

X5 Wireless Tech-Note

Mobile HMI 5" TFT, 480x272, Resistive Touch

- 5" TFT color display
- 480x272 pixel resolution, 64K colors
- · Resistive touchscreen
- · Emergency Stop button with illumination
- · 3-Positions Enabling Switch
- 19 User-programmable Selection Keys
- · 2 USB Host
- · NFC (Optional)
- 3D Accelerometer



Highlights

The X5 Wireless Handheld HMI is a compact and lightweight device with an ergonomic design. Wireless connection with certification for safety devices makes this product the ideal solution for industrial applications.

Integrated devices (keyboard, potentiometers, handwheel) can be fully programmed assuring a quick use with your automation project. X5 is fully programmable with JMobile.

Working in combination with the Xbase (Base Station) as a peer-to-peer SIL3 rated Wi-Fi connection, the flexibility of the X5 can be realised.

Where there exists the need to easily connect and command movement by distance. Where a full day's battery life is useful. Where the fatigue of the operator is important to reduce so that human errors do not occur....the X5 system provides the most ground-breaking solution.

X5 Wireless - Technical Data

System Resources Display - Colors

Resolution

Brightness







Dimming Yes Touchscreen 32-bit RISC Single Core 528 MHz CPU Operating System Linux 4.14 Flash 4 GB RAM 512 MB Real Time Clock, RTC Back-up Yes, rechargeable Lithium battery (not user-replaceable) Handwheel Yes Potentiometer 16 positions Selector Rotary Switch Emergency Stop Button Yes, illuminated **Enabling Button** 3 positions Status Indicators 2 bi-color LED Keys 19 user-programmable Sensors 3-axis Accelerometer, Temperature (internal) Buzzer, Vibrator Interface Wireless IEEE Std 802.11a/b/g/n USB 2 Host V2.0. 250mA max NFC Yes (optional) Ratings **Power Supply** Rechargeable Battery Battery capacity 4400 mAh Yes **Charging Station** +5 to +45°C **Operating Temp** Storage Temp -20 to +70°C Operating / Storage Humidity 5-85% RH, non condensing Protection Class **IP64** Dimensions and Weights Faceplate LxH 220x144 mm Depth D+T 63 mm Weight Approx 0.8 Kg Approval Radio Equipment Directive 2014/53/EU (RED) -CE Machine Directive (2006/42/EC) FCC In progress **Electrical Safety** EN 61010-1 / EN 61010-2-201, UL61010-1 / UL61010-2-201 SIL (IEC 61508): Emergency Stop SIL3, Enabling Device SIL 3, Safety functions Selector SIL 1 - Performance Level (EN ISO 13849-1): Emergency Stop PL=d,

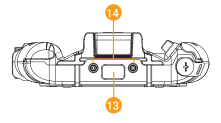
Cat.3, Enabling Device PL=d, Cat.3, Selector PL=b, Cat.B

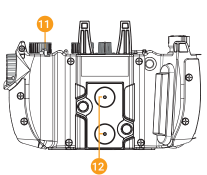
5" TFT LED - 64K colors

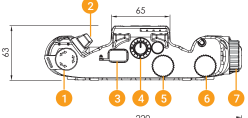
480x272

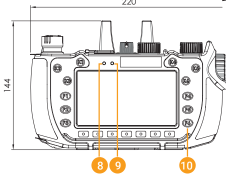
300 Cd/m² typ.

- 1 Emergency Stop Button
- 2 Enabling Button
- 3 USB
- 4 Selector
- 5 Potentiometer 2
- 6 Potentiometer 1
- 7 Handwheel
- 8 Bicolor-LED 1
- 9 Bicolor-LED 2
- 10 Keypad
- 11 Touchscreen pen
- 12 Hanging magnets
- 13 USB
- 14 Battery charging contacts









Ordering Information

Model	Part Number	Description
X5 Wireless	10100390YE-0001	Mobile HMI 5" TFT, 480x272, Resistive Touch, 4 GB Flash memory, Wi-Fi, JMobile runtime
Xbase	10100390YE-0000	ON3 BASE STATION X5
Xcharging	10100390YE-0002	RECHARGING STATION