

### X5 Wired Tech-Note

#### Wired Mobile HMI 5" Resistive Touch, Emergency Stop, Keypad

- 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
- 3D Accelerometer



## Highlights

The X5 Mobile HMI is a safety-approved device with a compact and lightweight design. It is the ideal product where the fatigue of the operator is important to reduce so that human errors do not occur. The illuminated emergency stop button is a great device to guarantee safety.

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

Equipped with a 5" display, resistive touchscreen and multitouch interface allows intuitive operability offering a great user experience.

#### X5 Wired - Technical Data



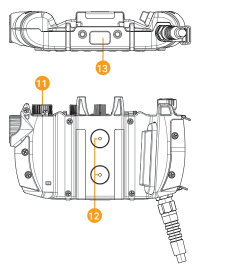


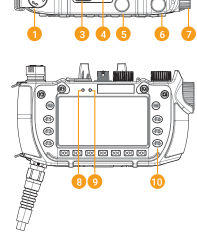


System Resources			
Display - Colors	5" TFT LED - 64K colors		
Resolution	480x272		
Brightness	300 Cd/m² typ.		
Dimming	Yes		
Touchscreen	Resistive		
CPU	32-bit RISC Single Core 528 MHz		
Operating System	Linux 4.14		
Flash	4 GB		
RAM	512 MB		
FRAM	32 KB		
Real Time Clock, RTC Back-up	Yes, rechargeable Lithium battery (not user-replaceable)		
Handwheel	Yes		
Potentiometer	2 (Optional)		
Selector Rotary Switch	16 positions (Optional)		
Emergency Stop Button	Yes, illuminated		
Enabling Button	3 positions		
Status Indicators	1 bi-color LED		
Keys	19 user-programmable		
Sensors	3-axis Accelerometer		
Buzzer	Yes		
1			
Interface			
Interface Ethernet	1 (port 0 - 10/100)		
Ethernet	1 (port 0 - 10/100) 2 Host V2 0 250mA max		
Ethernet USB	1 (port 0 - 10/100) 2 Host V2.0, 250mA max		
Ethernet USB Ratings	" /		
Ethernet USB	2 Host V2.0, 250mA max		
Ethernet USB Ratings Power supply Current Consumption	2 Host V2.0, 250mA max 24 Vdc (18 to 30 Vdc)		
Ethernet USB Ratings Power supply Current Consumption Input Protection	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.)		
Ethernet USB Ratings Power supply Current Consumption	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc)  0.25 A at 24 Vdc (max.)  Automatic		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc)  0.25 A at 24 Vdc (max.)  Automatic		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity Protection Class	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity Protection Class Dimensions and Weights	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing IP64		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity Protection Class Dimensions and Weights Faceplate LxH	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing IP64  220x130 (8.66" + 5.12")		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity Protection Class Dimensions and Weights Faceplate LxH Depth D+T	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing IP64  220x130 (8.66" + 5.12") 50 mm (1.97")		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity Protection Class Dimensions and Weights Faceplate LxH Depth D+T Weight	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing IP64  220x130 (8.66" + 5.12") 50 mm (1.97")		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity Protection Class Dimensions and Weights Faceplate LxH Depth D+T Weight Approvals	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing IP64  220x130 (8.66" + 5.12") 50 mm (1.97") Approx. 0.8 Kg (without cable)		
Ethernet USB Ratings Power supply Current Consumption Input Protection Battery Environment Conditions Operating Temperature Storage Temperature Operating / Storage Humidity Protection Class Dimensions and Weights Faceplate LxH Depth D+T Weight Approvals CE	2 Host V2.0, 250mA max  24 Vdc (18 to 30 Vdc) 0.25 A at 24 Vdc (max.) Automatic Rechargeable Lithium battery, not user-replaceable  +5 to +45°C -20 to +70°C 5-85% RH, non condensing IP64  220x130 (8.66" + 5.12") 50 mm (1.97") Approx. 0.8 Kg (without cable)  Electromagnetic Compatibility Directive 2014/30/EU (EMC)		

Safety functions
\* Roadmap 2024

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





# Ordering Information

Model	Part Number	Description
10100610YE	10100610YE-0000	X5 Wired, Ethernet, wheel, selector, potentiometers, cable 3 m, connector, weight approx. 1.3 Kg
X5 Wired	10100610YE-0002	X5 Wired, Ethernet, wheel, cable 5 m, connector, weight approx. 1.6 Kg
X3 Wired	10100610YE-0003	X5 Wired, Ethernet, wheel, cable 10 m, connector, weight approx. 2.3 Kg
	10100610YE-0001	X5 Wired, Ethernet, wheel, selector, potentiometers, cable 20 m, connector, weight approx. 3.7 Kg
X Wiring Box	10500610YE-0002	X5 Wired Connection Box, weight approx. 0.2 Kg
X Docking Cradle	10500610YE-0000	X5 Wired Docking Cradle, weight approx. 0.2 Kg