Universal PCI Board User's Manual

Multiport Serial Board for PCI and PCI-X Bus

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www.moxa.com/product



Universal PCI Board User's Manual

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Introduction

| The following | topics | are | covered | in | this | chapter |
|---------------|--------|-----|---------|----|------|---------|
| | | | | | | |

- □ Overview
- □ Applications
- □ Package Checklist
- □ Product Features
- □ Product Specifications
- ☐ Installation Guide

Overview

Moxa Universal PCI (UPCI) multiport serial boards can be installed in PCI or PCI-X slots, and support both 3.3V and 5V PCI/PCI-X. With a UPCI board, you can connect data acquisition equipment and other serial devices to your PC over RS-232, RS-422, or RS-485. Each board has on-chip hardware and software flow control, a built-in 128-byte Tx/Rx FIFO, and well-designed device drivers that have been fine-tuned. This allows Moxa UPCI boards to support data transmission speeds of up to 921.6 Kbps.

The following UPCI multiport serial boards are available from Moxa:

8 Ports

CP-118U: 8 ports, RS-232/422/485

CP-118U-T: 8 ports, RS-232/422/485, wide temperature **CP-118U-I:** 8 ports, RS-232/422/485, 2KV optical isolation

CP-118U-I-T: 8 ports, RS-232/422/485, 2KV optical isolation, wide temperature

CP-138U: 8 ports, RS-422/485

CP-138-T: 8 ports, RS-422/485, wide temperature **CP-138-I:** 8 ports, RS-422/485, 2KV optical isolation

CP-138U-T-I: 8 ports, RS-422/485, 2KV optical isolation, wide temperature

CP-168U: 8 ports, RS-232

CP-168U-T: 8 ports, RS-232, wide temperature

4 Ports

CP-114UL: 4 ports, RS-232/422/485, low profile

CP-114UL-T: 4 ports, RS-232/422/485, low profile, wide temperature **CP-114UL-I:** 4 ports, RS-232/422/485, low profile, 2KV optical isolation

CP-114UL-I-T: 4 ports, RS-232/422/485, low profile, , 2KV optical isolation, wide temperature

CP-134U: 4 ports, RS-422/485

CP-134U-T: 4 ports, RS-422/485, wide temperature **CP-134U-I:** 4 ports, RS-422/485, 2KV optical isolation

CP-134U-I-T: 4 ports, RS-422/485, 2KV optical isolation, wide temperature

CP-104UL: 4 ports, RS-232, low profile

CP-104UL-T: 4 ports, RS-232, low profile, wide temperature **CP-104JU:** 4 ports, RS-232, 8-pin RJ45 connector on-board

CP-104JU-T: 4 ports, RS-232, 8-pin RJ45 connector on-board, wide temperature

POS-104UL: 4 ports, RS-232, low profile, serial port powered

POS-104UL-T: 4 ports, RS-232, low profile, serial port powered, wide temperature

2 Ports

CP-112UL: 2 ports, RS-232/422/485, low profile

CP-112UL-T: 2 ports, RS-232/422/485, low profile, wide temperature **CP-112UL-I:** 2 ports, RS-232/422/485, low profile, 2KV optical isolation **CP-112UL-I-T:** 2 ports, RS-232/422/485, low profile, 2KV optical isolation

CP-132UL: 2 ports, RS-422/485, low profile

CP-132UL-T: 2 ports, RS-422/485, low profile, wide temperature **CP-132UL-I:** 2 ports, RS-422/485, low profile, 2KV optical isolation

CP-132UL-I-T: 2 ports, RS-422/485, low profile, 2KV optical isolation, wide temperature

CP-102UL: 2 ports, RS-232, low profile

CP-102UL-T: 2 ports, RS-232, low profile, wide temperature

CP-102U: 2 ports, RS-232

CP-102U-T: 2 ports, RS-232, wide temperature

Smartio-The Smart Multiport Async Solution

The Smartio Series of multiport serial boards includes the CP-168U, CP-104UL, CP-104JU, POS-104UL, CP-102UL, and CP-102U. These boards provide RS-232 serial ports for connecting terminals, modems, printers, scanners, cash registers, bar code readers, keypads, numeric displays, electrical scales, data acquisition equipment, and many other serial devices to a PC. These boards are a reliable, high-performance solution for multiport serial communication.

Industio—The Industrial Multiport Async Solution

The Industio Series of multiport serial boards includes the CP-118U-I, CP-118U, CP-138U-I, CP-138U, CP-114UL, CP134U, CP-134U-I, CP-132UL, and CP-132UL-I. These boards are designed for industrial use, with serial ports that can be configured independently for RS-232, RS-422, or RS-485 operation. Industio boards provide a reliable communication link over distances of up to 4000 ft and support point-to-point full-duplex or multi-drop half-duplex. With RS-485 operation, a single port can connect to 32 devices in a multi-drop environment.

ADDCTM (Automatic Data Direction Control) for RS-485

ADDC[™] (Automatic Data Direction Control) makes it easier to manage 2-wire RS-485 half-duplex connections, eliminating the need for software interference. This means that it is not necessary to write extra code for Windows applications to control the half-duplex protocol. ADDC intelligence is built into Industio boards.

Serial-over-fiber Board

The CP-102UF is a serial-over-fiber board designed for industrial automation applications that require a long distance, multi-point, PC-based data acquisition solution. The single-mode model (CP-102UF-S) can transmit up to 40 km, and the multi-mode model (CP-102UF-M) can transmit up to 5 km. For many industrial applications, an even bigger benefit is that optical fiber isolates the data from dangerous increases in ground potential, ground loops, and electrical EMI/RFI electromagnetic radiation.

Built-in Termination Resistors for RS-422 and RS-485

Industio boards have termination resistors built-in, eliminating the headaches involved in determining the proper impedance for the resistors. For additional information, please refer to Chapter 2.

ESD and Isolation Protection

Certain models include TVSS (Transient Voltage Surge Suppressor) technology to help prevent damage due to lightning or high potential voltage. Optical isolation (2000V) and embedded protection (max. ESD of 16 KV, max. EFT of 2 KV) are also available with certain models. These features help provide protection in critical or harsh factory-type environments.

PCI Solution

UPCI boards comply with PCI Spec. 2.1 and do not require switches or jumpers. IRQ and I/O address is automatically assigned by the PCI BIOS. This means that the board must be physically installed in the computer first before the driver software is installed.

Universal PCI

For maximum compatibility with the PCI local bus specification, UPCI boards support both 3.3V and 5V PCI connector types. The 32/64-bit PCI local bus specification specifies both a 3.3V/5V and 32/64-bit slot.

Operating System Support

Moxa UPCI boards are compatible with most major industrial platforms, including Windows, DOS, and Linux. Drivers are provided for smoother installation, configuration, and performance. This manual provides separate sections for the different operating systems that are supported.

Moxa Serial Communication Tools

For application development, Moxa provides a serial communication library for Windows called PComm. This library can help you develop your own applications in Visual Basic, Visual C++, Borland Delphi, and more. Utilities are included for debugging, monitoring communication status, terminal emulation, and file transfer.

Applications

UPCI boards are suitable for many industrial applications, including the following:

- Multipoint data acquisition
- Factory automation
- Critical industrial control
- Remote serial device control
- Internet/intranet connections
- · Remote access applications
- Multi-user applications
- · Industrial automation
- Office automation
- Telecommunications
- · PC-based vending machines or kiosk systems
- POS (Point-of-Sale) systems

Package Checklist

UPCI boards are shipped with the following items:

- 1 Moxa UPCI multiport serial board
- Low profile bracket (low profile models only)
- Document & software CD
- Quick installation guide (printed)
- Warranty card

NOTE: Notify your sales representative if any of the above items is missing or damaged. For information on optional accessories for each model, please refer to Chapter 5.

Product Features

Moxa UPCI boards enjoy the following features:

- Over 700 Kbps data throughput for top performance
- Serial communication speed up to 921.6 Kbps
- 128-byte FIFO and on-chip hardware and software flow control
- Universal PCI supporting 3.3V PCI, 5V PCI and PCI-X
- Driver support for Windows, Windows CE, Windows XP Embedded, DOS, Linux, FreeBSD, QNX SCO OpenServer, UnixWare7
- On-board 15 KV ESD protection
- Low profile for compact-sized PCs (on "L" models only)
- 2 KV optical isolation protection (on "I" models only)
- -40 to 85°C wide temperature (on "T" models only)

Product Specifications

| Hardware | Hardware | | | |
|-----------------|---------------------------------|-------------|--|--|
| I/O Controller: | MU860 (compatible with 16C550C) | | | |
| Connector Type: | CP-118U-I: | Female DB78 | | |
| | CP-118U: | Female DB62 | | |
| | CP-138U-I: | Female DB78 | | |
| | CP-138U: | Female DB62 | | |
| | CP-168U: | Female DB62 | | |
| | CP-114UL/CP-114UL-I: | Female DB44 | | |
| | CP-134U/CP-134U-I: | Female DB44 | | |
| | CP-104UL: | Female DB44 | | |
| | CP-104JU: | 8-pin RJ45 | | |
| | POS-104UL: | Female DB44 | | |
| | CP-112UL/CP-112UL-I: | Female DB25 | | |
| | CP-132UL/CP-112UL-I: | Female DB25 | | |
| | CP-102UL: | Female DB25 | | |
| | CP-102U: | Male DB9 | | |
| | CP-114UL: | Female DB44 | | |
| | CP-134U: | Female DB44 | | |
| | CP-134U-I: | Female DB44 | | |
| | CP-132UL: | Female DB25 | | |
| | CP-132UL-I: | Female DB25 | | |

| Interface | |
|------------------------|--|
| Bus: | 32-bit Universal PCI |
| No. of Ports: | 8 Ports: |
| nor or rores. | CP-118U/CP-118U-I |
| | CP-138U/CP-138U-I |
| | CP-1168U |
| | 4 Ports: |
| | CP-114UL/CP-114UL-I |
| | CP-134U/CP-134U-I |
| | CP-104UL/CP-104JU |
| | POS-104UL: |
| | 2 Ports: |
| | CP-112UL/CP-112UL-I |
| | CP-132UL/CP-132UL-I |
| | CP-102UL |
| | CP-102U |
| Max. No. of Boards: | 8 |
| Signals | • |
| RS-232: | TVD BVD BTS CTS DTB DSB DCD CND |
| RS-422: | TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND TxD+(B), TxD-(A), RxD+(B), RxD-(A), GND |
| | |
| 4-wire RS-485: | TxD+(B), TxD-(A), RxD+(B), RxD-(A), GND |
| 2-wire RS-485: | Data+(B), Data-(A), GND |
| Performance | T |
| Baudrate: | 50 bps to 921.6 Kbps |
| Configuration | |
| Parity: | None, Even, Odd, Space, Mark |
| Data Bits: | 5, 6, 7, 8 |
| Stop Bits: | 1, 1.5, 2 |
| I/O Address, IRQ: | Assigned by BIOS |
| FIFO: | 128 bytes |
| Flow Control: | RTS/CTS, XON/XOFF |
| Driver Support: | Windows 2000 |
| | Windows 2003/XP/Vista/2008 (32-bit/64-bit) |
| | Windows 7/8/8.1/10 (32-bit/64-bit) |
| | Windows Server 2008 R2/2012/2012 R2/2016 (x64) |
| | Linux 2.4 |
| | Linux 2.6 (x86/x64) |
| | Complete driver support information is available at www.moxa.com in the |
| | Download center. |
| Power Output: | 5V/12V (POS-104UL only) |
| Power and Environmen | t |
| Operating Temperature: | 0 to 55°C (32 to 131°F) |
| Operating Humidity: | 5 to 95% RH |
| Storage Temperature: | -40 to 85°C (-40 to 185°F) |
| Protection: | Embedded 15 KV ESD protection |
| Certifications | |
| | EN55032 Class B, EN55024, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, FCC |
| | Part 15 Class B |
| Warranty | |
| Warranty Period | 5 years |
| Details | See www.moxa.com/warranty |
| | · · · · · · · · · · · · · · · · · · · |

Installation Guide

UPCI board installation can be divided into six steps as follows:

- Step 1: Select serial transmission mode.

 For certain models, you will need to set onboard DIP switches to select the serial transmission mode for each port. This applies to the CP-118U-I, CP-138U-I, CP-118U, CP-138U, CP-114UL, CP-114UL-I, CP-134U, CP-134U-I, CP-112UL, CP-112UL-I, CP-132UL, CP-132UL-I, and POS-104UL. For details, please refer to Chapter 2.
- **Step 2:** Install board.

 UPCI boards are installed in an open PCI or PCI-X expansion slot on the PC. For details, please refer to Chapter 2.
- **Step 3:** Install drivers and configure board For details, please refer to Chapters 3.
- **Step 4:** Connect your serial devices to the board's serial ports For details, please refer to Chapter 6.
- Step 5: Restart system and verify driver initializationFor details, please refer to Chapters 3.Step 6: Develop and run your serial communication application
- **Step 6:** Develop and run your serial communication application For details, please refer to Chapter 5.

Hardware Installation

The following topics are covered in this chapter:

- □ Overview
- ☐ Configuring the Board and Dimension
 - > CP-118U/CP-118U-I
 - > CP-138U/CP-138U-I
 - ➤ CP-168U
 - > CP-114UL/CP-114UL-I
 - > CP-134U/CP-134U-I
 - ➤ CP-104UL
 - ➤ CP-104JU
 - > POS-104UL
 - > CP-112UL/CP-112UL-I
 - > CP-132UL/CP-132UL-I
 - ➤ CP-102UL
 - ➤ CP-102U
- ☐ Plugging the Board into an Expansion Slot

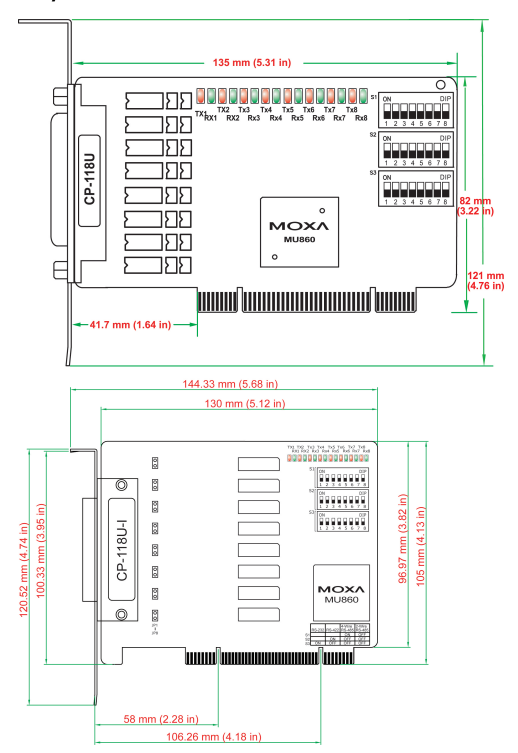
Overview

This chapter explains the hardware installation procedure in detail. Since the BIOS automatically assigns the IRQ number and I/O addresses, you will need to install the board before you install the drivers. You can install up to 8 UPCI boards in one system, as long as sufficient I/O address and IRQ number resources are available.

Configuring the Board and Dimension

8 Ports

CP-118U/CP-118U-I

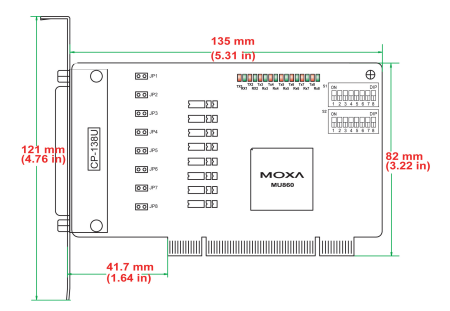


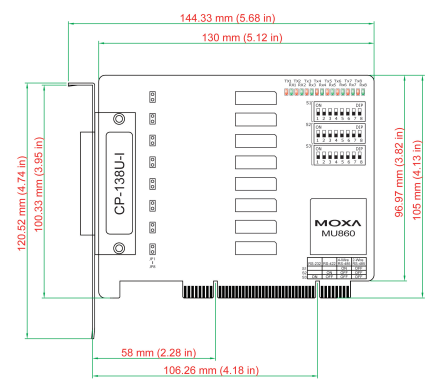
Onboard termination resistors can be activated individually for each serial port using jumpers JP1 through JP8. For CP-118U-I, JP1/2/3/4/5/6/7/8 corresponds to serial port 1/2/3/4/5/6/7/8, respectively. For CP-118U, JP1/2/3/4/5/6/7/8 corresponds to serial port 8/7/6/5/4/3/2/1, respectively. Short the jumper pins to activate the termination resistor; leave the jumper pins open to bypass the termination resistor.

The onboard DIP switches, S1, S2, and S3, are used to select RS-232, RS-422, or RS-485 mode for each serial port. There are 8 switches on each bank corresponding to the 8 serial ports. S3 selects between RS-232 and RS-422/485, S2 selects between RS-422 and RS-485, and S1 selects between 2-wire and 4-wire RS-485, as follows:

| Mode | S1 | S2 | S3 |
|---------------|-----|-----|-----------|
| RS-232 | _ | _ | ON |
| RS-422 | - | ON | OFF |
| 4-wire RS-485 | ON | OFF | OFF |
| 2-wire RS-485 | OFF | OFF | OFF |

CP-138U/CP-138U-I



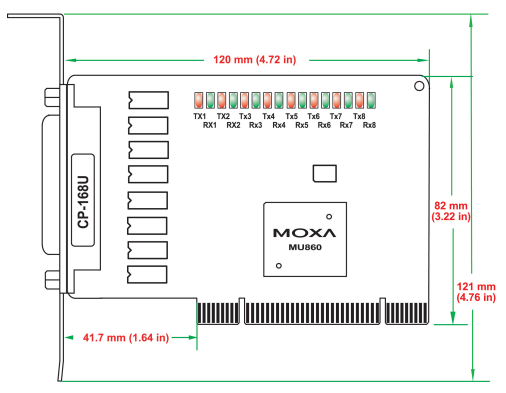


Onboard termination resistors can be activated individually for each serial port using jumpers JP1 through JP8. For CP-138U-I, JP1/2/3/4/5/6/7/8 corresponds to serial port 1/2/3/4/5/6/7/8, respectively. For CP-138U, JP1/2/3/4/5/6/7/8 corresponds to serial port 8/7/6/5/4/3/2/1, respectively. Short the jumper pins to activate the termination resistor; leave the jumper pins open to bypass the termination resistor.

The onboard DIP switches, S1 and S2, are used to select RS-422 or RS-485 mode for each serial port. There are 8 switches on each bank corresponding to the 8 serial ports. S2 selects between RS-422 and RS-485; S1 selects between 2-wire and 4-wire RS-485, as follows:

| Mode | S1 | S2 |
|---------------|-----|-----|
| RS-422 | I | ON |
| 4-wire RS-485 | ON | OFF |
| 2-wire RS-485 | OFF | OFF |

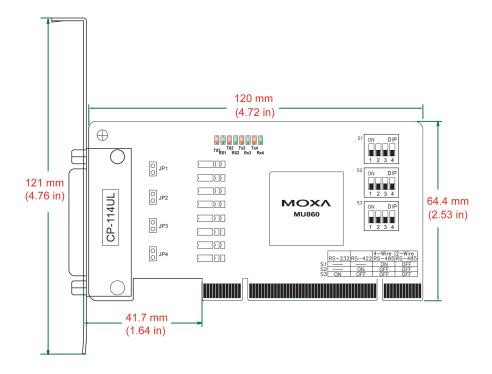
CP-168U

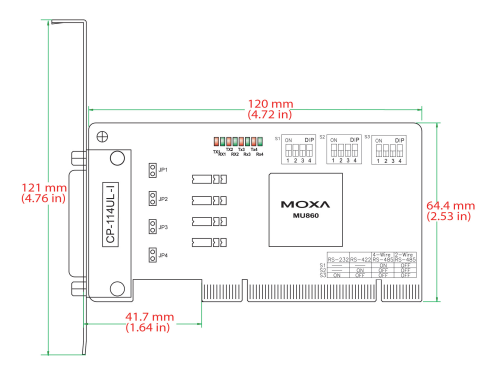


This board does not require configuration.

4 Ports

CP-114UL/CP-114UL-I



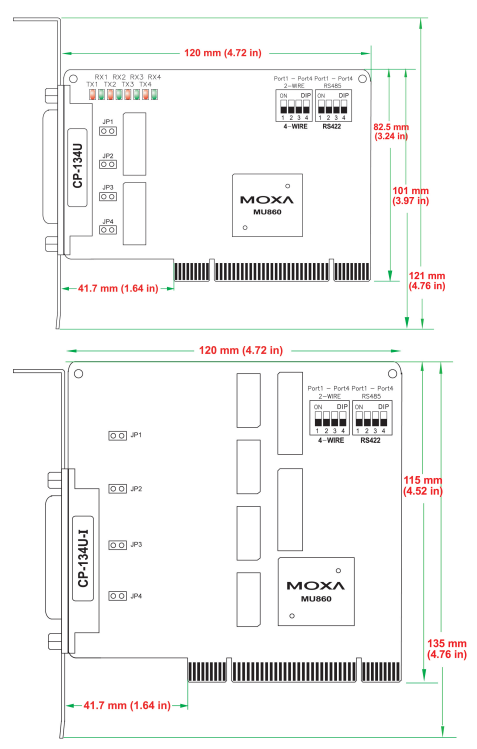


Onboard termination resistors can be activated individually for each serial port using jumpers JP1 through JP4. For CP-114UL, JP1/2/3/4 corresponds to serial port 1/2/3/4, respectively. For CP-114UL-I, JP1/2/3/4 corresponds to serial port 4/3/2/1, respectively. Short the jumper pins to activate the termination resistor; leave the jumper pins open to bypass the termination resistor.

The onboard DIP switches, S1, S2, and S3, are used to select RS-232, RS-422, or RS-485 mode for each serial port. Switches 1 through 4 on each bank correspond to the 4 serial ports. S3 selects between RS-232 and RS-422/485, S2 selects between RS-422 and RS-485, and S1 selects between 2-wire and 4-wire RS-485, as follows:

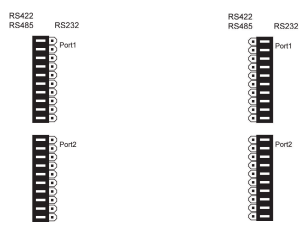
| Mode | S1 | S2 | S3 |
|---------------|-----|-----|-----|
| RS-232 | - | - | ON |
| RS-422 | - | ON | OFF |
| 4-wire RS-485 | ON | OFF | OFF |
| 2-wire RS-485 | OFF | OFF | OFF |

CP-134U/CP-134U-I



Onboard termination resistors can be activated individually for each serial port using jumpers JP1 through JP4. For CP-134U, JP1/2/3/4 corresponds to serial port 1/2/3/4, respectively. For CP-134U-I, JP1/2/3/4 corresponds to serial port 4/3/2/1, respectively. Short the jumper pins to activate the termination resistor; leave the jumper pins open to bypass the termination resistor.

The onboard DIP switches, S1 and S2, are used to select RS-422 or RS-485 mode for each serial port. Switches 1 through 4 on each bank correspond to the 4 serial ports. S2 selects between RS-422 and RS-485; S1 selects between 2-wire and 4-wire RS-485. In addition, ports 1 and 2 can be set individually to RS-232 mode using the on-board 30-pin jumpers, as follows:



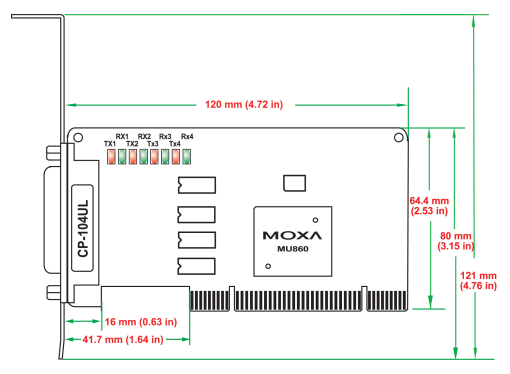
RS-422 or RS-485 mode:

Use the jumper to cover the left two columns of jumper pins.

RS-232 mode:

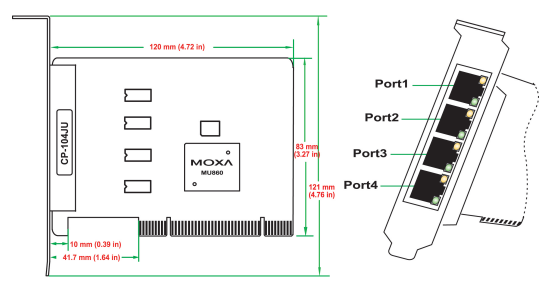
Use the jumper to cover the right two columns of jumper pins.

CP-104UL



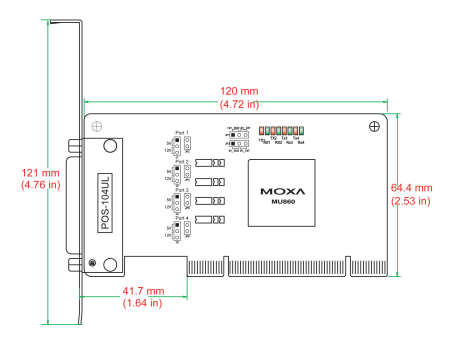
This board does not require configuration.

CP-104JU



This board does not require configuration.

POS-104UL



The onboard jumpers are used to specify the pin 9 power signal for each serial port.

Step a

The top row of jumper pins selects the source of 12V power; the bottom row of jumper pins selects the source of 5V power:

| Bus power | External power |
|-----------|----------------|
| ••• | • • • • |

If 5V or 12V external power is enabled, you will need to connect the cable from the back of POS-104UL to the PC's power supply. Remove both jumpers to disable all power signals to all ports.

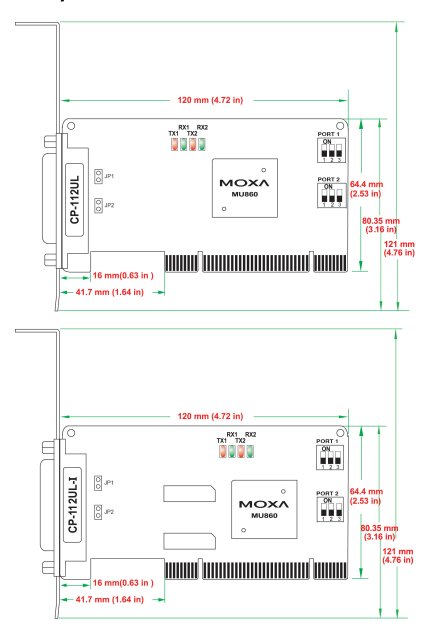
Step b

For each serial port, a set of 5 jumper pins is used select the power signal that is sent to pin 9.

| 5V | 12V | RI signal (input) |
|----|-----|-------------------|
| | | |

To disable pin 9 power signals for a specific port, remove the jumper.

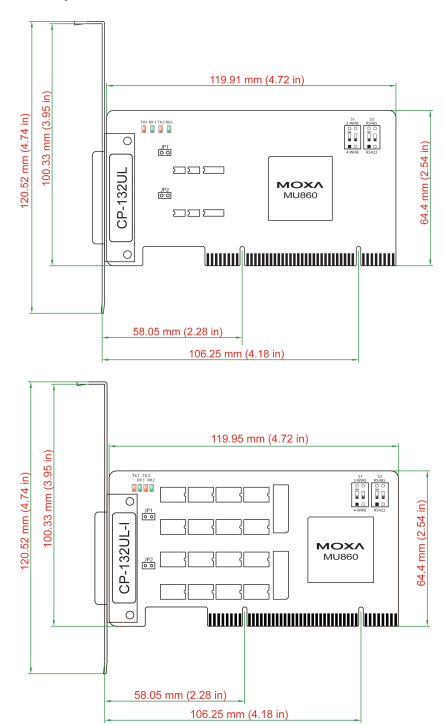
CP-112UL/CP-112UL-I



Onboard termination resistors can be activated individually for each serial port using jumpers JP1 and JP2. JP1 corresponds to serial port 1. Short the jumper pins to activate the termination resistor; leave the jumper pins open to bypass the termination resistor. The onboard DIP switches, S1, S2, and S3, are used to select RS-232, RS-422, or RS-485 mode for each serial port. Switch 1 corresponds to port 1 and switch 2 corresponds to port 2. S1 selects between RS-232, S2 selects between RS-422, and S3 selects between 2-wire and 4-wire RS-485, as follows:

| Mode | S1 | S2 | S3 |
|---------------|-----|-----|-----|
| RS-232 | ON | I | ı |
| RS-422 | OFF | ON | - |
| 4-Wire RS-485 | OFF | OFF | ON |
| 2-Wire RS-485 | OFF | OFF | OFF |

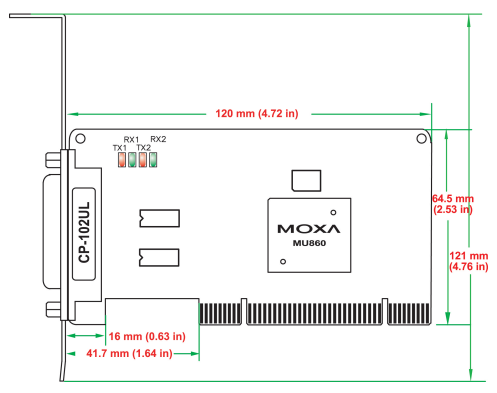
CP-132UL/CP-132UL-I



Onboard termination resistors can be activated individually for each serial port using jumpers JP1 and JP2. JP1 corresponds to serial port 1. Short the jumper pins to activate the termination resistor; leave the jumper pins open to bypass the termination resistor.

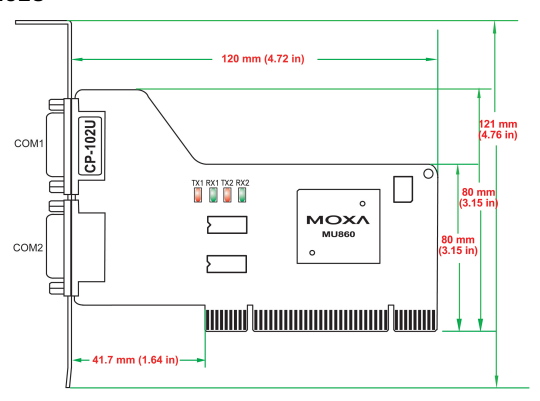
The onboard DIP switches, S1 and S2, are used to select RS-422 or RS-485 mode for each serial port. On each bank, switch 1 corresponds to port 1 and switch 2 corresponds to port 2. S2 selects between RS-422 and RS-485; S1 selects between 2-wire and 4-wire RS-485.

CP-102UL



This board does not require configuration.

CP-102U



This board does not require configuration.

Plugging the Board into an Expansion Slot



ATTENTION

Safety First!

To avoid damaging your system and board, make sure your PC's power is turned off before installing your Universal PCI Board.

- Step 1: Power off the PC.
- **Step 2:** Shut off the power to any peripheral devices and remove the PC's cover.
- **Step 3:** Configure the UPCI board's DIP switches and jumpers as necessary. This only applies to certain models. For additional information, please refer to your model in this chapter.
- **Step 4:** Insert the board firmly into a free PCI or PCI-X slot on the PC.
- **Step 6:** Use a screw to secure the board in place.
- **Step 7:** Replace the PC's cover.
- Step 8: Power on the PC. The BIOS will automatically set the IRQ and I/O address.
- Step 9: Install the software. For details, please refer to the appropriate chapter for your operating system.

Software Installation

This chapter gives installation, configuration, and update/removal procedures for the driver for Windows 2000, Windows 2003/XP/Vista/2008 (32-bit/64-bit), Windows 7/8/8.1/10 (32-bit/64-bit), Windows Server 2008 R2/2012/2012 R2/2016 (x64), WinCE, DOS, Linux (32-bit/64-bit), and SCO. Before proceeding with the software installation, complete the hardware installation discussed in the previous chapter, "Hardware Installation."

Refer to the next chapter, "Serial Programming Tools," for information about developing your own serial programming applications. Note that you can install up to 8 Universal PCI boards in one system, provided sufficient I/O address and IRQ number resources are available.

You can download the drivers from the Moxa website.

The following topics are covered in this chapter:

■ Windows Drivers

- Windows 2000, 2003/ XP/ Vista/ 2008 (x86/x64), 7/8 /8.1/ 10 (x86/x64), Server 2008 R2/ 2012/ 2012 R2/ 2016 (x64)
- ➤ Windows NT
- ➤ Windows 95/98/ME
- ➤ Windows 95
- ➤ Windows 98 and ME
- > Windows CE

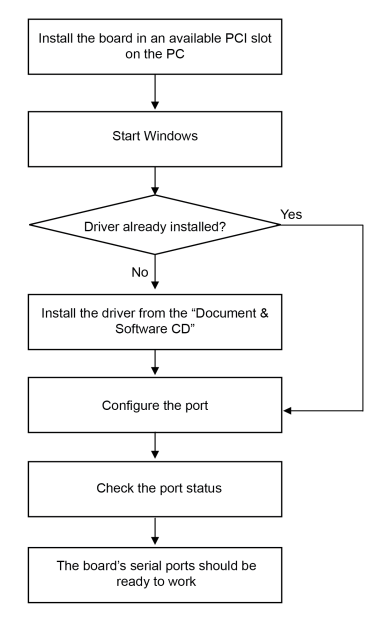
■ Non Windows Driver

- > DOS
- Linux (32-bit/64-bit)
- > SCO

Windows Drivers

Moxa provides drivers that allow you to use the following serial board products for a variety of Windows platforms.

The overall procedure for installing the drivers is shown on the right. A newly installed board will be automatically detected by the operating system.



Windows 2000, 2003/ XP/ Vista/ 2008 (x86/x64), 7/8 /8.1/ 10 (x86/x64), Server 2008 R2/ 2012/ 2012 R2/ 2016 (x64)

We will take Windows 7 (x64) as an example, which procedure is similar to the other Windows platforms, to describe how to install, configure, check the port status, remove, or uninstall the UPCI cards.

The following topics are included:

- Installing the Driver
- Configuring the Ports
- Checking the Status

- □ Removing the Driver
- Uninstalling the Driver

Installing the Driver

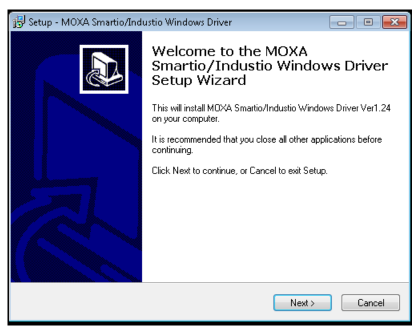
In this part, we will describe how to install the UPCI cards for the first time with Windows 7. First, make sure that you have already plugged the board or boards into the system's UPCI slot(s).

NOTE

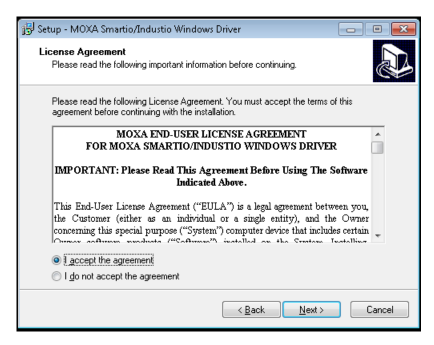
If you have already installed a Moxa UPCI board in your computer, and you are installing additional boards, then Windows 7 will automatically detect and install the new board(s) the next time you boot up the computer. In this case, proceed directly to the next section, "Configuring the Ports," to configure the ports' serial transmission parameters.

Second, you may download the drivers at www.moxa.com. Based on the OS type, choose the corresponding driver. Then, follow the following procedures to the install driver.

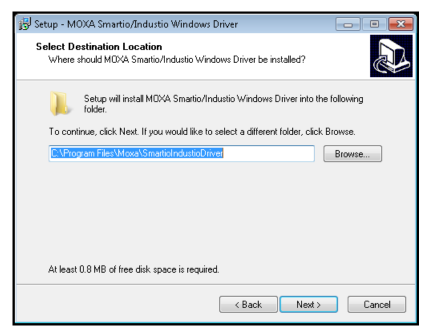
1. The Setup Wizard will open. Click **Next** to begin installing the driver.



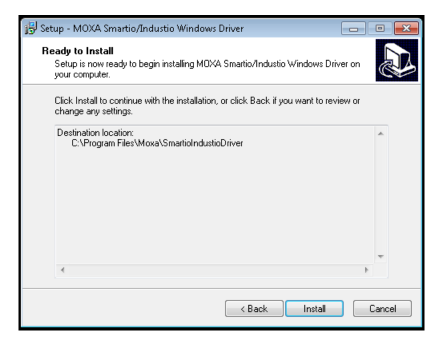
2. Please read the license agreement. If you agree, click **Next** to move on.



3. Click Next to install the driver in the indicated folder, or use the drop-down menu to locate a different folder.



4. Click **Install** to proceed with the installation.



5. Click Finish to complete the installation of the driver.



Configuring the Port

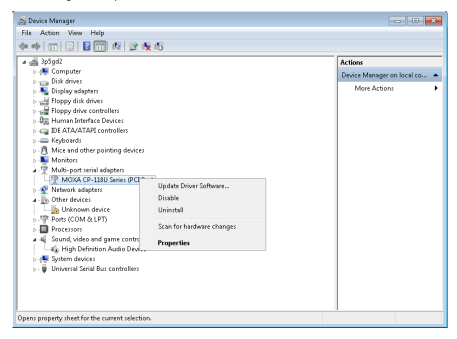
After the driver has been installed, use the Device Manager to configure the serial ports of your UPCI cards. (CP-118U will be used as example).

In this section, we describe how to access MOXA Smartio/Industio Windows Driver and guide you on how to do the serial port configuration.

- □ Accessing MOXA Smartio/Industio Window Driver
- Configuring Serial Port
 - Port Number
 - Rx, TX FIFO

Accessing MOXA Smartio/Industio Window Driver

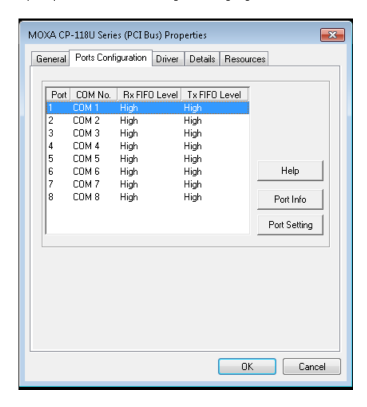
Expand the **Multi-port serial adapters** tab, right-click **CP-118U Series (PCI Bus)**, and then click **Properties** to open the board's configuration panel.



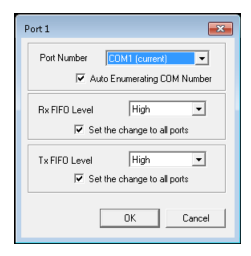
Configuring the Serial Ports

Port Number

1. Click the port you would like to configure to highlight it and then click **Port Setting**.



2. Select a COM number for the port from the **Port Number** drop-down menu. Select the **Auto Enumerating COM Number** option to map subsequent ports automatically. The port numbers will be assigned in sequence. For example, if COM 1 is assigned to Port 1, then COM 2 (if not already occupied) will be assigned to Port 2, etc.



Rx, Tx FIFO

- 1. Select an **Rx FIFO** trigger from the **Rx FIFO Level** drop-down menu. Rx FIFO trigger levels of **High, Middle**, and **Low** are available, with the default set at **High** (120 bytes). Select the **Set the change to all ports** option to apply this Rx FIFO trigger to all ports.
- 2. Select a **Tx FIFO Level** from the **Tx FIFO Level** drop-down menu. Tx FIFO Levels of **High, Middle**, and **Low** are available, with the default set at **High** (128 bytes). Select the **Set the change to all ports** option to apply the just defined Tx FIFO size to all ports.

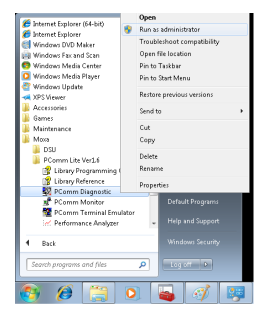
| | Tx FIFO | Rx |
|--------|---------|------------|
| | (Byte) | FIFO(Byte) |
| High | 128 | 120 |
| Middle | 64 | 60 |
| Low | 1 | 1 |

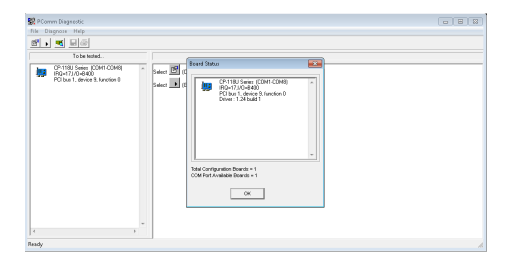
3. Click **OK** to save the port settings and then click **OK** in the **Property** window to finish the port settings procedure.

Checking the Status

The PComm Diagnostic program is a useful tool for checking the status of Moxa's multiport serial boards. The program can be used to test internal and external IRQ, TxD/RxD, UART, CTS/RTS, DTR/DSR, etc. Use this program to ensure that your Moxa boards and ports are working properly.

To start the program, click Start→ Programs→ MOXA→ PComm Ver 1.X→ PComm Diagnostic

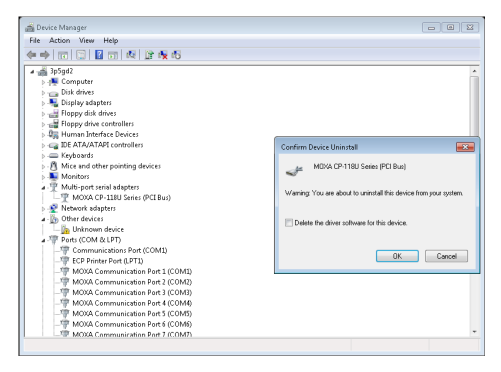




NOTE You can download the PComm Lite software for free from Moxa's website at www.moxa.com/support/free_downloads.htm

Removing the Driver

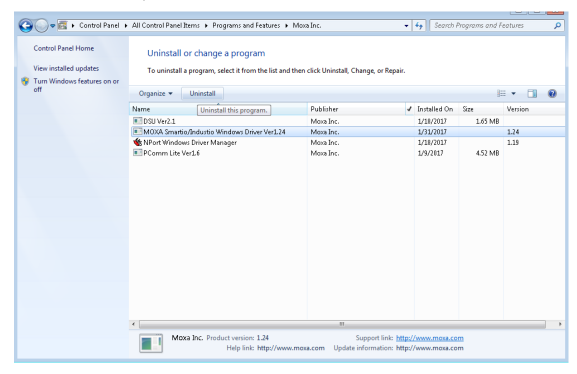
1. Open Device Manager and use the mouse to place the cursor over the MOXA CP-118U Series (UPCI Bus) under **Multi-port serial adapters**, right-click, and then select the **Uninstall** option.

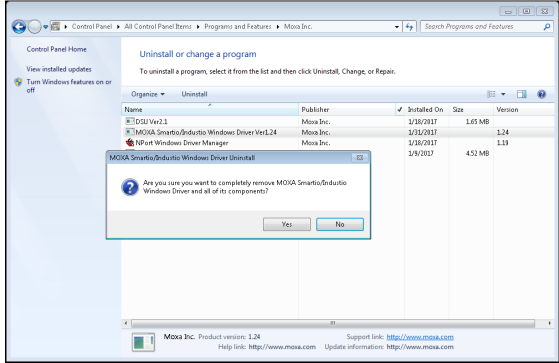


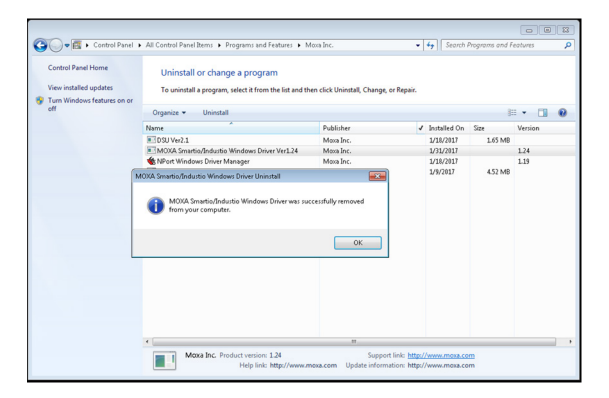
2. Select Delete the driver software for this device and click OK to proceed with uninstalling the board.

Uninstalling the Driver

The MSB driver may be removed through Add/Remove Programs in the Windows Control Panel. Click **Uninstall** next to **MOXA Smartio/Industio Windows Driver Verx.xx**







Windows NT

This section explains how to install, configure, update, and remove the board drivers for Windows NT. The following models are supported:

| 2 Ports | 4 Ports | 8 Ports |
|---------------------|---------------------|-------------------|
| CP-112UL/CP-112UL-I | CP-114UL/CP-114UL-I | CP-118U/CP-118U-I |
| CP-132UL/CP-132UL-I | CP-134U/CP-134U-I | CP-138U/CP-138U-I |
| CP-102UL | CP-104UL | CP-168U |
| CP-102U | CP-104JU | |
| CP-102UF | POS-104UL | |

Windows NT supports up to 256 serial ports, from COM1 to COM256. Moxa developed pure 32-bit Windows device drivers in order to fully utilize the advanced multi-process and multi-thread features of Windows NT. The drivers conform to the Win32 COMM API standard.

You can download the drivers from the Moxa website. For information on developing your own serial programming applications, please refer to Chapter 9.

Before installing the software, be sure to install the hardware first. For details on installing the hardware, please refer to Chapter 2.

Installing the Driver

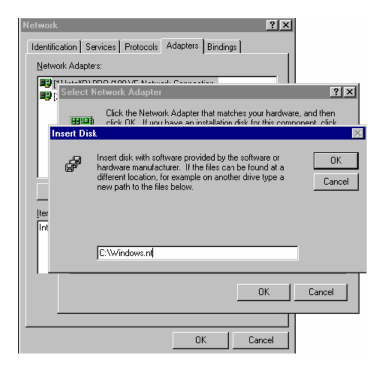
You will need to plug the board in an available PCI or PCI-X slot first, before installing the driver. Note that these instructions use the CP-168U as an example. The procedure for installing all models is the same.

1. Log into Windows NT as Administrator.

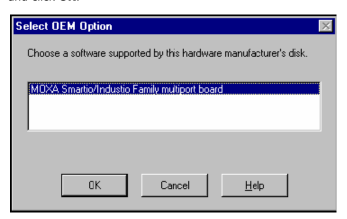
Locate the appropriate folder for your board's drivers on the Document & Software CD. The NT drivers will be located under the product folder in the \Software\WinNT directory (e.g., under \CP-118U Series\Software). Copy this folder to the PC's hard disk and remember its location.

In the **Control Panel**, open **Network** applet. On the **Adapters** tab, click **Add**. When prompted to select a product, click **Have Disk...**

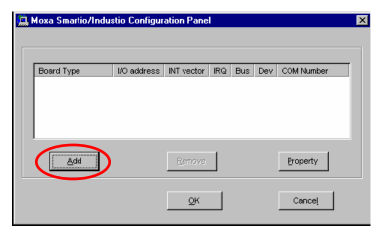
You will be prompted to enter the path to the driver. Enter the location of the drivers that you copied from the Document & Software CD (**C:\Windows.nt** in this example) and then click **OK**.



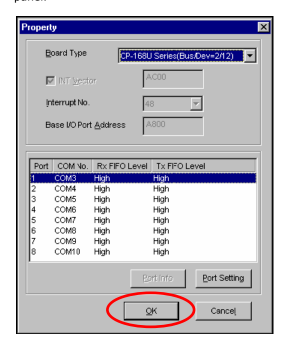
2. When prompted, select your board model (**Smartio/Industio Family multiport board** in this example) and click **OK**.



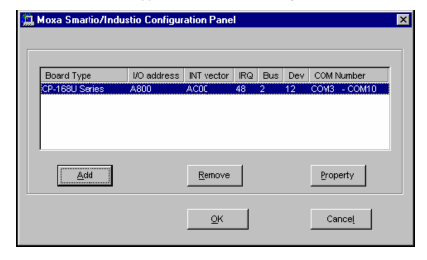
3. After the files have been installed, a configuration panel will open. This is where boards are installed, configured, and removed. If another board has already been installed on the system, it will already be listed. Windows NT does not automatically detect Moxa UPCI boards, so you will need to click **Add** for a newly installed board.



4. Under **Board Type**, select the UPCI board that is being installed. The window will show the COM settings for the serial ports on the board. You can modify the COM settings for any port at this time by selecting a port and clicking **Port Setting**. If you are satisfied with the COM settings, click **OK** to return to the configuration panel.



5. The board will now appear in the configuration panel (**CP-168U Series in this example**). Click **OK** to return to the Network applet. After that, click **OK** again to exit the Network applet



6. Restart the PC. After you have logged back into Windows NT, you may check the event log issued by the Moxa driver to see if the board's ports have been initialized successfully. In the **Administrative** group, open **Event Viewer** and select **Log and System**. For each newly installed or configured Moxa UPCI board, check for a message stating that the board has been enabled (e.g., "Moxa CP-168U board, with first serial port COM3, has been enabled").



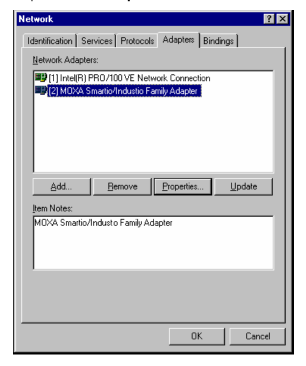
ATTENTION

The driver configuration will NOT take effect until you restart the PC.

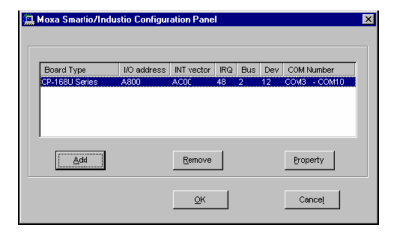
Double check that all CP-168U board components are connected and fastened tightly to ensure that the system and the driver can start up successfully.

Configuring the Ports

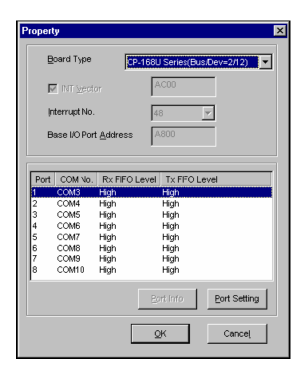
 In Windows Control Panel, open the Network applet. In the Adapters tab, UPCI boards will appear as a type of Moxa adapter (Moxa Smartio/Industio Family Adapter in this example). Select the Moxa adapter and click Properties...



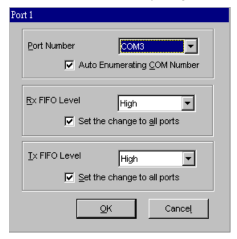
2. The configuration panel will open with a list of installed boards. Select your board and click **Property**. Up to 4 Moxa UPCI boards can be installed at a time.



3. Select a port to configure and click **Port Setting**.



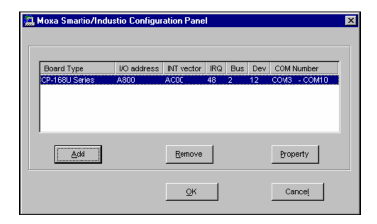
4. Under Port Number, select a COM number to assign to the serial port. Select Auto Enumerating COM Number to map subsequent ports in numerical order. For example, if COM 3 is assigned to Port 1, then COM 4 will be automatically assigned to Port 2.



Select an **Rx FIFO Trigger** and **Tx FIFO Size**. The default Rx FIFO Trigger is 120 bytes (high level). The default Tx FIFO Size is 128 bytes (high level). Select **Set the change to all ports** to use this setting for all serial ports on the board.

| | Tx FIFO | Rx FIFO |
|--------|---------|---------|
| High | 128 | 120 |
| Middle | 64 | 60 |
| Low | 1 | 1 |

5. Click **OK** to approve the settings for the selected port. Continue in the same way to configure the other ports. When you have finished setting up the ports, click **OK** to close the **Properties** window and apply the new port settings. Click **OK** again to exit the Network applet.

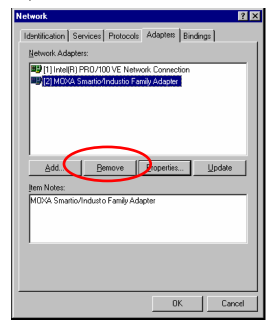


Removing the Board

To remove a board, shut of your PC and physically remove the board from the PCI slot. The next time you start up the PC, Windows NT will automatically remove the configuration. You do not need to go through the Windows control panel.

Updating the Driver

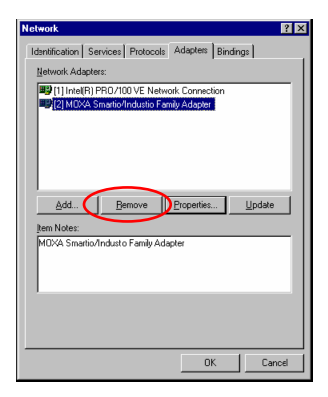
 In Windows Control Panel, open the Network applet. In the Adapters tab, UPCI boards will appear as a type of Moxa adapter (Moxa Smartio/Industio Family Adapter in this example). Select the Moxa adapter and click Remove.



2. **Restart** the system. Go through the process of installing the drivers using the new drivers.

Removing the Driver

 In Windows Control Panel, open the Network applet. In the Adapters tab, UPCI boards will appear as a type of Moxa adapter (Moxa Smartio/Industio Family Adapter in this example). Select the Moxa adapter and click Remove.



2. Click **OK** to exit the Network applet and restart the system.

Windows 95/98/ME

This chapter explains how to install, configure, update, and remove the board drivers for Windows 95/98/ME. The following models are supported:

| 2 Ports | 4 Ports | 8 Ports |
|---------------------|---------------------|-------------------|
| CP-112UL/CP-112UL-I | CP-114UL/CP-114UL-I | CP-118U/CP-118U-I |
| CP-132UL/CP-132UL-I | CP-134U/CP-134U-I | CP-138U/CP-138U-I |
| CP-102UL | CP-104UL | CP-168U |
| CP-102U | CP-104JU | |
| CP-102UF | POS-104UL | |

Windows 95/98/ME supports up to 128 serial ports, from COM1 to COM128. In order to fully utilize the advanced multi-process and multi-thread features of Windows 95/98/ME, Moxa developed pure 32-bit virtual device port drivers (VXD) that are compliant with communication drivers (VCOMM). The drivers conform to the Win32 COMM API standard.

You can download the drivers from the Moxa website. For information on developing your own serial programming applications, please refer to Chapter 9.

Before installing the software, be sure to install the hardware first. For details on installing the hardware, please refer to Chapter 2.

Installing the Driver

The following instructions show how to install the driver for the first time under Windows 95/98/ME. You will need to plug the board in an available PCI or PCI-X slot first, before installing the driver.



ATTENTION

The following steps will not be necessary if a Moxa UPCI board was already installed on your computer. Windows will automatically detect and install any additional board(s) at bootup. In this case, you may proceed directly to configuring the ports.

Windows 95

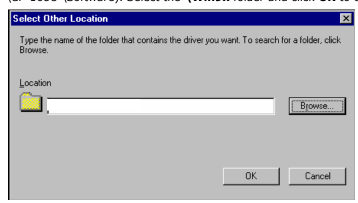
1. After the board is physically installed and the PC boots up, Windows will automatically detect the new board and the Found New Hardware Wizard window will open. Click **Next** to continue.



2. Select Other Locations...



3. Click **Browse** and select the appropriate directory on the Document & Software CD for the driver. Drivers for all operating systems are located under the product folder in the **\Software** directory (e.g., under \CP-168U \Software). Select the **\Win9x** folder and click **OK** to continue.



4. After Windows finds the drivers, click Finish.



5. You may begin configuring and using the new COM ports right away without restarting Windows.

Windows 98 and ME

1. After the board is physically installed and the PC boots up, Windows will automatically detect the new board and the Found New Hardware Wizard window will open. Click **Next** to continue.



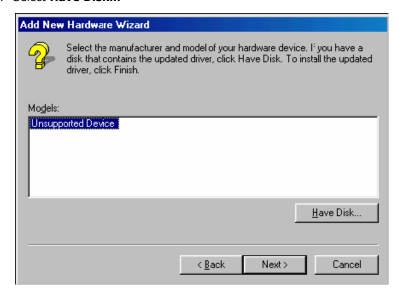
2. Select **Display a list...** and click **Next**.



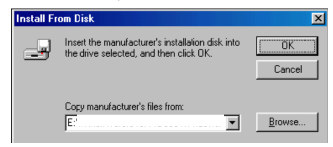
3. Select Other Devices and click Next.



4. Select Have Disk...



5. Click **Browse** and select the appropriate directory on the Document & Software CD for the driver. Drivers for all operating systems are located under the product folder in the **\Software** directory (e.g., under \CP-168U \Software). Select the **\Win9x** folder and click **OK** to continue.



6. After Windows installs the drivers, click **Finish**.



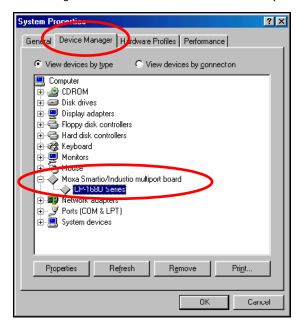
Configuring the Ports

You may configure the COM ports after the board and drivers have been installed.

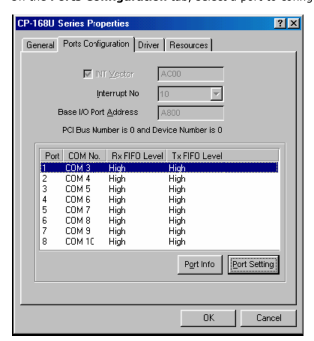
1. In the Windows Control Panel, open the System applet.



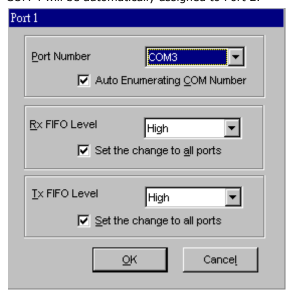
2. In the **Device Manager** tab, expand the **Moxa Smartio/Industio multiport board** category by clicking the "+" sign next to it. Select the desired board (CP-168U in this example) and click **Properties**.



3. On the **Ports Configuration** tab, select a port to configure and click **Port Setting**.



4. Under Port Number, select a COM number to assign to the serial port. Select Auto Enumerating COM Number to map subsequent ports in numerical order. For example, if COM 3 is assigned to Port 1, then COM 4 will be automatically assigned to Port 2.



Select an **Rx FIFO Trigger** and **Tx FIFO Size**. The default Rx FIFO Trigger is 120 bytes (high level). The default Tx FIFO Size is 128 bytes (high level). Select **Set the change to all ports** to use this setting for all serial ports on the board.

| | Tx FIFO | Rx FIFO |
|--------|---------|---------|
| High | 128 | 120 |
| Middle | 64 | 60 |
| Low | 1 | 1 |

5. Click **OK** to approve the settings for the selected port. Continue in the same way to configure the other ports. When you have finished setting up the ports, click **OK** to close the **Properties** window and apply the new port settings. Click **OK** again to close the **Device Manager** and restart the system.

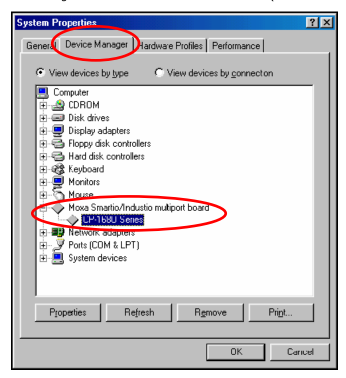
Updating the Driver

You may configure the COM ports after the board and drivers have been installed.

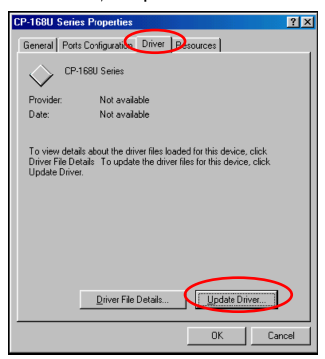
1. In the Windows Control Panel, open the System applet.



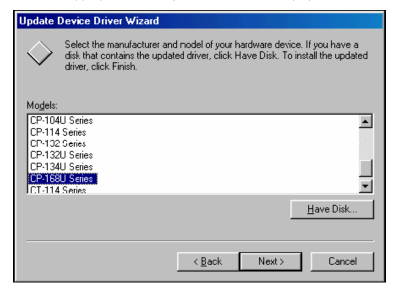
2. In the **Device Manager** tab, expand the **Moxa Smartio/Industio multiport board** category by clicking the "+" sign next to it. Select the desired board (CP-168U in this example) and click **Properties**.



3. In the Driver tab, click Update Driver....



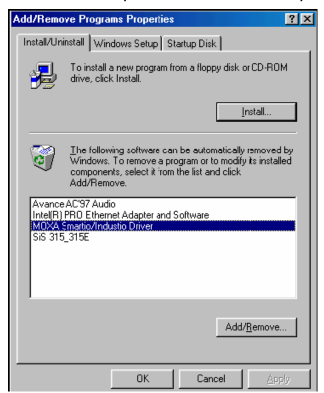
4. Select the appropriate model (CP-168U in this example) and click **Have Disk..**.



- 5. When prompted, select the appropriate directory on the Document & Software CD for the driver. Drivers for all operating systems are located under the product folder in the **\Software** directory (e.g., under \CP-118U Series\Software). Select the **\Win9x** folder and click **OK** to continue.
- 6. You will be prompted to restart the system. The new drivers will be in effect the next time you restart.

Removing the Driver

1. In the Windows Control Panel, open the **Add/Remove Programs** applet. On the Install/Uninstall tab, select **Moxa Smartio/Industio Driver** and click **Add/Remove**.



2. When prompted, click **Yes** to confirm that you want to remove the driver.



3. After the driver has been removed, click **OK** to return to the **Add/Remove Programs** applet.



Windows CE

Windows CE 5.0

In this section, we explain how to install Moxa Universal PCI boards under WinCE 5.0. These instructions are intended for users who are familiar with the Windows CE Platform Builder 5.0 Toolkit, and would like to install one or more Moxa Tech products. Here, we only give the step-by-step installation instructions for the development environment. You will need to download the image file to the target host yourself.

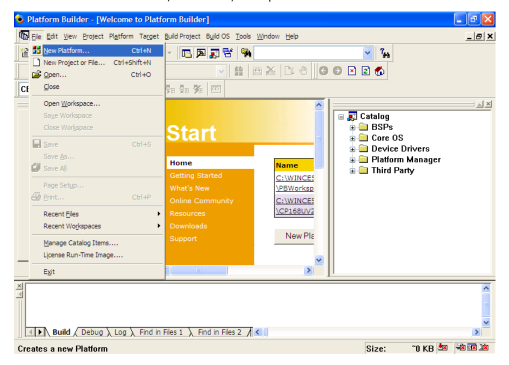
The CP-104UL board is used to illustrate the installation procedure.

Installing the Driver

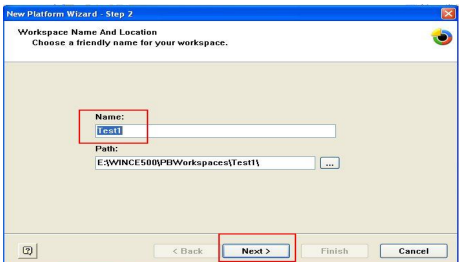
The following procedure explains how to install the CP-104UL multiport serial module driver under WinCE.

Obtain a copy of Moxa Tech WinCE 5.0 driver package and extract it to your computer. Double click the Install package to copy the **Mxser** folder to %WINCEROOT%\PLATFORM\ automatically, and import the supported Moxa Tech products into the **Folder**.

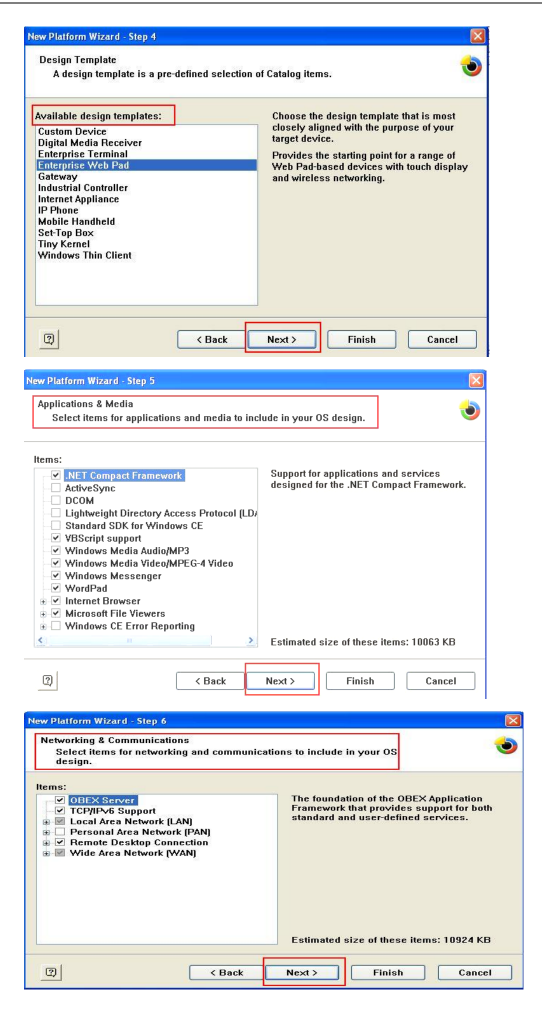
1. Start WinCE Platform Builder, select File, and open New Platform.

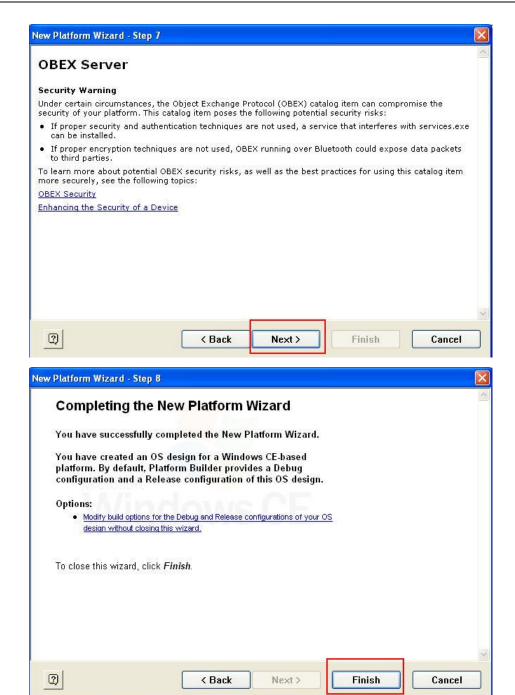


2. Enter a Name for Workspace and press Next.



3. When you see Board Support Packages, Design Template, Applications & Media, Networking & Communications, OBEX Server, select what you need to build your own environment. The Completing the New Platform Wizard window will open to indicate that it has finished creating a new platform. Click Finish to complete the setup.

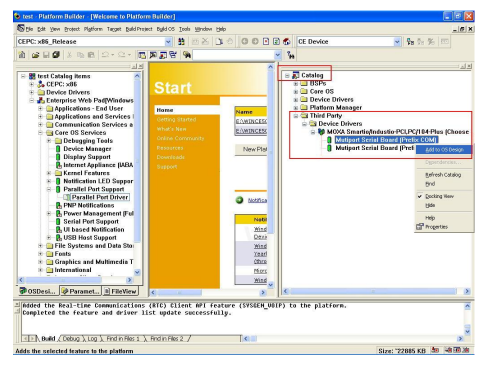




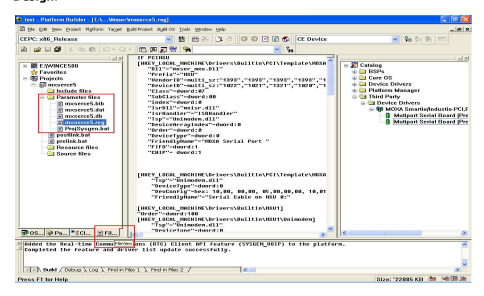
4. Open Manage Catalog Items (File → Manage Catalog Items). In the Catalog (View → Catalog), browse to \Third Party\Device Drivers\ MOXA Smartio/Industio-PCI, PC/104-Plus. Right-click on the driver Prefix COM or Prefix MXU you would like to include and choose Add to OS Design.

NOTE You can only select either **Prefix COM** or **Prefix MXU**, but not both.

5. Prefix COM supports up to 10 ports, from COM0 to COM9. Prefix MXU supports more than 10 ports, so it is better for you to select Prefix MXU if you are not sure how many ports the device has. Otherwise, you will only be allowed to use one multiport serial board on the target host.



6. After adding Moxa Tech drivers into your OS Design, a new project is automatically added to your workspace. The project name is mxserce5. The project can be accessed from File View (View → File View). The mxserce5 project contains a number of files used to configure the drivers included in your OS Design.



NOTE If you would like to use "Terminal Emulator" tool, please modify mxserce5.reg and keyboard like below (This is only just for "one" "COM" port). You have to notice number of ports, COM, MXU and enter the correct information.

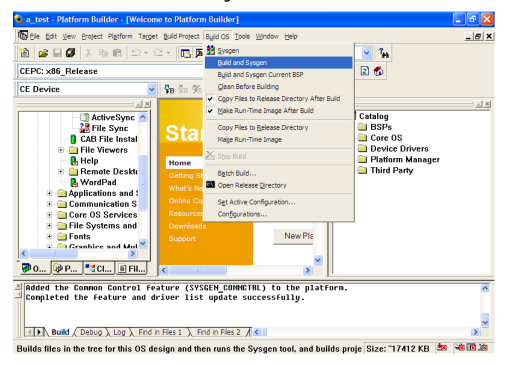
[HKEY_LOCAL_MACHINE\ExtModems\HayesCompat1]

"Port"="COM2:"

 $\verb"DeviceType"=dword:1$

"FriendlyName"="Hayes Compatible on COM2:"

7. Finally, open **Build OS**, select **Build and Sysgen**, and be sure to click **Copy Files to Release Directory After Build** and **Make Run-Time Image After Build**.



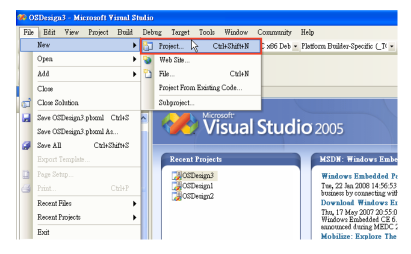
8. Finally, copy your image file to the target Host.

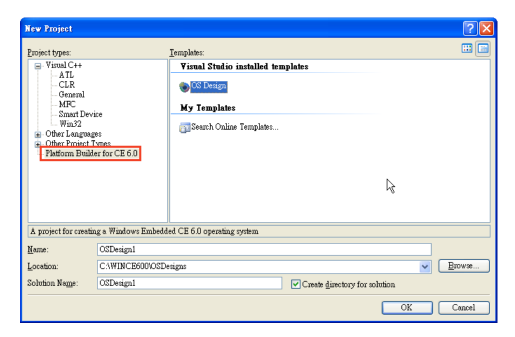
NOTE If you have created a Windows CE Platform Builder in the development environment, you can skip steps 2, 3, and 4.

Windows CE 6.0

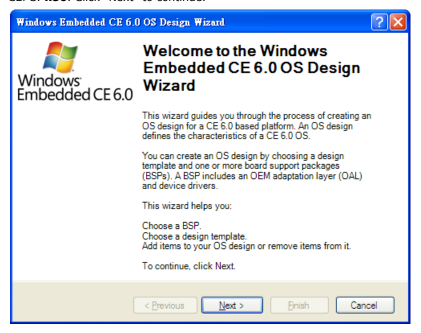
The following procedure explains how to install the CP-102U multiport serial board driver under WinCE 6.0.

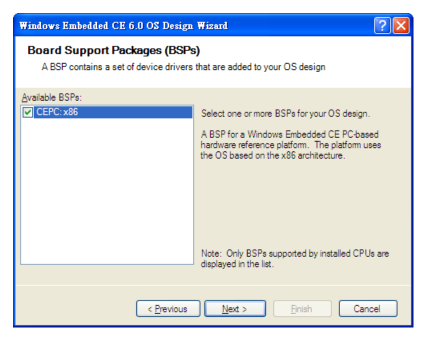
- 1. Obtain a copy of Moxa's WinCE 6.0 driver and extract it to your computer. Double click the install package to automatically install **Mxser**.
- Create a new project in Visual Studio 2005.
 In Visual Studio 2005, click File → New → Project and select "Platform Builder for CE 6.0." Choose "OS Design" template and then click OK.



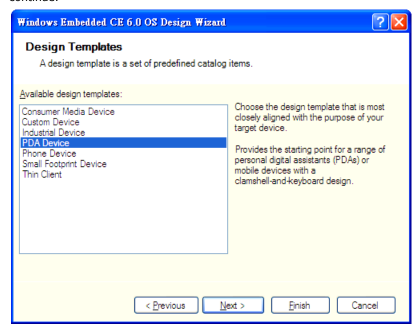


3. The CE 6.0 OS Design Wizard will start. Click "Next" to get the **Board Support Packages** page and select CEPC: **x86**. Click "Next" to continue.

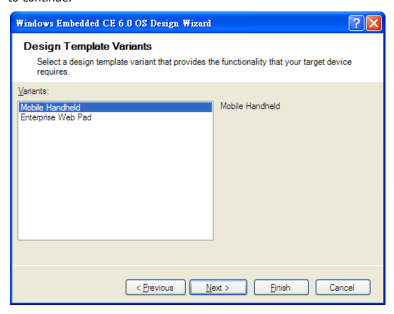




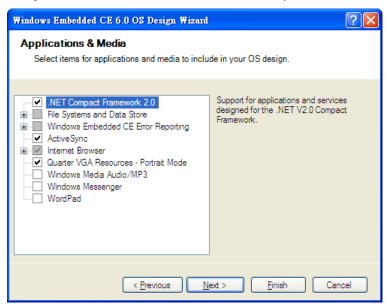
4. On the **Design Templates** page select your environment, PDA Device for example. Click "**Next**" to continue.



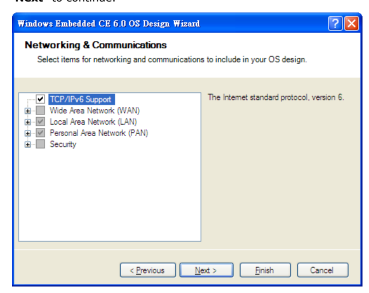
5. On the Design Template Variants page select your environment, Mobile Handheld for example. Click "**Next**" to continue.



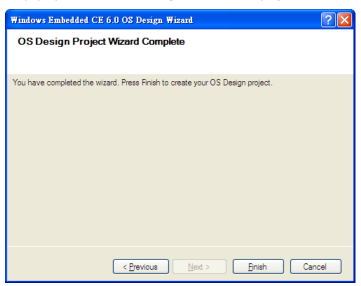
6. On the **Application & Media** page select your environment, .NET Compact Framework 2.0, ActiveSync, and Quarter VGA Resources-Portrait Mode for example. Click "**Next**" to continue.



7. On the Networking & Communication page select your environment, TCP/IPv6 Support for example. Click "Next" to continue.

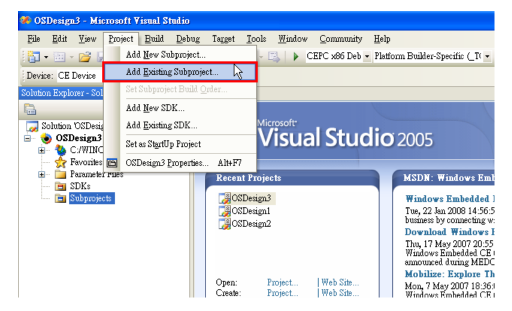


8. When the **OS Design Project Wizard Complete** screen appears, click **"Finish**." The catalog notification will pop up. Click **"Acknowledge"** to finish the project.

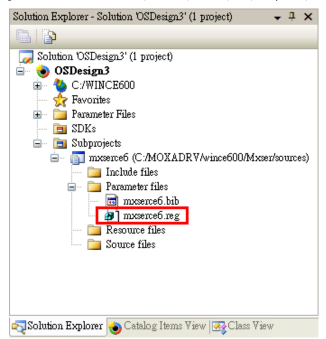




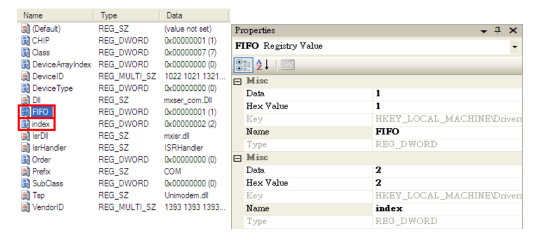
Open the project you created. Click **Project** on top of the screen, and select **Add Existing Subproject**.
 Specify the PCI MSB **Mxser** driver location with the subproject file "**mxserce6.pbpxml**."



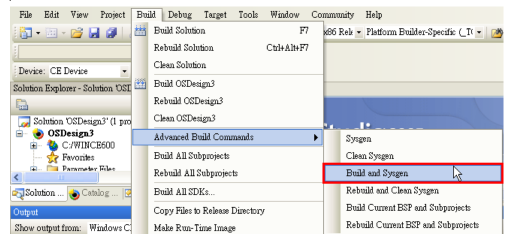
10. After the subproject is added, you may configure the "mxserce6.reg" registry file with the location [HKEY_LOCAL_MACHINE\Drivers\BuiltIn\PCI\Template\MOXAPCICOM].



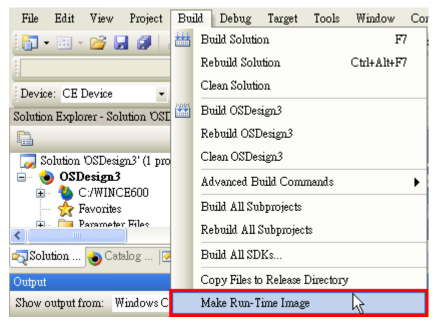
11. Configuring FIFO and index: Setting the FIFO registry value to **1** enables the FIFO function and **0** disables it. The index allows you to define the initial COM port number in WinCE, but before using this function; make sure that the COM port numbers do not conflict.



12. Open **Build** and select **Advanced Build Commands** and choose **Build Sysgen**. This operation will take you a few minutes.



13. After building sysgen, select **Build** and choose **Make Run-Time Image** to create the WinCE OS image. Finally, copy your image file to the target Host.



Non Windows Driver

Drivers are provided for DOS, Linux, and SCO.

DOS

Moxa DOS API-232 is a software package that can help you develop or debug serial communications programs. This section will show you how to install the package, how to set up the driver, and how to load or unload the driver. The following models are supported:

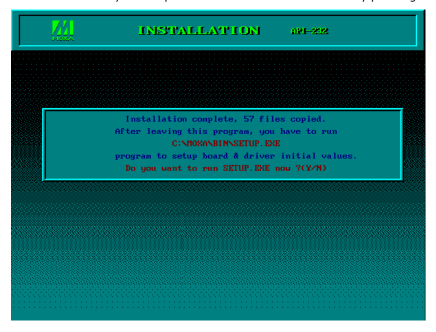
| 2 Ports | 4 Ports | 8 Ports |
|---------------------|---------------------|-------------------|
| CP-112UL/CP-112UL-I | CP-114UL/CP-114UL-I | CP-118U/CP-118U-I |
| CP-132UL/CP-132UL-I | CP-134U/CP-134U-I | CP-138U/CP-138U-I |
| CP-102UL | CP-104UL | CP-168U |
| CP-102U | CP-104JU | |
| CP-102UF | POS-104UL | |

Installing the Driver

1. Run the installation program, **DOSINST.EXE** under \Software\DOS on the Document & Software CD. Specify the target directory for the API-232 files (e.g., C:\MOXA). Press **F2** to start the installation.



2. After installation is complete, you will be prompted to set up the board and driver initial values. It is strongly recommended that you set up the board and driver at this time by pressing **Y**.



Setting up the Driver

The following instructions are not intended to illustrate every function of the setup program. For more detailed information, please refer to the help files by pressing **F1** in the setup program.

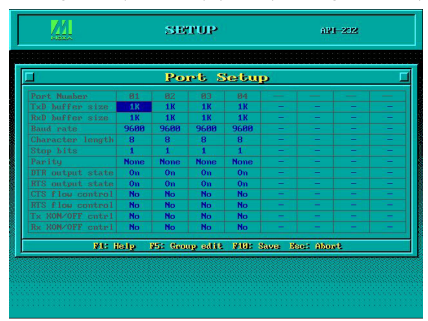
Run the setup program, BIN\SETUP.EXE.
 Select your board model (CP-134U in this example) and press Enter.



2. Press **PgDn** to view and modify the setup options for the selected board.



3. The settings for each port will be displayed. Verify the settings and make any necessary changes.



Port number: This is the port ID of each port. Application software will refer to a port by its port

number (ID). Port numbers must be unique; duplicate port numbers are not allowed. The port number can range from 0 to 255 as long as it does not overlap with another port. Generally, you should consider the convenience of programming when specifying

the port number.

TxD buffer size: This is the transmission (output) buffer allocated in the system for each port.

RxD buffer size: This is the receiving (input) buffer allocated in the system for each port.

F5: Group Edit: This allows you to configure several ports simultaneously as a group.



4. Press **F10** to save the latest configuration and exit the setup program.

Loading the Driver

After setting up the driver, you must load the driver in order to gain access to the serial ports on the serial board. Run **BIN\DP-DRV.EXE** at the DOS prompt. The driver will detect your multiport serial board automatically. You should see messages indicating successful detection of your module, such as the following:

```
Smartio/Industio Family DOS driver Version 1.9 Setup driver . 
 CP-134U series (Bus= x , Dev=y) : OK! Device driver setup O.K.
```

At this point, you can execute applications that support API-232 functions, or start developing applications using the API-232 library.

Unloading the Driver

To unload or release the driver from memory, enter **DP-DRV /Q** at the DOS prompt.

Linux (32-bit/64-bit)

The Linux drivers support the following models:

| CP-102U | CP-114UL | CP-132UL-I | CP-138U-I |
|----------|-----------|------------|-----------|
| CP-102UL | CP-118U | CP-134U | CP-168U |
| CP-104JU | CP-118U-I | CP-134U-I | POS-104UL |
| CP-104UL | CP-132UL | CP-138U | CP-102UF |

To install and load the Linux drivers, enter the following commands from the Linux prompt:

```
# mkdir moxa
# cd moxa
# tar -xzvf driv_linux_smart_vx.x_build_yymmddhh.tgz
# cd mxser
# make clean; make install
# cd /moxa/mxser/driver
```

- # ./msmknod
- # modprobe mxser

If the driver has loaded successfully, you should see a message such as the following:

```
MOXA Smartio/Industio family driver version 1.11 Found MOXA CP-168U series board(BusNo=2,DevNo=13) ttyM0 - ttyM7 max. baudrate = 921600 bps
```

You can verify that the driver has loaded by entering the following:

```
# lsmode |grep mxser
```

You should see a message such as the following:

```
mxser 59484 0
```

The installation will include **msdiag**, a diagnostic utility, **msterm**, a terminal emulation program, and **msmon**, a monitoring utility. For additional information, please refer to **readme.txt** in the **/home/moxa/mxser** directory.

SCO

- SCO OpenServer 5
- SCO OpenServer 6
- SCO UnixWare 7

Follow the steps given in this section to install the SCO OpenServer 5/6 & SCO UnixWare 7 driver. The installation procedures for SCO UnixWare 7 and SCO OpenServer 5/6 are similar.

- 1. Copy the driver file .tar to your host.
- #tar xvf <driver tar file> #/tmp/moxa/mxinstall
- 3. The window shown below will open next. Press RETURN to continue.

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Moxa Smartio/Industio Family Device Driver Installation (Ver. 1.11)

For SCO UnixWare 7

Tar files, please wait....O.K. Press RETURN to continue

4. <Note: If your environment is SCO OpenServer 5/6, you can skip step 4 & 5> When you see the screen below, select "Esc" to exit and reboot your computer.

MOXA Smartio/Industio Family Installation Utility (Ver 1.11)

| Smartio/Industio Family Basic Configuration | | | | |
|---|----------------------|----------------|-------------|-------------|
| Board No. | Board Type | I/O Address | Interrupt | Bus/Dev No. |
| 1 | None | | | |
| 2 | None | | | |
| 3 | None | | | |
| 4 | None | | | |
| | PgDn: getty S | Setting Esc: E | Exit | |
| | Enter: Confirm Input | Value Tab: 0 | Change Item | |

5. After rebooting computer, key in "moxaadm", you will see MAIN MENU, select **Basic Configuration**.

MAIN MENU
Basic Configuration
Advanced Configuration
Interface Configuration
Port Monitoring
Terminal Emulation
Driver Removal
Exit

6. When you see the following screen, press Enter to select the MOXA Multiport Serial Board you installed by port and by model. For example, if you installed the CP-104UL, you should select 4 ports and then CP-104UL.

MOXA Smartio/Industio Family Installation Utility (Ver 1.11)

| Smartio/Industio Family Basic Configuration | | | | |
|---|----------------------|--------------|-------------|-------------|
| Board No. | Board Type | I/O Address | Interrupt | Bus/Dev No. |
| 1 | None | | | |
| 2 | None | | | |
| 3 | None | | | |
| 4 | None | | | |
| PgDn: getty Setting Esc: Exit | | | | |
| | Enter: Confirm Input | Value Tab: 0 | Change Item | |

- 7. The board's basic information, such as I/O address, Bus No., and Device No., will be shown. The SCO system will assign the resources automatically to the Universal PCI board you selected.
- 8. Next, press "Esc" to exit and reboot your computer.
- 9. Note, whenever you change a MAIN MENU item, you have to reboot your computer.

Serial Programming Tools

The following topics are covered in this chapter:

- □ Overview
- ☐ Serial Programming Library
- ☐ PComm Utilities
 - > Installation
 - > PComm Diagnostic
 - > PComm Monitor
 - > PComm Terminal Emulator

Overview

Moxa provides Windows serial programming libraries and troubleshooting utilities that are easy to use and powerful. You can use these tools to reduce software development time.

The serial communication library is useful for developing applications for data communications, remote access, data acquisition, and industrial control. It provides a simpler solution compared to the more complex Windows Win32 COMM API.

PComm is a professional serial communication tool for Windows PCs. PComm includes the following features:

- · Useful utilities for diagnostics, port monitoring, and terminal emulation
- · Sample programs
- Comprehensive help files

Serial Programming Library

The serial programming library assists you in developing serial communications programs for any COM port that complies with the Microsoft Win32 API. It facilitates the implementation of multi-process and multi-thread serial communication programs and can remarkably reduce development time.

The library provides a complete set of functions as well as various sample programs for Visual C++, Visual Basic, and Delphi. To view detailed descriptions of the available functions and sample programs, go to **Start** → **Program** → **PComm Lite** and select **PComm Lib Help**, **PComm Porting Notes**, or **PComm Programming Guide**. You may also refer to the sample programs in the PComm directory.

PComm Utilities

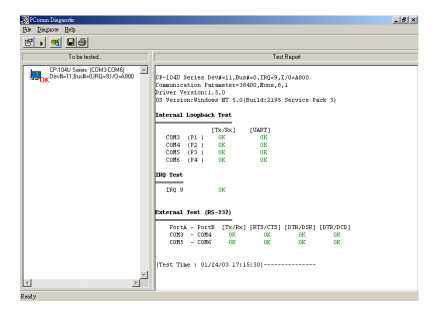
This section provides brief descriptions of the PComm utilities. For more information about these utilities, please refer to the Windows help files or to the API-232.txt file for DOS.

Installation

To install PComm, run **Setup.exe** from the Document and Software CD. Please note that the PComm diagnostic and monitor utilities are for Moxa boards only. These two utilities will not work with other serial boards.

PComm Diagnostic

PComm Diagnostic is designed for Moxa boards only. It provides internal and external testing of IRQ, TxD/RxD, UART, CTS/RTS, DTR/DSR, DTR/DCD, and other items. You can use PComm Diagnostic to check the operation of both software and hardware.

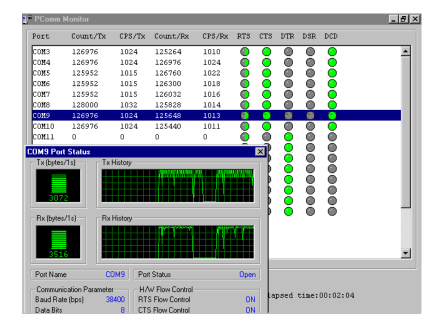


To run the Diagnostic program, go to **Start** → **Program** → **PComm Lite** → **Diagnostic**.

PComm Monitor

PComm Monitor is designed for Moxa boards in Windows NT only. It allows you to monitor data transmission of selected Moxa COM ports. It monitors data transmission, throughput, and line status at regular intervals. Click on a specific port to view that port's communication parameters and status.

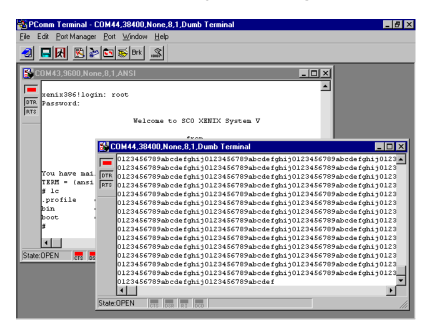
To run PComm Monitor, go to **Start** → **Program** → **PComm Lite** → **Monitor**.



PComm Terminal Emulator

PComm Terminal Emulator can be used to connect to a serial port to verify that data transmission is functioning correctly. It supports multiple windows and both VT100 and ANSI terminal types. You can interactively transfer data, periodically send patterns, and transfer files using ASCII, XMODEM, YMODEM, ZMODEM, and KERMIT protocols.

To run PComm Terminal Emulator, go to **Start** → **Program** → **PComm Lite** → **Terminal Emulator**.



Smartio/Industio Programming Guide

If you want to develop your own driver, no matter whether it is on a Windows or Linux platform, the Moxa Smartio/Industio Programming Guide is a useful instruction.

The following topics are covered in this chapter:

- **☐** Relative Product List
- ☐ Resource Requirements for Moxa Board
- □ PCI Configuration for Moxa Board
- ☐ UART Register Structure for MU860 chip
- ☐ For Baud Rate Setting
- Moxa Board PCI Device ID List
- UART Datasheet

Relative Product List

Please see the "Moxa Board PCI Device ID List" at the end of this chapter.

Resource Requirements for Moxa Board

IRQ* 1 I/O:

UART register: 64 bytes (8 bytes / port * 8port) for MU860

4096 bytes (512 bytes / port * 8port) for MUE250/450/850

IRQ Vector register: 16 bytes (only 1 byte used)

PCI Configuration for Moxa Board

A. MOXA Vendor ID: 0x1393

B. Device ID: Please see "Moxa Board PCI Device ID List" at the end of this chapter.

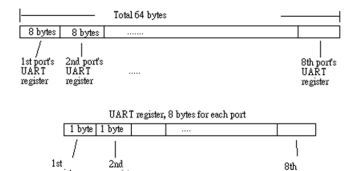
C. Hardware resource on the Device Configuration Register of the **PCI configuration space**:

| Resource Name | Chip | Address | Address Offset | |
|--|------------------------|---------|----------------|---------------|
| IRQ | All | 0x3C | | |
| IRQ Vector Address | MU860 | 0x1C | BAR3 | 16 bytes |
| UART register (I/O Base Address) | MU860 | 0x18 | BAR2 | 64 bytes |
| UART register (Memory Base Address) | MUE250, MUE450, MUE850 | 0x14 | BAR1 | 4096 bytes |
| Vector Base Address | MUE250, MUE450, MUE850 | 0x18 | BAR2 | 16 bytes |

| Byte Offset | 0-7 | 8-15 | 16-23 | 24-31 | |
|-------------|----------------|---------------|-------|-------|--|
| 00h | Vend | or ID | Devi | ce ID | |
| 04h | Comr | mand | Sta | ntus | |
| 08h | | | | | |
| 0Ch | | | | | |
| 10h | | BAR0 | | | |
| 14h | BAR1 | | | | |
| 18h | BAR2 | | | | |
| 1Ch | BAR3 | | | | |
| | | | | | |
| 3Ch | Interrupt Line | Interrupt Pin | Rese | erved | |
| | | | | _ | |

NOTE For MUE250, MUE450, and MUE850 chips only: Memory mode is recommended for these chips to access UART. To use memory mode, the driver has to access the memory base address, which is located at BAR1.

UART Register Structure for MU860 chip



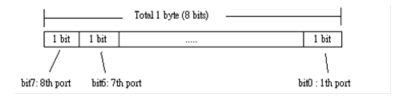
NOTE For a detailed UART register description, please see "UART Datasheet" section.

UART register address = I/O base address + (port-1) *8

For example, if the base address is 0x180:

- The first port's UART register I/O address is 0x180+(1-1)*8 = 0x180
 The first registered I/O address is 0x180,
 The second registered I/O address is 0x181,
- The second port's UART register I/O address is 0x180+(2-1)*8 = 0x188
 The first registered I/O register is 0x188,
 The second registered I/O register is 0x189,

IRQ Vector Register Structure

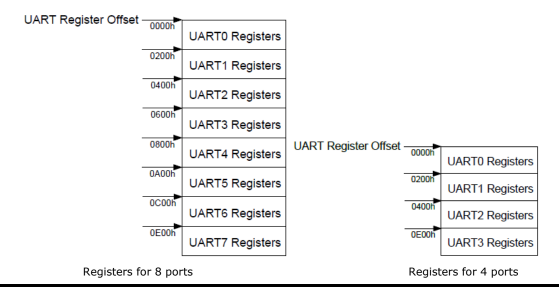


| Bit Value | Status |
|-----------|---|
| 0 | Interrupt pending. Please read the UART register to get the |
| | detail interrupt information *. |
| 1 | No interrupt pending. |

All serial ports on the same Moxa board use the same IRQ. Check **Vector** to determine which port issues the interruptions. You can also get the information by guerying the IIR of each port.

UART Register Structure for MUE250, MUE450, and MUE850 chips

There are 512 bytes for each UART register and an offset of 0x200 between each port. However, there is one exception: for the models that are 4-port boards, such as **CP-104EL-A**, **CP-114EL**, **CP-114EL-I**, and **CP-134EL-A**, the offset of the fourth UART register is 0xE00.



NOTE For a detailed UART register description, please see the "UART Datasheet" section.

UART register address = I/O base address + (port-1) * 0x200

For example, if the base address is 0x200:

- The first port's UART register I/O address is 0x200 + (1-1) * 0x200 = 0x200
 The first registered I/O address is 0x200,
 The second registered I/O address is 0x201,
- The second port's UART register I/O address is 0x200 + (2-1) * 0x200 = 0x400
 The first registered I/O address is 0x400,
 The second registered I/O address is 0x401,

NOTE For the CP-104EL-A, CP-114EL, CP-114EL-I, and CP-134EL-A only:

The first port's UART registered address: I/O base address

The second port's UART registered address: I/O base address + 1 * 0x200 The third port's UART registered address: I/O base address + 2 * 0x200 The fourth port's UART registered address: I/O base address + 7 * 0x200

Control Serial Interface and Termination Resistor for MUE chips

For Moxa boards that use MUE250, MUE450, and MUE850 chips, BAR2, which is allocated 16 bytes, is the vector base address that can be used to control serial interface and termination resistor, according to the following table:

| Offset | Bit | Port # | Parameters |
|--------|------|--------|-----------------|
| 0x4 | [30] | 1 | 0x0 : RS-232 |
| | [74] | 2 | 0x1 : RS-422 |
| 0x5 | [30] | 3 | 0xF : RS-485 2W |

| Offset | Bit | Port # | Parameters |
|--------|------|--------|--------------------------------------|
| | [74] | 4 | 0xB : RS-485 4W |
| 0x6 | [30] | 5 | |
| | [74] | 6 | |
| 0x7 | [30] | 7 | |
| | [74] | 8 | |
| 0x8 | [70] | [81] | GPIO - Input |
| 0x9 | [70] | [81] | GPIO direction configuration |
| | | | 0 : Set GPIO direction to input |
| | | | 1 : Set GPIO direction to output |
| 0xA | [70] | [81] | GPIO – Output (Termination Resistor) |
| | | | 0 : Low (0 Ohm) |
| | | | 1 : High (120 Ohm) |

The interface of 4-port models, such as **CP-114EL and CP-114EL-I.**, is using the following offset to set the interface of port 4.

| Offset | Bit | Port # | Parameters |
|--------|------|--------|-----------------|
| 0x4 | [30] | 1 | 0x0 : RS-232 |
| | [74] | 2 | 0x1 : RS-422 |
| 0x5 | [30] | 3 | 0xF : RS-485 2W |
| | [74] | - | 0xB : RS-485 4W |
| 0x6 | [30] | - | |
| | [74] | - | |
| 0x7 | [30] | 4 | |

For Baud Rate Setting

For General PC Com Port: CLK=1.8432MHz $Div = CLK/ (Baud \times 16)$

But for Moxa Board: CLK=14.7456MHz $\label{eq:Div} \mbox{Div} = \mbox{CLK}/\mbox{ (Baud x 16)}$

Moxa Board PCI Device ID List

| Model | Ports | Bus | Chip | Max Baud | Vendor ID | Device ID |
|------------|-------|------|--------|----------|-----------|-----------|
| CP-102U | 2 | UPCI | MU860 | 921.6k | 0x1393 | 0x1022 |
| CP-102UL | 2 | UPCI | MU860 | 921.6k | 0x1393 | 0x1021 |
| CP-132UL | 2 | UPCI | MU860 | 921.6k | 0x1393 | 0x1321 |
| CP-132UL-I | 2 | UPCI | MU860 | 921.6k | 0x1393 | 0x1321 |
| CP-102E | 2 | PCIe | MUE250 | 921.6k | 0x1393 | 0x1024 |
| CP-102EL | 2 | PCIe | MUE250 | 921.6k | 0x1393 | 0x1025 |
| CP-132EL | 2 | PCIe | MUE250 | 921.6k | 0x1393 | 0x1322 |
| CP-132EL-I | 2 | PCIe | MUE250 | 921.6k | 0x1393 | 0x1322 |
| CP-104UL | 4 | UPCI | MU860 | 921.6k | 0x1393 | 0x1041 |
| CP-104JU | 4 | UPCI | MU860 | 921.6k | 0x1393 | 0x1042 |
| CP-114UL | 4 | UPCI | MU860 | 921.6k | 0x1393 | 0x1143 |
| CP-114UL-I | 4 | UPCI | MU860 | 921.6k | 0x1393 | 0x1143 |
| CP-134U | 4 | UPCI | MU860 | 921.6k | 0x1393 | 0x1340 |
| CP-134U-I | 4 | UPCI | MU860 | 921.6k | 0x1393 | 0x1340 |

| Model | Ports | Bus | Chip | Max Baud | Vendor ID | Device ID |
|--------------|-------|-------------|--------|----------|-----------|-----------|
| CP-104EL-A | 4 | PCIe | MUE450 | 921.6k | 0x1393 | 0x1045 |
| CP-114EL | 4 | PCIe | MUE450 | 921.6k | 0x1393 | 0x1144 |
| CP-114EL-I | 4 | PCIe | MUE450 | 921.6k | 0x1393 | 0x1144 |
| CP-134EL-A | 4 | PCIe | MUE450 | 921.6k | 0x1393 | 0x1342 |
| CB-114 | 4 | PC/104-Plus | MU860 | 921.6k | 0x1393 | 0x1142 |
| CB-134I | 4 | PC/104-Plus | MU860 | 921.6k | 0x1393 | 0x1341 |
| CP-118U | 8 | UPCI | MU860 | 921.6k | 0x1393 | 0x1180 |
| CP-118U-I | 8 | UPCI | MU860 | 921.6k | 0x1393 | 0x1180 |
| CP-138U | 8 | UPCI | MU860 | 921.6k | 0x1393 | 0x1380 |
| CP-138U-I | 8 | UPCI | MU860 | 921.6k | 0x1393 | 0x1380 |
| CP-168U | 8 | UPCI | MU860 | 921.6k | 0x1393 | 0x1681 |
| CP-116E-A(A) | 8 | PCIe | MUE850 | 921.6k | 0x1393 | 0x1160 |
| CP-116E-A(B) | 8 | PCIe | MUE850 | 921.6k | 0x1393 | 0x1161 |
| CP-118EL-A | 8 | PCIe | MUE850 | 921.6k | 0x1393 | 0x1182 |
| CP-118E-A-I | 8 | PCIe | MUE850 | 921.6k | 0x1393 | 0x1183 |
| CP-138E-A-I | 8 | PCIe | MUE850 | 921.6k | 0x1393 | 0x1381 |
| CP-168EL-A | 8 | PCIe | MUE850 | 921.6k | 0x1393 | 0x1683 |
| CB-108 | 8 | PC/104-Plus | MU860 | 921.6k | 0x1393 | 0x1080 |

UART Datasheet

Moxa's chips are compatible with the following chips. For more details about the UART register description, please refer to the downloaded links below.

| UART | Port | Datasheet |
|---------|------|-------------------|
| MU-860 | 2-8 | <u>TL16C550C</u> |
| MUE-250 | 2 | <u>PI7C9X7952</u> |
| MUE-450 | 4 | <u>PI7C9X7954</u> |
| MUE-850 | 8 | <u>PI7C9X7958</u> |

Pin Assignments

The following topics are covered in this chapter:

□ Overview

☐ CP-102U

> DB9 (Male): RS-232

☐ CP-102UL

> DB25 (Female): RS-232

☐ CP-104JU

> 8-pin RJ45: RS-232

☐ CP-104UL

> DB44 (Female): RS-232

☐ CP-112UL

> DB25 (Female): RS-232

> DB25 (Female): RS-422

> DB25 (Female): RS-485 (4-wire)

> DB25 (Female): RS-485 (2-wire)

☐ CP-114UL

> DB44 (Female): RS-232

> DB44 (Female): RS-422, RS-485 (4-wire)

DB44 (Female): RS-485 (2-wire)

☐ CP-118U

> DB62 (Female): RS-232

> DB62 (Female): RS-422, RS-485 (4-wire)

> DB62 (Female): RS-485 (2-wire)

☐ CP-118U-I

> DB78 (Female): RS-232

> DB78 (Female): RS-422, RS-485 (4-wire)

> DB78 (Female): RS-485 (2-wire)

□ CP-132UL, CP-132UL-I

DB25 (Female): RS-422

> DB25 (Female): RS-485 (4-wire)

DB25 (Female): RS-485 (2-wire)

☐ CP-134U, CP-134U-I

> DB44 (Female): RS-232 (Ports 1 and 2 only)

> DB44 (Female): RS-422

> DB44 (Female): RS-485 (4-wire)

> DB44 (Female): RS-485 (2-wire)

☐ CP-138U

> DB62 (Female): RS-422, RS-485 (4-wire)

> DB62 (Female): RS-485 (2-wire)

☐ CP-138U-I

> DB78 (Female): RS-422, RS-485 (4-wire)

> DB78 (Female): RS-485 (2-wire)

☐ CP-168U

> DB62 (Female): RS-232

☐ POS-104UL

> DB44 (Female): RS-232

□ Serial Connectors

> DB9 (Male)

> DB25 (Male)

> DB25 (Female)

➤ RJ45

Overview

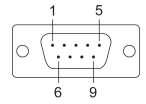
This chapter provides the pin assignments for each Moxa UPCI multiport serial board, as well as the pin assignments for the optional accessories. Except for the CP-102U and CP-102UF, which have two built-in DB9 (male) serial connectors and an ST type fiber connector, respectively, Moxa's UPCI boards do not have built-in serial port connectors. For all other models, you will need a cable or other accessory with standard serial connectors in order to connect serial devices to the board. The following chart shows the available cables and accessories for each model.

| Model | Board Connector | Supported Accessories | Serial Connectors |
|------------|------------------------|------------------------------------|-------------------|
| CP-102U | 2×DB9 (male) | | |
| CP-102UL | | | |
| CP-112UL | | | |
| CP-112UL-I | DB25 (female) | CBL-M25M9x2-50 | 2×DB9 (male) |
| CP-132UL | | | |
| CP-132UL-I | | | |
| CP-104UL | | CBL-M44M9x4-50 | 4×DB9 (male) |
| CP-114UL | | | |
| CP-114UL-I | DB44 (female) | CBL-M44M25x4-50 | 4×DB25 (male) |
| CP-134U | | CDE-M44M23X4-30 | 4×DD23 (Male) |
| CP-134U-I | | | |
| CP-104JU | RJ45 | CBL-RJ45M9-150 | 4×DB9 (male) |
| CF-104J0 | KJ43 | CBL-RJ45M25-150 | 4×DB25 (male) |
| | | OPT8-M9 | 8×DB9 (male) |
| | | CBL-M62M9x8-100 (OPT8D) | 6×DB9 (Illale) |
| CP-118U | | ОРТ8В | 8×DB25 (male) |
| CP-138U | DB62 (female) | CBL-M62M25x8-100 (OPT8C) | 6×DB23 (IIIale) |
| CP-168U | | OPT8A, OPT8S, OPT8F, OPT8Z, OPT8K, | 8×DB25 (female) |
| | | OPT8I | 6×DB25 (Terriale) |
| | | OPT8-RJ45* | 8×RJ45 |
| CP-118U-I | DR79 (fomale) | CBL-M78M9x8-100 | 8×DB9 (male) |
| CP-138U-I | DB78 (female) | CBL-M78M25x8-100 | 8×DB25 (male) |
| POS-104UL | DB44 (female) | CBL-M44M9x4-50(POS) | 4×DB9 (male) |
| CP-102UF | STx2 | | |

^{*} The OPT8-RJ45 is designed for RS-232 only. It should only be used with the CP-118U in RS-232 mode or with the CP-168U.

The serial connectors on each accessory use standard serial port pin assignments. Please refer to the Serial Connectors section for details.

CP-102U



This board supports RS-232 only.

| Model | Board Connector | Supported Accessories | Serial Connectors |
|---------|------------------------|-----------------------|--------------------------|
| CP-102U | 2×DB9 (male) | | |

DB9 (Male): RS-232

| Pin | Signal |
|-----|--------|
| 1 | DCD |
| 2 | RxD |
| 3 | TxD |
| 4 | DTR |
| 5 | GND |
| 6 | DSR |
| 7 | RTS |
| 8 | CTS |

CP-102UL

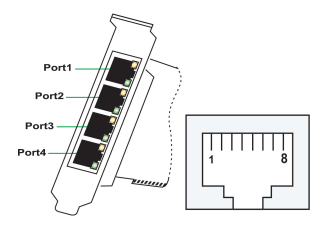
This board supports RS-232 only.

| Model | Board Connector | Supported Accessories | Serial Connectors |
|----------|------------------------|-----------------------|--------------------------|
| CP-102UL | DB25 (female) | CBL-M25M9x2-50 | 2×DB9 (male) |

DB25 (Female): RS-232

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | - | 14 | ı |
| 2 | DCD1 | 15 | DTR1 |
| 3 | GND | 16 | DSR1 |
| 4 | CTS1 | 17 | RTS1 |
| 5 | RxD1 | 18 | TxD1 |
| 6 | - | 19 | ı |
| 7 | _ | 20 | ı |
| 8 | _ | 21 | DCD0 |
| 9 | DTR0 | 22 | GND |
| 10 | DSR0 | 23 | CTS0 |
| 11 | RTS0 | 24 | RxD0 |
| 12 | TxD0 | 25 | - 1 |
| 13 | _ | _ | _ |

CP-104JU



This board supports RS-232 only.

| Model | Board Connector | Supported Accessories | Serial Connectors |
|----------|------------------------|-----------------------|--------------------------|
| CP-104JU | RJ45 | CBL-RJ45M9-150 | 4×DB9 (male) |
| | | CBL-RJ45M25-150 | 4×DB25 (male) |

8-pin RJ45: RS-232

| Pin | Signal | | |
|-----|--------|--|--|
| 1 | DSR | | |
| 2 | RTS | | |
| 3 | GND | | |
| 4 | TxD | | |
| 5 | RxD | | |
| 6 | DCD | | |
| 7 | CTS | | |
| 8 | DTR | | |

CP-104UL

This board supports RS-232 only.

| Model | Board Connector | Supported Accessories | Serial Connectors |
|------------------------|------------------------|-----------------------|--------------------------|
| CP-104UL DB44 (female) | DD44 (formula) | CBL-M44M9x4-50 | 4×DB9 (male) |
| | DD44 (Terriale) | CBL-M44M25x4-50 | 4×DB25 (male) |

DB44 (Female): RS-232

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|
| 1 | TxD3 | 16 | CTS3 | 31 | DCD3 |
| 2 | RxD3 | 17 | DTR3 | 32 | - |
| 3 | RTS3 | 18 | DSR3 | 33 | GND |
| 4 | - | 19 | _ | 34 | 1 |
| 5 | TxD2 | 20 | CTS2 | 35 | DCD2 |
| 6 | RxD2 | 21 | DTR2 | 36 | ı |
| 7 | RTS2 | 22 | DSR2 | 37 | GND |
| 8 | _ | 23 | _ | 38 | ı |
| 9 | TxD1 | 24 | CTS1 | 39 | DCD1 |
| 10 | RxD1 | 25 | DTR1 | 40 | ı |
| 11 | RTS1 | 26 | DSR1 | 41 | GND |
| 12 | - | 27 | _ | 42 | DCD0 |
| 13 | TxD0 | 28 | CTS0 | 43 | - |
| 14 | RxD0 | 29 | DTR0 | 44 | GND |
| 15 | RTS0 | 30 | DSR0 | _ | _ |

CP-112UL

This board supports RS-232, RS-422, and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|----------|------------------------|-----------------------|--------------------------|
| CP-112UL | DB25 (female) | CBL-M25M9x2-50 | 2×DB9 (male) |

DB25 (Female): RS-232

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | - | 14 | - |
| 2 | DCD1 | 15 | DTR1 |
| 3 | GND | 16 | DSR1 |
| 4 | CTS1 | 17 | RTS1 |
| 5 | RxD1 | 18 | TxD1 |
| 6 | - | 19 | _ |
| 7 | _ | 20 | _ |
| 8 | _ | 21 | DCD0 |
| 9 | DTR0 | 22 | GND |
| 10 | DSR0 | 23 | CTS0 |
| 11 | RTS0 | 24 | RxD0 |
| 12 | TxD0 | 25 | _ |
| 13 | _ | = | - |

DB25 (Female): RS-422

| Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|
| 1 | - | 14 | - |
| 2 | TxD1-(A) | 15 | RxD1-(A) |
| 3 | GND1 | 16 | - |
| 4 | _ | 17 | _ |
| 5 | TxD1+(B) | 18 | RxD1+(B) |
| 6 | - | 19 | - |
| 7 | - | 20 | _ |
| 8 | - | 21 | TxD0-(A) |
| 9 | RxD0-(A) | 22 | GND0 |
| 10 | - | 23 | - |
| 11 | - | 24 | TxD0+(B) |
| 12 | RxD0+(B) | 25 | _ |
| 13 | _ | - | _ |

DB25 (Female): RS-485 (4-wire)

| Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|
| 1 | - | 14 | - |
| 2 | TxD1-(A) | 15 | RxD1-(A) |
| 3 | GND1 | 16 | ı |
| 4 | - | 17 | - |
| 5 | TxD1+(B) | 18 | RxD1+(B) |
| 6 | - | 19 | - |
| 7 | _ | 20 | ı |
| 8 | - | 21 | TxD0-(A) |
| 9 | RxD0-(A) | 22 | GND0 |
| 10 | - | 23 | - |
| 11 | - | 24 | TxD0+(B) |
| 12 | RxD0+(B) | 25 | _ |
| 13 | _ | - | - |

DB25 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|
| 1 | - | 14 | ı |
| 2 | - | 15 | Data1-(A) |
| 3 | GND1 | 16 | ı |
| 4 | _ | 17 | ı |
| 5 | - | 18 | Data1+(B) |
| 6 | - | 19 | ı |
| 7 | - | 20 | - |
| 8 | - | 21 | ı |
| 9 | Data0-(A) | 22 | GND0 |
| 10 | - | 23 | ı |
| 11 | _ | 24 | 1 |
| 12 | Data0+(B) | 25 | - |
| 13 | _ | - | - |

CP-114UL

This board supports RS-232, RS-422, and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|-------------|------------------------|-----------------------|--------------------------|
| CP-114UL DE | DD44 (famala) | CBL-M44M9x4-50 | 4×DB9 (male) |
| | DB44 (female) | CBL-M44M25x4-50 | 4×DB25 (male) |

DB44 (Female): RS-232

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|
| 1 | TxD3 | 16 | CTS3 | 31 | DCD3 |
| 2 | RxD3 | 17 | DTR3 | 32 | - |
| 3 | RTS3 | 18 | DSR3 | 33 | GND |
| 4 | - | 19 | - | 34 | - |
| 5 | TxD2 | 20 | CTS2 | 35 | DCD2 |
| 6 | RxD2 | 21 | DTR2 | 36 | _ |
| 7 | RTS2 | 22 | DSR2 | 37 | GND |
| 8 | - | 23 | - | 38 | - |
| 9 | TxD1 | 24 | CTS1 | 39 | DCD1 |
| 10 | RxD1 | 25 | DTR1 | 40 | _ |
| 11 | RTS1 | 26 | DSR1 | 41 | GND |
| 12 | _ | 27 | _ | 42 | DCD0 |
| 13 | TxD0 | 28 | CTS0 | 43 | - |
| 14 | RxD0 | 29 | DTR0 | 44 | GND |
| 15 | RTS0 | 30 | DSR0 | _ | _ |

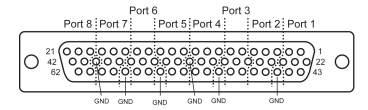
DB44 (Female): RS-422, RS-485 (4-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|-----|----------|
| 1 | RxD3+(B) | 16 | - | 31 | TxD3-(A) |
| 2 | TxD3+(B) | 17 | RxD3-(A) | 32 | - |
| 3 | - | 18 | - | 33 | GND |
| 4 | - | 19 | - | 34 | - |
| 5 | RxD2+(B) | 20 | - | 35 | TxD2-(A) |
| 6 | TxD2+(B) | 21 | RxD2-(A) | 36 | - |
| 7 | - | 22 | - | 37 | GND |
| 8 | - | 23 | - | 38 | - |
| 9 | RxD1+(B) | 24 | - | 39 | TxD1-(A) |
| 10 | TxD1+(B) | 25 | RxD1-(A) | 40 | - |
| 11 | - | 26 | - | 41 | GND |
| 12 | - | 27 | - | 42 | TxD0-(A) |
| 13 | RxD0+(B) | 28 | - | 43 | _ |
| 14 | RxD0-(A) | 29 | RxD0-(A) | 44 | GND |
| 15 | - | 30 | - | - | - |

DB44 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|-----|--------|
| 1 | Data3+(B) | 16 | - | 31 | - |
| 2 | - | 17 | Data3-(A) | 32 | _ |
| 3 | _ | 18 | - | 33 | GND |
| 4 | _ | 19 | _ | 34 | - |
| 5 | Data2+(B) | 20 | - | 35 | - |
| 6 | - | 21 | Data2-(A) | 36 | - |
| 7 | _ | 22 | _ | 37 | GND |
| 8 | _ | 23 | - | 38 | - |
| 9 | Data1+(B) | 24 | _ | 39 | - |
| 10 | _ | 25 | Data1-(A) | 40 | - |
| 11 | _ | 26 | _ | 41 | GND |
| 12 | - | 27 | - | 42 | - |
| 13 | Data0+(B) | 28 | _ | 43 | _ |
| 14 | _ | 29 | Data0-(A) | 44 | GND |
| 15 | _ | 30 | _ | _ | _ |

CP-118U



This board supports RS-232, RS-422, and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|----------|------------------------|--------------------------|--------------------------|
| | | OPT8-M9 | OvDDO (mala) |
| | DB62 (female) | CBL-M62M9x8-100 (OPT8D) | 8×DB9 (male) |
| CD 11011 | | ОРТ8В | 9vDP3E (male) |
| CP-118U | | CBL-M62M25x8-100 (OPT8C) | 8×DB25 (male) |
| | | OPT8A, OPT8S | 8×DB25 (female) |
| | | OPT8-RJ45* | 8×RJ45 |

^{*} The OPT8-RJ45 is designed for RS-232 only. It should only be used with the CP-118U in RS-232 mode.

DB62 (Female): RS-232

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|
| 1 | TxD0 | 22 | RxD0 | 43 | CTS0 |
| 2 | DTR0 | 23 | DSR0 | 44 | RTS0 |
| 3 | RxD1 | 24 | DCD0 | 45 | GND |
| 4 | DSR1 | 25 | TxD1 | 46 | CTS1 |
| 5 | DCD1 | 26 | DTR1 | 47 | RTS1 |
| 6 | TxD2 | 27 | RxD2 | 48 | CTS2 |
| 7 | DTR2 | 28 | DSR2 | 49 | RTS2 |
| 8 | RxD3 | 29 | DCD2 | 50 | GND |
| 9 | DSR3 | 30 | TxD3 | 51 | CTS3 |
| 10 | DCD3 | 31 | DTR3 | 52 | RTS3 |
| 11 | RxD4 | 32 | GND | 53 | CTS4 |
| 12 | DSR4 | 33 | TxD4 | 54 | RTS4 |
| 13 | DCD4 | 34 | DTR4 | 55 | GND |
| 14 | TxD5 | 35 | RxD5 | 56 | CTS5 |
| 15 | DTR5 | 36 | DSR5 | 57 | RTS5 |
| 16 | RxD6 | 37 | DCD5 | 58 | GND |
| 17 | DSR6 | 38 | TxD6 | 59 | CTS6 |
| 18 | DCD6 | 39 | DTR6 | 60 | RTS6 |
| 19 | RxD7 | 40 | GND | 61 | CTS7 |
| 20 | DSR7 | 41 | TxD7 | 62 | RTS7 |
| 21 | DCD7 | 42 | DTR7 | - | - |

DB62 (Female): RS-422, RS-485 (4-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|-----|--------|
| 1 | RxD0+(B) | 22 | TxD0+(B) | 43 | - |
| 2 | RxD0-(A) | 23 | _ | 44 | _ |
| 3 | TxD1+(B) | 24 | TxD0-(A) | 45 | GND |
| 4 | _ | 25 | RxD1+(B) | 46 | _ |
| 5 | TxD1-(A) | 26 | RxD1-(A) | 47 | - |
| 6 | RxD2+(B) | 27 | TxD2+(B) | 48 | - |
| 7 | RxD2-(A) | 28 | - | 49 | - |
| 8 | TxD3+(B) | 29 | TxD2-(A) | 50 | GND |
| 9 | - | 30 | RxD3+(B) | 51 | _ |
| 10 | TxD3-(A) | 31 | RxD3-(A) | 52 | - |
| 11 | TxD4+(B) | 32 | GND | 53 | _ |
| 12 | - | 33 | RxD4+(B) | 54 | - |
| 13 | TxD4-(A) | 34 | RxD4-(A) | 55 | GND |
| 14 | RxD5+(B) | 35 | TxD5+(B) | 56 | - |
| 15 | RxD5-(A) | 36 | _ | 57 | - |
| 16 | TxD6+(B) | 37 | TxD5-(A) | 58 | GND |
| 17 | _ | 38 | RxD6+(B) | 59 | _ |
| 18 | TxD6-(A) | 39 | RxD6-(A) | 60 | _ |
| 19 | TxD7+(B) | 40 | GND | 61 | |
| 20 | - | 41 | RxD7+(B) | 62 | - |
| 21 | TxD7-(A) | 42 | RxD7-(A) | - | - |

DB62 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|-----|--------|
| 1 | Data0+(B) | 22 | - | 43 | - |
| 2 | Data0-(A) | 23 | - | 44 | - |
| 3 | - | 24 | - | 45 | GND |
| 4 | - | 25 | Data1+(B) | 46 | - |
| 5 | - | 26 | Data1-(A) | 47 | - |
| 6 | Data2+(B) | 27 | - | 48 | - |
| 7 | Data2-(A) | 28 | - | 49 | - |
| 8 | - | 29 | - | 50 | GND |
| 9 | - | 30 | Data3+(B) | 51 | - |
| 10 | - | 31 | Data3-(A) | 52 | - |
| 11 | - | 32 | GND | 53 | - |
| 12 | - | 33 | Data4+(B) | 54 | - |
| 13 | _ | 34 | Data4-(A) | 55 | GND |
| 14 | Data5+(B) | 35 | - | 56 | - |
| 15 | Data5-(A) | 36 | - | 57 | _ |
| 16 | - | 37 | _ | 58 | GND |
| 17 | - | 38 | Data6+(B) | 59 | _ |
| 18 | - | 39 | Data6-(A) | 60 | - |
| 19 | - | 40 | GND | 61 | - |
| 20 | - | 41 | Data7+(B) | 62 | - |
| 21 | - | 42 | Data7-(A) | - | - |

CP-118U-I

This board supports RS-232, RS-422, and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|-----------|------------------------|-----------------------|--------------------------|
| CP-118U-I | DB78 (female) | CBL-M78M9x8-100 | 8×DB9 (male) |
| | | CBL-M78M25x8-100 | 8×DB25 (male) |

DB78 (Female): RS-232

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|
| 1 | GND7 | 27 | DTR5 | 53 | CTS2 |
| 2 | TxD7 | 28 | RTS4 | 54 | DSR2 |
| 3 | - | 29 | DTR4 | 55 | CTS1 |
| 4 | GND6 | 30 | - | 56 | DSR1 |
| 5 | TxD6 | 31 | RTS3 | 57 | - |
| 6 | GND5 | 32 | DTR3 | 58 | CTS0 |
| 7 | TxD5 | 33 | RTS2 | 59 | DSR0 |
| 8 | - | 34 | DTR2 | 60 | DCD7 |
| 9 | GND4 | 35 | - | 61 | RxD7 |
| 10 | TxD4 | 36 | RTS1 | 62 | DCD6 |
| 11 | GND3 | 37 | DTR1 | 63 | RxD6 |
| 12 | TxD3 | 38 | RTS0 | 64 | _ |
| 13 | - | 39 | DTR0 | 65 | DCD5 |
| 14 | GND2 | 40 | CTS7 | 66 | RxD5 |
| 15 | TxD2 | 41 | DSR7 | 67 | DCD4 |
| 16 | GND1 | 42 | - | 68 | RxD4 |
| 17 | TxD1 | 43 | CTS6 | 69 | _ |
| 18 | - | 44 | DSR6 | 70 | DCD3 |
| 19 | GND0 | 45 | CTS5 | 71 | RxD3 |
| 20 | TxD0 | 46 | DSR5 | 72 | DCD2 |
| 21 | RTS7 | 47 | _ | 73 | RxD2 |
| 22 | DTR7 | 48 | CTS4 | 74 | _ |
| 23 | RTS6 | 49 | DSR4 | 75 | DCD1 |
| 24 | DTR6 | 50 | CTS3 | 76 | RxD1 |
| 25 | - | 51 | DSR3 | 77 | DCD0 |
| 26 | RTS5 | 52 | - | 78 | RxD0 |

DB78 (Female): RS-422, RS-485 (4-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|-----|----------|
| 1 | GND7 | 27 | RxD5-(A) | 53 | - |
| 2 | RxD7+(B) | 28 | - | 54 | - |
| 3 | - | 29 | RxD4-(A) | 55 | - |
| 4 | GND6 | 30 | - | 56 | - |
| 5 | RxD6+(B) | 31 | - | 57 | - |
| 6 | GND5 | 32 | RxD3-(A) | 58 | - |
| 7 | RxD5+(B) | 33 | - | 59 | - |
| 8 | - | 34 | RxD2-(A) | 60 | TxD7-(A) |
| 9 | GND4 | 35 | - | 61 | TxD7+(B) |
| 10 | RxD4+(B) | 36 | - | 62 | TxD6-(A) |
| 11 | GND3 | 37 | RxD1-(A) | 63 | TxD6+(B) |
| 12 | RxD3+(B) | 38 | - | 64 | - |
| 13 | - | 39 | RxD0-(A) | 65 | TxD5-(A) |
| 14 | GND2 | 40 | - | 66 | TxD5+(B) |
| 15 | RxD2+(B) | 41 | _ | 67 | TxD4-(A) |
| 16 | GND1 | 42 | - | 68 | TxD4+(B) |
| 17 | RxD1+(B) | 43 | _ | 69 | _ |
| 18 | - | 44 | - | 70 | TxD3-(A) |
| 19 | GND0 | 45 | - | 71 | TxD3+(B) |
| 20 | RxD0+(B) | 46 | - | 72 | TxD2-(A) |
| 21 | - | 47 | - | 73 | TxD2+(B) |
| 22 | RxD7-(A) | 48 | _ | 74 | _ |
| 23 | - | 49 | - | 75 | TxD1-(A) |
| 24 | RxD6-(A) | 50 | - | 76 | TxD1+(B) |
| 25 | _ | 51 | _ | 77 | TxD0-(A) |
| 26 | _ | 52 | _ | 78 | TxD0+(B) |

DB78 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|-----|-----------|
| 1 | GND7 | 15 | Data2+(B) | 29 | Data4-(A) |
| 2 | Data7+(B) | 16 | GND1 | 30 | _ |
| 3 | ı | 17 | Data1+(B) | 31 | - |
| 4 | GND6 | 18 | _ | 32 | Data3-(A) |
| 5 | Data6+(B) | 19 | GND0 | 33 | - |
| 6 | GND5 | 20 | Data0+(B) | 34 | Data2-(A) |
| 7 | Data5+(B) | 21 | - | 35 | - |
| 8 | - | 22 | Data7-(A) | 36 | - |
| 9 | GND4 | 23 | - | 37 | Data1-(A) |
| 10 | Data4+(B) | 24 | Data6-(A) | 38 | - |
| 11 | GND3 | 25 | - | 39 | Data0-(A) |
| 12 | Data3+(B) | 26 | - | 40 | - |
| 13 | - | 27 | Data5-(A) | 41 | - |
| 14 | GND2 | 28 | _ | 42 | _ |

CP-132UL, CP-132UL-I

These boards support RS-422 and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|------------|------------------------|-----------------------|--------------------------|
| CP-132UL | DB25 (female) | CRI MAEMOVA EO | 2×DB9 (male) |
| CP-132UL-I | | CBL-M25M9x2-50 | |

DB25 (Female): RS-422

| Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|
| 1 | _ | 14 | CTS1-(A) |
| 2 | TxD1-(A) | 15 | RxD1-(A) |
| 3 | GND1 | 16 | RTS1-(A) |
| 4 | CTS1+(B) | 17 | RTS1+(B) |
| 5 | TxD1+(B) | 18 | RxD1+(B) |
| 6 | - | 19 | ı |
| 7 | _ | 20 | ı |
| 8 | CTS0-(A) | 21 | TxD0-(A) |
| 9 | RxD0-(A) | 22 | GND0 |
| 10 | RTS0-(A) | 23 | CTS0+(B) |
| 11 | RTS0+(B) | 24 | TxD0+(B) |
| 12 | RxD0+(B) | 25 | _ |
| 13 | - | - | - |

DB25 (Female): RS-485 (4-wire)

| Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|
| 1 | - | 14 | ı |
| 2 | TxD1-(A) | 15 | RxD1-(A) |
| 3 | GND1 | 16 | ı |
| 4 | _ | 17 | ı |
| 5 | TxD1+(B) | 18 | RxD1+(B) |
| 6 | _ | 19 | ı |
| 7 | - | 20 | - |
| 8 | _ | 21 | TxD0-(A) |
| 9 | RxD0-(A) | 22 | GND0 |
| 10 | - | 23 | - |
| 11 | _ | 24 | TxD0+(B) |
| 12 | RxD0+(B) | 25 | - |
| 13 | _ | _ | _ |

DB25 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|
| 1 | - | 14 | - |
| 2 | - | 15 | Data1-(A) |
| 3 | GND1 | 16 | ı |
| 4 | - | 17 | - |
| 5 | - | 18 | Data1+(B) |
| 6 | - | 19 | - |
| 7 | - | 20 | - |
| 8 | - | 21 | ı |
| 9 | Data0-(A) | 22 | GND0 |
| 10 | - | 23 | ı |
| 11 | - | 24 | - |
| 12 | Data0+(B) | 25 | - |
| 13 | - | - | - |

CP-134U, CP-134U-I

These boards support RS-422 and RS-485 (both 2 and 4-wire). Ports 1 and 2 also support RS-232.

| Model | Board Connector | Supported Accessories | Serial Connectors |
|-----------|------------------------|-----------------------|--------------------------|
| CP-134U | DB44 (female) | CBL-M44M9x4-50 | 4×DB9 (male) |
| CP-134U-I | | CBL-M44M25x4-50 | 4×DB25 (male) |

DB44 (Female): RS-232 (Ports 1 and 2 only)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|
| 1 | - | 16 | - | 31 | - |
| 2 | - | 17 | - | 32 | - |
| 3 | - | 18 | - | 33 | - |
| 4 | ı | 19 | ı | 34 | _ |
| 5 | - | 20 | - | 35 | - |
| 6 | ı | 21 | ı | 36 | - |
| 7 | - | 22 | - | 37 | - |
| 8 | ı | 23 | ı | 38 | - |
| 9 | TXD1 | 24 | CTS1 | 39 | DCD1 |
| 10 | RXD1 | 25 | DTR1 | 40 | RI1 |
| 11 | RTS1 | 26 | DSR1 | 41 | GND |
| 12 | - | 27 | - | 42 | DCD0 |
| 13 | TXD0 | 28 | CTS0 | 43 | RI0 |
| 14 | RXD0 | 29 | DTR0 | 44 | GND |
| 15 | RTS0 | 30 | DSR0 | _ | _ |

DB44 (Female): RS-422

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|-----|----------|
| 1 | RXD3+(B) | 16 | CTS3+(B) | 31 | TXD3-(A) |
| 2 | TXD3+(B) | 17 | RXD3-(A) | 32 | CTS3-(A) |
| 3 | RTS3+(B) | 18 | RTS3-(A) | 33 | GND3 |
| 4 | - | 19 | _ | 34 | - |
| 5 | RXD2+(B) | 20 | CTS2+(B) | 35 | TXD2-(A) |
| 6 | TXD2+(B) | 21 | RXD2-(A) | 36 | CTS2-(A) |
| 7 | RTS2+(B) | 22 | RTS2-(A) | 37 | GND2 |
| 8 | - | 23 | - | 38 | - |
| 9 | RXD1+(B) | 24 | CTS1+(B) | 39 | TXD1-(A) |
| 10 | TXD1+(B) | 25 | RXD1-(A) | 40 | CTS1-(A) |
| 11 | RTS1+(B) | 26 | RTS1-(A) | 41 | GND1 |
| 12 | - | 27 | _ | 42 | TXD0-(A) |
| 13 | RXD0+(B) | 28 | CTS0+(B) | 43 | CTS0-(A) |
| 14 | TXD0+(B) | 29 | RXD0-(A) | 44 | GND0 |
| 15 | RTS0+(B) | 30 | RTS0-(A) | _ | _ |

DB44 (Female): RS-485 (4-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|-----|----------|
| 1 | RXD3+(B) | 16 | - | 31 | TXD3-(A) |
| 2 | TXD3+(B) | 17 | RXD3-(A) | 32 | _ |
| 3 | _ | 18 | _ | 33 | GND3 |
| 4 | _ | 19 | _ | 34 | _ |
| 5 | RXD2+(B) | 20 | _ | 35 | TXD2-(A) |
| 6 | TXD2+(B) | 21 | RXD2-(A) | 36 | _ |
| 7 | - | 22 | - | 37 | GND2 |
| 8 | _ | 23 | _ | 38 | _ |
| 9 | RXD1+(B) | 24 | _ | 39 | TXD1-(A) |
| 10 | TXD1+(B) | 25 | RXD1-(A) | 40 | _ |
| 11 | - | 26 | - | 41 | GND1 |
| 12 | _ | 27 | _ | 42 | TXD0-(A) |
| 13 | RXD0+(B) | 28 | _ | 43 | _ |
| 14 | TXD0+(B) | 29 | RXD0-(A) | 44 | GND0 |
| 15 | | 30 | _ | _ | - |

DB44 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|-----|--------|
| 1 | Data3+(B) | 16 | - | 31 | - |
| 2 | - | 17 | Data3-(A) | 32 | _ |
| 3 | - | 18 | - | 33 | GND3 |
| 4 | - | 19 | - | 34 | _ |
| 5 | Data2+(B) | 20 | - | 35 | - |
| 6 | - | 21 | Data2-(A) | 36 | - |
| 7 | - | 22 | - | 37 | GND2 |
| 8 | - | 23 | - | 38 | - |
| 9 | Data1+(B) | 24 | - | 39 | _ |
| 10 | - | 25 | Data1-(A) | 40 | - |
| 11 | - | 26 | - | 41 | GND1 |
| 12 | - | 27 | - | 42 | - |
| 13 | Data0+(B) | 28 | - | 43 | - |
| 14 | _ | 29 | Data0-(A) | 44 | GND0 |
| 15 | _ | 30 | _ | _ | _ |

CP-138U

This board supports RS-422 and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|---------|------------------------|------------------------------------|-------------------|
| CP-138U | | OPT8-M9 | 8×DB9 (male) |
| | | CBL-M62M9x8-100 (OPT8D) | |
| | DDC2 (formula) | ОРТ8В | 8×DB25 (male) |
| | DB62 (female) | CBL-M62M25x8-100 (OPT8C) | |
| | | OPT8A, OPT8S, OPT8F, OPT8Z, OPT8K, | 8×DB25 (female) |
| | | OPT8I | |

DB62 (Female): RS-422, RS-485 (4-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|-----|--------|
| 1 | RxD0+(B) | 22 | TxD0+(B) | 43 | - |
| 2 | RxD0-(A) | 23 | - | 44 | - |
| 3 | TxD1+(B) | 24 | TxD0-(A) | 45 | GND |
| 4 | _ | 25 | RxD1+(B) | 46 | _ |
| 5 | TxD1-(A) | 26 | RxD1-(A) | 47 | _ |
| 6 | RxD2+(B) | 27 | TxD2+(B) | 48 | - |
| 7 | RxD2-(A) | 28 | - | 49 | _ |
| 8 | TxD3+(B) | 29 | TxD2-(A) | 50 | GND |
| 9 | _ | 30 | RxD3+(B) | 51 | _ |
| 10 | TxD3-(A) | 31 | RxD3-(A) | 52 | - |
| 11 | TxD4+(B) | 32 | GND | 53 | _ |
| 12 | - | 33 | RxD4+(B) | 54 | _ |
| 13 | TxD4-(A) | 34 | RxD4-(A) | 55 | GND |
| 14 | RxD5+(B) | 35 | TxD5+(B) | 56 | _ |
| 15 | RxD5-(A) | 36 | _ | 57 | _ |
| 16 | TxD6+(B) | 37 | TxD5-(A) | 58 | GND |
| 17 | _ | 38 | RxD6+(B) | 59 | _ |
| 18 | TxD6-(A) | 39 | RxD6-(A) | 60 | _ |
| 19 | TxD7+(B) | 40 | GND | 61 | _ |
| 20 | - | 41 | RxD7+(B) | 62 | _ |
| 21 | TxD7-(A) | 42 | RxD7-(A) | - | |

DB62 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|-----|--------|
| 1 | Data0+(B) | 22 | - | 43 | - |
| 2 | Data0-(A) | 23 | - | 44 | - |
| 3 | - | 24 | - | 45 | GND |
| 4 | - | 25 | Data1+(B) | 46 | - |
| 5 | - | 26 | Data1-(A) | 47 | - |
| 6 | Data2+(B) | 27 | _ | 48 | - |
| 7 | Data2-(A) | 28 | - | 49 | - |
| 8 | - | 29 | - | 50 | GND |
| 9 | - | 30 | Data3+(B) | 51 | - |
| 10 | - | 31 | Data3-(A) | 52 | - |
| 11 | - | 32 | GND | 53 | - |
| 12 | - | 33 | Data4+(B) | 54 | - |
| 13 | - | 34 | Data4-(A) | 55 | GND |
| 14 | Data5+(B) | 35 | _ | 56 | - |
| 15 | Data5-(A) | 36 | _ | 57 | - |
| 16 | - | 37 | _ | 58 | GND |
| 17 | - | 38 | Data6+(B) | 59 | - |
| 18 | _ | 39 | Data6-(A) | 60 | - |
| 19 | _ | 40 | GND | 61 | - |
| 20 | _ | 41 | Data7+(B) | 62 | - |
| 21 | _ | 42 | Data7-(A) | - | - |

CP-138U-I

This board supports RS-422 and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|-----------|------------------------|-----------------------|--------------------------|
| CP-138U-I | DD70 (formula) | CBL-M78M9x8-100 | 8×DB9 (male) |
| | DB78 (female) | CBL-M78M25x8-100 | 8×DB25 (male) |

DB78 (Female): RS-422, RS-485 (4-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|----------|-----|----------|-----|----------|
| 1 | GND7 | 27 | RxD5-(A) | 53 | - |
| 2 | RxD7+(B) | 28 | - | 54 | - |
| 3 | - | 29 | RxD4-(A) | 55 | - |
| 4 | GND6 | 30 | - | 56 | - |
| 5 | RxD6+(B) | 31 | - | 57 | - |
| 6 | GND5 | 32 | RxD3-(A) | 58 | - |
| 7 | RxD5+(B) | 33 | - | 59 | - |
| 8 | - | 34 | RxD2-(A) | 60 | TxD7-(A) |
| 9 | GND4 | 35 | - | 61 | TxD7+(B) |
| 10 | RxD4+(B) | 36 | - | 62 | TxD6-(A) |
| 11 | GND3 | 37 | RxD1-(A) | 63 | TxD6+(B) |
| 12 | RxD3+(B) | 38 | - | 64 | - |
| 13 | - | 39 | RxD0-(A) | 65 | TxD5-(A) |
| 14 | GND2 | 40 | - | 66 | TxD5+(B) |
| 15 | RxD2+(B) | 41 | - | 67 | TxD4-(A) |
| 16 | GND1 | 42 | - | 68 | TxD4+(B) |
| 17 | RxD1+(B) | 43 | _ | 69 | _ |
| 18 | _ | 44 | _ | 70 | TxD3-(A) |
| 19 | GND0 | 45 | - | 71 | TxD3+(B) |
| 20 | RxD0+(B) | 46 | - | 72 | TxD2-(A) |
| 21 | - | 47 | - | 73 | TxD2+(B) |
| 22 | RxD7-(A) | 48 | - | 74 | - |
| 23 | - | 49 | - | 75 | TxD1-(A) |
| 24 | RxD6-(A) | 50 | _ | 76 | TxD1+(B) |
| 25 | _ | 51 | - | 77 | TxD0-(A) |
| 26 | | 52 | | 78 | TxD0+(B) |

DB78 (Female): RS-485 (2-wire)

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|-----------|-----|-----------|-----|-----------|
| 1 | GND7 | 15 | Data2+(B) | 29 | Data4-(A) |
| 2 | Data7+(B) | 16 | GND1 | 30 | _ |
| 3 | _ | 17 | Data1+(B) | 31 | - |
| 4 | GND6 | 18 | _ | 32 | Data3-(A) |
| 5 | Data6+(B) | 19 | GND0 | 33 | _ |
| 6 | GND5 | 20 | Data0+(B) | 34 | Data2-(A) |
| 7 | Data5+(B) | 21 | - | 35 | - |
| 8 | - | 22 | Data7-(A) | 36 | - |
| 9 | GND4 | 23 | _ | 37 | Data1-(A) |
| 10 | Data4+(B) | 24 | Data6-(A) | 38 | - |
| 11 | GND3 | 25 | - | 39 | Data0-(A) |
| 12 | Data3+(B) | 26 | - | 40 | - |
| 13 | - | 27 | Data5-(A) | 41 | - |
| 14 | GND2 | 28 | _ | 42 | _ |

CP-168U

This board supports RS-232. With the OPT8F or OPT8Z accessory, it can support RS-422. With the OPT8K or OPT8I accessory, it can support RS-422 and RS-485 (both 2 and 4-wire).

| Model | Board Connector | Supported Accessories | Serial Connectors |
|--------------|------------------------|------------------------------------|-------------------|
| CP-168U DB62 | | OPT8-M9 | OVDDO (Mala) |
| | | CBL-M62M9x8-100 (OPT8D) | 8×DB9 (Male) |
| | | ОРТ8В | OVDBOE (Mala) |
| | | CBL-M62M25x8-100 (OPT8C) | 8×DB25 (Male) |
| | | OPT8A, OPT8S, OPT8F, OPT8Z, OPT8K, | 9×DB3E (Eomala) |
| | | OPT8I | 8×DB25 (Female) |
| | | OPT8-RJ45 | 8×RJ45 |

DB62 (Female): RS-232

| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|-----|--------|
| 1 | TxD0 | 22 | RxD0 | 43 | CTS0 |
| 2 | DTR0 | 23 | DSR0 | 44 | RTS0 |
| 3 | RxD1 | 24 | DCD0 | 45 | GND |
| 4 | DSR1 | 25 | TxD1 | 46 | CTS1 |
| 5 | DCD1 | 26 | DTR1 | 47 | RTS1 |
| 6 | TxD2 | 27 | RxD2 | 48 | CTS2 |
| 7 | DTR2 | 28 | DSR2 | 49 | RTS2 |
| 8 | RxD3 | 29 | DCD2 | 50 | GND |
| 9 | DSR3 | 30 | TxD3 | 51 | CTS3 |
| 10 | DCD3 | 31 | DTR3 | 52 | RTS3 |
| 11 | RxD4 | 32 | GND | 53 | CTS4 |
| 12 | DSR4 | 33 | TxD4 | 54 | RTS4 |
| 13 | DCD4 | 34 | DTR4 | 55 | GND |
| 14 | TxD5 | 35 | RxD5 | 56 | CTS5 |
| 15 | DTR5 | 36 | DSR5 | 57 | RTS5 |
| 16 | RxD6 | 37 | DCD5 | 58 | GND |
| 17 | DSR6 | 38 | TxD6 | 59 | CTS6 |
| 18 | DCD6 | 39 | DTR6 | 60 | RTS6 |
| 19 | RxD7 | 40 | GND | 61 | CTS7 |
| 20 | DSR7 | 41 | TxD7 | 62 | RTS7 |
| 21 | DCD7 | 42 | DTR7 | - | - |

POS-104UL

This board supports RS-232 only.

| Model | Board Connector | Supported Accessories | Serial Connectors |
|-----------|------------------------|-----------------------|--------------------------|
| POS-104UL | DB44 (female) | CBL-M44M9x4-50(POS) | 4×DB9 (male) |

DB44 (Female): RS-232

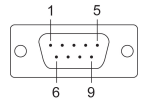
| Pin | Signal | Pin | Signal | Pin | Signal |
|-----|------------|-----|--------|-----|------------|
| 1 | TxD3 | 16 | CTS3 | 31 | DCD3 |
| 2 | RxD3 | 17 | DTR3 | 32 | _ |
| 3 | RTS3 | 18 | DSR3 | 33 | GND |
| 4 | 5V/12V/RI3 | 19 | ı | 34 | - |
| 5 | TxD2 | 20 | CTS2 | 35 | DCD2 |
| 6 | RxD2 | 21 | DTR2 | 36 | _ |
| 7 | RTS2 | 22 | DSR2 | 37 | GND |
| 8 | 5V/12V/RI2 | 23 | ı | 38 | _ |
| 9 | TxD1 | 24 | CTS1 | 39 | DCD1 |
| 10 | RxD1 | 25 | DTR1 | 40 | - |
| 11 | RTS1 | 26 | DSR1 | 41 | GND |
| 12 | 5V/12V/RI1 | 27 | ı | 42 | DCD0 |
| 13 | TxD0 | 28 | CTS0 | 43 | 5V/12V/RI0 |
| 14 | RxD0 | 29 | DTR0 | 44 | GND |
| 15 | RTS0 | 30 | DSR0 | _ | _ |

Serial Connectors

DB9 (Male)

The following accessories provide DB9 (male) serial connectors for your UPCI board:

| Accessory | Board Connector | Serial Connectors |
|-------------------------|------------------------|-------------------|
| CBL-M25M9x2-50 | DB25 (female) | 2×DB9 (male) |
| CBL-M44M9x4-50 | DB44 (female) | 4×DB9 (male) |
| CBL-M44M9x4-50(POS) | DB44 (female) | 4×DB9 (male) |
| CBL-RJ45M9-150 | RJ45 | 4×DB9 (male) |
| OPT8-M9 | DDC2 (female) | OVDDO (made) |
| CBL-M62M9x8-100 (OPT8D) | DB62 (female) | 8×DB9 (male) |
| CBL-M78M9x8-100 | DB78 (female) | 8×DB9 (male) |



The pin assignments for the DB9 (male) serial connector are shown below. There are different pin assignments depending on the serial interface that your board is configured for.

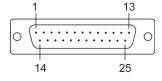
| Pin | RS-232 | RS-422/RS-485 (4W) | RS-485 (2W) |
|-----|------------|--------------------|-------------|
| 1 | DCD | TxD-(A) | I |
| 2 | RxD | TxD+(B) | П |
| 3 | TxD | RxD+(B) | Data+(B) |
| 4 | DTR | RxD-(A) | Data-(A) |
| 5 | GND | GND | GND |
| 6 | DSR | - | - |
| 7 | RTS | - | - |
| 8 | CTS | - | _ |
| 9 | *5V/12V/RI | - | - |

^{*} The 5V/12V/RI signal only applies to the POS-104UL

DB25 (Male)

The following accessories provide DB25 (male) serial connectors for your UPCI board:

| Accessory | Board Connector | Serial Connectors |
|--------------------------|------------------------|-------------------|
| CBL-M44M25x4-50 | DB44 (female) | 4×DB25 (male) |
| CBL-RJ45M25-150 | RJ45 | 4×DB25 (male) |
| OPT8B | DDC2 (formula) | OVDB3E (made) |
| CBL-M62M25x8-100 (OPT8C) | DB62 (female) | 8×DB25 (male) |
| CBL-M78M25x8-100 | DB78 (female) | 8×DB25 (male) |



The pin assignments for the DB25 (male) serial connector are shown below. There are different pin assignments depending on the serial interface that your board is configured for.

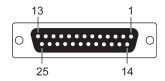
| Pin | RS-232 | RS-422/RS-485 (4W) | RS-485 (2W) |
|-----|--------|--------------------|-------------|
| 2 | TxD | RxD+(B) | Data+(B) |
| 3 | RxD | TxD+(B) | _ |
| 4 | RTS | - | - |
| 5 | CTS | - | - |
| 6 | DSR | - | - |
| 7 | GND | GND | GND |
| 8 | DCD | TxD-(A) | - |
| 20 | DTR | RxD-(A) | Data-(A) |

DB25 (Female)

The following accessories provide DB25 (female) serial connectors for your UPCI board:

| Accessory | Board Connector | Serial Connectors |
|---------------------------------------|------------------------|-------------------|
| OPT8A, OPT8S, *OPT8F, *OPT8Z, *OPT8K, | DB62 (female) | 8×DB25 (female) |
| *OPT8I | DB02 (Terriale) | 0×DD25 (Terriale) |

 $^{^{*}}$ The OPT8F, OPT8Z, OPT8K, and OPT8I are designed for use with the CP-168U only.



The pin assignments for the DB25 (female) serial connector are shown below. There are different pin assignments depending on the serial interface that your board is configured for.

OPT8A, OPT8S

| Pin | RS-232 | RS-422/RS-485 (4W) | RS-485 (2W) |
|-----|--------|--------------------|-------------|
| 2 | RxD | TxD+(B) | - |
| 3 | TxD | RxD+(B) | Data+(B) |
| 4 | CTS | - | - |
| 5 | RTS | - | - |
| 6 | DTR | RxD-(A) | Data-(A) |
| 7 | GND | GND | GND |
| 8 | DCD | TxD-(A) | |
| 20 | DSR | - | _ |

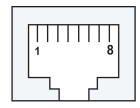
OPT8F, OPT8Z, OPT8K, OPT8I

| Pin | RS-422/RS-485 (4W) | RS-485 (2W) |
|-----|--------------------|-------------|
| 2 | RxD+(B) | Data+(B) |
| 3 | TxD+(B) | |
| 7 | GND | GND |
| 14 | RxD-(A) | Data-(A) |
| 16 | TxD-(A) | |

RJ45

The following accessories provide RJ45 serial connectors for your UPCI board:

| Accessory | Board Connector | Serial Connectors |
|-----------|------------------------|--------------------------|
| OPT8-RJ45 | DB62 (female) | 8×RJ45 |



The pin assignments for the RJ45 serial connector are shown below. Only RS-232 is supported. The OPT8-RJ45 accessory should only be used with the CP-118U in RS-232 mode or with the CP-168U.

| Pin | RS-232 |
|-----|--------|
| 1 | DSR |
| 2 | RTS |
| 3 | GND |
| 4 | TxD |
| 5 | RxD |
| 6 | DCD |
| 7 | CTS |
| 8 | DTR |