

Item no.: 385622

## UC-5112-LX - Arm-based wireless-enabled industrial computing platform with Cortex-A8 1 GHz CP

## from 853,80 EUR

Item no.: 385622 shipping weight: 1.00 kg Manufacturer: MOXA



## Product Description

Moxa's Arm-based computing family offers wireless-ready, compact, and fanless industrial computers built for space-critical automation applications. These computers are specially designed for long-term operation, making them the ideal choice for remote monitoring and data acquisition applications. Arm-based wireless-enabled industrial computing platform with Cortex-A8 1 GHz CPU, 2 Ethernet ports, 4 serial ports, 1 SD slot, 1 Mini PCIe slot, 2 CAN ports, 4 DIs, 4 DOs, 1 USB port, -10 to 60°C operating temperature-Computer - CPU Armv7 Cortex-A8 1 GHz- DRAM 512 MB DDR3- Supported OS Moxa Industrial Linux 1 (Debian 9, kernel 4.4), 2027 EOL- Storage Pre-installed 8 GB eMMC- Storage Slot SD slots x 1- Expansion Slots mPCIe slots x 1 Computer Interface- Ethernet Ports Auto-sensing 10/100 Mbps ports (RJ45 connector) x 2- Serial Ports RS-232/422/485 ports x 4, software selectable (RJ45)- Digital Input DIs x 4- Digital Output DOs x 4- USB 2.0 USB 2.0 hosts x 1, type-A connectors- Number of SIMs 2- SIM Format Micro- ButtonsReset buttonDIP switch for serial and CAN port configuration- Console Port RS-232 (TXD, RXD, GND), RJ45 output (115200, n, 8, 1)Ethernet Interface- Magnetic Isolation Protection 1.5 kV (built-in)Serial Interface- Baudrate 50 bps to 921.60 kbps- Data Bits 7, 8- Stop Bits 1, 2- Parity None, Even, Odd, Space, Mark- Flow ControlRTS/CTS, XON/XOFFADDC (automatic data direction control) for RS-485RTS Toggle (RS-232 only)Serial Signals- RS-232 TXD, RXD, RTS, CTS, DTR, DSR, DCD, GND- RS-422 Tx+, Tx-, Rx+, Rx-, GND- RS-485-2w Data+, Data-, GNDCAN Interface- No. of Ports 2- Signals CAN\_L, CAN, H, CAN Signal GND- Terminator N/A, 120 ohms (by DIP)Digital Inputs- Voltage0 to 0.8 VDC2.0 to 5.5 VDCDigital Outputs- Current Rating 24 mA per channel- Voltage0 to 0.85 VDC2.5 to 3.3 VDCLED Indicators- LAN 2 per port (17x, Rx)- Brian Strength Cellular/Wi-Fi x 3Physical Characteristics- Dimensions 57 x 136 x 100 mm (2.24 x 5.35 x 3.94 in)- Weight 600 g (1.32 lb)- Housing Metal-InstallationDIN-rail mounting (with optional kit)

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

