Outline
This General Specifications (GS) describes features of a field wireless system, system configuration, a field wireless network, system configuration devices, and connection with the host system.

For product details, refer to “Relevant documents” in this document.

What is a field wireless network?
A field wireless network refers to a network in factories and plants based on field devices and system devices with a wireless communication function.

Features of field wireless network
- **High flexibility in layout**
  Use of a field wireless network enables permanent or temporary installation in locations where wired instrumentation work used to be impossible or not economical.

- **Interactive full-digital network**
  A wireless communication of a field wireless system is interactive full-digital network communication. This digital communication provides many information communication functions involving device status monitoring, status diagnostic monitoring, and device parameter adjustment, in addition to process values.

Yokogawa’s field wireless system
- **Wireless communication protocol**
  Yokogawa’s field wireless communication system is based on the industrial automation wireless communication standard ISA100.11a of the International Society of Automation (ISA). ISA100.11a is approved as an International Standards (IEC 62734) by International Electrotechnical Commission (IEC).

- **System configuration**
  A field wireless system consists of field wireless system devices such as an access point and a gateway, its lower-level wirelessly connected field wireless devices, and its upper-level PC connected. The upper-level field wireless management PC is used to perform settings and management of a field wireless network.
  A field wireless system supports various system configurations, such as connection with DCS, recorder and other host systems.

<System Configuration : Large scale>

<System Configuration : Small scale>
• Field Wireless Management Station

The field wireless management station is a field wireless system device for large-scale and a High reliability plants. The field wireless management station builds flexible large-scale field wireless systems by communication to multiple field wireless subnets, and builds high reliability field wireless systems by redundant configuration. The field wireless management station has a gateway function to connect field wireless devices to a host system via field wireless access points, a system configuration function and a management function of a field wireless network. System configuration and management of a field wireless network are performed using the field wireless management console software included in the field wireless management station. The field wireless management PC on which this software program installed is connected with a field wireless management station by Ethernet.

  – Field Wireless Management Console

This software is embedded software of the field wireless management station. This software has a configuration function and a monitor function. A configuration function performs system configuration and maintenance of a field wireless system and field wireless system devices. A monitor function performs management and operation monitor of a field wireless system.

• Field Wireless Access Point

The field wireless access point has a function to connect field wireless devices and a field wireless management station. The field wireless access point connects with field wireless devices by wireless communications, and connects with a field wireless management station by Ethernet or Wireless LAN. The field wireless access point is set up by the field wireless access point configuration software included in the field wireless access point. The field wireless setup PC on which this software program installed is connected with a field wireless access point via Ethernet communication.

  – Field Wireless Access Point Setting Tool

This software is used for a setup and maintenance of this product.

  – Infrared adapter

In order to set up a field wireless access point, an infrared adapter is required for communication between a field wireless access point and the field wireless access point configuration software. <Infrared adapter example>

ACTISYS Infrared Adapter : ACT-IR224UN-LN96-LE 9600bps
For details, apply to ACTISYS.

• Field Wireless Media Convertor

The field wireless media convertor has a function to convert 100BASE-TX (Twisted pair cable) into 100BASE-FX (Optical fiber cable). The field wireless media convertor is used when connecting a field wireless management station and a field wireless access point with the outdoors or a long distance.

• Field Wireless Communication Module

The field wireless communication module supports device or gateway function, which compliant with ISA100.11a wireless communication standard. Either function can be selected when ordering. When used as a gateway, the field wireless communication module connects interface adapter to construct a field wireless system. The field wireless communication module can be connected to host system compatible with the Modbus/RTU interface. When used as a device, the field wireless communication module combines with FN series field wireless module.

• Paperless Recorder Wireless Model

This product is a paperless recorder equipped with a gateway function for the ISA100 field wireless network. This product directly receives ISA100.11a signal and records field data remotely.

  – Field Wireless Configurator

This software performs a field wireless network setting, maintenance, and other tasks.

  – Field Wireless Management Tool

This software manages a field wireless network and field wireless devices, and checks the operating conditions.

• Field wireless devices

  – EJX□□□B Series of Differential Pressure / Pressure Transmitters

Differential pressure / pressure transmitters compliant with the ISA100.11a wireless communication standard.

  – YTA510 Temperature Transmitter

Temperature transmitter compliant with the ISA100.11a wireless communication standard.

  – YTMX580 Multi-Input Temperature Transmitter

Multi-Input temperature transmitter compliant with the ISA100.11a wireless communication standard.

• FN Series Field Wireless Module

Field wireless modules has various capabilities such as wireless communication compliant with the ISA100.11a wireless communication standard, protocol conversion of Modbus or HART, and process monitoring of analog input / digital input-output.

• ISA100.11a Registered Devices

Field wireless system supports field devices passing the ISA100.11a conformance certification by ISA100 Wireless Compliance Institute. For details, contact Yokogawa representatives from which the instrument was purchased or the nearest Yokogawa office.
● FieldMate
FieldMate is setting software for field devices. In a field wireless system, FieldMate is used for the setting to link field wireless devices to a field wireless network and set parameters of field wireless devices. The field wireless setup PC on which this software program installed is connected with field wireless devices via infrared communication.
For a field wireless system, use applicable version of FieldMate and Device Files checked by the website (http://www.yokogawa.com/)

– Infrared adapter
In order for field wireless devices to join to a field wireless network, an infrared adapter is required for communication between a FieldMate and field wireless devices.
Refer to infrared adapter example of an access point for an infrared adapter.

● NTP (Network Time Protocol) server
The NTP server is a time management server for field wireless system and the host system. In order to perform time synchronization between a field wireless system to the host system requires the NTP server connected with a field wireless management station. And, a NTP server which multiple field wireless management stations connect is sharable.

□ Field wireless system-related products
● Plant Resource Manager (PRM)
A software package to manage field devices online. PRM can monitor and manage the field wireless devices in a field wireless system.
For a field wireless system, use applicable version of PRM and Device Files checked by the website (http://www.yokogawa.com/)

● Field wireless OPC server
The server software for a field wireless system to provide an interface based on the specifications created by the OPC (OLE for Process Control) Foundation. This server software connects a host system with a field wireless management station via an OPC interface. Field wireless OPC server should use R2.01.01 or later.

● YFGW Communication Package (for ALE111)
The FCS communication package software is used to connect a field wireless system (via subsystem communication). CENTUM VP R5.01.00 or later, Ethernet communication module (ALE111) includes YFGW communication.

● Fire and Gas Communication Module
The fire and gas communication module is used to connect a field wireless system with ProSafe-RS. ProSafe-RS R4.03.10 or later should be used.

■ Connection with host system
● CENTUM VP
A connection with CENTUM VP enables displaying the measurement data of field devices on the CENTUM VP operation and monitoring screen. There are two ways to connect a field wireless system with CENTUM VP. One is a connection with FCS (via the subsystem communication) and the other is a connection with the General Subsystem Gateway (GSGW).
The connection with FCS requires an Ethernet communication module (ALE111). The connection with a GSGW requires the field wireless OPC server. For the CENTUM VP, version R5.02.00 or later should be used.
Use Plant Resource Manager (PRM) for maintenance operation of field devices online.
<System Configuration Example: Redundant system connection with FCS (via Subsystem Communication)>

Field Wireless Management Station

Control network (Ethernet)

FCS

L3SW

Field Wireless management PC

PRM

NTP server

Information network (Ethernet)

Field wireless management PC

Field Wireless Management Console

Field wireless setup PC

• FieldMate

• Field Wireless Access Point Setting Tool

Infrared adapter

Infrared communication

Field wireless subnet A

Field Wireless Access Point

Field wireless subnet B

Field wireless network

Field Wireless Media Converter

Optical network

Field wireless setup PC

• FieldMate

• Field Wireless Access Point Setting Tool

Field wireless subnet A

Field Wireless Access Point

Field wireless subnet B

Field wireless network

Field wireless network

System Configuration Example: Connection with General Subsystem Gateway (GSGW)>

HIS

HIS/ENG

PRM

Field wireless OPC server

GSGW

L3SW

Control network (Ethernet)

Information network (Ethernet)

Field network (Ethernet)

Field Wireless Management Station

Field Wireless Media Converter

Field Wireless Access Point

Field wireless subnet A

Field wireless subnet B

Field wireless network

Field wireless network

Field wireless network

All Rights Reserved. Copyright © 2010, Yokogawa Electric Corporation

GS 01W01A01-01EN June 26, 2018-00
- **ProSafe-RS**
  
  A connection with SCS enables monitoring the gas concentration value from Dräger/GasSecure GS01 wireless hydrocarbon gas detectors, and realizes SIL2 (SIL: Safety Integrity Level) capable wireless gas detection system.
  
  The connection with SCS requires a fire and gas communication module.
  
  For ProSafe-RS, version R4.03.10 or later should be used.

---

**<System Configuration Example: Connection with SCS (via Safety Subsystem Communication)>**

![System Configuration Diagram]

- HIS
- SENG
- NTP server
- Field wireless management PC
- Field Wireless Management Console
- L3SW
- Optical network
- Field Wireless Management Station
- SC S2LP131
- Information network (Ethernet)
- Cable for Redundancy
- L2SW
- Field network (Ethernet)
- Field Wireless Access Point
- Field Wireless Media Converter
- Optical network
- Infrared communication
- Field wireless subnet A
- Field wireless subnet B
- Field wireless setup PC
  - GS01 Engineering Tool
- Field wireless setup PC
  - Field Wireless Access Point Setting Tool
- Infrared adapter
- Field wireless network

• **SCADA Systems (FAST/TOOLS, STARDOM)**
  Field wireless devices data are displayed on the SCADA operation and monitoring screens using Modbus/TCP interface or OPC interface. FAST/TOOLS can directly connect with field wireless systems via Modbus/TCP interface or OPC interface. Also FAST/TOOLS can acquire field wireless devices data stored on STARDOM autonomous controller FCN by connecting STARDOM autonomous controller FCN using Modbus/TCP protocol. This manner prevents field data from being lost. When using OPC interface, Field Wireless OPC Server is required. For FAST/TOOLS, version R9.02 or later should be used.

– **Connection with Field Wireless Management Station**
  For STARDOM autonomous controller FCN, version R2.20.01 or later should be used. Use Plant Resource Manager (PRM) for maintenance operation of field devices online.

– **Connection with Field Wireless Communication Module**
  The connection with FAST/TOOLS requires STARDOM autonomous controller FCN. For STARDOM autonomous controller FCN, version R4.02.01 or later should be used.

---

<System Configuration Example: Connection with FAST/TOOLS>

![System Configuration Diagram](image-url)
- **DAQSTATION DX2000 Series**
  Measurement data of the field wireless devices can be displayed on the display screen of the DAQSTATION DX2000 Series. The field wireless system and DAQSTATION DX2000 Series are connected via the Modbus/TCP interface.

**<System Configuration Example>**

**DAQSTATION**

- Field wireless management/setup PC
  - FieldMate
  - Field Wireless Management Console
  - Field Wireless Access Point Setting Tool

Field wireless network

Field Wireless Management Station

Infrared communication

Field Wireless Access Point

Infrared adapter

Ethernet HUB

Field wireless backbone (Ethernet)
## Relevant documents

For details about the related products, refer to the following General Specifications.

<table>
<thead>
<tr>
<th>Items</th>
<th>Models</th>
<th>General Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Wireless Management Station</td>
<td>YFGW410</td>
<td>GS 01W02D01-01EN</td>
</tr>
<tr>
<td>Field Wireless Access Point</td>
<td>YFGW510,YFGW520</td>
<td>GS 01W02E01-01EN, GS 01W02E02-01EN</td>
</tr>
<tr>
<td>Field Wireless Media Converter</td>
<td>YFGW610</td>
<td>GS 01W02D02-01EN</td>
</tr>
<tr>
<td>Paperless Recorder Wireless Model</td>
<td>GX20W</td>
<td>GS 04L51B11-01EN</td>
</tr>
<tr>
<td>Differential Pressure and Pressure Transmitters</td>
<td>EJX110B, EJX310B, EJX430B</td>
<td>GS 01C27B01-01EN</td>
</tr>
<tr>
<td>Flange Mounted Differential Pressure Transmitters</td>
<td>EJX210B</td>
<td>GS 01C27C01-01EN</td>
</tr>
<tr>
<td>Absolute and Gauge Pressure Transmitters</td>
<td>EJX510B, EJX530B</td>
<td>GS 01C27F01-01EN</td>
</tr>
<tr>
<td>Diaphragm Sealed Differential Pressure and Gauge Pressure Transmitters</td>
<td>EJX118B, EJX438B</td>
<td>GS 01C27H01-01EN</td>
</tr>
<tr>
<td>Temperature Transmitter</td>
<td>YTA510</td>
<td>GS 01C50E01-01EN</td>
</tr>
<tr>
<td>Multi-Input Temperature Transmitter</td>
<td>YTMX580</td>
<td>GS 04R01B01-01EN</td>
</tr>
<tr>
<td>Field Wireless Communication Module</td>
<td>FN110</td>
<td>GS 01W03B01-01EN</td>
</tr>
<tr>
<td>Field Wireless Multi-Protocol Module</td>
<td>FN310</td>
<td>GS 01W03D01-01EN</td>
</tr>
<tr>
<td>Field Wireless Multi-Function Module</td>
<td>FN510</td>
<td>GS 01W03E01-01EN</td>
</tr>
<tr>
<td>Interface Adapter</td>
<td>LN90</td>
<td>GS 01W03L01-01EN</td>
</tr>
<tr>
<td>FieldMate</td>
<td>FSA111</td>
<td>GS 01R01A01-01E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Items</th>
<th>Models</th>
<th>General Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Resource Manager</td>
<td>PM4S7□□□□□□□</td>
<td>GS 30B05A10-01EN</td>
</tr>
<tr>
<td>Field Wireless Device OPC Server</td>
<td>SSS7100</td>
<td>GS 33K20S10-50E</td>
</tr>
<tr>
<td>Ethernet Communication Module (for N-IO/FIO)</td>
<td>ALE111</td>
<td>GS 33J60G11-01EN</td>
</tr>
<tr>
<td>Fire and Gas Communication Module</td>
<td>S2LP131</td>
<td>GS 32P06K52-01EN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Items</th>
<th>Models</th>
<th>General Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated Production Control System CENTUM VP System Overview (R5.01.00 or later)</td>
<td>–</td>
<td>GS 33M01A10-50E</td>
</tr>
<tr>
<td>Integrated Production Control System CENTUM VP System Overview (R6.01.00 or later)</td>
<td>–</td>
<td>GS 33J01A10-01EN</td>
</tr>
<tr>
<td>ProSafe-RS Safety Instrumented System Overview (for Vnet/IP)</td>
<td>–</td>
<td>GS 32P01B10-01EN</td>
</tr>
<tr>
<td>FAST/TOOLS</td>
<td>–</td>
<td>GS 50A01A01-01EN</td>
</tr>
<tr>
<td>STARDOM Overview</td>
<td>–</td>
<td>GS 34P02A01-02E</td>
</tr>
<tr>
<td>DAQSTATION DX2000</td>
<td>DX20□□□□□□□□</td>
<td>GS 04L42B01-01E</td>
</tr>
</tbody>
</table>

## Trademarks

- DPharp EJX, YTMX, YFGW, PRM, FieldMate, CENTUM, STARDOM, ProSafe, FAST/TOOLS, and DAQSTATION are registered trademarks or trademarks of Yokogawa Electric Corporation.
- Modbus is a registered trademark of AEG Schneider Automation Inc.
- Ethernet is a registered trademark of XEROX Corporation.
- Other company names and product names used in this document are trademarks or registered trademarks of their respective companies.
- In this document, trademarks or registered trademarks are not marked with "™" or "®".