

eX721M - Tech Note

21.5" TFT PCAP Touchscreen, 3x Ethernet Ports, JMobile runtime

- 21.5" TFT color display, resolution 1920x1080 pixel
- Projected capacitive touchscreen. True glass design.
- Multitouch operation
- 64 bit quad core CPU
- Operating Temperature -20°C to +60°C
- IECEx, ATEX, DNV-GL, cULus, cULus: Class 1 Div 2



Highlights

eX700M Series feature a powerful 64 bit quad core CPU that ensures JMobile applications are running in their optimal environment for the highest performance.

The power of eX700M Series is the best way to exploit the new graphical and security features in JMobile 4.5, in addition to the outstanding communication features such as OPC UA Client/Server and MQTT.

The glass projected capacitive touchscreen and the brilliant 7 inch widescreen display guarantee great optical performance; with the support of multitouch gesture programming they can create the most natural human interfaces.

eX700M Series is the ideal choice for the most demanding IIoT edge applications in factory, marine and building automation where powerful and performing HMI is needed for installation as close as possible to human operators.

Sold & Serviced By:



www.electromate.com



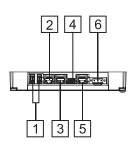
eX721M - Technical Data







Display - Colors21,5" TFT LED - 16MResolution1920x1080, full HDBrightness300 cd/m2DimmingYesTouchscreenTrue Glass Projected Capacitive, MultitouchCPU64-bit RISC quad core - 1.6 GHzOperating SystemLinuxFlash8 GBRAM2 GBFRAM64 KBRT-Clock, RTCBack-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
Brightness300 cd/m2DimmingYesTouchscreenTrue Glass Projected Capacitive, MultitouchCPU64-bit RISC quad core - 1.6 GHzOperating SystemLinuxFlash8 GBRAM2 GBFRAM64 KBRT-Clock, RTCBack-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
DimmingYesTouchscreenTrue Glass Projected Capacitive, MultitouchCPU64-bit RISC quad core - 1.6 GHzOperating SystemLinuxFlash8 GBRAM2 GBFRAM64 KBRT-Clock, RTCBack-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
TouchscreenTrue Glass Projected Capacitive, MultitouchCPU64-bit RISC quad core - 1.6 GHzOperating SystemLinuxFlash8 GBRAM2 GBFRAM64 KBRT-Clock, RTCBack-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
CPU64-bit RISC quad core - 1.6 GHzOperating SystemLinuxFlash8 GBRAM2 GBFRAM64 KBRT-Clock, RTCBack-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
Operating SystemLinuxFlash8 GBRAM2 GBFRAM64 KBRT-Clock, RTCBack-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
Flash8 GBRAM2 GBFRAM64 KBRT-Clock, RTCBack-up, BuzzerYesInterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
RAM 2 GB FRAM 64 KB RT-Clock, RTCBack-up, Buzzer Yes Interface Ethernet port 2 (Host V2.0, max. 500 mA) 2 (Host V2.0, max. 500 mA) Serial port 1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules. SD card Yes
FRAM 64 KB RT-Clock, RTCBack-up, Buzzer Yes Interface 2 Ethernet port 3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100) USB port 2 (Host V2.0, max. 500 mA) Serial port 1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules. SD card Yes
RT-Clock, RTCBack-up, Buzzer Yes Interface 3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100) USB port 2 (Host V2.0, max. 500 mA) Serial port 1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules. SD card Yes
InterfaceEthernet port3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100)USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
Ethernet port 3 (port 0 - 10/100/1000, port 1 - 10/100, port 2 - 10/100) USB port 2 (Host V2.0, max. 500 mA) Serial port 1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules. SD card Yes
USB port2 (Host V2.0, max. 500 mA)Serial port1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules.SD cardYes
Serial port 1 (RS-232, RS-485, RS-422, software configurable). Max 3 serial ports using plug-in modules. SD card Yes
Serial port using plug-in modules. SD card Yes
Expension 0 electron eluciones du las
Expansion 2 slot for plug in modules
Ratings
Power supply 24 Vdc (10 to 32 Vdc)
Current Consumption 1.7 A at 24 Vdc (max.)
Input Protection Electronic
Battery Rechargeable Lithium battery, not user-replaceable
Environment Conditions
Operating Temperature -20° to +60 °C (vertical installation). Plug-in and USB devices may limit max temperature to +50 °C
Storage Temperature -20°C to +70°C
Operating / Storage Humidity 5-85% RH, non condensing
Protection Class IP66 (front), IP20 (rear) - Type: 12, 4X
Dimensions and Weights
Faceplate LxH 552x347 mm (21.7x13.66")
Cutout AxB 541x336 mm (21.3x13.22")
Depth D+T 56+8 mm (2.20+0.31")
Weight 6.1 Kg
Approvals
CE Electromagnetic Compatibility Directive 2014/30/EU (EMC)
ATEX Zone 2/22: II 3 G Ex ec IIC T5T4 Gc, II 3 D Ex tc IIIC T95°C Dc -20°C ≤ Tamb ≤ +60°C or 0°C ≤ Tamb ≤ +50°C
IECEx Zone 2/22: Ex ec IIC T5T4 Gc, Ex tc IIIC T95°C Dc -20°C ≤ Tamb ≤ +60°C or 0°C ≤ Tamb ≤ +50°C
UL cULus: UL61010-1 / UL61010-2-201
UL cULus: Class 1 Div 2
DNV Yes
RCM Yes



- 1 USB ports 1 and 2
- 2 Ethernet port 2 (10/100 Mb)
- 3 Ethernet port 1 (10/100 Mb)
- 4 Serial port

Model

eX721M

- - 5 Ethernet port 0 (10/100/1000 Mb)
 - 6 Power supply

7

7 2 Expansion slots for plugin modules

8

HMI 21.5" TFT 1920x1080, PCAP Touch, 3x Ethernet, JMobile runtime

8 SD Card slot

Description

Ordering Information

Part Number

+EX721MU5P1

Н		
*	L	
	A	
Ť		

