UC-8410/8416/8418/8430 Hardware User's Manual

Third Edition, August 2010

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UC-8410/8416/8418/8430 Hardware User's Manual

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Introduction

Thank you for purchasing the Moxa~UC-8410/8416/8418/8430~RISC-based~ready-to-run~embedded~computer.

The UC-8410/8416/8418/8430 feature 8 RS-232/422/485 serial ports, 3 10/100 Mbps Ethernet ports, digital input and digital output channels, switching ports, and CompactFlash and USB ports for adding additional memory. All of these features make the UC-8410/8416/8430 ideal for your embedded applications. Note, too, that the UC-8430 comes with 2 VGA outputs, offering dual display connections for field site monitoring.

This manual introduces the hardware of the UC-8410/8416/8418/8430 embedded computers. After a brief introduction of the hardware features, we focus on installing and configuring the hardware.

The following topics are covered in this chapter:

| Overview |
|--|
| Package Checklist |
| Product Features |
| Product Hardware Specifications |

Overview

The UC-8410/8416/8418/8430 features 8 RS-232/422/485 serial ports, 3 10/100 Mbps Ethernet ports, 4 digital input channels and 4 digital output channels (12 digital input channels and 12 digital output channels for the UC-8418), 8 10/100 Mbps switch ports (UC-8416 only), a CompactFlash slot for flash disk expansion, and 2 USB ports (6 USB ports for UC-8430) for adding additional memory (such as a USB flash drive).

The UC-8410/8416/8418/8430 uses an Intel XScale IXP435 533 MHz RISC CPU. Unlike the X86 CPU, which uses a CISC design, the IXP435's RISC design architecture and modern semiconductor technology provide the UC-8410/8416/8418/8430 with a powerful computing engine and communication functions, but without generating a lot of heat. The built-in 16 MB (32 MB for UC-8430) NOR Flash ROM and 256 MB SDRAM give you enough memory to run your application software directly on the UC-8410/8416/8418/8430. Since the dual LAN ports are built into the IXP435 CPU, the UC-8410/8416/8418/8430 is good solution for network security applications.

Package Checklist

All models of the UC-8410/8416/8418/8430 series are shipped with the following items:

- 1 UC-8410/8416/8418/8430 series embedded computer
- · Wall-mounting kit
- · DIN-Rail mounting kit
- · Quick Installation Guide
- · Document & Software CD
- · Cross-over Ethernet cable
- CBL-4PINDB9F-100: 4-pin pin header to DB9 female console port cable, 100 cm
- · Universal power adaptor (includes terminal block to power jack converter
- Product Warranty Statement

NOTE: Please notify your sales representative if any of the above items are missing or damaged.

Product Features

- Intel XScale IXP435 533 MHz processor
- On-board 256 MB DDR2 SDRAM (max. 512 MB)
- 16 MB (32 MB for UC-8430) NOR Flash onboard to store OS, 32 MB NAND Flash onboard for data storage
- 8 RS-232/422/485 serial ports
- 4 digital input and 4 digital output channels (12 digital input and 12 digital output channels for UC-8418)
- Dual displays for field site monitoring (UC-8430 only)
- Three 10/100 Mbps Ethernet ports
- 2 USB 2.0 hosts (6 for UC-8430) for mass storage devices
- 8 10/100 Mbps switch ports (UC-8416 only)
- 2 CANbus ports (UC-8418 only)
- CompactFlash socket for storage expansion
- Ready-to-run Linux or Windows CE 6.0 (UC-8430) platform
- DIN-Rail or wall mounting installation
- · Robust, fanless design

Product Hardware Specifications

Computer

CPU: Intel XScale IXP435, 533 MHz

OS (pre-installed): Linux or Windows CE 6.0

DRAM: 256 MB DDR2 SDRAM onboard (512 MB max.)

SRAM: 256 KB, battery backup

Flash:

NOR Flash onboard to store OS
 UC-8410/8416/8418: 16 MB

> UC-8430: 32 MB

· 32 MB NAND Flash onboard to store data

Expansion Bus: PCI/104 onboard

USB: USB 2.0 compliant hosts, type A connector

• UC-8410/8416/8418: 2 hosts

• UC-8430: 6 hosts

Storage

Storage Expansion: CompactFlash socket

Other Peripherals (UC-8430 only)

Audio: SM502 chip with line-in/out interface

Display (UC-8430 only)
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)

Switch Ports: 8 10/100 Mbps unmanaged ports (UC-8416 only)

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 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: RTS/CTS, XON/XOFF, ADDC® (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: source type

• UC-8410/8416/UC8430: 4 channels

• UC-8418: 12 channels 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: +3V max.

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

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

Isolation: 3 KV optical isolation

Digital Output

Output Channels: sink type

• UC-8410/8416/UC8430: 4 channels

• UC-8418: 12 channels

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)

Isolation: 3 KV optical isolation

CANbus Communication (UC-8418 only)

Interface: Dual optically isolated CAN2.0A/2.0B compliant ports

CAN Controller: Phillips SJA1000T

Signals: CAN-H, CAN-L

Isolation: 2 KV digital isolation **Speed:** 10 Kbps to 1 Mbps **Connector Type:** DB9 male

LEDs

System: Power, Ready, Storage, Battery for SRAM **LAN:** 10M/Link x 2, 100M/Link x 2 (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:

UC-8410: 200 x 37 x 120 mm (7.87 x 1.46 x 4.72 in) UC-8416/8418: 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)

Operating Humidity: 5 to 95% RH

Storage Temperature:

Standard Models: -20 to 75°C (-4 to 167°F) Wide Temp. Models: -40 to 85°C (-40 to 185°F)

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, 11 ms

Power Requirements

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

Power Consumption: 15 W

310 mA @ 48 VDC625 mA @ 24 VDC1350 mA @ 12 VDC

Regulatory Approvals

EMC: CE (EN55022 Class B, EN55024-4-2, EN55024-4-3,

EN55024-4-4), FCC (Part 15 Subpart B, Class B)

Safety: UL/cUL (UL60950-1), CCC (GB9254, GB 17625.1), LVD (EN60950)

Reliability

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

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

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.

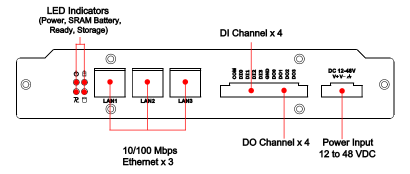
Appearance and Dimensions

| In | e following topics are covered in this chapter: |
|----|---|
| | Appearance |
| | Dimensions |
| | Hardware Block Diagrams |

- LED IndicatorsReset Button
- Real Time Clock

Appearance

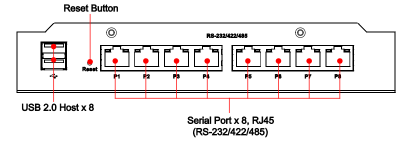
UC-8410 Rear View



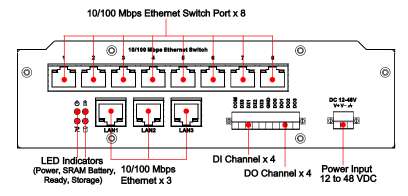
UC-8410 Top View



UC-8410 Front View



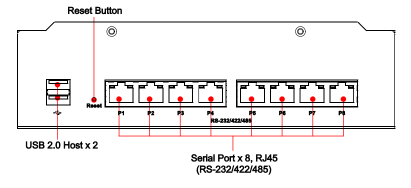
UC-8416 Rear View



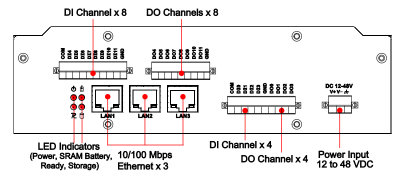
UC-8416 Top View



UC-8416 Front View



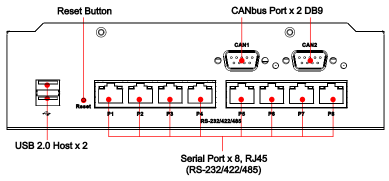
UC-8418 Rear View



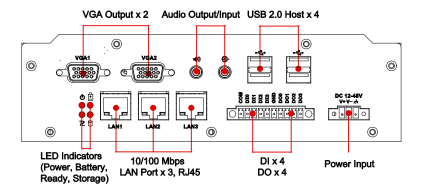
UC-8418 Top View



UC-8418 Front View



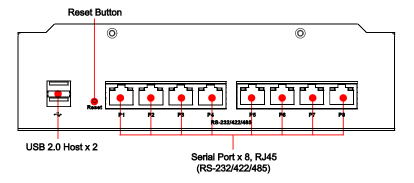
UC-8430 Rear View



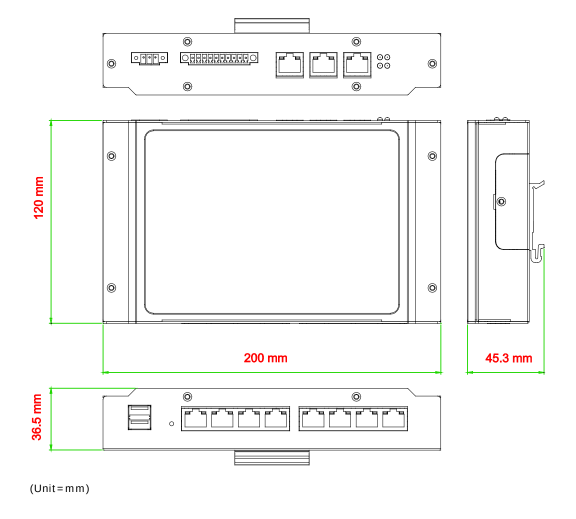
UC-8430 Top View

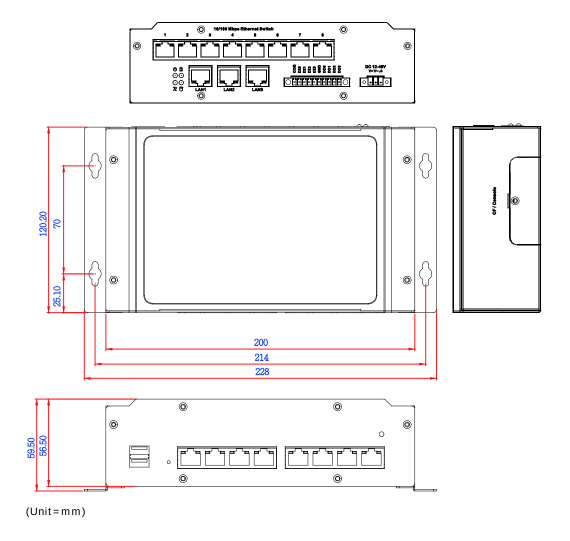


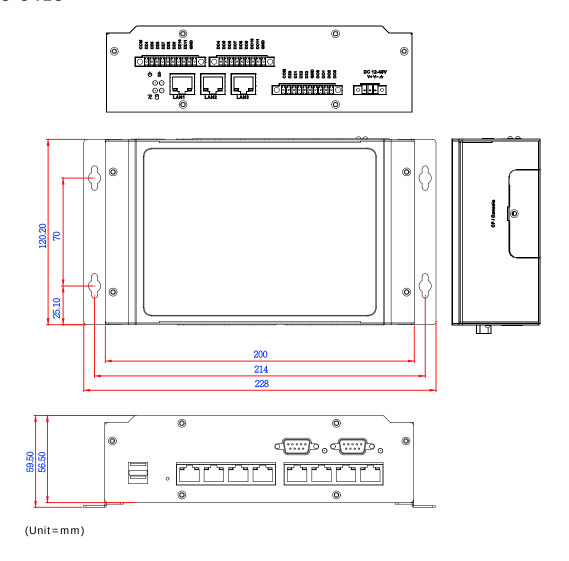
UC-8430 Front View



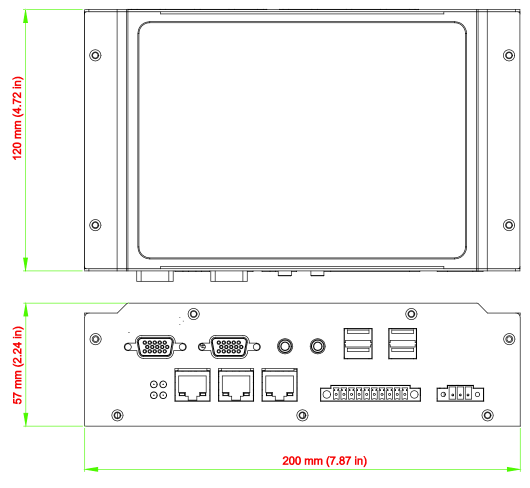
Dimensions







UC-8430

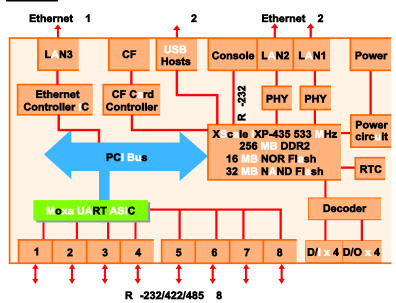


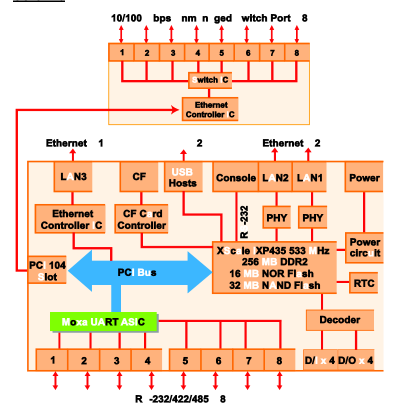
(Unit=mm)

Hardware Block Diagrams

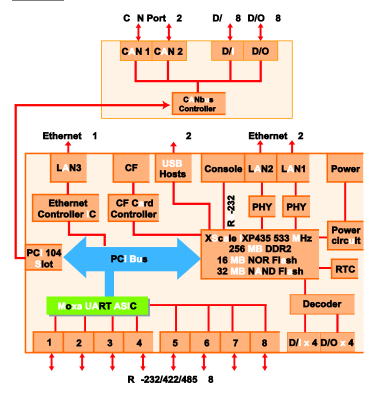
The following block diagram shows the layout of the UC-8410/8416/8418/8430's internal components.

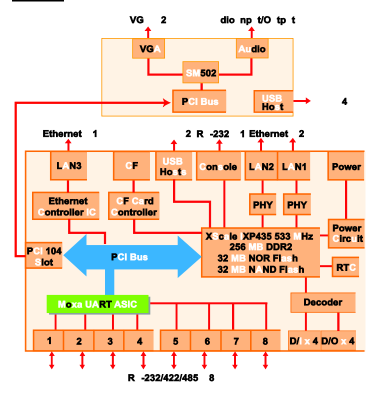
UC-8410





<u>UC-8418</u>





LED Indicators

The UC-8410/8416/8418/8430 has 14 LED indicators on the top panel. Refer to the following table for information about each LED.

| LED Name | Color | Meaning |
|----------|-----------------------|--|
| Power | Green | Power is on. |
| | Off | No power input or any other power error. |
| Ready | Green | System is ready. |
| | Off | OS boot up failure or other system initialization error. |
| Storage | Yellow (not blinking) | CF card inserted. |
| | Yellow (blinking) | Data is being read or written. |
| | Off | No CF card inserted. |
| Battery | Red (blinking) | Battery is recharging. |
| | Off | Battery is normal. |
| TX 1-8 | Green | Data is being sent through the serial port. |
| | Off | Data is not being transmitted. |
| RX 1-8 | Yellow | Data is being received through the serial port. |
| | Off | Data is not being received. |

Reset Button

The button labeled **Reset** returns the UC-8410/8416/8418/8430 to its factory default configuration.

Press the **Reset** button continuously for at least 5 seconds to load the **factory default configuration**. After the factory default configuration has been loaded, the system will reboot automatically. The **Ready** LED will blink on and off for the first 5 seconds, and then maintain a steady glow once the system has rebooted.

We recommend that you only use this function if the software is not working properly and you want to load factory default settings. To reset an embedded system, always use the software reboot command />reboot to protect the integrity of data being transmitted or processed.



ATTENTION

Reset button preserves user's data

The **Reset** button will NOT format the user directory and erase the user's data. Pressing the Reset button continuously for at least 5 seconds will only load the configuration file. For the Linux OS, all files in the **/etc, /home and /tmp** directories will revert to their factory defaults, but other user data will still exist in the Flash ROM. For the Windows CE 6.0 OS, all configuration in registries will revert to their factory defaults.

Real Time Clock

The UC-8410/8416/8418/8430's real time clock is powered by a lithium battery. We strongly recommend that you do not replace the lithium battery without help from a qualified Moxa support engineer. If you need to change the battery, contact the Moxa RMA service team.



WARNING

There is a risk of explosion if the battery is replaced by an incorrect type.

Mounting Options

The following topics are covered in this chapter:

- Wall or Cabinet Mounting
- **□** DIN-Rail Mounting

Wall or Cabinet Mounting

The two metal brackets that come standard with the UC-8410/8416/8418/8430 are used to attach the UC-8410/8416/8418/8430 to a wall or the inside of a cabinet. First, use two screws per bracket to attach the brackets to the bottom of the UC-8410/8416/8418/8430 (Fig. A). Next, use two screws per bracket to attach the UC-8410/8416/8418/8430 to a wall or cabinet (Fig. B).

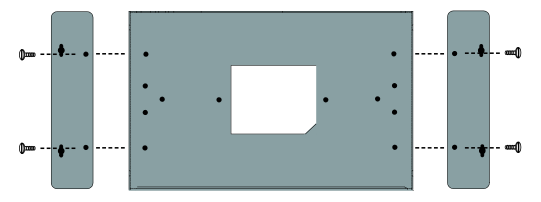


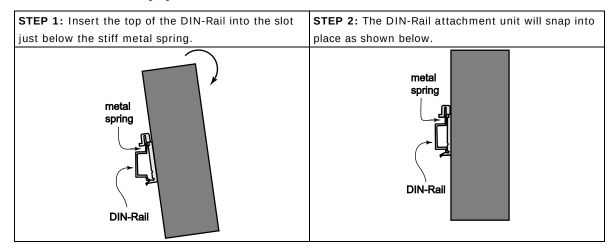
Figure A: UC-8410/8416/8418/8430 Embedded Computer—Wall Mounting Brackets (bottom view)



Figure B: UC-8410/8416/8418/8430 Embedded Computer—Wall Mounting Brackets (top view)

DIN-Rail Mounting

An aluminum DIN-Rail attachment plate is included with the product. If you need to reattach the DIN-Rail attachment plate to the UC-8410/8416/8418/8430, make sure the stiff metal spring is situated towards the top, as shown in the following figures.



To remove the UC-8410/8416/8418/8430 from the DIN-Rail, simply reverse Steps 1 and 2.

Hardware Connection Description

This section describes how to connect the UC-8410/8416/8418/8430 to serial devices for first time testing purposes.

The following topics are covered in this chapter:

- Wiring Requirements
- **□** Connecting the Power
- ☐ Connecting to VGA Monitors (UC-8430 only)
- □ Connecting to the Network
- Connecting to a Serial Device
- □ Connecting to a CAN Device
- □ Connecting to a Speaker or a Headphone (UC-8430 only)
- Connecting to the Console Port
- ☐ CompactFlash
- □ USB
- □ DI/DO
 - Digital Input Wiring
 - Digital Output Wiring

Wiring Requirements



ATTENTION

Safety First!

Be sure to disconnect the power cord before installing and/or wiring your UC-8410/8416/8418/8430.

Wiring Caution!

Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size.

If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.

Temperature Caution!

Be careful when handling the UC-8410/8416/8418/8430. When plugged in, the UC-8410/8416/8418/8430's internal components generate heat, and the outer casing may feel hot to the touch.

You should also observe the following common wiring rules:

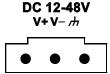
- Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.
 - NOTE: Do not run signal or communication wiring and power wiring in the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.
- You can use the type of signal transmitted through a wire to determine which wires should be kept separate.

 The rule of thumb is that wiring that shares similar electrical characteristics can be bundled together.
- · Keep input wiring and output wiring separate.
- · Where necessary, we strongly recommend that you label wiring to all devices in the system.

Connecting the Power

The UC-8410/8416/8418/8430 has a 3-pin terminal block for a 12 to 48 VDC power input.

The following figures show how the power input interface connects to external power source. If the power is properly supplied, t the **Ready** LED will illuminate with a solid green color after 30 to 60 seconds have passed.





ATTENTION

The power for this product is intended to be supplied by a Listed Power Supply Unit that is rated to deliver 12 to 48 VDC at a minimum of 1280 mA for 12 VDC, and 300 mA for 48 VDC.

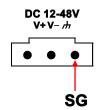
Grounding the UC-8410/8416/8418/8430

Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the ground screw to the grounding surface prior to connecting devices.



ATTENTION

This product is intended to be mounted to a well-grounded mounting surface, such as a metal panel.



SG: The *Shielded Ground* (sometimes called *Protected Ground*) contact is the right most contact of the 3-pin power terminal block connector when viewed from the angle shown here. Connect the SG wire to an appropriate grounded metal surface.



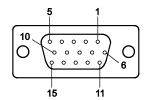
ATTENTION

A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to nearby radio and television reception. It is essential that only the supplied power cord be used.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Connecting to VGA Monitors (UC-8430 only)

The UC-8430 comes with two D-sub 15-pin female connectors on the rear panel to connect two VGA monitors. To ensure that the monitor image remains clear, be sure to tighten the monitor cable after connecting it to the UC-8430. The pin assignments of the VGA connectors are shown below.



DB15 Female Connector

| Pin No. | Signal Definition |
|---------|-------------------|
| 1 | Red |
| 2 | Green |
| 3 | Blue |
| 4 | NC |
| 5 | GND |
| 6 | GND |
| 7 | GND |
| 8 | GND |
| 9 | VCC |
| 10 | GND |
| 11 | NC |
| 12 | DDC2B Data |
| 13 | HSYNC |
| 14 | VSYNC |
| 15 | DDC2B Clock |

Connecting to the Network

Connect one end of the Ethernet cable to one of the UC-8410/8416/8418/8430's 10/100M Ethernet ports (8-pin RJ45) and the other end of the cable to the Ethernet network. If the cable is properly connected, the UC-8410/8416/8418/8430 will indicate a valid connection to the Ethernet in the following ways:



The lower right corner LED indicator maintains a solid green color when the cable is properly connected to a 100 Mbps Ethernet network. The LED will flash on and off when Ethernet packets are being transmitted or received.

The lower left corner LED indicator maintains a solid orange color when the cable is properly connected to a 10 Mbps Ethernet network. The LED will flash on and off when Ethernet packets are being transmitted or received.

| Pin | Signal |
|-----|--------|
| 1 | ETx+ |
| 2 | ETx- |
| 3 | ERx+ |
| 4 | - |
| 5 | - |
| 6 | ERx- |
| 7 | _ |
| 8 | 1 |



The UC-8416 has 8 10/100 Mbps switch ports. The LED indicators and pin assignments are exactly the same as the Ethernet ports.

Connecting to a Serial Device

Use properly wired serial cables to connect the UC-8410/8416/8418/8430 to serial devices. The UC-8410/8416/8418/8430's serial ports (P1 to P8) use 8-pin RJ45 connectors. The ports can be configured by software for RS-232, RS-422, or 2-wire RS-485. The precise pin assignments are shown in the following table:

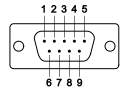


| Pin | RS-232 | RS-422/ RS-485-4w | RS-485-2w |
|-----|--------|----------------------|-----------|
| 1 | DSR | _ | _ |
| 2 | RTS | TXD+ | _ |
| 3 | GND | GND | GND |
| 4 | TXD | TXD- | _ |
| 5 | RXD | RXD+ | Data+ |
| 6 | DCD | RXD- | Data- |
| 7 | CTS | _ | _ |
| 8 | DTR | _ | _ |

Connecting to a CAN Device

CAN Ports (UC-8418 only)

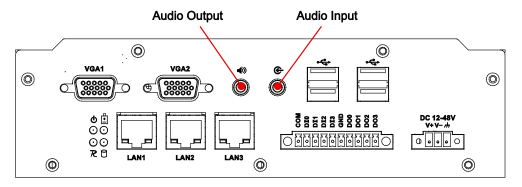
The UC-8418 has 2 CAN ports for connecting CAN devices. The CAN ports (CAN1 and CAN2) use DB9 male connectors. The pin assignments are shown in the following table:



| Pin | CAN |
|-----|-------|
| 1 | _ |
| 2 | CAN-L |
| 3 | _ |
| 4 | _ |
| 5 | _ |
| 6 | _ |
| 7 | CAN-H |
| 8 | _ |

Connecting to a Speaker or a Headphone (UC-8430 only)

The UC-8430 comes with audio input and output interfaces for connecting a microphone and speaker or headphones. See the following figure for details.



Connecting to the Console Port

The UC-8410/8416/8418/8430's console port is a 4-pin pin header RS-232 port. Refer to the following figure for console port cable pin assignments.

Serial Console Port and Pinouts

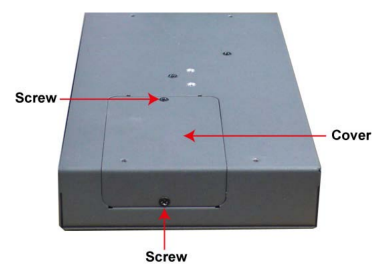


| Pin | Signal |
|-----|--------|
| 1 | TxD |
| 2 | RxD |
| 3 | NC |
| 4 | GND |

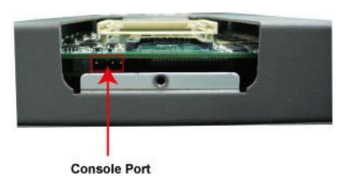
Serial Console Cable



The console port is located blow the CF card socket. Use a screwdriver to remove the two screws holding the cover to the embedded computer's housing.



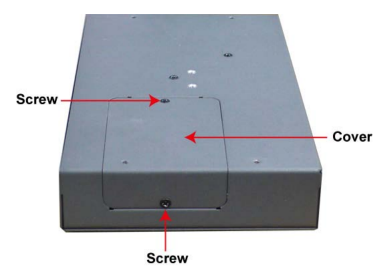
Refer to the following figure for the location of the console port.



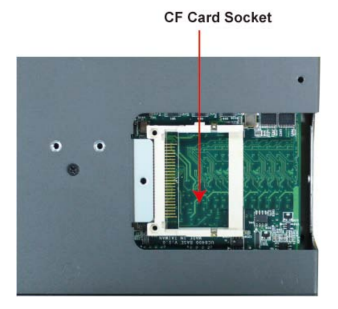
CompactFlash

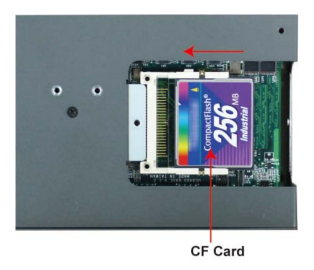
The UC-8410/8416/8418/8430 provides one CompactFlash slot that supports CompactFlash type I/II card expansion. Currently, Moxa provides a CompactFlash card for storage expansion. Be sure of power off the computer before inserting or removing the CompactFlash card.

See the following description for CompactFlash card installation instructions.



The CF cover is located on the back of the UC-8410/8416/8418/8430. Use a screwdriver to remove the cover and access the slot. See the following figure for the locations of the CF socket.





If you need device drivers for other kinds of mass storage cards, contact Moxa for information on how to initiate a cooperative development project.

USB

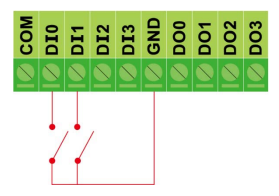
The UC-8410/8416/8418/8430 provides two or six USB 2.0 hosts. The USB hosts now support adding USB storage devices.

DI/DO

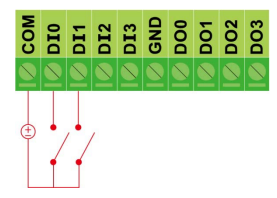
The UC-8410/8416/8430 have 4-ch digital outputs and 4-ch digital inputs, while the UC-8418 has 12-ch digital inputs and 12-ch digital outputs. The pinouts for the I/O are shown in the following figures:

Digital Input Wiring

Dry Contact

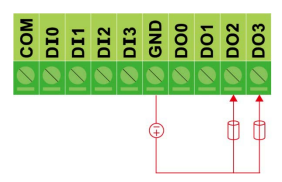


Wet Contact



Note: If are using wet contacts, you must connect "COM" to power.

Digital Output Wiring



Regulatory Approval Statements



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.