

UC-2200A 系列

搭載 Arm Cortex-A53 雙核心 64 位元 1 GHz 處理器，並內建 LTE Cat.4 模組，支援 -40 至 70°C 操作溫度的工業電腦



特色與優點

- Armv8 Cortex-A53 雙核心 1 GHz 處理器
- 2 個自動感應 10/100/1000 Mbps 乙太網路連接埠
- 豐富的可程控 LED 燈與一個可程控按鈕，便於安裝與維護
- LTE 規格電腦，獲得 Verizon/AT&T 認證以及工業級 CE/FCC/UL 認證
- -40°C 至 70°C 操作溫度範圍
- Moxa 工業 Linux，提供 10 年超長期間支援
- 符合 IEC 62443-4-2 安全等級 2 的要求

認證

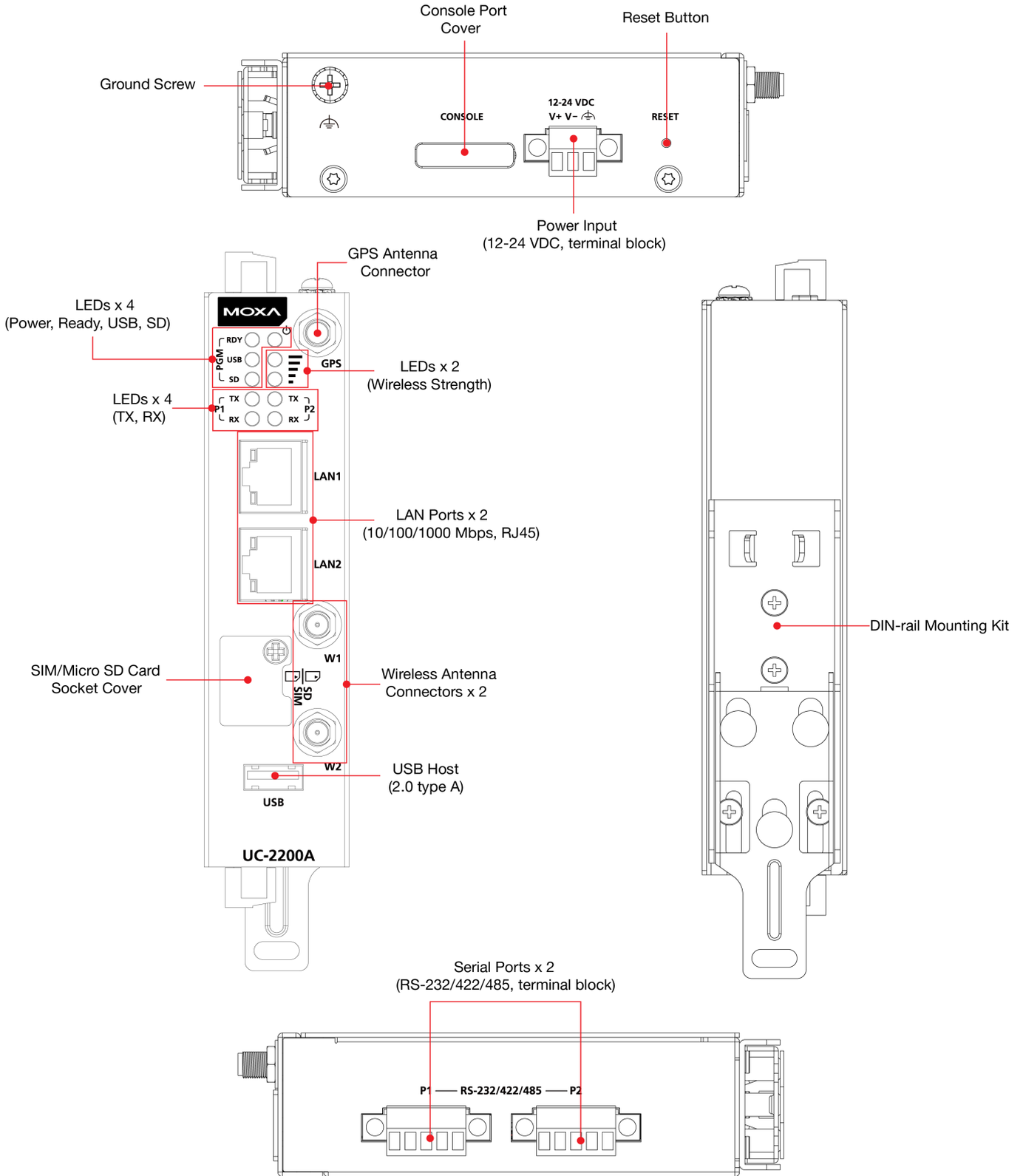


簡介

UC-2200A 運算平台專為嵌入式資料擷取應用所設計。此電腦配備雙 RS-232/422/485 串列埠與雙 10/100/1000 Mbps 乙太網路埠，並具備一個支援無線模組的 Mini PCIe 插槽。這些多功能的特性讓使用者能有效地將 UC-2200A 應用於各種複雜的通訊解決方案。

UC-2200A 以 Cortex-A53 處理器為核心，該處理器已針對能源監控系統進行最佳化，同時也廣泛適用於多種工業解決方案。憑藉彈性的介面選擇，這款微型嵌入式電腦不僅是現場端資料擷取與處理的可靠安全閘道，也是其他多種大規模部署中實用的通訊平台。

備有已啟用 LTE 的寬溫度型號供您選擇。所有單元皆經過測試室的嚴格測試，確保具備 LTE 功能的運算平台適用於寬溫應用環境。



規格

Computer

CPU	Armv8 Cortex-A53 dual-core 1GHz
DRAM	2 GB DDR4
Pre-installed OS	Moxa Industrial Linux (Debian 11, kernel 5.10), 2031 EOL See www.moxa.com/MIL
Storage Pre-installed	16 GB eMMC
Storage Slot	micro SD slots x 1

Computer Interface

Ethernet Ports	Auto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 2
Serial Channels	RS-232/422/485 ports x 2 (software-selectable, terminal-block connector)
USB 2.0	USB 2.0 hosts x 1, type-A connectors
Console Port	RS-232 (TxD, RxD, GND), 4-pin header output (115200, n, 8, 1)
Expansion Slots	mPCIe slots x 1
Number of SIMs	1
SIM Format	Nano
Buttons	Reset button
TPM	TPM v2.0

Ethernet Interface

Ethernet Ports	Auto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 2
Magnetic Isolation Protection	1.5 kV (built-in)

Serial Interface

Baudrate	300 bps to 921.6 kbps
Data Bits	5, 6, 7, 8
Parity	None, Even, Odd, Space, Mark
Stop Bits	1, 1.5, 2
Flow Control	RTS/CTS XON/XOFF Automatic Data Direction Control (ADDC) for RS-485 RTS Toggle (RS-232 only)

Serial Signals

RS-232	TxD, RxD, RTS, CTS, GND
RS-422	Tx+, Tx-, Rx+, Rx-, GND
RS-485-2w	Data+, Data-, GND

Cellular Interface

Cellular Standards	LTE Cat. 4
Band Options	UC-2222A-T-US: LTE Band 2 (1900 MHz) / LTE Band 4 (1700 MHz) / LTE Band 5 (850 MHz) / LTE Band 12 (700 MHz) / Band 13 (700 MHz) / Band 14 (700 MHz) / Band 66 (1700 MHz) / Band 71 (600 MHz) UMTS/HSPA B5 (850 MHz) / B4 (1700 MHz) / B2 (1900 MHz) Carrier Approvals: Verizon, AT&T UC-2222A-T-EU: LTE Band 1 (2100 MHz) / LTE Band 3 (1800 MHz) / Band 7 (2600 MHz) / LTE Band 8 (900 MHz) / LTE Band 20 (800 MHz) / LTE Band 28A (700 MHz) UMTS/HSPA B8 (900 MHz) / B3 (1800 MHz) / B1 (2100 MHz) GSM DCS (1800 MHz) / GSM 900 (900 MHz) UC-2222A-T-AP: LTE Band 1 (2100 MHz) / LTE Band 3 (1800 MHz) / LTE Band 5 (850 MHz) / LTE Band 8 (900 MHz) / LTE Band 9 (1800 MHz) / LTE Band 18 (800 MHz) / LTE Band 19 (800 MHz) / LTE Band 26 (850 MHz) / LTE Band 28 (700 MHz) UMTS/HSPA B19 (800 MHz) / B8 (900 MHz) / B6 (850 MHz) / B5 (850 MHz) / B1 (2100 MHz)

GPS Interface

Receiver Types	GPS, GLONASS, BeiDou, Galileo, QZSS
Accuracy	Position: 2.0 m @CEP50
Time to First Fix (TTFF)	Hot start: 1.1 s Warm start: 22.1 s Cold start: 29.9 s
Sensitivity	Acquisition: -147 dBm Cold starts: -145 dBm Tracking: -160 dBm
Update Rate	1 Hz

LED Indicators

System	Power x 1 SW ready (programmable) USB (programmable) x 1 micro SD slot (programmable) x 1 Serial Ports: TX x 2, RX x 2
Wireless Signal Strength	Cellular x 2, programmable Disconnected: None Very Poor Signal: 1 LED (blinking) Poor Signal: 1 LED Good Signal: 2 LEDs

Power Parameters

Input Current	UC-2222A-T: 600 mA @ 12 VDC 300 mA @ 24 VDC UC-2222A-T-US/EU/AP: 900 mA @ 12 VDC 450 mA @ 24 VDC
Input Voltage	12 to 24 VDC
Power Consumption	Models Without Built-in LTE: 4.5 W (without external USB device) 7.2 W (with external USB device attached) Models With Built-in LTE: 7.8 W (without external USB device) 10.5 W (with external USB device)

Reliability

Alert Tools	External RTC (real-time clock)
Automatic Reboot Trigger	External WDT (watchdog timer)

Physical Characteristics

Housing	Metal SECC
IP Rating	IP30
Dimensions	102 x 32 x 128 mm (4.20 x 1.26 x 5.04 in)
Weight	546 g (1.2 lb)
Installation	DIN-rail mounting Wall mounting (with optional kit)

Environmental Limits

Operating Temperature	UC-2222A-T: -40 to 75°C (-40 to 167°F) UC-2222A-T-US/EU/AP (with LTE module): -40 to 70°C (-40 to 158°F)
Storage Temperature	-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 UKCA RCM KC BSMI
EMI	FCC Part 15B Class A ICES-003 Class A EN 55032 Class A EN 61000-6-4 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 61000-4-3 RS: 1.4 GHz to 6 GHz: 3 V/m IEC 61000-4-4 EFT: Power: 1 kV; Signal: 1 kV IEC 61000-4-5 L-PE: 1 kV; L-L: 0.5 kV; Signal: 1 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 PFMF
Cybersecurity	EN 18031-1
Safety	EN 62368-1 UL 62368-1
Hazardous Locations	ATEX Class I Division 2
International Approval	UKCA RCM FCC CE NCC ISED

	KC BSMI
Radio Frequency	FCC UC-2222A-T-EU: CE (RED) UC-2222A-T-AP: RCM, NCC
Carrier Approvals	AT&T Verizon PTCRB
Green Product	RoHS, CRoHS, WEEE

MTBF

Time	UC-2222A-T: 924,676 hrs UC-2222A-T-US: 865,122 hrs UC-2222A-T-EU: 866,622 hrs UC-2222A-T-AP: 870,393 hrs
Standards	Telcordia (Bellcore) Standard TR/SR

Warranty

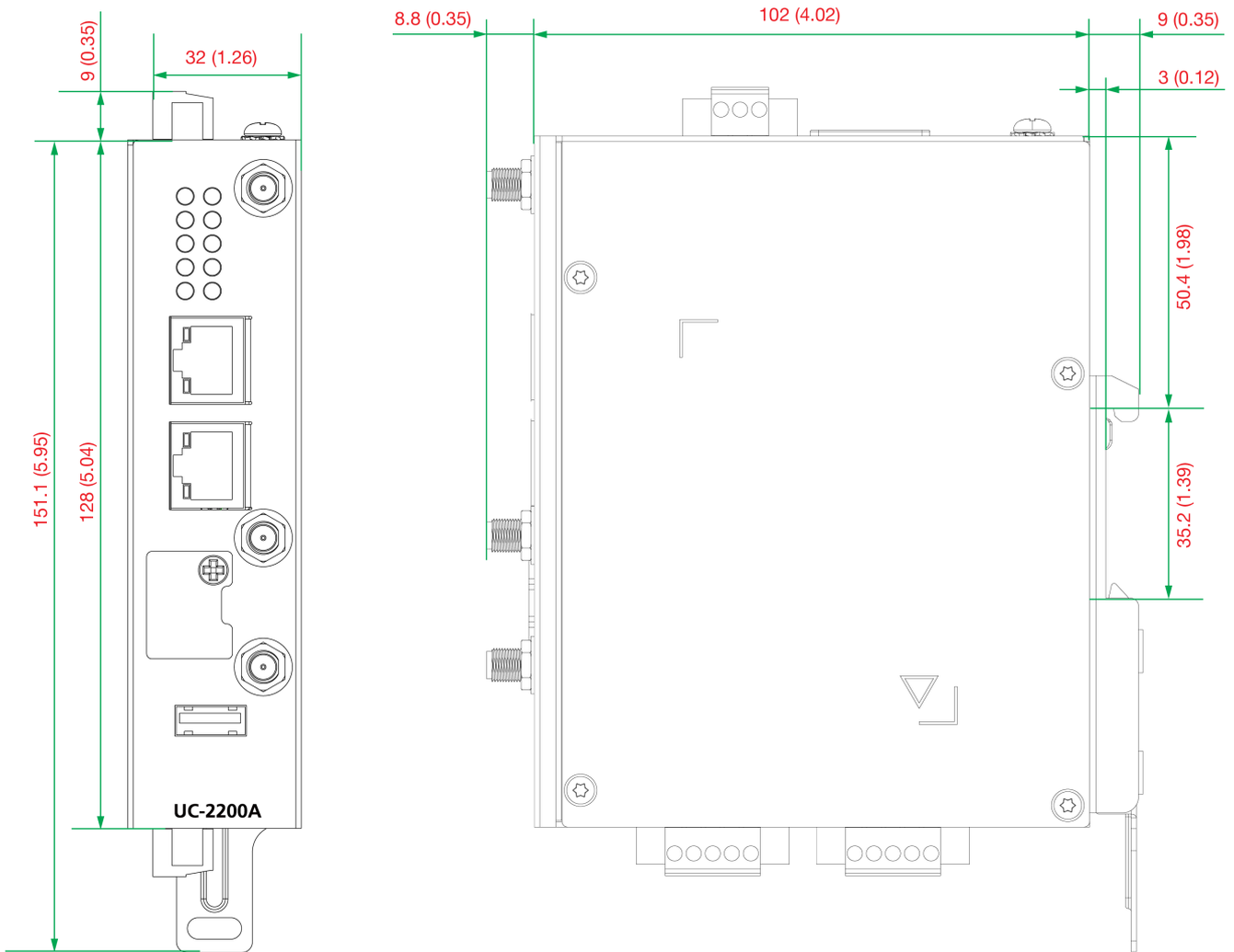
Warranty Period	5 years
Details	See www.moxa.com/tw/warranty

Package Contents

Device	1 x UC-2200A Series computer
Documentation	1 x quick installation guide 1 x warranty card

尺寸

單位：公釐 (英吋)



訂購資訊

Model Name	CPU	OS	mPCIe Slot	Operating Temperature
UC-2222A-T	Armv8 Cortex-A53, dual core, 1 GHz	Default: MIL3 Standard Order MIL3 Secure with UC-2200A (CTO)	mPCIe slot x 1, reserved for wireless module	-40 to 75°C
UC-2222A-T-EU	Armv8 Cortex-A53, dual core, 1 GHz	Default: MIL3 Standard Order MIL3 Secure with UC-2200A (CTO)	mPCIe slot x 1, European region LTE Cat. 4 module preinstalled	-40 to 70°C
UC-2222A-T-AP	Armv8 Cortex-A53, dual core, 1 GHz	Default: MIL3 Standard Order MIL3 Secure with UC-2200A (CTO)	mPCIe slot x 1, APAC region LTE Cat. 4 module preinstalled	-40 to 70°C
UC-2222A-T-US	Armv8 Cortex-A53, dual core, 1 GHz	Default: MIL3 Standard Order MIL3 Secure with UC-2200A (CTO)	mPCIe slot x 1, U.S. region LTE Cat. 4 module preinstalled	-40 to 70°C

配件 (選購)

Power Adapters

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-CN-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, CN 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-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

Cables

CBL-F9DPF1x4-BK-100	Console cable with 4-pin connector, 1 m
CBL-PJTB-10	Non-locking barrel plug to bare-wire cable

Wireless Packages

WP-MOD-W-SparkLAN-Wi-Fi 5	Wireless package with a Wi-Fi 5 mPCIe card, 2 thermal pads, 1 heat sink, 2 M2 x 3 mm screws (for attaching Wi-Fi bracket to PCB) and 3 M3 x 6 mm screws (for attaching heat sink to PCB), 2 antenna cables.
---------------------------	---

Antennas

ANT-WDB-ARM-0202	2 dBi at 2.4 GHz or 2 dBi at 5 GHz, RP-SMA (male), dual-band, omnidirectional antenna
ANT-LTE-ASM-05 BK	704-960/1710-2620 MHz, LTE stick antenna, 5 dBi
ANT-LTEUS-ASM-01	GSM/GPRS/EDGE/UMTS/HSPA/LTE, 1 dBi, omnidirectional rubber-duck antenna
ANT-LTE-OSM-06-3m BK MIMO	Multiband antenna with screw-fastened mounting option for 700-2700/2400-2500/5150-5850 MHz frequencies
ANT-5G-OSM-04	4 dBi LTE/5G NR dipole antenna with SMA (male) connector
ANT-GPS-CSM-04-3m BK	20 dBi at 1575 to 1605 MHz, SMA (male), right-hand circular polarization (RHCP), active GPS antenna, 3-meter cable

Wireless Antenna Cables

A-CRF-SMIF-100	Wireless antenna cable package with 2 100-cm cables (SMA connectors)
----------------	--

Wall-Mounting Kits

WK-33-01	Wall-mounting kit with 2 plates (98.6 x 33.8 x 5 mm), 4 TMS M3 4-mm screws
----------	--

© Moxa Inc. 版權所有。2025 年 11 月 20 日更新。

未經 Moxa Inc. 明確書面許可，不得以任何方式複製或使用本文件及其任何部分。產品規格如有變更，恕不另行通知。請至本公司官網了解最新的產品資訊。