UC-8200 Series

Arm Cortex-A7 dual-core 1 GHz IIoT gateways with built-in LTE Cat. 4, 1 mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs



Features and Benefits

- Armv7 Cortex-A7 dual-core 1 GHz
- ISASecure IEC 62443-4-2 Security Level 2 certified with Moxa Industrial Linux 3 Secure
- · Moxa Industrial Linux with 10-year superior long-term support
- LTE-ready computer with Verizon/AT&T certification and industrial-grade CE/ FCC/UL certifications
- · Dual-SIM slots
- 2 auto-sensing 10/100/1000 Mbps Ethernet ports
- Integrated LTE Cat. 4 module with US/EU/APAC band support
- 1 CAN port supports CAN 2.0A/B
- microSD socket for storage expansion
- -40 to 85°C wide temperature range and -40 to 70°C with LTE enabled

Certifications



Introduction

The UC-8200 computing platform is designed for embedded data acquisition applications. The computer comes with dual RS-232/422/485 serial ports, dual 10/100/1000 Mbps Ethernet ports, and one CAN port as well as dual Mini PCIe socket to support Wi-Fi/cellular modules. These versatile capabilities let users efficiently adapt the UC-8200 to a variety of complex communications solutions.

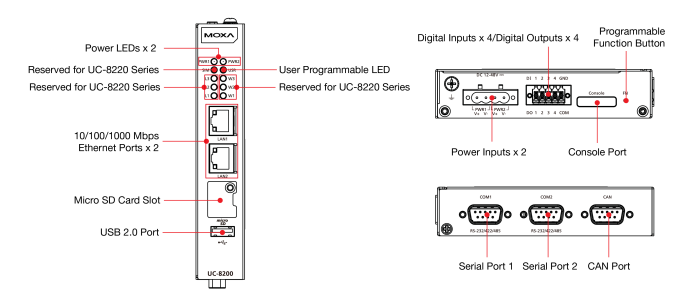
The UC-8200 is built around a Cortex-A7 dual core processor that has been optimized for use in energy monitoring systems, but is widely applicable to a variety of industrial solutions. With flexible interfacing options, this tiny embedded computer is a reliable and secure gateway for data acquisition and processing at field sites as well as a useful communications platform for many other large-scale deployments.

Wide temperature LTE-enabled models are available for extended temperature applications. All units are thoroughly tested in a testing chamber, guaranteeing that the LTE-enabled computing platforms are suitable for wide-temperature applications.

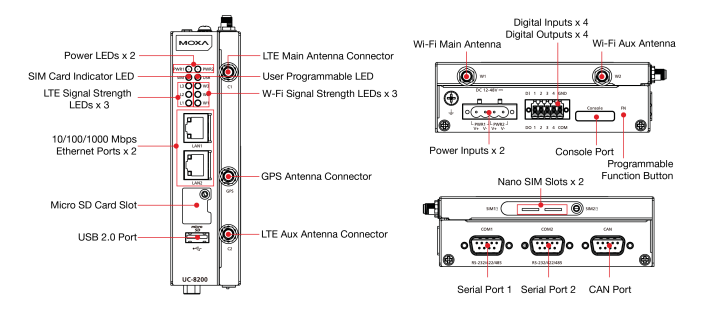


Appearance

UC-8210



UC-8220



Specifications

| Computer |
|----------|
|----------|

| CPU | Armv7 Cortex-A7 dual-core 1 GHz |
|-----------------------|---|
| DRAM | 2 GB DDR3L |
| Supported OS | Moxa Industrial Linux 1 (Debian 9, kernel 4.4), 2027 EOL Moxa Industrial Linux 3 ¹ (Debian 11, kernel 5.10), 2031 EOL See www.moxa.com/MIL |
| Storage Pre-installed | 8 GB eMMC |
| Expansion Slots | MicroSD (SD 3.0) socket x 1 |

1. MIL3 OS is selectable via Moxa Computer Configuration System (CCS) for CTO models. For the model names, see the Ordering Information section of the datasheet PDF file.



| Computer Interface | |
|--|--|
| Ethernet Ports | Auto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 2 |
| Serial Ports | RS-232/422/485 ports x 2, software selectable (DB9 male) |
| CAN Ports | CAN 2.0 A/B x 1 (DB9 male) |
| Digital Input | DIs x 4 |
| Digital Output | DOs x 4 |
| USB 2.0 | USB 2.0 hosts x 1, type-A connectors |
| Wi-Fi Antenna Connector | UC-8220 Models: RP-SMA x 2 |
| Cellular Antenna Connector | UC-8220 Models: SMA x 2 |
| GPS Antenna Connector | UC-8220 Models: SMA x 1 |
| Expansion Slots | UC-8220-T-LX: mPCle slot x 2 UC-8220-T-LX US/EU/AP Models: mPCle slot x 1 |
| SIM Format | UC-8220 Models: Nano |
| Number of SIMs | UC-8220 Models: 2 |
| Buttons | Programmable button |
| ТРМ | TPM v2.0 |
| Ethernet Interface | |
| Magnetic Isolation Protection | 1.5 kV (built-in) |
| | |
| Security Functions | |
| Security Functions Hardware-based Security | TPM 2.0 Hardware Root of Trust Secure Boot |
| | |
| Hardware-based Security | Hardware Root of Trust Secure Boot |
| Hardware-based Security Intrusion Detection | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing |
| Hardware-based Security Intrusion Detection Security Tools | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update LUKS Disk Encryption One-step recovery to the last known secure state |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection Recovery | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update LUKS Disk Encryption One-step recovery to the last known secure state Dual-system design with automatic failback Network Keep Alive |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection Recovery Reliability | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update LUKS Disk Encryption One-step recovery to the last known secure state Dual-system design with automatic failback Network Keep Alive |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection Recovery Reliability Serial Interface | Hardware Root of Trust Secure BootHost-based Intrusion DetectionSecurity Diagnostic Tool Security Event Auditing Secure UpdateLUKS Disk EncryptionOne-step recovery to the last known secure state Dual-system design with automatic failbackNetwork Keep Alive Network Failover and Failback |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection Recovery Reliability Serial Interface Baudrate | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update LUKS Disk Encryption One-step recovery to the last known secure state Dual-system design with automatic failback Network Keep Alive Network Failover and Failback 300 bps to 921.6 kbps |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection Recovery Reliability Serial Interface Baudrate Data Bits | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update LUKS Disk Encryption One-step recovery to the last known secure state Dual-system design with automatic failback Network Keep Alive Network Failover and Failback 300 bps to 921.6 kbps 7, 8 |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection Recovery Reliability Serial Interface Baudrate Data Bits Stop Bits | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update LUKS Disk Encryption One-step recovery to the last known secure state Dual-system design with automatic failback Network Keep Alive Network Failover and Failback 300 bps to 921.6 kbps 1,2 |
| Hardware-based Security Intrusion Detection Security Tools Disk Protection Recovery Reliability Serial Interface Baudrate Data Bits Stop Bits Parity | Hardware Root of Trust Secure Boot Host-based Intrusion Detection Security Diagnostic Tool Security Event Auditing Secure Update LUKS Disk Encryption One-step recovery to the last known secure state Dual-system design with automatic failback Network Keep Alive Network Failover and Failback 300 bps to 921.6 kbps 7, 8 1, 2 None, Even, Odd, Space, Mark RTS/CTS, XON/XOFF ADDC (automatic data direction control) for RS-485 |



| Serial Signals | |
|-------------------------|---|
| RS-232 | TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND |
| RS-422 | Tx+, Tx-, Rx+, Rx-, GND |
| RS-485-2w | Data+, Data-, GND |
| CAN Interface | |
| No. of Ports | 1 |
| Connector | DB9 male |
| Baudrate | 10 to 1000 kbps |
| Industrial Protocols | CAN 2.0A CAN 2.0B |
| Isolation | 2 kV (built-in) |
| Signals | CAN_H, CAN_L, CAN_GND, CAN_SHLD, CAN_V+, GND |
| Digital Inputs | |
| Connector | Screw-fastened Euroblock terminal |
| Dry Contact | Off: open On: short to GND |
| Isolation | 3K VDC |
| Sensor Type | Wet contact (NPN) Dry contact |
| Wet Contact (DI to COM) | On: 10 to 30 VDC Off: 0 to 3 VDC |
| Digital Outputs | |
| Connector | Screw-fastened Euroblock terminal |
| Current Rating | 200 mA per channel |
| I/О Туре | Sink |
| Voltage | 24 VDC nominal, open collector to 30 VDC |
| Cellular Interface | |
| Cellular Standards | LTE Cat. 4 |
| Band Options | US Models: LTE Band 2 (1900 MHz) / LTE Band 4 (1700 MHz) / LTE Band 5 (850 MHz) / LTE Band 13 (700 MHz) / LTE Band 17 (700 MHz) UMTS/HSPA 850 MHz / 1900 MHz Carrier Approval: Verizon, AT&T |
| | EU Models: LTE Band 1 (2100 MHz) / LTE Band 3 (1800 MHz) / LTE Band 5 (850 MHz) / LTE Band 7 (2600 MHz) / LTE Band 8 (900 MHz) / LTE Band 20 (800 MHz) UMTS/HSPA 850 MHz / 900 MHz / 1900 MHz / 2100 MHz |
| | AP Models: LTE Band 1 (2100 MHz) / LTE Band 3 (1800 MHz) / LTE Band 5 (850 MHz) / LTE Band 7 (2600 MHz) / LTE Band 8 (900 MHz) / LTE Band 28 (700 MHz) UMTS/HSPA 850 MHz / 900 MHz / 1900 MHz / 2100 MHz |



GPS Interface

| GPS Interface | |
|--|--|
| Receiver Types | GPS/GLONASS/Galileo State-of-the-art GNSS solution |
| Accuracy | Position: 2.0 m @CEP50 |
| Acquisition | Hot starts: 1.1 sec Cold starts: 29.94 sec |
| Sensitivity | Cold starts: -145 dBm Tracking: -160 dBm |
| Time Pulse | 0.25 Hz to 10 MHz |
| LED Indicators | |
| System | Power x 2 Programmable x 1 SIM card indicator x 1 |
| Wireless Signal Strength | Cellular/Wi-Fi x 6 |
| Power Parameters | |
| No. of Power Inputs | Redundant dual inputs |
| Input Voltage | 12 to 48 VDC |
| Power Consumption | 10 W |
| Input Current | 0.8 A @ 12 VDC |
| Reliability | |
| Alert Tools | External RTC (real-time clock) |
| Automatic Reboot Trigger | External WDT (watchdog timer) |
| Physical Characteristics | |
| Dimensions | UC-8220 Models: 141.5 x 120 x 39 mm (5.7 x 4.72 x 1.54 in) UC-8210 Models: 141.5 x 120 x 27 mm (5.7 x 4.72 x 1.06 in) 141.5 x 120 x 27 mm (5.7 x 4.72 x 1.06 in) |
| Weight | UC-8210 Models: 560 g (1.23 lb) UC-8220 Models: 750 g (1.65 lb) |
| Housing | SECC Metal |
| IP Rating | IP30 |
| Installation | DIN-rail mounting Wall mounting (with optional kit) |
| Environmental Limits | |
| Operating Temperature | -40 to 70°C (-40 to 158°F) |
| Storage Temperature (package included) | -40 to 85°C (-40 to 185°F) |
| Ambient Relative Humidity | 5 to 95% (non-condensing) |
| Shock | IEC 60068-2-27 |
| Vibration | 2 Grms @ IEC 60068-2-64, random wave, 5-500 Hz, 1 hr per axis (without USB devices attached) |
| | |



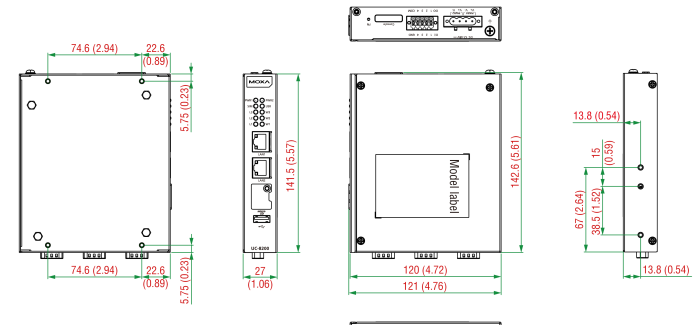
| Standards and Certifications | |
|------------------------------|--|
| EMC | EN 55032/35 EN 61000-6-2/-6-4 |
| EMI | CISPR 32, FCC Part 15B Class A |
| EMS | IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 PFMF IEC 61000-4-5 Surge: Power: 0.5 kV; Signal: 1 kV |
| Industrial Cybersecurity | IEC 62443-4-1 IEC 62443-4-2 |
| Hazardous Locations | Class I Division 2 ATEX IECEx |
| Carrier Approvals | Verizon AT&T |
| Safety | UL 62368-1 EN 62368-1 |
| Green Product | RoHS, CRoHS, WEEE |
| MTBF | |
| Time | UC-8210-T-LX-S: 708,581 hrs UC-8220-T-LX: 650,836 hrs UC-8220-T-LX-US-S/EU-S/AP-S: 528,574 hrs |
| Standards | Telcordia (Bellcore) Standard TR/SR |
| Warranty | |
| Warranty Period | 5 years |
| Details | See www.moxa.com/warranty |
| Package Contents | |
| Device | 1 x UC-8200 Series computer |
| Documentation | 1 x quick installation guide 1 x warranty card |
| Installation Kit | 1 x DIN-rail kit (preinstalled) 1 x power jack 6 x M2.5 mounting screws for the cellular module |
| Cable | 1 x console cable |
| | |



Dimensions

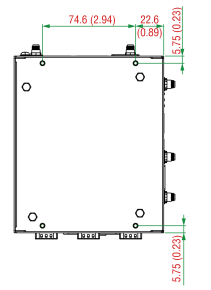
UC-8210

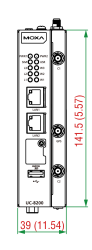
Unit: mm (inch)

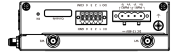


UC-8220

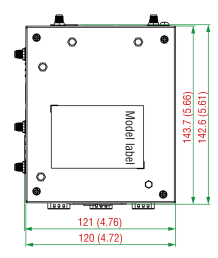
Unit: mm (inch)

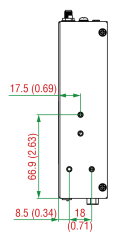






o.....o o.....o









Ordering Information

| Model Name | Operating System | IEC 62443-4-2 | CPU | ТРМ | mPCle Slot 1 for LTE Module | mPCle Slot 2 for Wi-Fi Module | Operating Temperature |
|----------------------------|---|---------------------|--------------------|----------|---|----------------------------------|--------------------------|
| UC-8210-T-LX-S | Default: MIL1 (- Debian 9), 2027 EOL Order With Model UC-8210- T-LX-S (CTO): MIL3 (Debian 11) Secure/ Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | - | - | -40 to 85°C |
| UC-8220-T-LX | Default: MIL1 (- Debian 9), 2027 EOL Order With Model UC-8220- T-LX (CTO): MIL3 (Debian 11) Secure/ Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | Reserved | Reserved | -40 to 70°C |
| UC-8220-T-LX-US-S | Default: MIL1 (- Debian 9), 2027 EOL Order With Model UC-8220- T-LX-US-S (CTO): MIL3 (Debian 11) Secure/ Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | US region LTE module preinstalled | Reserved | -40 to 70°C |
| UC-8220-T-LX-EU-S | Default: MIL1 (- Debian 9), 2027 EOL Order With Model UC-8220- T-LX-EU-S (CTO): MIL3 (Debian 11) Secure/ Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | Europe region LTE module preinstalled | Reserved | -40 to 70°C |
| UC-8220-T-LX-AP-S | Default: MIL1 (- Debian 9), 2027 EOL Order With Model UC-8220- T-LX-AP-S (CTO): MIL3 (Debian 11) Secure/ Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | APAC region LTE module preinstalled | Reserved | -40 to 70°C |
| UC-8210-T-LX-S (CTO) | MIL3 (Debian 11) Secure or Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | - | - | -40 to 85°C |
| UC-8220-T-LX (CTO) | MIL3 (Debian 11) Secure or Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | - | Reserved | Reserved | -40 to 70°C |
| UC-8220-T-LX-US-S (CTO) | MIL3 (Debian 11) Secure or Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | US region LTE module preinstalled | Reserved | -40 to 70°C |



| Model Name | Operating System | IEC 62443-4-2 | CPU | ТРМ | mPCle Slot 1 for LTE Module | mPCle Slot 2 for Wi-Fi Module | Operating Temperature |
|-----------------------------|--|---------------------|--------------------|----------|---|----------------------------------|--------------------------|
| UC-8220-T-LX-EU-S (CTO) | MIL3 (Debian 11) Secure or Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | Europe region LTE module preinstalled | Reserved | -40 to 70°C |
| UC-8220-T-LX- AP-S (CTO) | MIL3 (Debian 11) Secure or Standard, 2031 EOL | With MIL3 Secure | 1 GHz Dual Core | Built in | APAC region LTE module preinstalled | Reserved | -40 to 70°C |

Accessories (sold separately)

Power Adapters

| · | |
|-------------------------------|--|
| PWR-12150-EU-SA-T | Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, EU plug, -40 to 75°C operating temperature |
| PWR-12150-UK-SA-T | Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, UK plug, -40 to 75°C operating temperature |
| PWR-12150-USJP-SA-T | Locking barrel plug, 12 VDC 1.5 A, 100 to 240 VAC, US/JP plug, -40 to 75°C operating temperature |
| PWR-12150-AU-SA-T | Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, AU plug, -40 to 75°C operating temperature |
| PWR-12150-CN-SA-T | Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, CN plug, -40 to 75°C operating temperature |
| Power Wiring | |
| CBL-PJTB-10 | Non-locking barrel plug to bare-wire cable |
| Cables | |
| CBL-F9DPF1x4-BK-100 | Console cable with 4-pin connector, 1 m |
| Wi-Fi Wireless Modules | |
| UC-8200-WLAN22-AC | Wireless package for UC-8200 V2.0 or later with Wi-Fi module, 2 screws, 2 spacers, 1 heat sink, 1 pad |
| Antennas | |
| ANT-LTEUS-ASM-01 | GSM/GPRS/EDGE/UMTS/HSPA/LTE, 1 dBi, omnidirectional rubber-duck antenna |
| ANT-LTE-ASM-04 BK | 704 to 960/1710 to 2620 MHz, LTE omnidirectional stick antenna, 4.5 dBi |
| ANT-LTE-OSM-03-3m BK | 700-2700 MHz, multiband antenna, specifically designed for 2G, 3G, and 4G applications, 3 m cable |
| ANT-LTE-ASM-05 BK | 704-960/1710-2620 MHz, LTE stick antenna, 5 dBi |
| ANT-LTE-OSM-06-3m BK MIMO | Multiband antenna with screw-fastened mounting option for 700-2700/2400-2500/5150-5850 MHz frequencies |
| ANT-WDB-ARM-0202 | 2 dBi at 2.4 GHz or 2 dBi at 5 GHz, RP-SMA (male), dual-band, omnidirectional antenna |
| DIN-Rail Mounting Kits | |
| UC-8210 DIN-rail Mounting Kit | DIN-rail mounting kit for UC-8210 with 4 M3 screws |
| UC-8220 DIN-rail Mounting Kit | DIN-rail mounting kit for UC-8220 with 4 M3 screws |
| Wall-Mounting Kits | |
| UC-8200 Wall-mounting Kit | Wall-mounting kit for UC-8200 with 4 M3 screws |
| | |

 $\ensuremath{\textcircled{\text{\scriptsize O}}}$ Moxa Inc. All rights reserved. Updated Jul 18, 2023.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of Moxa Inc. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.

