UC-8430 Series

RISC-based industrial embedded computer with 8 serial ports, 4 DIs, 4 DOs, 3 LANs, CompactFlash, dual VGA, audio, 6 USB





- > Intel XScale IXP435 533 MHz processor
- > 256 MB DDR2 SDRAM
- > 32 MB NAND Flash for data storage
- > 32 MB NOR Flash to store OS
- > Dual VGA displays
- > 3 10/100 Mbps Ethernet Ports
- > 8 RS-232/422/485 serial ports (non-standard baudrates supported)
- > 6 USB 2.0 ports for high speed access to peripherals
- > 4 digital input channels and 4 digital output channels
- > Supports IPv6 function (Linux model only)
- > CompactFlash socket for storage expansion
- > Ready-to-run Embedded Linux or Windows CE 6.0
- > Robust, fanless design

















Overview

The UC-8430 embedded computer comes with 8 RS-232/422/485 serial ports, 3 Ethernet ports, dual displays, 4 digital input channels, 4 digital output channels, a CompactFlash socket, and 6 USB 2.0 hosts.

The computer uses the Intel XScale IXP435 533 MHz RISC CPU. This powerful computing engine supports several useful communication functions, but will not generate too much heat. The built-in 32 MB NOR Flash ROM and 256 MB SDRAM give you enough memory to run your application software directly on the UC-8430, and the 32 MB NAND Flash can be used to provide additional data storage.

Moreover, the 256 KB SRAM offers a better data retention mechanism for avoiding data loss. The UC-8430 computer comes with 8 RS-232/422/485 serial ports, digital I/O, and has 3 LAN ports, making it ideal as a communication platform for industrial applications that

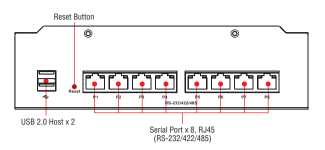
require network redundancy. As an added convenience, the UC-8430 comes with dual VGA outputs; this is particularly helpful when establishing an industrial application at a remote field site.

The UC-8430 comes with the Linux 2.6 or Windows CE 6.0 platform pre-installed to provide an open software operating system for software program development. Software written for a desktop PC can be easily ported to the UC-8430 platform by using a common compiler. without needing to modify the code. This makes the UC-8430 an optimal solution for use with industrial applications, but with minimal cost and effort.

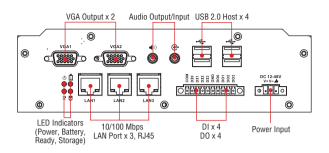
A wide temperature model of the UC-8430, designed to operate reliably in temperatures ranging from -40 to 75°C, is also available.

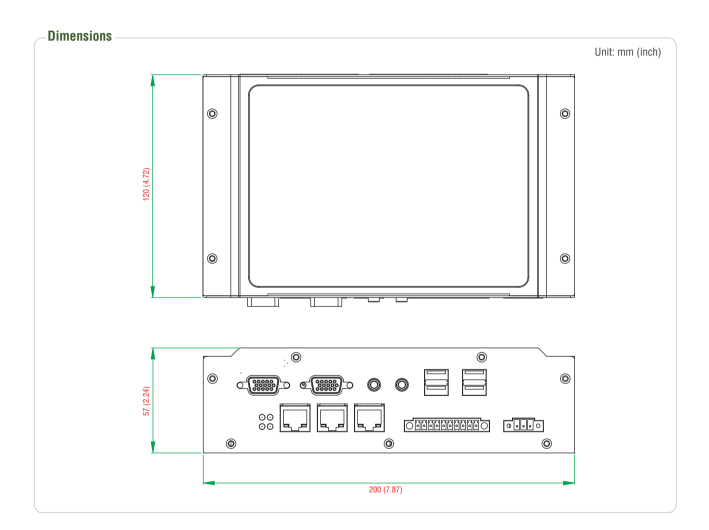
Appearance

Front View



Rear View





Hardware Specifications

Computer

CPU: Intel XScale IXP435, 533 MHz **OS (pre-installed):** Linux, Window CE 6.0

DRAM: 256 MB DDR2 SDRAM onboard (supports DDR2 up to 512

MB)

SRAM: 256 KB, battery backup

Flash:

32 MB NOR Flash onboard to store OS 32 MB NAND Flash onboard to store data

USB: USB 2.0 host x 6

Storage

Storage Expansion: CompactFlash socket

Expansion Bus: PCI/104 **Other Peripherals**

Audio: SM502 chip with line-in/out interface

Display

Graphics Controller: SM502 chip

Display Interface: 15-pin D-Sub connector x 2

Resolution: CRT display mode with pixel resolution up to 1024 x 768

Ethernet Interface

LAN: 3 auto-sensing 10/100 Mbps ports (RJ45) Magnetic Isolation Protection: 1.5 KV built-in

Serial Interface

Serial Standards: 8 RS-232/422/485 ports, software-selectable (8-pin

RJ45)

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

 $\textbf{Flow Control:} \ \mathsf{RTS/CTS}, \ \mathsf{XON/XOFF}, \ \mathsf{ADDC} \textcircled{\$} \ (automatic \ data \ direction$

control) for RS-485

Baudrate: 50 bps to 921.6 Kbps (supports non-standard baudrates;

see user's manual for details)

Serial Signals

RS-232: TxD, RxD, DTR, DSR, RTS, CTS, DCD, GND

RS-422: TxD+, TxD-, RxD+, RxD-, GND **RS-485-4w:** TxD+. TxD-. RxD+. RxD-. GND

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

Digital Input

Input Channels: 4, source type **Input Voltage:** 0 to 30 VDC

Digital Input Levels for Dry Contacts:

• Logic level 0: Close to GND

• Logic level 1: Open

Digital Input Levels for Wet Contacts:

• Logic level 0: +3 V max.

• Logic level 1: +10 V to +30 V (COM to DI)

Connector Type: 10-pin screw terminal block (4 points, COM, GND)

Isolation: 3 KV optical isolation

Digital Output

Output Channels: 4, sink type

Output Current: Max. 200 mA per channel

On-state Voltage: 24 VDC nominal, open collector to 30 V Connector Type: 10-pin screw terminal block (4 points, GND)

LEDs

System: Power, Ready, Storage, Battery for SRAM **LAN:** 10M/Link x 3, 100M/Link x 3 (on connector)

Serial: TxD x 8, RxD x 8

Reset Button: Supports "Reset to Factory Default"

Physical Characteristics
Housing: SECC sheet metal (1 mm)

Weight: 1 kg

Dimensions: 200 x 57 x 120 mm (7.87 x 2.24 x 4.72 in)

Mounting: DIN-Rail, wall 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:

Standard Models: -20 to 75°C (-4 to 167°F) Wide Temp. Models: -40 to 85°C (-40 to 185°F) **Ambient Relative Humidity:** 5 to 95% (non-condensing)

Anti-vibration: 2 g rms @ IEC-68-2-34, random wave, 5-500 Hz, 1 hr

per axis

Anti-shock: 20 g @ IEC-68-2-27, half sine wave, 30 ms

Power Requirements

Input Voltage: 12 to 48 VDC (3-pin terminal block)

Power Consumption: 14 W
• 270 mA @ 48 VDC
• 533 mA @ 24 VDC
• 1120 mA @ 12 VDC

Standards and Certifications

Safety: UL 60950-1, EN 60950-1, CCC (GB9254, GB17625.1) **EMC:** EN55022 Class B, EN 55024-4-2, EN 55024-4-3, EN 55024-4-4,

EMG. LINGGOZZ 01855 D, LIN GGOZ4-4-2, LIN GGOZ4-4-3, LIN GGOZ4-4-4

FCC Part 15 Subpart B Class B

Reliability

Alert Tools: Built-in buzzer and RTC (real-time clock)
Automatic Reboot Trigger: Built-in WDT (watchdog timer)
MTBF (mean time between failures): 217,675 hrs

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty

Note: The Hardware Specifications apply to the embedded computer unit itself, but not to accessories. In particular, the wide temperature specification does not

apply to accessories such as the power adaptor and cables.



Software Specifications

Linux

0S: Linux 2.6.23

File System: JFFS2, NFS, Ext2, Ext3

Internet Protocol Suite: TCP, UDP, IPv4, IPv6, SNMPv1, ICMP, ARP, HTTP, CHAP, PAP, DHCP, NTP, NFS, SMTP, Telnet, FTP, TFTP, PPP, PRDDGE

FFFUL

Internet Security: OpenVPN, iptables firewall

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

Dial-up Networking: PPP Daemon for Linux that allows Unix machines to connect to the Internet through dialup lines, using the PPP protocol, as a PPP server or client. Works with 'chat', 'dip', and 'diald', among (many) others. Supports IP, TCP, UDP, and (for Linux) IPX (Novell). **Watchdog:** Features a hardware function to trigger system reset in a user specified time interval (Moxa API provided)

Application Development Software:

- Moxa API Library (Watchdog timer, Moxa serial I/O control, Moxa DI/ DO API)
- GNU C/C++ cross-compiler
- GNU C library
- GDB source-level debugging server
 QT Embedded: Supports GUI development

Software Protection: Encryption tool for user executable files (based

on patented Moxa technology)

Windows Embedded CE 6.0

0S: Windows Embedded CE 6.0 R3

File System: FAT

Internet Protocol Suite: TCP, UDP, IPv4, IPv6, SNMPv2, ICMP, IGMP, ARP, HTTP, CHAP, PAP, SSL, DHCP, SNTP, SMTP, Telnet, FTP, PPP Web Server (WinCE IIS): Supports ASP, ISAPI Secure Socket Layer (SSL 2/3) and Transport Layer Security (TLS/SSL 3.1) public key-based protocols, and Web Administration ISAPI Extensions Dial-up Networking: Supports RAS client API and PPP, Extensible Authentication Protocol (EAP), and RAS scripting

Watchdog: Features a hardware function to trigger system reset in a user specified time interval. (Moxa API provided)

Application Development Software:

- Moxa WinCE 6.0 SDK
- Moxa API Library
- · C Libraries and Run-times
- Component Services (COM and DCOM)
- Microsoft® .NET Compact Framework 3.5
- XML, including DOM, XQL, XPATH, XSLT, SAX, SAX2
- SOAP Toolkit Client
- · Winsock 2.2

: Ordering Information

Available Models

UC-8430-LX: RISC-based industrial embedded computer with 8 serial ports, 4 DIs, 4 DOs, 3 LANs, CompactFlash, Dual VGA, Audio, 6 USB, Linux OS, -10 to 60°C operating temperature UC-8430-CE: RISC-based industrial embedded computer with 8 serial ports, 4 DIs, 4 DOs, 3 LANs, CompactFlash, Dual VGA, Audio, 6 USB, Windows CE 6.0 OS, -10 to 60°C operating temperature

UC-8430-T-LX: RISC-based industrial embedded computer with 8 serial ports, 4 DIs, 4 DOs, 3 LANs, CompactFlash, Dual VGA, Audio, 6 USB, Linux OS, -40 to 75°C operating temperature UC-8430-T-CE: RISC-based industrial embedded computer with 8 serial ports, 4 DIs, 4 DOs, 3 LANs, CompactFlash, Dual VGA, Audio, 6 USB, Windows CE 6.0 OS, -40 to 75°C operating temperature

Package Checklist

- UC-8430 embedded computer
- Wall mounting kit
- · DIN-Rail mounting kit
- Ethernet cable: RJ45 to RJ45 cross-over cable, 100 cm
- CBL-4PINDB9F-100: 4-pin pin header to DB9 female console port cable, 100 cm
- Universal power adaptor (including power jack converter)
- · Documentation and software CD or DVD
- Quick installation guide (printed)
- · Warranty card