



# HAND-HELD COMMUNICATOR < HHC >

DATA SHEET I

FXW

This instrument is a handy type communicator with built-in battery, being designed to perform facilitated communication with operater through use of "smart" type FCX series transmitter.

## **FEATURES**

#### 1. Simple operation

Adoption of large LCD display (16 digits  $\times$  4 lines) as well as menu assisted software design provides easy-to-use communication interface.

#### 2. Application to every type of device

The communicator can be used with any "smart" type of FCX transmitter, FCX-A/C transmitter, FCX-AX transmitter and FCX-AII/CII, AIII transmitter.

#### 3. On-line operation

The communicator can be operated without interrupting 4 to 20mA DC signal.

#### 4. Full variety of protective functions

The communicator incorporates transmitter diagnostic function, data-write protection key, battery voltage drop alarm function, automatic power standby function, etc.

#### 5. Optional printer

Set data can be printed on an optional printer.

## **SPECIFICATIONS**

### Standard specifications

Applicable device: "Smart" type FCX series transmitter

FCX transmitter

FCX-A/C transmitter

FCX-AX transmitter

FCX-AII/CII transmitter

FCX-AIII transmitter

#### Transmission line requirement:

Line length; max 2km (0.75 to 1.25mm<sup>2</sup> cable. For 1km and above, twist paircable is recommended.)

Load resistance;

250 to 578 $\Omega$  in case of FCX-1 trans-

mitter

250 to 600Ω in case of FCX-A/C, FCX-AX, FCX-AII/CII transmitter (including cable resistance at 24V DC

In case of FCX-AIII transmitter;

Refer to "Load limitations". Load capacitance; 0.22µF max.

Load inductance; 3.3mH max.

Separation from power line; 15cm or more

(avoid parallel wiring.)



Display unit: LCD, 16 digits  $\times$  4 lines

Operating unit: Flat keys (32 keys), power switch, set

value protection key switch

Power source: Built-in nickel-cadmium battery

Battery life: 24 hours (without option under standard

conditions after full charge)

Charger power source:

100 to 240V AC, 50/60Hz

Charging time: 5 hours

Printer (option): Printing of 24 digits of each remote item

Ambient temperature:

-10 to +50°C

Storage temperature:

-25 to +60°C

Ambient humidity:

90% RH or less

#### Functional specifications

Remote function: See the next page.

Power alarm function:

Battery voltage drop is detected and indicated by lamp flickering on display

unit (Batt ALM).

Set value protective function:

Set value can be changed by using key

switch

Automatic power standby function:

HHC automatically enters into standby mode when key is not accessed for more than 10 minutes (data measure-

ment only).

### Physical specifications

Material: Polycarbonate

Color: Gray
Dimensions (H x W x D):

55 x 98 x 223mm (without printer)

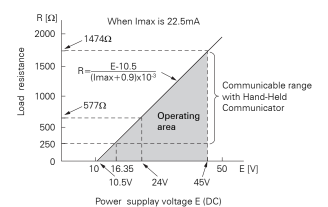
Mass: Approx. 500g (without printer)

#### Remote functions

Items	Display	Set
Tag No.	V	V
Model No.	V	V
Serial No. & Software Version	V	_
Engineering unit	V	V
Range limit	V	_
Measuring range	V	V
Damping	V	V
Output mode	V	_
Burnout direction	V	V
Calibration	V	V
Output adjust	_	V
Data	V	_
Self diagnoses	V	_
Printer (In case of FXW with printer option)	V	_
External switch lock	V	V
Transmitter display	V	V
Linearize	V	V
Rerange	V	V
Saturate current	V	V
Write protect	V	V
History  - Calibration history  - Ambient temperature history	v v	<u>v</u>

Note: HHC's version must be higher than 7.1 (or FXW □□□□1 –□4), for FCX–AIII.

## Load limitations

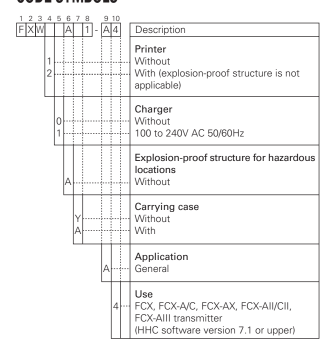


Note: Imax is the bigger one, either upper saturation current [mA] or upper burnout current [mA].

When Imax is from 20mA to 21.6mA, calculate load resistance using Imax of 21.6mA.

And when Imax is from 21.7mA to 22.5mA, calculate load resistance using the formula in the figure.

## **CODE SYMBOLS**



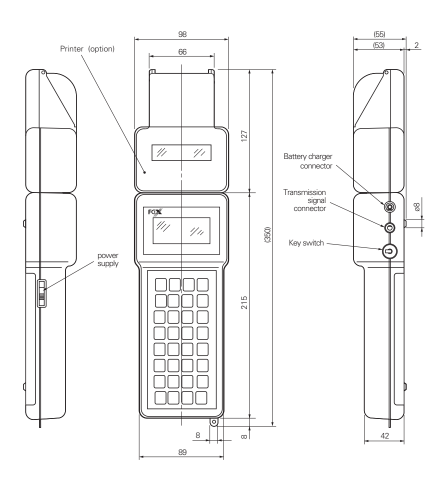
## Remarks

The FCX-AII/CII, AIII series cannot be operated with the HHC whose software is older than version 6.0. The version of the HHC software can be upgraded by exchanging the built-in ROM.

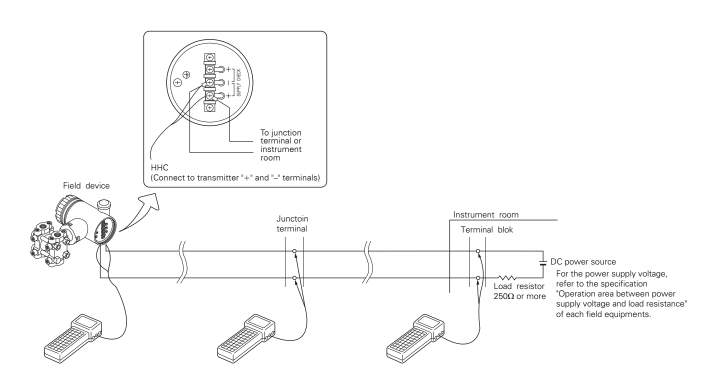
Contact the nearest Fuji Electric representative when it needs to be upgraded.

(The software version can be checked on the screen display which appears when turning on HHC power supply.)

# **OUTLINE DIAGRAM (Unit:mm)**



# **CONNECTION** (For example FCX-AIII transmitter)



# **SCOPE OF DELIVERY**

HHC, special cable (with clips), keys (2)

# **OPTION**

Charger, carrying case, printer (based on Code symbols)

\*Before using this product, be sure to read its instruction manual in advance.



Instrumentation & Sensors Planning Dept.
1, Fuji-machi, Hino-city, Tokyo 191-8502, Japan http://www.fujielectric.com
Phone: +81-42-514-8930 Fax: +81-42-583-8275 http://www.fujielectric.com/products/instruments/