# General Specifications

### Model YHC5150X FieldMate Handheld Communicator

The YHC5150X FieldMate Handheld Communicator is the latest Intrinsically Safe HART<sup>®</sup> communicator from Yokogawa Corporation of America. All HART<sup>®</sup> field devices can be configured, polled, and trimmed utilizing a Windows-Embedded CE™ based system for faster processing and greater storage capacity. In addition, all options are standard, and no subscription is required. The YHC5150X is a full function, DD Direct, HART<sup>®</sup> Communicator supporting Universal, Common Practice and Device Specific commands for commissioning, configuration, and maintenance operations.

#### **FEATURED FUNCTIONS**

- Reads manufacturers' DDs in their native format without the need for translations
- HART<sup>®</sup>-compliant modem communicates with any registered or unregistered HART<sup>®</sup> Device, including HART<sup>®</sup> 6 and 7
- Features an ergonomic, handheld design
- Enhanced 4.3" diagonal anti-glare touchscreen with color graphic display (no stylus required)
- Full QWERTY keyboard for commissioning new transmitters
- On Demand Help Menus and teachable device-specific short cuts
- More than twice the battery capacity of any handheld communicator
- Manage device information
- · Integrated multi-language support

#### STANDARD SPECIFICATIONS MODEL YHC5150X

#### **Processor and Memory:**

Microprocessor: 1 GHz Memory Internal Flash: 512 MB

System Card: Up to 64 GB secure digital card (4 GB

installed) RAM: 256 MB

#### Physical:

Weight: Approximately 2.1 lbs (.91 Kg) with battery Display: ¼ VGA (480 X 272 pixels) color, 4.3 (10.9 cm) transflective display with anti-glare Touch screen

Size: 303×142×48 mm [11.9×5.6×1.9 inch] Keypad: 52 keys including QWERTY keys 12 alphanumeric keys, tab key, backlight key, Power key, and 4 cursor-control (arrow) keys; Membrane design with tactile feedback

#### Power Supply / Charger:

Battery: Rechargeable Lithium-Ion power module Battery Operating Time: 10 Hours – continuous use 20 hours – typical use, 100 hours – standby/hibernate Battery Charger: Input Voltage 100-240 VAC, 50-60 Hz, Asian Adapters included US, European, and UK.



#### Connection:

Battery Cradle
HART®: Two 4mm banana plugs
(One common to HART®)
USB: Supporting up to 115 kbps

#### **Environmental:**

Usage: +14°F (-10°C) to +122°F (+50°C) 0% to 95% RH (non-condensing) (for +32°F; 0° C) to +122°F (+50°C)

Charge: +50 °F (+10 °C) to +104 °F (+40 °C)

Storage: With Batteries -4°F (-20°C) to +131°F (+55°C) Without Batteries -4°F (-20°C) to +150°F (+60°C)

Enclosure Rating: IP51

Shock: Tested to survive a 1 meter drop onto concrete

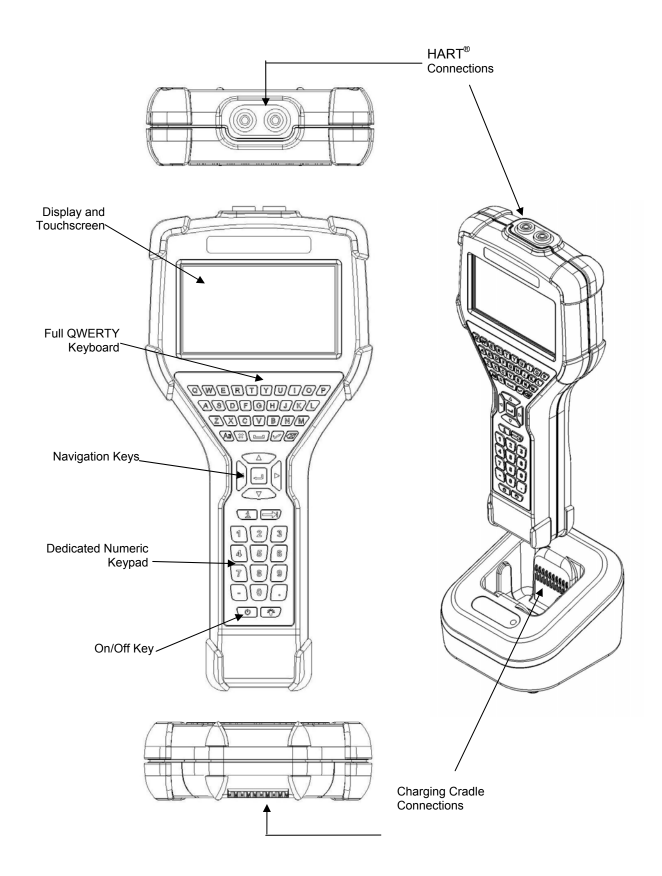
#### **Shipping Weight:**

5 lbs (2.3 Kg); Varies by option

#### Certification:

Class I, Division 1, Groups A,B,C,D; T4 (cULus) II 1G Ex ia IIC T4 Ga (ATEX) Ex ia IIC T4 Ga (IECEx)





## YHC5150X FieldMate Handheld Communicator

YHC5150X	FieldMate Handheld Communicator
	Standard Option
	Includes: Docking Station w/ Universal Power Adapter, HART® Test Lead Kit (Standard banana plugs, Minigrabbers, 250 Ohm resistor), Rechargeable Battery, USB Cable, FieldMate Carrying Case, Hand Strap, SD Card, and Software (CD-ROM)

Example Part Number: YHC5150X

## YHC5150X Accessories

1W-9A879	Docking Station w/ Universal Power Adapter
	(100 VAC to 240 VAC, 50-60 Hz)
1W-A900529-00014	HART® Test Lead Kit - Standard banana plugs,
	Mini-grabbers, 250 Ohm resistor
1W-A36821	Resistor - Std size 250 ohm shunt
	(req'd for HART® low resistance loops)
1W-9A820-1	Rechargeable Battery 9600mAh Li-Ion
1W-9P802	USB Cable - Communication from Docking Station to PC
1W-9P790	FieldMate Carrying Case - Custom soft case with integrated HART® lead
	compartment
1W-9P791	Hand Strap - Equipment protection equipment
1W-9P780	SD Card - Micro
1W-9P822	YHC5150X Series battery charger power cord (included w/ unit)
1W-9P823	7/64" Hex key wrench (included w/ unit). Fits the battery pack screws.

For more information, please visit us at www.yokogawa.com/us