Communication-centric RISC computing platform



- > ARMv7 Cortex-A8 300/600/1000 MHz processor
- > Dual auto-sensing 10/100 Mbps Ethernet ports
- > SD socket for storage expansion and OS installation
- > Rich programmable LEDs and a programmable button for easy installation and maintenance
- > Mini PCle socket for cellular module
- > Debian ARM 7 open platform
- > Cybersecurity













Overview

The UC-8100 computing platform is designed for embedded data acquisition applications. The computer comes with one or two RS-232/422/485 serial ports and dual 10/100 Mbps Ethernet LAN ports, as well as a Mini PCIe socket to support cellular modules. These versatile communication capabilities let users efficiently adapt the UC-8100 to a variety of complex communications solutions.

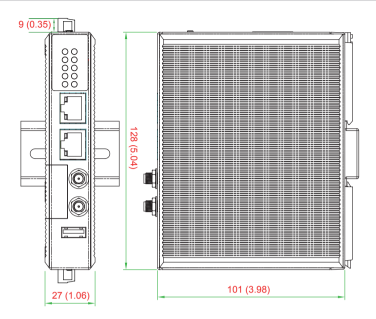
The UC-8100 is built around a Cortex-A8 RISC processor that has been optimized for use in energy monitoring systems, but is widely applicable to a variety of industrial solutions. With flexible interfacing options, this tiny embedded computer is a reliable and secure gateway for data acquisition and processing at field sites as well as a useful communication platform for many other large-scale deployments.

Wide temperature (T) models* are also available for extended temperature applications. All units are thoroughly tested in a testing chamber, guaranteeing that the computing platforms are suitable for wide temperature applications.

Appearance

Front View Top View Bottom View SDIFD USB/Power LED x 2 Diagnosis/Programmable Programmable Button Signal Strength LED x 3 LED x 3 Serial Port 1 (RS-232/422/485) Power Input 10/100 Mbps Ethernet Port x 2 DIN rail Mountable Console Port Serial Port 2 0 (RS-232/422/485) SD/SIM Card Holder Wireless Antenna x 2 (only available in cellular module accessories) USB 2.0 Port

Dimensions



Unit: mm (inch)

Hardware Specifications

Computer

CPU: ARMv7 Cortex-A8 300/600/1000 MHz **USB:** USB 2.0 host x 1 (type A connector)

DRAM: DRAM:

UC-8112-LX: 512 MB DDR3 SDRAM UC-8162-LX: 512 MB DDR3 SDRAM UC-8132-LX: 256 MB DDR3 SDRAM UC-8131-LX: 256 MB DDR3 SDRAM

OS (pre-installed): Debian ARM 7 (Kernel 3.2)

Storage

Storage Expansion:

SDHC/SDXC socket for storing OS and storage expansion

- 1 GB SD card with OS pre-installed (UC-8162-LX, UC-8132-LX, and UC-8131-LX only)
- MicroSD socket for storage expansion (UC-8112-LX only)
- 2 GB MicroSD cards with OS pre-installed (UC-8112-LX only)

Ethernet Interface

LAN: 2 auto-sensing 10/100 Mbps ports (RJ45) Magnetic Isolation Protection: 1.5 kV built-in

Serial Interface

Serial Standards: 1 or 2 RS-232/422/485 ports, software-selectable (5-pin terminal block connector)

Console Port: RS-232 (TxD, RxD, GND), 4-pin pin header output (115200, n, 8, 1)

Serial Communication Parameters

Data Bits: 5, 6, 7, 8 Stop Bits: 1, 1,5, 2

Parity: None, Even, Odd, Space, Mark

Flow Control: XON/XOFF, ADDC® (automatic data direction control)

for RS-485

Baudrate: Max. 921600 bps

Serial Signals

RS-232: TxD, RxD, RTS, CTS, GND RS-422: TxD+, TxD-, RxD+, RxD-, GND RS-485-4w: TxD+, TxD-, RxD+, RxD-, GND

RS-485-2w: Data+, Data-, GND

LEDs

System: Power x 1, USB x 1, SD x 1, signal strength x 3 (UC-8112/8162/8132 with cellular module)

LAN: 10M/100M on connector Programmable: Diagnosis x 3 **Switches and Buttons**

Push Button: Initially configured to return a diagnostic report, and to

reset the device to factory defaults **Physical Characteristics** Housing: Polycarbonate plastic

Weight: 224 a

Dimensions: 101 x 27 x 128 mm (3.98 x 1.06 x 5.04 in)

Mounting: DIN rail, wall (with optional kit)

Environmental Limits Operating Temperature:

Standard Models: -10 to 60°C (14 to 140°F) Wide Temp. Models: -40 to 75°C (-40 to 167°F) Storage Temperature: -40 to 80°C (-40 to 176°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

Anti-Vibration: 2 Grms @ IEC 60068-2-64, random wave, 5-500 Hz, 1

hr per axis (without any USB devices attached)

Anti-Shock: 20 g @ IEC 60068-2-27, half sine wave, 30 ms

Power Requirements

Input Voltage: 12 to 24 VDC (3-pin terminal block, V+, V-, SG) Power Consumption: 5.4 W (without cellular module and external USB device attached)

• 450 mA @ 12 VDC

• 225 mA @ 24 VDC

Standards and Certifications

Safety: UL 60950-1, EN 60950-1, CCC (GB9254, GB17625.1) EMC: EN 55022 Class A, EN 55024-4-2, EN 55024-4-3, EN 55024-4-4, FCC Part 15 Subpart B Class A. IEC 61000-4-2. IEC 61000-4-3. IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8

Green Product: RoHS, CRoHS, WEEE

Reliability

Alert Tools: Built-in RTC (real-time clock)

Automatic Reboot Trigger: Built-in WDT (watchdog timer)

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty

Software Specifications

Linux

OS: Debian ARM 7

Web Server (Apache): Allows you to create and manage web sites: supports PHP and XML

Terminal Server (SSH): Provides secure encrypted communications between two un-trusted hosts over an insecure network

Kernel: GNU/Linux 3.2

System Shell: DASH (default), BASH

Text Editor: vim, nano

Internet Protocol Suite: TCP, UDP, IPv4, IPv6, SNMPv2, ICMP, ARP, HTTP, CHAP, PAP, DHCP, NTP, NFS, SSH, PPP, SFTP, RSYNC, SSL

Programming Language Support: PHP. Perl. Python

Internet Security Suite: OpenVPN, iptables

Cryptographic Hardware Accelerators: AES, SHA, OpenSSL Self Diagnosis: Check status of system and hardware component via software method

Linux Board Support Packages (BSP):

- GCC C/C++ cross development tool chain
- · Bootloader/ Kernel/ filesystem

Cellular Networking: (UC-8132-LX, UC-8162-LX, UC-8112-LX only)

- WVDIAL: Point-to-Point Protocol dialer that dials a modem and starts pppd to connect to the Internet.
- QMI (Qualcomm MSM Interface): Glib-based library for talking to WWAN modems and devices that speak the Qualcomm MSM Interface (QMI) protocol.

- MODBUS: Software library to send/receive data according to the Modbus protocol. This library is written in C and supports RTU (serial) and TCP (Ethernet) communications.
- Watchdog: Features a hardware function to trigger system reset in a user specified time interval (Linux standard API).

Cybersecurity:

- · Secure Boot: A novel authentication algorithm proposed to secure platform integration. Only trusted Linux kernel and bootloader should be executed (Patent Pending).
- SUDO Mechanism: Sudo (sometimes considered short for Super-user Do) is a program designed to let system administrators allow some users to execute some commands as root (or another user). The basic philosophy is to give as few privileges as possible but still allow people to get their work done, and the Root account is disabled by default.
- · Security Update of existing software packages: All packages in the UC-8100 could be updated for security purposes via Debian or Moxa's Advanced Packaging Tool (APT) server.
- USB Protection: Provides a mechanism for disabling USB function to avoid USB stick malware attacks.
- SD Write Protection: Provides a mechanism for disabling SD write permission both in the filesystem SD and extended storage SD. (Note: Extended storage SD is only supported by the UC-8112-LX).

Ordering Information

Model	СРИ	RAM	Serial	Ethernet	Mini PCIe Socket for Wireless Module	Micro SD Socket	SD Socket
UC-8112-LX	1 Ghz	512 MB	2	2	✓	(2 GB MicroSD card with OS pre-installed)	(SD card not attached)
UC-8162-LX	600 Mhz	512 MB	2	2	✓	-	(1 GB SD card with OS pre-installed)
UC-8132-LX	300 Mhz	256 MB	2	2	✓	-	(1 GB SD card with OS pre-installed)
UC-8131-LX	300 Mhz	256 MB	1	2	-	-	(1 GB SD card with OS pre-installed)

Package Checklist (computer)

- UC-8100 embedded computer
- · Power jack
- 3-pin terminal block for power
- 5-pin terminal block for UART x 2

Continual Accessories

Adapter	PWR-24250-DT-S1	Power adapter with input: 100-240 VAC, 50-60 Hz, 1.5 A		
Λυαριοι	1 WIT 24230 BT 01	Output: 24 VDC, 2.5 A, 60 W for test and system development in the office under ambien temperature		
Power Cord	PWC-C7US-2B-183	Power cord with 2-pin connector, USA plug		
Power Cord	PWC-C7EU-2B-183	Power cord with 2-pin connector, Euro plug		
Power Cord	PWC-C7UK-2B-183	Power cord with 2-pin connector, British plug		
Power Cord	PWC-C7AU-2B-183	Power cord with 2-pin connector, Australia plug		
Power Cord	PWC-C7CN-2B-183	Power cord with 2-pin connector, China plug		
Console Cable	CBL-F9DPF1x4-BK-100	Console cable with 4-pin connector		
Wireless Package				
Cellular Package	CELLULAR-LTE-US	LTE module mounting package:		
		Cellular module x 1 i-PEX MHF to SMA adapter with cable x 1		
		Mini PCI/e mount screw sets x 2		
Cellular Package	CELLULAR-LTE-EU	LTE module mounting package:		
		Cellular module x 1 i-PEX MHF to SMA adapter with cable x 1		
		Mini PCI/e mount screw sets x 2		
Cellular Package	CELLULAR-3G-EVDO-HSPA+	3G module mounting package:		
		Cellular module x 1 PEY MUE to CMM advantage with palls and		
		 i-PEX MHF to SMA adapter with cable x 1 Mini PCI/e mount screw sets x 2 		
WiFi Package	WiFi-BGN	WiFi module mounting package:		
		WiFi module x 1		
		i-PEX MHF to RP-SMA adapter with cable x 1 Mini PCI/e mount screw sets x 2		
Antennas and Internal A	untenna Cables	Hillin 1 One internet solow 2010 X E		
GPS Antenna	ANT-GPS-OSM-05-3M	Active GPS antenna, 26 dBi, 1572 MHz, L1 band antenna for GPS		
3G Antenna	ANT-3G-SMA	SMA male antenna for cellular, support bands: 850/900/1800/1900/2100 MHz		
WiFi Antenna	ANT-WDB-ARM-02	RP-SMA male antenna for WiFi, support bands: 2.4 Ghz		
Cellular antenna cable	A-CRF-MHFSF	i-PEX MHF (male, on cellular module) to SMA (female, on top cover) adapter with cable. For when you need to install a GPS antenna or second cellular antenna.		
WiFi antenna cable	CRF-MHF/SMA(M)-14.2	i-PEX MHF (male, on cellular module) to RP-SMA (female, on top cover) adapter with cable. For when you need to install a second WiFi antenna.		
Mounting Kits				
Wall Mounting Kit	WALLMOUNT-8100-01	Wall mounting kit with screws		