RS-232/422/485 PC/104 Module

User’s Manual

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Safety Information
2. Always read the safety information carefully.
3. Keep this equipment away from direct sunlight, or in humid or damp places.
4. Do not place this equipment in an unstable position, or on vibrating surface before setting it up.
5. Do not use or place this equipment near magnetic fields, televisions, or radios to avoid electronic interface that affects device performance.
6. Do not attempt to disassemble or repair the equipment or the warranty would be useless.
7. To avoid damaging your system and equipment, please make sure that your computer is off before you install the product.
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1. Introduction

Thanks for purchasing PC/104 compatible RS-232 or RS-422/485 serial interface module that combines small size, industrial grade construction and reliability specifications, plus perform the functions most commonly need in embedded application.

Because PC/104 modules use as smart stacking bus design, they avoid the costs and bulk associated with backplanes or card cage. Its work with PC/104 CPU boards that accept the PC/104 expansion interface, and comes with DB9 or DB25 connection cables are available as options to meet users' varied connection requirements.

The following topics covered in this chapter:

- Overview
- Package Checklist
- Product Features
- Product Specifications
Overview

This Multi-port PC/104 serial module equips with 2 or 4 ports high speed RS-232 or RS-422/485 standard serial ports which accessed through DB-9 or DB-25 male connectors. You can configure the I/O base address and interrupt vector of each serial port. Each serial port has built-in 64 byte hardware FIFO, and provides data transfer speed up to 921Kb/Sec with industry standard 16C750 asynchronous communication chip.

Package Checklist

Please check if the following items are present and in good condition upon opening your package. Contract your vendor if any item is damaged or missing.

1. Hardware:
   Serial Communication Board:
      Multi-port PC/104 serial module □ 1
   Cable:
      2 ports PC/104 series: 2x5 IDC socket to DB9 or DB25 Male □ 2
      4 ports PC/104 series: 2x5 IDC socket to DB9 or DB25 Male □ 4

2. CD Driver
3. Quick Installation Guide
4. User's Manual (This document)
Product Features

◆ RS-232

- 2 or 4 independent RS-232 serial ports
- Single chip SUN1699 (16C750 compatible) hardware flow control
- Each serial port has built-in 64 byte hardware FIFO
- Low repair rate with ASIC design
- Data transmission speeds up to 921.6Kbps
- IRQ and I/O address selectable for each serial port by jumper
- Ideal for PC/104 embedded systems
- Support DOS, Linux, Microsoft WinCE.NET, 3.x, 95, 98, Me, NT, 2000, XP, and 2003
- Operation temperature: 0 to 60 °C & Storage Temperature: -20 to 85 °C

◆ RS-422/485

- 2 or 4 independent RS-422/485 serial ports
- Single chip SUN1699 (16C750 compatible) hardware flow control
- Each serial port has built-in 64 byte hardware FIFO
- Automatic RS-485 RTS signal control technology
- Support Auto Detect and Switch RS-422 and RS-485
- RTS/CTS Handshaking Communication mode for RS-422/485
- Data transmission speeds up to 921.6Kbps
- Built-in termination resistors to avoid cross-talking
- IRQ and I/O address selectable for each serial port by jumper
- Ideal for PC/104 embedded systems
- Support DOS, Linux, Microsoft WinCE.NET, 3.x, 95, 98, Me, NT, 2000, XP, and 2003
- Operation temperature: 0 to 60 °C & Storage Temperature: -20 to 85 °C

NOTE:
You can get more core technology detail in Appendix chapter.
Product Specifications

**RS-232**

- **Function**
  - Type: PC/104 RS-232 Module
  - Mode of Operation: Hand-Shaking
  - Bus Transceivers: RS-232 Full-Duplex
  - Drivers per Line: RS-232 1 Driver
  - Receivers per Line: RS-232 1 Receivers

- **Hardware**
  - IC: SUN1699
  - Controller: 16C750 compatible UART
  - Bus Interface: PC/104
  - Number of Ports: 2 or 4 ports
  - Connector: Box Header

- **Communication**
  - Interrupt: IRQ 3, 4, 5, 7, 9, 10, 11, 12, 15
  - I/O address: 3F8, 3E8, 2F8, 2E8, 260, 268, 250, 258, 240, 248, 230, 238
  - FIFO: 64 byte hardware FIFO
  - Baud rate: 75bps ~ 921.6 Kbps
  - Data bit: 5, 6, 7, 8
  - Stop bit: 1, 1.5, 2
  - Parity: even, odd, none, mark, space
  - Flow Control: None, Xon/Xoff, Hardware
  - Signal: TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND

- **Driver support**
  - Driver Support: DOS, Linux 2.0.x / 2.2.x / 2.4.x

- **Dimensions**
  - Dimensions (W × D): 95.9 × 90.2 mm

- **Regulatory Approvals**
  - Regulatory Approvals: CE, FCC
## RS-422/485

### Function

<table>
<thead>
<tr>
<th>Type</th>
<th>PC/104 RS-422/485 Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode of Operation</td>
<td>Differential</td>
</tr>
<tr>
<td>Bus Transceivers</td>
<td>RS-422 Full-Duplex</td>
</tr>
<tr>
<td></td>
<td>RS-485 Half-Duplex</td>
</tr>
<tr>
<td>Drivers per Line</td>
<td>RS-422 1 Driver</td>
</tr>
<tr>
<td></td>
<td>RS-485 10 Drivers</td>
</tr>
<tr>
<td>Receivers per Line</td>
<td>RS-422 10 Receivers</td>
</tr>
<tr>
<td></td>
<td>RS-485 32 Receivers</td>
</tr>
</tbody>
</table>

### Hardware

<table>
<thead>
<tr>
<th>IC</th>
<th>SUN1699</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller</td>
<td>16C750 compatible UART</td>
</tr>
<tr>
<td>Bus Interface</td>
<td>PC/104</td>
</tr>
<tr>
<td>Number of Ports</td>
<td>2 or 4 ports</td>
</tr>
<tr>
<td>Connector</td>
<td>Box Header</td>
</tr>
</tbody>
</table>

### Communication

| Interrupt | IRQ 3, 4, 5, 7, 9, 10, 11, 12, 15 |
| I/O address | 3F8, 3E8, 2F8, 2E8, 260, 268, 250, 258, 240, 248, 230, 238 |
| FIFO | 64 byte hardware FIFO |
| RS-485 Control | This ARSC™ (Auto RTS Signal Control) technology |
| Select RS-422/485 | Auto Switch RS-422/485 technology |
| Baud rate | 75bps ~ 921.6 Kbps |
| Data bit | 5,6,7,8 |
| Stop bit | 1,1.5,2 |
| Parity | even, odd, none, mark, space |
| Flow Control | None, Xon/Xoff, Hardware |
| Signal | RS-422: TxD+/-, RxD+/-, RTS+/-, CTS+/-, GND |
| | RS-485: Data+/-, RxD+/-, RTS+/-, CTS+/-, GND |

### Driver support

| Driver Support | Microsoft Windows |
| | CE4.2/CE5.0/3.x/95/98SE/Me/NT/2000/XP/2003 |
| | DOS, Linux 2.0.x / 2.2.x / 2.4.x |

### Dimensions

| Dimensions (W × D) | 95.9 × 90.2 mm |

### Regulatory Approvals

| Regulatory Approvals | CE, FCC |
2.

Hardware Installation

This chapter includes information about hardware installation for PC/104 module. The following topics are covered:

- Hardware Installation
- Mechanical Drawings
- Jumper and Connectors
- I/O Address & IRQ Settings
- Pin Assignments
Hardware Installation

The hardware installation of PC/104 serial boards is easy to carry out. Before you insert the card into the PC/104 interface, you must first configure I/O Base Address & Interrupt Vector, and IRQ Settings. Follow the detailed steps given below to install the PC/104 serial board in your computer.

Step 1: Configure I/O Base Address & IRQ Settings (see details below).

Safety First

To avoid damaging your system and boards, make sure your PC’s power is turned off before installing your PC/104 module.

Step 2: Turn your PC’s power off, and also shut off the power to any peripheral devices, and then remove the PC’s cover.

Step 3: Insert the PC/104 serial module into the PC/104 interface slot.

Step 4: Fasten the holding screw to fix the serial board in place.

Step 5: Replace the PC’s cover.

Step 6: Power on the PC.
Mechanical Drawings of RS-232 PC/104 Serial Board

RS-232

4 ports PC/104 Serial Board

2 ports PC/104 Serial Board
### Jumper and Connectors of RS-232 PC/104 Serial Board

<table>
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<tr>
<th>Connectors</th>
<th>Jumpers</th>
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</thead>
<tbody>
<tr>
<td>Label</td>
<td>Function</td>
</tr>
<tr>
<td>S1</td>
<td>RS-232 Port 1</td>
</tr>
<tr>
<td>S2</td>
<td>RS-232 Port 2</td>
</tr>
<tr>
<td>S3</td>
<td>RS-232 Port 3</td>
</tr>
<tr>
<td>S4</td>
<td>RS-232 Port 4</td>
</tr>
<tr>
<td></td>
<td>JP5</td>
</tr>
<tr>
<td></td>
<td>JP6</td>
</tr>
<tr>
<td></td>
<td>JP7</td>
</tr>
<tr>
<td></td>
<td>JP8</td>
</tr>
</tbody>
</table>
## Jumper and Connectors of RS-422/485 PC/104 Serial Board

<table>
<thead>
<tr>
<th>Connectors</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>RS422/485 Port 1</td>
</tr>
<tr>
<td>S2</td>
<td>RS422/485 Port 2</td>
</tr>
<tr>
<td>S3</td>
<td>RS422/485 Port 3</td>
</tr>
<tr>
<td>S4</td>
<td>RS422/485 Port 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jumpers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP1</td>
<td>Port 1 IRQ Select</td>
</tr>
<tr>
<td>JP2</td>
<td>Port 2 IRQ Select</td>
</tr>
<tr>
<td>JP3</td>
<td>Port 3 IRQ Select</td>
</tr>
<tr>
<td>JP4</td>
<td>Port 4 IRQ Select</td>
</tr>
<tr>
<td>JP6</td>
<td>Port 1 I/O Address Select</td>
</tr>
<tr>
<td>JP7</td>
<td>Port 2 I/O Address Select</td>
</tr>
<tr>
<td>JP9</td>
<td>Port 3 I/O Address Select</td>
</tr>
<tr>
<td>JP10</td>
<td>Port 4 I/O Address Select</td>
</tr>
</tbody>
</table>
I/O Address & IRQ Settings

Please make sure the IRQ and I/O address settings on your PC/104 system before setting PC/104 serial board jumpers. There will be a conflict when users set the same parameter in different ports.

The I/O base address settings of PC/104 serial board are selectable by JP5~8 jumpers for port1 to port4. Before you insert a PC/104 serial board into the PC/104 interface, you need to choose an available jumper from 3F8, 2F8, 3E8, 2E8, 250, 258, 260, 268, 240, 248, 230, or 238 to configure the I/O address setting.

The IRQ settings of PC/104 serial board are selectable by JP5~8 jumpers for port1 to port4. Before you insert a PC/104 serial board into the PC/104 interface, you need to choose an available jumper from 3, 4, 5, 7, 9, 10, 11, 12, or 15 to configure the IRQ setting.

![IRQ and I/O Address Diagram]
Pin Assignment

- **RS-232**
  - DB25M
    - 2 TxD
    - 3 RxD
    - 4 RTS
    - 5 CTS
    - 6 DSR
    - 7 GND
    - 8 DCD
  - DB9M
    - DSR 6
    - RTS 7
    - CTS 8
    - RI 9
    - 1 DCD
    - 2 RxD
    - 3 TxD
    - 4 DTR
    - 5 GND

- **RS-422**
  - DB25M
    - RxO 20
    - CTS 22
  - DB9M
    - RTS+ 6
    - CTS+ 8
    - CTS 9
    - 1 TxD-
    - 2 TxD+
    - 3 RxD+
    - 4 RxD-
    - 5 GND

- **RS-485**
  - DB25M
    - CTS 22
  - DB9M
    - RTS 6
    - CTS+ 8
    - CTS 9
    - 1 Data-
    - 2 Data+
    - 3 Data+
    - 4 RTS+
    - 5 RTS-
    - 6 GND
    - 7 Data-
    - 8 Data+
3. Software Installation

After installing the PC/104 serial module in your system successfully, please follow the step by step software installation guide to confirm how to install appropriate driver and configure the serial port settings.

The driver for PC/104 serial board supports various operating systems, and you can select your requirement in the following chapter:

The following topics covered in this chapter:

◆ Windows 2000/XP/2003
◆ Windows 95/98/Me
◆ Windows NT
◆ Windows CE.NET
◆ Linux
Windows 2000/XP/2003

◆ Checking system resource

Please check available I/O and IRQ resources before installing the hardware.

1. Click **Start → Control Panel → System**

   ![Control Panel Image]

2. Click the “**Hardware**” tab page, and click “**Device Manager**”.

   ![Device Manager Image]
3. Click **View → Resources by type**.

3. Click “**Interrupt request (IRQ)**” showing IRQ sub tree to check if any unused IRQ resources available.

4. Click “**Input/output (IO)**” showing IO sub tree to check if any unused IO resources available.

5. Setup the jumper setting on PC/104 serial board by using available IRQ & IO resource.
Installing PC/104 Serial board Driver

1. Click **Start → Control Panel → Add/Remove Hardware**

2. The **Add/Remove Hardware Wizard** window will open next. Click on **Next** to continue.
3. When the **Choose a Hardware Task** window opens, please select “Add/Troubleshoot a device”, and then click on “Next” to continue.

![Choose a Hardware Task](image)

Select the hardware task you want to perform, and then click Next.

- Add/Troubleshoot a device
  - Choose this option if you are adding a new device to your computer or are having problems getting a device working.

- Uninstall/Unplug a device
  - Choose this option to uninstall a device or to prepare the computer to unplug a device.

![Add/Uninstall Hardware Wizard](image)

4. The **New Hardware Detection** window will search PC/104 serial board on your computer.

5. When the **Choose a Hardware Device** window opens, select “Add a new device” and then click “Next” to continue.

![Add/Remove Hardware Wizard](image)

The following hardware is already installed on your computer. If you are having problems with one of these devices, select the device, and then click Next.

If you are attempting to add a device and it is not shown below, select Add a new device, and then click Next.
6. The **Find New Hardware** window will open next. Select "**No, I want to select the hardware from a list**", since PC/104 is a brand new type of ISA serial board, and then click on "**Next**" to continue.

Add/Remove Hardware Wizard

Find New Hardware

Windows can also detect hardware that is not Plug and Play compatible.

When Windows detects new hardware, it checks the current settings for the device and installs the correct driver.

Do you want Windows to search for your new hardware?

- [ ] Yes, search for new hardware
- [x] No, I want to select the hardware from a list

Add/Remove Hardware Wizard

Hardware Type

What type of hardware do you want to install?

Select the type of hardware you want to install:

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<td>Multiport serial adapters</td>
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<tr>
<td>Network adapters</td>
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<tr>
<td>NT Aprn/Legacy Support</td>
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<tr>
<td>Other devices</td>
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<td>PCMCIA adapters</td>
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<tr>
<td>Ports (COM &amp; LPT)</td>
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<tr>
<td>USB printers</td>
</tr>
</tbody>
</table>

Add/Remove Hardware Wizard

< Back  Next  >  Cancel

7. When the **Hardware Type** window opens, select "**Multi-port serial adapters**" under **Hardware types**, and then click on "**Next**" to continue.
8. When the **Select a Device Driver** window opens, click on “**Have Disk**” to install driver from the CD driver that came with the PC/104 serial board.

![Select a Device Driver window]

[Image]

9. Click “**Browse..**”, and specify the driver locate within the CD driver as bound with PC/104 serial board.

**CD/DVD ROM:**

\IO\ISA IO\Win2000,XP,2003\
10. Explore the driver CD and select “twisaser.inf” and click “Open”.

11. Click “OK” to continue driver installation steps.
12. When the **Select a Device Driver** window opens, select PC/104 serial board type from the list and click "Next" to continue. Here is an example by selecting "2 ports Serial Communication Board".

**Note:** The following windows will show in Windows 2000 only.
- (1) Click "OK" to continue.
- (2) Click "Cancel" to ignore the hardware setting.
13. The **Start Hardware Installation** window will open next and click **"Next"**.

14. A **Digital Signature Not Found** window will open. Although this message states that this PC/104 serial board driver does not contain a Microsoft digital signature, you can rest assured, since the driver has already been tested and been shown that it can support Windows OS.

Click **"Yes"** to continue the installation.
15. Click “Finish” to end the PC/104 serial board installation.

◆ Installing PC/104 Serial port Driver

1. New Hardware Wizard will pop-up for new arrived port devices. Click “Next” to continue to driver installing.
2. When the **Install Hardware Device Drivers** window opens, select "**Search for a suitable driver for my device (recommended)**" for SUN1699 serial port installation. Click "**Next**" to continue.

3. When the **Locate Driver Files** window opens, select "**specify a location**" and click "**Next**" to install driver from the CD driver.
4. Click “Browse..”, and specify the driver locate within the CD driver as bound with PC/104 serial board. Click “OK” to continue.

CD/DVD ROM:  \IO\ISA IO\Win2000,XP,2003\n
5. When the Driver Files Search Results window opens, system will install driver for SUN1699 serial port. Click “Next” to continue.
6. Click “Finish” to end PC/104 serial board serial port installation steps.

The **New Hardware Wizard** will popup several times, and you should repeat **Installing PC/104 Serial port Driver** steps for every individual ports.

7. Please click “Yes” to restart your computer after each serial ports are installed successfully.

**NOTE:**
For the successful case, the hardware settings just match the resources assigned by the OS. For the failed case, we will modify the default IRQ and IO settings later. You can ignore the “Code10” error message which shown in end of PC/104 serial board serial port installation steps.
Setting IO & IRQ in PC/104 Serial port Driver

The following procedure explains how to resolve the hardware resources mismatch problems.

1. Please launch the “Device Manager” from Start → Control Panel → System

2. Expand the “Ports” sub-tree to see if any “SUN1699 Serial Port” is with an exclamation mark. Expand the “Multi-port serial adapters” sub-tree, and right-click the “2 ports Serial Communication Board” item, and choose “Properties.”
3. Click “Board Information” tab page to see the default resource assignments. Keep in mind the current resources settings for each child serial ports.

4. Click “Resources” tab page to modify the default resource assignments, and un-check the “Use automatic settings” checkbox.
5. Select “**Basic configuration 001**” from the “Setting based on” list.

6. Choose the in-correct “**Input/Output Range**” in Resource Type item from Resource Settings list, and click “**Change setting**…”. 

![Image of setting configuration options](image_url)
7. Select an available and correct “Value” (It depends on the hardware jumper setting.) including IO and IRQ settings and click “OK”.

Be careful, to avoid the resource conflicting by referring “conflict information”. If the hardware settings conflict with the other device’s resources, please re-configure your hardware jumper settings before continuing.

You should repeat select IO & IRQ settings for every individual ports.

![Image of Edit Input/Output Range and Edit Interrupt Request windows]

7. Click “Yes” to use manually forced setting.

![Image of Creating a Forced Configuration window]

8. The Device Manager will start to re-install the child serial ports. It is not necessary to reboot the PC.
9. The exclamation mark of the serial port should be removed if your forced resource settings match with the hardware configuration. The serial port is ready for using.

10. You can confirm the IO and IRQ settings in “Board Information” tab page.
Configure the Serial Port Settings

1. Please launch the “Device Manager” from Start → Control Panel → System

2. Right click the “SUN1699 Serial Port (COMXXX)” item from the “Ports” sub-tree and click “Properties”.

3. Click “Port Settings” tab page and click “Advanced” for advanced settings.
4. Click “Defaults” button for restoring default advanced settings.

5. Check/un-check the “Enable CTS/RTS Auto Flow Control” checkbox to enable/disable the hardware auto flow control feature.
6. Check/Un-check the “Use FIFO buffers control” checkbox to enable / disable the hardware FIFO buffering feature or you can select the size of FIFO if “Use FIFO buffers control” is enabled.

7. Re-map the COM port number by select a free COM port number from the “COM Port Number” combo box. The (in use) means this COM port number is used by another COM port.
◆ Uninstalling Device

1. Please launch the “Device Manager” from Start → Control Panel → System.

2. Expand the “Multi-port serial adapter” sub-tree and right-click the mouse on “x ports Serial Communication Board” item, and select “Uninstall”.

3. A “Confirm Device Removal” Warning window will open. Click “OK” to uninstall the device.
Windows 95/98/Me

The following procedure is for installing PC/104 serial board driver under Windows 95/98/ME.

◆ Installing Driver

1. Please insert the CD Driver bound with PC/104 serial board into your CD/DVD ROM, and then run under the **Setup.exe** program

   CD/DVD ROM:
   \[IO\|ISA IO\|Win9x\|Setup.exe\]

   ![Win9x Setup.exe]

2. Please click "OK" to install driver.

   ![Win95/98 Multi-I/O Card Setup V3.2]

   We recommended that you exit all other applications before installing ISA Multi I/O driver.
   When you are ready to continue, click OK.
3. Please click “Next” to install driver.

![Image of Win95/98 Multi-I/O Card Setup V3.2]

4. Please click “Finish” to install driver.

![Image of Win95/98 Multi-I/O Card Setup V3.2]

5. Double click “Multi-I/O Card Configuration” in control panel.

![Image of Control Panel with Multi-I/O Card Configuration selected]

7. Select the model, and press “Select”.
   - 4 ports RS-232 or RS-422/485 → **ISA 4043A** 4 16C750 (64FIFO)
   - 2 ports RS-232 or RS-422/485 → **ISA 4033A** 2 16C750 (64FIFO)

8. Select the IRQ and I/O Address as the hardware jumper setting and press “Install”.

9. Click “Close” if the installation is finished.

10. This PC/104 serial board had been installed in your system.
   (a) Click “Add”, if you have another ISA card to install, select the card modem and click “Select” and repeat the installation step from step 5.
   (b) Click “Config” to view or modify the IRQ or I/O address settings.
   (c) Click “Remove” to remove the selected card installation.
   (d) Click “Exit” to finish the setting.

11. Please restart your computer to make the settings working.
Hardware Installation Verity

1. Please launch the “System” from Start → Control Panel → System

2. Expand the “MultiIO Controller” and “Ports [COM & LPT]” sub-tree to see “ISA 4043A Multi-I/O Adapter” and “ISA Serial Port [COMXXX]” in Device Manager tab page.
Configure the Serial Port Settings

1. Please launch the “Device Manager” from Start → Control Panel → System

2. Right click the “ISA Serial Port [COMXXX]” item from the “Ports” sub-tree and click “Properties”.

3. Click “Port Settings” tab page and click “Advanced” for advanced settings.
4. Click “Defaults” button for restoring default advanced settings.

5. Check/un-check the “Enable CTS/RTS Auto Flow Control” checkbox to enable/disable the hardware auto flow control feature.

6. Check/Un-check the “FIFO buffers control” checkbox to enable/disable the different hardware FIFO buffering features, and you can select the accurate Receive/Transmit buffer size of FIFO in control bar.
◆ Uninstalling Device

1. Please launch the “Device Manager” from Start → Control Panel → System

2. Expand the “Multi-port serial adapter” sub-tree and right-click the mouse on “ISA 4043A Multi-I/O Adapter” item, and select “Remove”.

3. A “Confirm Device Removal” Warning window will open. Click “OK” to uninstall the device.
Windows NT

The following procedure is for installing PC/104 serial board driver under Windows NT.

◆ Installing Driver

1. Please insert the CD Driver bound with PC/104 serial board into your CD/DVD ROM, and then run under the Setup.exe program

   CD/DVD ROM:
   \IO\ISA IO\WinNT\Setup.exe

2. Press “Continue” to install the driver.
3. Click “OK” to reboot computer to load the new installed driver to NT.


6. Press “Add” to add new model.

7. Select the model, and press “Select”.
   - 4 ports RS-232 or RS-422/485 → ISA 4043A 4 16C750 (64FIFO)
   - 2 ports RS-232 or RS-422/485 → ISA 4033A 2 16C750 (64FIFO)
8. Select the IRQ and I/O Address as the hardware jumper setting and press “OK”.

9. This PC/104 serial board had been installed in your system.
   (a) Click “Add”, if you have another ISA card to install, select the card modem and click “Select” and repeat the installation step from step 5.
   (b) Click “Delete” to remove the selected card installation
   (c) Click “Setup” to view or modify the IRQ or I/O address settings.
   (d) Click “OK” to finish the setting.

10. Please press “Yes” to restart your computer to make the settings working.
Configure Serial Port

1. Double click “Multi-I/O Card Configuration” in control panel.

![Control Panel](image)

2. Press “PCI/ISA Serial Port” tab page in Multi-I/O Configuration Utility. Select the COM port you want to configure (e.g. COM3), and click “Setup”.

![Multi-I/O Configuration Utility](image)

3. Check/un-check the “Auto Flow Control” checkbox to enable/ disable the hardware auto flow control feature.

4. Check/Un-check the “FIFO buffers control” checkbox to enable / disable the different hardware FIFO buffering features, and you can select the accurate Receive buffer size of FIFO in “Receive Trigger Level”.

![Serial Ports Setup](image)
If your card can support 64 (32) bytes FIFO, you can use 16 or 32 or 64 (16 or 32) bytes FIFO. The default value is Use 16 Byte FIFO buffers.

Auto Flow Control Enable means the CTS/RTS flow control is controlled by hardware automatically. System will be more stable if the function is enabled.

Set the Receive Trigger Level to higher value will get faster performance because the interrupts will be reduced, but the time for interrupt service routine will become shorter. The receive buffer overflow will be easily happened if the CPU speed is not enough to handle. If the system is not stable, select the lower value to correct problems.

**Note:**
1. If you stall the modem-using auto detect by Windows NT, the Auto Flow Control Enable shall be disabled.

2. When the serial I/O is 3F8, 2F8, 3E8, 2E8, the port driver is using WinNT default driver and can support 115200. When using other address, the driver must be installed and baud rate setting supports 921600bps. If you install 4 ports serial card, the order of port1 ~ port4 should be following the sequence of 3F8, 2F8, 3E8, 2E8, others, otherwise you may have trouble to identify port number.
Hardware Installation Verity

1. Please launch the “Windows NT Diagnostics” from Start → Programs → Administrative Tools [Common] → Windows NT Diagnostics

2. Please press “Resources” tab page and click “I/O Port. You can find the I/O address of four serial ports (SNXSER). Or you can find the IRQ information by press “IRQ” tab page.
◆ Uninstalling Device

1. Double click "Add/Remove Programs" in control panel.

2. Select "Multi-I/O Card Uninstall" and click "Add/Remove" button.

3. Click "OK" to remove Multi-I/O card driver and click "OK" to reboot your PC.
Windows CE.NET

This installation guide describes the procedures to install the PC/104 Serial Board in Microsoft Windows CE.NET (Ver4.2 or 5.0) operation system on x86 systems.

◆ Driver Compiling

1. Preparation prior to installation:
   Copy driver file into the your platform BSP "File" folder.

   \O\ISA IO\WinCE\  
   (SUN1889.DLL, SUN1699.DLL, SerialCardControl.exe)

   Path Example : _WINCEROOT\Platform\MyBSP\File\

   ("_WINCEROOT" is your platform builder folder name)
   ("MyBSP" is your platform BSP base name)

2. Prepare a hardware target platform:
   The platform setting must meet the following requirements.

   (1) If your motherboard have the standard serial port, then PC/104 Serial board IRQ and IO Base jump setting don't be like motherboard standard serial port please. (Serial board jump setting don't like this example : 02F8, 03E8, 02E8... IRQ3, IRQ4, IRQ5, and please reference your motherboard menu)

       Serial card jump setting can use of the other IOBase and IRQ.

   (2) In the motherboard BIOS setting, you must be to preserve IRQ for serial card.
       Example step (Phoenix - AwardBIOS):
       BIOS → PnP/PCI Configuretions → Resources Controlled By → change setting to "Manual".
       BIOS → PnP/PCI Configuretions → IRQ Resources → IRQ-10 assigned to → change setting to "Reserved".
       BIOS → PnP/PCI Configuretions → IRQ Resources → IRQ-11 assigned to → change setting to "Reserved".

       ....
NOTE:
** If you sure, want use the same motherboard standard serial port IoBase or IRQ( 02F8, 03E8, 02E8... IRQ3, IRQ4, IRQ5)
** Then, Your motherboard standard serial port must be disabled,
** And also need to mark standard serial port registry in the platform.reg
** please follow [9.Other information] step(2).

3. Install Serial Card Driver for ISA Bus

(1) please following [1. Preparation prior to installation] step, copy file into the directory first.

(2) Edit the _WINCEROOT\Platform\MyBSP\Files\Platform.bib file, Insert CopyFile command into the MODULES section. 
("_WINCEROOT" is your platform builder folder name)
("MyBSP" is your platform BSP base name)
; Example :

SUN1699.dll $( _FLATRELEASEDIR)\SUN1699.dll NK SH
SerialDriverControl.exe
 $( _FLATRELEASEDIR)\SerialDriverControl.exe NK SH

(3) Edit the _WINCEROOT\Platform\MyBSP\Files\Platform.reg file, Insert your Serial Port setting of file end, you must setting for each port.
** Property illustration at [4.Other information].
("_WINCEROOT" is your platform builder folder name)
("MyBSP" is your platform BSP base name)

; Example :
; Please puts Bus Driver setting in the PCI Template folder, ex:[HKEY_LOCAL_MACHINE\Drivers\BuiltIn]\
;---------------------------------------------------------------------------------------------
; Sun1699 Serial Port Setting
[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\MySunSerial]
 "Prefix"="COM"
 "Dll"="SUN1699.Dll"
 "IoBase"=dword:0258
 "IoLen"=dword:8
 "SysIntr"=dword:1A

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"DeviceArrayIndex"=dword:0
"Index"=dword:2
"EnableRTSCTSAutoFlowControl"=dword:0
"WaterMarkerMode"=dword:1
"WaterMarker"=dword:1C

[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\MySunSerial\Unimodem]
"Tsp"="Unimodem.dll"
"DeviceType"=dword:0
"FriendlyName"=LOC_FRIENDLYNAME_SERIAL2
"DevConfig"=hex: 10,00, 00,00, 05,00,00,00, 10,01,00,00, 00,4B,00,00, 00,00, 08, 00, 00, 00,00,00,00

;Example the second Port
;------------------------------------------------------------------------------------------------------------------

; Sun1699 Comm Card Driver Setting
[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\MySunSerial2]
"Prefix"="COM"
"Dll"="SUN1699.Dll"
"IoBase"=dword:0260
"IoLen"=dword:8
"SysIntr"=dword:1B
"DeviceArrayIndex"=dword:1
"Index"=dword:3
"EnableRTSCTSAutoFlowControl"=dword:0
"WaterMarkerMode"=dword:1
"WaterMarker"=dword:1C

[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\MySunSerial2\Unimodem]
"Tsp"="Unimodem.dll"
"DeviceType"=dword:0
"FriendlyName"=LOC_FRIENDLYNAME_SERIAL3
"DevConfig"=hex: 10,00, 00,00, 05,00,00,00, 10,01,00,00, 00,4B,00,00, 00,00, 08, 00, 00, 00,00,00,00

;------------------------------------------------------------------------------------------------------------------

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4. Other information

If you sure, want use the same motherboard standard serial port IoBase or
IRQ( 02F8, 03E8, 02E8... IRQ3, IRQ4, IRQ5). Then, Your motherboard
standard serial port must be disabled, and you need to mark standard serial
port registry in the platform.reg . Please following step and reference
Windows CE menu.

(1) Disabled motherboard step.

BIOS → CHIPSET FEATURES SETUP → Onboard Serial Port 1→
change setting to disabled.
BIOS → CHIPSET FEATURES SETUP → Onboard Serial Port 2 → change setting to disabled.

BIOS → CHIPSET FEATURES SETUP → Parallel Port → change setting to disabled.

(2) Mark standard serial port registry. please open platform.reg.
Find string "[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial]"
You will find this section.

; @CESYSGEN IF CE_MODULES_SERIAL
IF BSP_NOSERIAL !
[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial]
"SysIntr"=dword:13
"IoBase"=dword:02F8
"IoLen"=dword:8
"DeviceArrayIndex"=dword:0
"Prefix"="COM"
"IClass"="{CC5195AC-BA49-48a0-BE17-DF6D1B0173DD}"
"Dll"="Com16550.Dll"
"Order"=dword:0
"Priority"=dword:0
; Turn on follows for Installable ISR (isr16550 supporting SOFTWARE FIFO
;   "Irq"=dword:3
;   "IsrDll"="isr16550.dll"
;   "IsrHandler"="ISRHandler"

[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial\Unimodem]
"Tsp"="Unimodem.dll"
"DeviceType"=dword:0
"FriendlyName"="LOC_FRIENDLYNAME_SERIAL"
"DevConfig"=hex: 10,00, 00,00, 05,00,00,00, 10,01,00,00, 00,4B,00,00, 00,00, 08, 00, 00, 00,00,00,00
ENDIF BSP_NOSERIAL !
IF BSP_SERIAL2
[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial2]
"SysIntr"=dword:14
"IoBase"=dword:03E8
"IoLen"=dword:8
"DeviceArrayIndex"=dword:1
"Prefix"="COM"
"IClass"={CC5195AC-BA49-48a0-BE17-DF6D1B0173DD}
"Dll"="Com16550.Dll"
"Order"=dword:0
[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial2\Unimodem]
"Tsp"="Unimodem.dll"
"DeviceType"=dword:0
"FriendlyName"=LOC_FRIENDLYNAME_SERIAL2
"DevConfig"=hex: 10,00,00,00,05,00,00,00,10,01,00,00,00,4B,00,00,00,00,00,08,00,00,00,00,00,00
ENDIF BSP_SERIAL2

IF BSP_SERIAL3
[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial3]
"SysIntr"=dword:15
"IoBase"=dword:02E8
"IoLen"=dword:8
"DeviceArrayIndex"=dword:2
"Prefix"="COM"
"IClass"={CC5195AC-BA49-48a0-BE17-DF6D1B0173DD}
"Dll"="Com16550.Dll"
"Order"=dword:0
[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial3\Unimodem]
"Tsp"="Unimodem.dll"
"DeviceType"=dword:0
"FriendlyName"=LOC_FRIENDLYNAME_SERIAL3
"DevConfig"=hex: 10,00,00,00,05,00,00,00,10,01,00,00,00,4B,00,00,00,00,00,08,00,00,00,00,00,00
ENDIF BSP_SERIAL3
(3) Please use ";" character mark all registry.

IF BSP_NOSERIAL !
[\HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial]
  ; "SysIntr"=dword:13
  ; "IoBase"=dword:02F8
  ; "IoLen"=dword:8
  ; "DeviceArrayIndex"=dword:0
  ; "Prefix"="COM"
  ; "IClass"="{CC5195AC-BA49-48a0-BE17-DF6D1B0173DD}"
  ; "Dll"="Com16550.Dll"
  ; "Order"=dword:0
  ; "Priority"=dword:0
; Turn on follows for Installable ISR (isr16550 supporting SOFTWARE FIFO
 ; "Irq"=dword:3
 ; "IsrDll"="isr16550.dll"
 ; "IsrHandler"="ISRHandler"

[\HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial\Unimodem]
 ; "Tsp"="Unimodem.dll"
 ; "DeviceType"=dword:0
 ; "Friendly Name"=LOC_FRIENDLYNAME_SERIAL
 ; "DevConfig"=hex: 10,00, 00,00, 05,00,00,00, 10,01,00,00, 00,4B,00,00, 00,00, 08, 00, 00, 00,00,00,00
ENDIF BSP_NOSERIAL !

IF BSP_SERIAL2
[\HKEY_LOCAL_MACHINE\Drivers\BuiltIn\Serial\Serial2]
  ; "SysIntr"=dword:14
  ; "IoBase"=dword:03E8
  ; "IoLen"=dword:8
  ; "DeviceArrayIndex"=dword:1
  ; "Prefix"="COM"
  ; "IClass"="{CC5195AC-BA49-48a0-BE17-DF6D1B0173DD}"
  ; "Dll"="Com16550.Dll"
  ; "Order"=dword:0

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(4) SerialDriverControl.exe application reference "Microsoft Foundation Classes (MFC)" Library, your platform must be include this item.(use catalog add this item) (please reference Windows CE menu)
Linux

This installation guide describes the procedure to install SUNIX ISA serial ports in Linux platform.

◆ Linux Platform

Operating System : RedHat V6.0/V5.2 (Kernel 2.2.5 / 2.0.36)
Terminal Emulation AP : minicom
Internet Dialer : Kppp

◆ Installation Steps

1. Find the available serial ports

Since Linux only support 4 serial ports (ttyS0, ttyS1, ttyS2, ttyS3) under the default condition. Most likely, ttyS0 & ttyS1 are supported by mother board's built-in 16550 controllers and ttyS2 & ttyS3 are free for additional I/O card. (Note that ttyS2: S is upper case)

It could be checked by the following commands.

```
# setserial /dev/ttyS0 -a (COM1)
# setserial /dev/ttyS1 -a (COM2)
# setserial /dev/ttyS2 -a (COM3)
# setserial /dev/ttyS3 -a (COM4)
```

If COM1 is used by mouse, the response is similar to

```
/dev/ttyS0 : Device or resource busy
```

If the COM1 does not attach any device, the response is similar to

```
/dev/ttyS0, Line 0, UART: 16550A, Port: 0x3f8, irq: 4
  Baud_base: 115200, clos_delay: 50, divisor: 0
  closing_wait: 3000, closing_wait2: infinite
  Flags: spd_normal skip_test
```

In case ttyS2 (COM3) is free, the response for command `# setserial` /dev/ttyS2 -a is shown below.

```
/dev/ttyS2, Line 2, UART: unknown, Port: 0x3e8, irq: 4
  Baud_base: 115200, clos_delay: 50, divisor: 0
  closing_wait: 3000, closing_wait2: infinite
  Flags: spd_normal skip_test
```

(note that UART: unknown)
In case ttyS3 (COM4) is free, the response for command `# setserial /dev/ttyS3 -a` is shown below.

```
/dev/ttyS3, Line 3, UART: unknown, Port: 0x2e8, irq: 3
    Baud_base: 115200, clos_delay: 50, divisor: 0
    closing_wait: 3000, closing_wait2: infinite
    Flags: spd_normal skip_test
    (note that UART: unknown)
```

Finally, the /dev/ttyS2 & /dev/ttyS3 are free for ISA serial ports.

2. Check the ISA serial port's jumper setting (I/O port address & IRQ)

All ISA serial port I/O address is allowed to be one of the following location.

<table>
<thead>
<tr>
<th>3F8h</th>
<th>2F8h</th>
<th>3E8h</th>
<th>2E8h</th>
</tr>
</thead>
<tbody>
<tr>
<td>230h</td>
<td>238h</td>
<td>240h</td>
<td>248h</td>
</tr>
<tr>
<td>250h</td>
<td>258h</td>
<td>260h</td>
<td>268h</td>
</tr>
</tbody>
</table>

All ISA serial port interrupt is allowed to be one of the following IRQ.

| IRQ 3, 4, 5, 7, 9, 10, 11, 12, 15 |

3. Configure the parameters for ttyS2 & ttyS3

For 1 port serial port board, please enter (if ttyS2 is free and jumper setting is 3E8h / IRQ10)

```
# setserial /dev/ttyS2 port 0x3E8 UART 16550A
    irq 10 Baud_base 115200
```

For 2 ports serial port board, please enter (if ttyS2 & ttyS3 are free and jumper setting are 3E8h / IRQ10 & 2E8 / IRQ11)

```
# setserial /dev/ttyS2 port 0x3E8 UART 16550A
    irq 10 Baud_base 115200
# setserial /dev/ttyS3 port 0x2E8 UART 16550A
    irq 11 Baud_base 115200
```
4. Check the setting for ttyS2 & ttyS3

   Please enter `# setserial /dev/ttyS2 -a`
   The Linux's response look likes below

   /dev/ttyS2, Line 2, UART: 16550A, Port: 0x3E8, irq: 10
   Baud_base: 115200, clos_delay: 50, divisor: 0
   closing_wait: 3000, closing_wait2: infinite
   Flags: spd_normal skip_test

5. Then the ttyS2 & ttyS3 are ready for application
   (eg. minicom -s or xminicom -s or Kppp ...)

6. In case more than 4 serial ports are needed
   If there are more than 4 serial ports to be supported by Linux system, the
   first step is to add more tty device nodes into system.

   **Inquire the system tty device nodes,**
   `#ls -al /dev/ttyS*`
   
   crw-------   1  root  tty   4, 64 Jan 8 11:40 /dev/ttyS0
   crw-------   1  root  tty   4, 65 Jan 8 11:40 /dev/ttyS1
   crw-------   1  root  tty   4, 66 Jan 8 11:40 /dev/ttyS2
   crw-------   1  root  tty   4, 67 Jan 8 11:40 /dev/ttyS3

   **Add tty device node one by one**
   `#mknod  /dev/ttyS4   c  4  68  (for ttyS4)`
   `#mknod  /dev/ttyS5   c  4  69  (for ttyS5)`
   `#mknod  /dev/ttyS6   c  4  70  (for ttyS6)`
   `#mknod  /dev/ttyS7   c  4  71  (for ttyS7)`

   Please add all tty device nodes accordingly

   **Configure the parameters for all new ttyS**
   Please repeat step 2, 3, and 4 to set the correct parameters for each tty
   device. Because all the new added tty device nodes are still invalid by
   default.

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Re-Inquire the system tty device nodes,
#ls -al /dev/ttyS*

```
crw-------- 1 root  tty  4, 64 Jan 8 11:40 /dev/ttyS0
crw-------- 1 root  tty  4, 65 Jan 8 11:40 /dev/ttyS1
crw-------- 1 root  tty  4, 66 Jan 8 11:40 /dev/ttyS2
crw-------- 1 root  tty  4, 67 Jan 8 11:40 /dev/ttyS3
crw-r--r--  1 root  root 4, 68 Jan 18 11:40 /dev/ttyS4
crw-r--r--  1 root  root 4, 69 Jan 18 11:40 /dev/ttyS5
```

Notes :

(1) For those tty devices which are sharing a interrupt pin within one card, you just set them the same IRQ number with `setserial` command.

(2) Un-installation,
   e.g.#rm /dev/ttyS4 (remove ttyS4 device)
This chapter shows some problems that user came with usually. Also you can check it if the PC/104 serial board can not work properly in your system after following hardware and software installation steps.
Troubleshooting

1. There are some exclamation marks in device manager and serial ports can not work properly.

   ![Ports (COM & LPT)](image)
   ![SUN1699 Serial Port (COM3)](image)
   ![SUN1699 Serial Port (COM4)](image)

   **A:** It caused by the wrong IRQ or IO settings. Those settings had conflicted with your system.

   (1) Please check the available IRQ and IO addresses in your system.
   (2) Shot down your computer and check jumper settings fitting available value on PC/104 serial board for every individual ports.
   (3) Remember your setting, and re-install PC/104 serial board driver as described in chapter 3.

   **NOTE:**
   Please do NOT skip 3E8 and 2E8 IO address.
   If the system is already supporting two RS-232 ports (3F8 and 2F8) on mainboard and you want to install new serial port. You must install into Address 3E8 and 2E8 first, do not skip 3E8 and 2E8 and directly install into the following Addresses, 250, 258, 260, 268, 240, 248, 230, or 238.

2. Can I set the same IRQ with other PC/104 serial board or system?

   **A:** NO, you can not set the same IRQ or IO address same with other serial board or system. When you select IRQ, do not select the same IRQ as with other I/O card or system I/O port, because system performance and speed will be greatly reduced. This PC/104 serial board does not designed with IRQ sharing capability.

3. Do not test ISA Serial Port 16C750 chipset with QAPlus and CheckIT.

   **A:** Our ISA chipset SUN1699 use IN1 and IN2 to control the 16C550 (16 FIFO), 16C650 (32 FIFO), and 16C750 (64 FIFO) chipset. The QAPlus and CheckIT also use these two signals to check for the 16C550 status, when 16C550, we send IN1 and In2 as 0/0, so the test will pass, but with 16C650, we send IN1 and IN2 as 0/1, the QAPlus and CheckIT will receive different value, and so they think the 16C550 has MODEM Ctl ERROR and MODEM Status ERROR. For this error, only test program value define, it is not relevant for using our card in any system. Our card will work correctly with any device and on any system, do not worry about the error.
4. There is no enough IRQ in my system.
A: If you install multi-port serial or parallel port, after installation, you will find yellow exclamation mark on "COM & LPT" in the Device Manager. This is because system IRQ is not enough; these cards don't have interrupter sharing capability, so each port needs one free IRQ.

To correct this, go to "System" → "Device Manager" → "Computer" → "Interrupt Request" and check if there is any free interrupts and change the card's IRQ jumper to this free IRQ. If you cannot find free IRQ, your system use too much IRQ, and you must buy our other product for multi-port which uses only one IRQ (interrupter sharing card).

5. How large FIFO length I should set?
A: PC/104 serial board supports 64 bytes FIFO, and you can use 16 or 32 or 64 bytes FIFO. The default value is 16 Byte FIFO buffers.

Set the Receive/Transmit Buffer to higher value will get faster performance because the interrupts will be reduced, but the time for interrupt service routine will become shorter. The receive buffer overflow will be easily happened if the CPU speed is not enough to handle. If the system is not stable, select the lower value to correct problems.

6. Should I enable auto flow control features?
A: Enable Auto CTS/RTS Flow Control means the CTS/RTS flow control is controlled by hardware automatically. System will be more stable if the function is enabled.
7. I forgot the model number that I can not install driver properly.
A: When installing PC/104 serial board driver on your system, there will be a window showing model numbers for selecting. If you are confused with the model you bought, please following the instruction.

Please select how many serial ports on PC/104 serial board.

(2) Windows NT/95/98/Me
Please select how many serial ports on PC/104 serial board.

4 ports RS-232 or RS-422/485 → **ISA 4043A**  4 16C750 (64FIFO)
2 ports RS-232 or RS-422/485 → **ISA 4033A**  2 16C750 (64FIFO)
This chapter shows PC/104 serial board core technologies and shows you how to contact with us for information about this and other products.

In this appendix, we cover the following topics.

- **Core Technologies**
- **Contract Information**
Core Technologies

Our R&D team is experienced and expert at many advanced technologies needed for manufacturing highly-reliable data communication products. This PC/104 serial board equips many hardware and software features for users easily equipping in kinds of critical or harsh factory and industrial environment. It’s also the best solution for all of industrial communication and automation application.

◆ High Performance & Intelligent ASIC SUN1699

SUN1699 is a high performance and intelligent 167C50 UART. It’s not only for full compatibility with Microsoft OS series and Linux, but also allowing us to offer complete support for driver and technological change on the Serial RS-232 / 422 / 485.

◆ RS-422/485 Auto Identify & Switch Technology

The unique circuit-designed RS-422/485 Auto Identify & Switch technology can automatically identify the state of RS-422 full-duplex or RS-485 half-duplex and control the data transceiver and receiver wires at the same port without selecting jumpers or switches anymore. It’s more convenient for users to avoid shutting down the computer and opening the chassis for jumpers or switches setting.
RS-485 ARSC™ Technology

Due to the limitation of traditional RS-485 two wires half-duplex communication, system must determine when to switch the transmitter on and off. There is only one node can be switch on and off at any given time by software. ARSC™ (Auto RTS Signal Control) technology can identify the status of data transceiver or receiver and send RTS signal automatically, instead of using software/hardware to control the transmitter. This PC/104 RS-422/485 serial board has built-in ARSC™ technology now. System can manage the RS-485 ports without writing extra code to control the half-duplex protocol by using ARSC™ technology.

Termination Resistors Building In

When an electrical signal travels through two different resistance junctions in a transmission line, the impedance mismatch will sometimes cause signal reflection. Signal reflection causes signal distortion, which in turn contributes to communication errors. The solution to this problem is to establish the same impedance at the line ends as in the line itself by terminating them with resistors. It is normally sufficient when the value of the termination resistor equals the characteristic impedance of the transmission line. PC/104 RS-422/485 serial board builds in termination resistors to prevent those problems.
◆ Optical Isolation Protection (Optional)

The ground loop is a common problem in many industrial environments, especially in the state of ground voltage levels differ between connected devices in the type of critical or harsh factory environment when transmission line is long. Communications devices connected by long cables may be damaged by the mismatch between ground voltage levels at the two ends of the wire. Optical isolation uses photo cells at both ends of the line to isolate the devices' sensitive components from this type of electrical damage. PC/104 serial board provides 2.5KV optical isolation for power and signals to eliminate this kind of problem.

◆ Surge Protection (Optional)

Surges are high amplitude electrical pulses lasting only several millionths of a second in duration. They can be caused by heavy-duty equipment, power lines, short circuits, or large motors. A surge suppressor has the ability to effectively absorb the high energy in an extremely short period of time, preventing the connected devices from damage. To eliminate this problem, we provide the embedded 600W surge protection for all signals.
Contract Information

Customer satisfaction is our number one concern, and to ensure that customers receive the full benefit of our products, SUNIX services has been set up to provide technical support, driver updates, product information, and user’s manual updates.

The following services are provided

E-mail for technical support

................................. info@sunix.com.tw

World Wide Web (WWW) Site for product information:

.................................http://www.sunix.com.tw