antenna* with an extension cable.
  - Two high capacity lithium-thionyl chloride batteries and ultra low current consumption design provide long operating life.

**YTMX580 Multi-Input Temperature Transmitter**

- **Features**
  - 8 ch universal input: Perfect for multipoint measurement applications.
  - 8 Types thermocouple, 3 Types RTD and 4~20mA are accepted.
  - The antenna can be exchanged for an extension cable.
  - Two high capacity lithium-thionyl chloride batteries and ultra low current consumption design provide long operating life.

*Subject to the Radio law regulation of each country.

---

**Plant Wide Field Wireless**

**Field Wireless**

Building a wireless future to last

**Toward More Reliability and Larger Scale**

Field Wireless

Building a wireless future to last

**ISA100Wireless**

Represented by:

Yokogawa Electric Corporation

World Headquarters

9-32, Nakacho 2-chome, Musashino-shi, Tokyo 180-8750, JAPAN

http://www.yokogawa.com/

YOKOGAWA CORPORATION OF AMERICA

2 Darby Road, Newnan, Georgia 30265, USA

http://www.yokogawa.com/us/

YOKOGAWA EUROPE B.V.

Euroweg 2, 3825 HD Amersfoort, THE NETHERLANDS

http://www.yokogawa.com/eu/

YOKOGAWA ENGINEERING ASIA PTE. LTD.

5 Bedok South Road, Singapore 469270, SINGAPORE

http://www.yokogawa.com/sg/

YOKOGAWA CHINA CO., LTD.

3F Toward Central Crocodile Building,
No.568 West Tianran Road, Shanghai 200335, CHINA

http://www.yokogawa.com/cn/

YOKOGAWA MIDDLE EAST B.S.C.(c)

P.O. Box 10070, Manama
Building 577, Road 2516, Busaiteen 225, BAHRAIN

http://www.yokogawa.com/bh/

Trademark

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.