INTELLIPORT II HARDWARE REFERENCE GUIDE



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CHAPTER 1

Introduction

This chapter provides general information about Computone's IntelliPort II line of multi-port serial products. This chapter covers the following topics:

- Product overview
- IntelliPort II (standard)
- IntelliPort II EX (expandable)

Product Overview

The IntelliPort II is a line of high-speed multi-port asynchronous communications products. The IntelliPort II line lets you connect nearly any serial device to a system, including:

- Terminals
- Printers and plotters
- Modems
- Point-of-sale (POS) devices, including cash registers
- Data collection devices, including bar code readers
- Industrial devices with RS-232 interfaces

IntelliPort II products can operate at sustained data rates of up to 115,200 bps and are available for ISA (AT-compatible), EISA, and Micro ChannelTM (MC) bus architectures.

The standard IntelliPort II products support 4, 8, or 16 ports, and are not expandable. The IntelliPort II EXpandable supports from 8 to 64 ports, expandable in multiples of 8 or 16 with a maximum of four expansion modules per concentrator. Figure 1-1 illustrates the IntelliPort II line.



Figure 1-1 IntelliPort II Product Line

The following sections describe the standard IntelliPort II and IntelliPort II EXpandable products in further detail.

Standard IntelliPort II

The standard IntelliPort II supports 4 to 16 asynchronous serial connections. Figure 1-2 shows a typical application for the standard IntelliPort II.

IntelliPort II products are available for ISA, EISA, and Micro Channel architectures. You can install ISA controllers in ISA or EISA systems. Table 1-1 shows what IntelliPort II products are available by number of ports, port type, and bus type.

	4 Ports	8 Ports		16 F	orts
Bus Type	RJ-45	RJ-45	DB-25	RJ-45	DB-25
ISA	ISA-4R	ISA-8R	ISA-8D	ISA-F16R	ISA-F16D
EISA		EISA-8R	EISA-8D	EISA-F16R	EISA-F16D
Micro Channel		MC-8R	MC-8D	MC-F16R	MC-F16D

Table 1-1 Standard IntelliPort II Products by Port and Bus Type

The 4-port model is an adapter with four built-in 8-pin RJ-45 connectors. The 8-port and 16-port versions consist of two parts: a controller and an interface module. The interface modules are available with either DB-25 (female) or RJ-45 connectors.



Figure 1-2 Example IntelliPort II Application

IntelliPort II EXpandable

The IntelliPort II EXpandable is a scalable multi-port system that is designed for both intermediate and large-scale applications. Its modular design lets you purchase the capacity you need now, then add more ports (in multiples of 8 or 16) in the future. Each controller supports from 8 to 64 serial devices. Figure 1-3 shows a typical application for the IntelliPort II EXpandable.

The IntelliPort II EXpandable products consist of the following:

- An intelligent, high-performance communications controller (adapter). Controllers are available for ISA (AT-compatible), EISA, and Micro Channel architectures.
- One to four expansion modules. An expansion module is an intelligent I/O manager that provides 8 or 16 RS-232 serial connections. For more information, see Chapter 4, *IntelliPort II Expansion Modules*.

Table 1-2 summarizes the available IntelliPort II EXpandable products.

		Expansio	n Modules
Bus Type	Controller	8 DB-25	16 DB-25
ISA	ISA-CEX	EX-8DC	EX-16DC
EISA	EISA-CEX	EX-8DC	EX-16DC
Micro Channel	MC-CEX	EX-8DC	EX-16DC

Table 1-2 IntelliPort II EXpandable Products by Port and Bus Type



CHAPTER 2

Installation

This chapter describes the hardware installation procedures, and covers the following topics:

- Before you start
- IRQ and I/O addresses
- ISA controller configuration
- EISA controller configuration
- Micro Channel controller configuration
- Installing the controller
- Connecting external modules

Before You Start

Overall, installing an IntelliPort II is a two-part process: installing the IntelliPort II hardware, and installing and configuring the software device drivers for your operating system. Depending on the operating system you are using, these two parts may be somewhat interrelated.

This manual covers only the hardware installation procedures. The complete installation procedure depends on your host operating system.

Software Dependencies

IMPORTANT: Before you begin installation, read the manuals and Release Notes supplied with your IntelliPort II drivers. This documentation contains all the details discussed in this section.

The IntelliPort II works under several different operating systems. Different operating systems have different requirements for IntelliPort II installation, as listed in Table 2-1.

Requirement	Description
Installation order	Some systems require you to install the drivers first; other systems require you to install the hardware first.
Number of IntelliPort II controllers in a system.	The driver software may limit the total number of Intelli- Port II controllers in the system.
Number of ports supported.	The IntelliPort II EX hardware supports up to four expan- sion modules per controller, for a total of 64 ports. Some systems may impose stricter limits; for example, some device drivers support up to 32 ports.
IRQ (interrupt) selection.	Some operating systems require multiple IntelliPort II con- trollers to share one IRQ; others require a unique IRQ for each controller. Some operating systems poll the controller and do not use an IRQ at all.
ISA and EISA controllers in one system.	Systems that require a unique IRQ for each IntelliPort II controller allow both ISA and EISA controllers in one system. Other systems require that all IntelliPort II controllers be either all ISA or all EISA.

Table 2-1 Operating System Requirem

System Resources

This section explains the system resources required by the IntelliPort II.

System Memory

The IntelliPort II uses I/O mapping and does not use any memory address space.

DMA Channels

The IntelliPort II does not use any DMA channels.

IRQ

You can configure the IntelliPort II to use IRQ 3, 4, 5, 7, 10, 11, 12, or 15. Some device drivers do not use interrupts, some require a unique interrupt for each IntelliPort II controller, and others require that you use the same interrupt for all controllers. See your driver software manuals and release notes for more information.

EISA and Micro Channel systems have a system configuration utility that assigns an IRQ to the controller. The IRQ assigned by the configuration utility must match the IRQ specified by the driver.

ISA systems set the IRQ through the driver software when the operating system boots.

The IntelliPort II can use one of eight IRQs. Table 2-2 lists the valid IRQs for the IntelliPort II, and what other hardware may make use of them.

IRQ	Typical Use	
3	Serial Port #2	
4	Serial Port #1	
5	Parallel Port #2	
7	Parallel Port #1	
10	Usually Available	
11	Usually Available	
12	Bus Mouse	
15	Second Disk Controller	

Table 2-2 IRQs Supported by IntelliPort II

I/O Addresses

The computer uses I/O addresses to communicate with peripheral devices. Each IntelliPort II controller requires a block of eight I/O addresses. You specify the location of the block with the *base I/O address* (the lowest I/O address in the block).

Depending on the hardware architecture (ISA, EISA, or Micro Channel), the system assigns a group of I/O addresses to the IntelliPort II controller, as follows:

- EISA systems use a unique range of I/O addresses based on the slot in which you install the controller.
- Micro Channel systems have a system configuration utility that assigns I/O addresses to the controller. You choose a base I/O address from a list, and the utility automatically reports any conflicts.
- ISA systems require you to manually assign the base I/O address by setting a bank of switches on the controller. (If you install an ISA controller in an EISA system, you must set the switches on the controller based on the I/O address provided by the EISA configuration program. The EISA installation utility shows you a picture of how you should set the controller switches for the assigned I/O address.)

Depending on the order of installation, you may already have specified an I/O address. See your driver manuals and release notes for more information.

Installing in an ISA System

Installing the IntelliPort II controller in an ISA system consists of three major steps:

- 1. Selecting an IRQ and base I/O address for the controller.
- Setting the I/O address switches (SW1 through SW7). Make sure switch SW8 is ON. (Setting SW8 OFF selects 8-bit I/O, which is very rarely required.)
- **3.** Installing the IntelliPort II controller in your system and connecting interface modules or expansion modules to the controller.

If you are installing an ISA controller in an EISA system, read the *Installing in an EISA System* section.

Selecting the IRQ

In ISA systems, the IntelliPort II drivers set the controller's IRQ during system initialization. If you have already installed the drivers, you should have already selected the IRQ and written it down in the Hardware Configuration Log in Appendix A.

If you are installing the controller first, skip to the next section, *Setting I/O Address Switches*. You determine the IRQ while installing the drivers.

Setting I/O Address Switches

On the IntelliPort II ISA controllers, a block of eight DIP switches determine the I/O address. Figure 2-1 shows the location of the switches on the ISA-8 controller. The switches are in a similar location for all IntelliPort II ISA controllers.



Figure 2-1 Location of I/O Address DIP Switches (ISA)

To determine which base I/O address to use, follow these steps:

- If you have already installed the drivers, you should have already selected the I/O address and written it down in the *Hardware Configuration Log* in Appendix A. In this case, set the switches to correspond to the I/O address as shown in Table 2-2 or Appendix B.
- If you install the hardware first, you can pick any free I/O addresses. Use one of the settings from Table 2-2, unless this conflicts with other hardware or drivers installed in your system. The factory default I/O address is 308h. Write down the selected I/O address in the *Hardware Configuration Log* in Appendix A.

For a complete listing of I/O addresses, see Appendix B, *I/O Address Considerations*.

Table 2-3 Commonly Available I/O Address Switch Settings (ISA)

I/O Addr.	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
308 - 30F	off	off	on	on	on	on	off	on
310 - 317	off	off	on	on	on	off	on	on
318 - 31F	off	off	on	on	on	off	off	on
320 - 327	off	off	on	on	off	on	on	on

Installing the ISA Controller

To install the IntelliPort II ISA controller in your system, follow these steps:

1. Power OFF the system.

IMPORTANT: DO NOT attempt to install the controller while the system is powered ON. If you do, you can damage both the controller and the system.

- 2. Remove the cover from your system. If you are not sure which screws secure the cover, follow the instructions in the manual that came with your computer.
- **3.** Install the controller in any available 16-bit slot. Make sure the controller does not touch components, such as SIMMs or other high-profile parts on the motherboard or other adjacent hardware.
- 4. Replace the system cover.

After installing the controller, proceed to the section "*Connecting Interface Modules (standard IntelliPort II only*)" or "*Connecting Expansion Modules (IntelliPort II Expandable only*).

Installing in an EISA System

The procedure for installing an EISA or ISA IntelliPort II controller in an EISA system consists of two major steps:

- Run the EISA Configuration program supplied with your computer. If you are installing an ISA controller in an EISA system, you must set the I/O address switches (SW1 through SW7) to match the I/O address supplied by the EISA Configuration program. Set switch SW8 to ON.
- **2.** Install the IntelliPort II controller in your system and attach external modules as needed.

NOTE: If you remove or replace the system battery, configuration information is lost. To restore the configuration, boot the system from the backup Configuration diskette and follow the instructions supplied with your system.

Running the EISA Configuration Program

Different manufacturers offer various versions of the EISA Configuration program. Therefore, the titles and menu items listed in this section may not exactly match your system's EISA Configuration.

NOTE: If you do not have a working copy of your EISA Configuration Diskette, make a working copy before configuring your system and use that copy for the configuration. For instructions on copying the diskette, see the manual that came with your system.

Table 2-4 contains contains information about Running the EISA Configuration Program.

	Step	Action			
1	Start the EISA Configuration Program.	1. Shut down the system.			
		2. Insert the backup copy of the EISA Configuration Dis- kette and boot the system from this disk.			
		3. Follow the instructions on the screen to get to the Config- uration Menu.			
		4. Select "Manual Configuration," if offered. This provides information necessary for installing the driver software and ISA controllers.			
2	Copy the Computone Configuration files.	1. Choose the "Copy files from a configuration diskette" option (or its equivalent) from the Configuration program main menu. The EISA Configuration program requests the product configuration diskette.			
		2. Insert the <i>Computone Option/Configuration Dis</i> - <i>kette</i> into the drive and press ENTER . Some systems require you to select the configuration files to copy. In this case, select the configuration file for the Intel- liPort II product according to the following table.			
		File	Controller		
		!CTN0204.CFG	ISA 4-port		
		ICTN0208.CFG	ISA 8-port		
		!CTN0263.CFG	ISA 16-port or Expandable,		
			if configured for 8-bit I/O.		
		ICTN0264.CFG	ISA 16-port of Expandable,		
		ICTN0218.CFG	for normal 16-bit I/O operation. EISA 8-port		
		ICTN0281.CFG	EISA 16-port or Expandable		
		3. Remove the Computone Option/Configuration Diskette and store the diskette in a safe place.			

Table 2-4 Running the EISA Configuration Program

	Step	Action
3	Add the controller.	1. Replace the EISA Configuration Diskette in the drive.
		2. If you are given a choice, select the "Advanced Configu- ration" option. This gives you information you will need later.
		3. Select the "Add a Card" function. When you see the Configuration File Selection screen, select the IntelliPort II configuration file that matches the product you are install- ing.
		4. The EISA Configuration program displays a list of free slots. Indicate the slot in which you want to install the controller. Write down the slot number in the IntelliPort II <i>Hardware Configuration Log</i> in Appendix A.
4	Set the IRQ.	If you installed the drivers before installing the controller, you need to use the IRQ you selected during driver installa- tion. You should have noted the IRQ in the IntelliPort II <i>Hardware Configuration Log</i> in Appendix A. If you are installing the controller first, check <i>Table 2-2</i> and your operating system configuration to find an available IRQ.
		If you need to change the IRQ, use the arrow keys to move to the IRQ area and press ENTER . The EISA Configu- ration program displays a list of free IRQs for you to choose from. (You should make a note of the available IRQs in case you have conflicts during driver installation.)
		Write down the selected IRQ in the <i>Hardware Configura-</i> <i>tion Log</i> in Appendix A.

Table 2-4 Running the EISA Configuration Program

	Step	Action
5	Set the I/O Address	EISA controllers : The I/O address range is based on the slot number you chose previously. You cannot change this I/O address (and there is no need to change it since it cannot conflict with other hardware).
		ISA controllers : The EISA Configuration program displays a default I/O address. If you have already installed the driver software, and the I/O address you selected during that installation is different, you need to change the I/O address if you install more than one controller in the system. To change the I/O address, follow these steps:
		1. Use the arrow keys to move to the I/O Address area and press ENTER . The EISA Configuration program displays a list of I/O addresses for you to choose from.
		2. Use the "View Switch and Jumper Settings" command (or its equivalent) to see a diagram of how the I/O address switches should be set on the controller. Compare the dia- gram with the controller switches and make sure the switch settings agree with the display.
		3. Write down the selected I/O address in the <i>Hardware Configuration Log</i> in Appendix A.
		For more information about I/O addresses, see Appendix B, <i>I/O Address Considerations</i> .
6	Save the configuration and reboot.	1. Use the "Save" command to save the configuration infor- mation to a backup file and into system memory. This lets you quickly restore the configuration when you replace the system battery.
		2. Exit the EISA Configuration program.
		3. Remove the EISA Configuration Diskette and reboot your system.

Table 2-4 Running the EISA Configuration Program

Installing the Controller

To install the IntelliPort II controller in your system, follow these steps:

1. Power OFF the system.

IMPORTANT: DO NOT attempt to install the controller while the system is powered ON. If you do, you can damage both the controller and the system.

- 2. Remove the cover from your system. If you are not sure which screws secure the cover, follow the instructions in the manual that came with your computer.
- **3.** Install the controller in any available 16-bit or EISA slot. Make sure the controller does not touch components, such as SIMMs or other high-profile parts on the motherboard or other adjacent hardware.
- **4.** Replace the system cover.

After installing the controller, proceed to the section *Connecting Interface Modules (standard IntelliPort II only)* or *Connecting Expansion Modules (Intelli-Port II EXpandable only)*.

Installing in a Micro Channel System

The procedure for installing an IntelliPort II controller in an Micro Channel system consists of two major steps:

- 1. Install the IntelliPort II controller in your system and connect any external modules as needed.
- **2.** Run the Micro Channel Configuration program supplied with your computer and configure the system to recognize the IntelliPort II.

IMPORTANT: You must install the controller before running the Micro Channel Configuration program.

Installing the Controller

To install the IntelliPort II controller in your system, follow these steps:

1. Power OFF the system.

IMPORTANT: DO NOT attempt to install the controller while the system is powered ON. If you do, you can damage both the controller and the system.

- 2. Remove the cover from your system. If you are not sure which screws secure the cover, follow the instructions in the manual that came with your computer.
- **3.** Install the controller in any available slot. Make sure the controller does not touch components, such as SIMMs or other high-profile parts on the motherboard or other adjacent hardware.
- **4.** Replace the system cover.

After installing the controller, proceed to the section *Connecting Interface Modules (standard IntelliPort II only)* or *Connecting Expansion Modules (Intelli-Port II EXpandable only)*, later in this chapter. When you have connected the external modules, proceed to the next section, *Running the Micro Channel Configuration Program.*

Running the Micro Channel Configuration Program

Different manufacturers offer various versions of the Micro Channel Configuration program. Therefore, the titles and menu items listed in this section may not exactly match your system's Micro Channel Configuration.

NOTE: If you do not have a working copy of your *Micro Channel Reference Diskette*, make a working copy before configuring your system and use that copy for the configuration. For instructions on copying the diskette, see the manual that came with your system.

The following steps assume you have installed the IntelliPort II controller in your system.

	Step	Action
1	Run the Micro Channel Configuration	1. Shut down the system.
progr	program.	2. Insert your working copy of the <i>Micro Channel Reference Diskette</i> and boot the system from this diskette.
		3. Follow the instructions on the screen to get to the main menu of the Micro Channel Configuration program.
2	Copy the Computone Configuration files.	1. Choose the "Copy an Option diskette" option (or its equivalent) from the main menu. The configuration program requests the option diskette.
		2. Insert the <i>Computone Option/Configuration Diskette</i> into the drive and press ENTER . The system copies the Intelli-Port II configuration files onto the reference diskette.
		3. Remove the <i>Computone Option/Configuration Diskette</i> and store the diskette in a safe place.
3	Indicate the slot location of the control- ler.	1. At the configuration program main menu, select the "Set Configuration" option (or its equivalent).
		2. Select the "Change Configuration" option (or its equiva- lent) from the configuration menu. The configuration pro- gram lists the controllers installed in the system.
		3. Select the entry for the IntelliPort II controller.

Table 2-5 Running the Micro Channel Configuration Program

	Step	Action
4	Set the IRQ and I/O address.	You can usually accept the default IRQ and I/O address pro- vided by the Micro Channel Configuration program. There are times when you may need to override these values—for example, to assign multiple IntelliPort II controllers to the same IRQ.
		Follow these steps:
		1. If you need to change the IRQ, use the arrow keys to move to the IRQ area. Use the function keys provided (for example, some systems use the F5 and F6 keys) to step through the available IRQs. You should make a note of the available IRQs in case you have conflicts during driver installation.
		2. If you need to change the I/O address, use the arrow keys to move to the "I/O Address" area. Use the function keys provided to step through the available I/O addresses. You should make a note of the available I/O addresses in case you have conflicts during driver installation.
		3. Write down the selected IRQ and I/O address in the <i>Hardware Configuration Log</i> in Appendix A.
5	Save the configuration and reboot.	1. Use the "Save" command to save the configuration infor- mation. The new configuration is now stored in system memory and on your working copy of the <i>Micro Channel</i> <i>Reference Diskette</i> .
		2. Return to the main menu and exit the Micro Channel Configuration program.
		3. Remove the <i>Micro Channel Reference Diskette</i> and reboot your system.

Table 2-5 Running the Micro Channel Configuration Program

Connecting Expansion Modules (IntelliPort II EXpandable only)

If you are installing a standard IntelliPort II, read the section "*Connecting Inter-face Modules (standard IntelliPort II only*)" later in this chapter.

The following steps in Table 2-6 assume that you have already installed the IntelliPort II EX controller in your system and performed any necessary system configuration. You must connect the expansion modules while the system is powered OFF.

	Step	Action
1	Find a location for the expansion mod- ules.	1. Place the IntelliPort II EX expansion modules in any con- venient location. The RS-232 specification recommends that you limit serial cables to 50 feet (15 m) or less.
		2. If you have expansion modules with the Cable Management System [™] enclosure, make sure there is adequate clearance for you to open the doors (you can remove the doors if necessary). The Cable Management System lets you route cables out the top or bottom.
2	Power down your system.	You <i>must</i> power down before connecting or disconnecting IntelliPort II expansion modules. Changing connections on a live system can damage both the controller and attached expansion modules.
3	Attach the expansion modules to each other, if necessary.	If you have more than one expansion module, connect them together and secure the expansion modules to each other with the supplied clips (see Figure 2-2).

 Table 2-6 Connecting Expansion Modules

	Step	Action
4	Attach a Power Adapter Module (PAM), if necessary.	Under normal conditions, you need a PAM if you have more than 32 serial devices connected and active. Conditions that affect power consumption include the number of terminals connected, the number of slots in use, and the host's power supply capacity. See Chapter 5, <i>Troubleshooting</i> , for infor- mation about power-related problems.
		If you need a PAM, follow these steps:
		1. Attach the Power Adapter Module between the first expansion module and the bus cable, as shown in Figure 2-3.
		2. Connect the power cord from the PAM power supply to the power connector on the PAM.
5	Connect the IntelliPort II EX to the expansion modules.	Attach the IntelliPort II EX bus cable between the controller and the first expansion module (or the data connector on the PAM, if installed).

Table 2-6 Connecting Expansion Modules









IMPORTANT: Use only the supplied bus cable to connect the controller to the expansion modules. If you try using a longer cable in place of the bus cable, operation may become unreliable. For information on data cables, see Chapter 3, *Cabling*.

Connecting Interface Modules (standard IntelliPort II only)

If you are installing an IntelliPort II EXpandable, read the section "*Connecting Expansion Modules (IntelliPort II EXpandable only*)" earlier in this manual.

The following steps in Table 2-7 assume that you have already installed the IntelliPort II controller in your system and have configured the system.

	Step	Action
1	Find a location for the interface module.	Place the IntelliPort II interface module in any convenient location. The RS-232 specification recommends that you limit serial cables to 50 feet (15 m) or less.
2	Power down your system.	You <i>must</i> power down before connecting or disconnecting IntelliPort II 16-port interface modules. Changing connec- tions on a live system can damage the controller.
3	Connect the IntelliPort II to the interface module.	Attach the cable between the interface module and the Intel- liPort II controller. See Figure 2-4. If you have a 16-port IntelliPort II, make sure you connect the interface module before booting the system or the drivers will report an error. For information on data cables, see Chapter 3, <i>Cabling</i> .

 Table 2-7 Connecting Interface Modules (standard IntelliPort II only)


CHAPTER 3

Cabling

This chapter describes cable wiring for most applications and covers the following topics:

- Computone cable accessories
- IntelliPort II port pinouts
- Connecting terminals and PCs
- Connecting PCs with DB-9 serial ports
- Connecting modems
- Connecting printers

Computone Cable Accessories

Computone supplies RJ-45 to DB-25 adapter cables that work for most applications. The cable assemblies are "pigtail" cables, about a foot long. Use a standard straight-through cable to connect the pigtail to the device. IntelliPort IIcompatible cable accessories available from Computone are:

P/N	Description
2-20086	8-wire cable, 1 ft. long, RJ-45 to DB-25 (female). Connects an IntelliPort II RJ-45 port to most terminals.
1-05700	8-wire cable, 1 ft. long, RJ-45 to DB-25 (male). Connects an IntelliPort II RJ-45 port to most modems.
1-05701	DB-25 (male) to RJ-45 (female) adapter box. Connects most terminals to IntelliPort RJ-45 ports.

Table 3-1 Computone Cables

IntelliPort II Port Pinouts

Pin Туре Signal 1 Input Clear to Send (CTS) Data Terminal Ready (DTR) 2 Output Transmit Data (TxD) 3 Output Signal Ground (SG) Signal Ground (SG) 4 Carrier Detect (DCD) and 5 Input Pin 1 Clip Pin 8 Data Set Ready (DSR) Receive Data (RxD) 6 Input Request to Send (RTS) 7 Output Chassis Ground (CG) 8 Chassis Ground (CG)

On IntelliPort II products, RJ-45 connectors are eight pins with the following pinouts:

Figure 3-1 RJ-45 Pin-out

NOTE: Cables with RJ-45 connectors should conform to RS-232 specifications for length and shielding. In particular, you should limit flat telephone-style wiring to very short runs.

IntelliPort II ports using DB-25 connectors use DTE signal names, but are wired with the equivalent of a null modem cable. This lets you connect terminals and other DTE devices with a straight-through cable. The RS-232 connectors have the following pinouts:

Pin	Туре	ype Signal Abbr. Notes		Notes
1		Chassis Ground	CG	
2	Input	Receive Data	RxD	
3	Output	Transmit Data	TxD	
4	Input	Clear to Send	CTS	
5	Output	Request to Send	RTS	
6*	Output	Data Terminal Ready	DTR	
7		Signal Ground	SG	
8*	Output	Data Terminal Ready	DTR	
11	Input	Data Set Ready	DSR	II EXpandable only
20	Input	Carrier Detect	DCD	
22	Input	Ring Indicator	RI	II EXpandable only

Table 3-2 RJ-45 Pin Terms

* Pins 6 and 8 are tied together internally.

Connecting Terminals and PCs with DB-25 Connectors

If your IntelliPort II product has DB-25 connectors, you can use a straightthrough cable to connect terminals and PCs with DB-25 serial ports. If your IntelliPort II product has RJ-45 connectors, you can use the standard Computone adapter cable (part number 2-20086).

The standard straight-through cable is wired as follows (arrows show the direction of each signal):



Figure 3-2 Connects Terminals and PCs with DB-25 Connectors

If you need the DSR signal on the IntelliPort II end, tie pin 11 to pin 20.

Most host systems use the DTR signal to automatically disconnect a port when the connected terminal or PC is powered down (which deasserts DTR). If you do not need this feature, or your operating system does not support it, you can connect pins 6, 8, and 20 together on both sides of the cable and run only five wires (pins 2 through 5 and pin 7).

If you use only software flow control (XON/XOFF), you can tie pins 4 and 5 together at the IntelliPort II connector and leave pins 4 and 5 disconnected at the terminal or PC. When combined with the DTR bypass scheme mentioned previously, this results in a three-wire cable (pins 2, 3, and 7).



If you have RJ-45 connectors on your IntelliPort II, use the following cable (equivalent to Computone part number 2-20086):

Figure 3-3 RJ-45 to DB-25 Cable for Terminals and PCs

Note that pins 6 and 8 are tied together at the terminal or PC. If you do not need DSR at the terminal or PC, you can omit pin 6 at the DB-25 connector and connect pin 2 of the RJ-45 connector to pin 8 of the DB-25 connector.

Most host systems use the DTR signal to automatically disconnect a port when the connected terminal or PC is powered down (which deasserts DTR and RTS). If you do not need this feature, or your operating system does not support it, you can connect pins 6, 8, and 20 together at the terminal or PC (the DB-25 connector) and pins 2 and 5 together at the IntelliPort II (the RJ-45 connector) and run only five wires. The simplest way to do this is to connect these pins and tie the leads together inside the DB-25 connector shell.

If you use only software flow control (XON/XOFF), you can tie pins 1 and 7 together at the IntelliPort II connector and leave pins 4 and 5 disconnected at the terminal or PC. When combined with the DTR bypass scheme mentioned previously, this results in a three-wire cable (pins 2, 3, and 7).



If you have a terminal or other device that uses DTR for flow control, and your host system always expects the terminal to use RTS for flow control, use the following cable:

Note that pins 6 and 8 are tied together at the terminal. If you do not need DSR at the terminal, you can omit pin 6 at the DB-25 connector and connect pin 2 of the RJ-45 connector to pin 8 of the DB-25 connector.

Connecting PCs with DB-9 Serial Ports

This section deals with direct cables for PCs with DB-9 serial port connectors. If you would rather use a standard set of cables, you can purchase DB-9 to DB-25 adapters from most computer stores and mail order outlets. If your IntelliPort II product has DB-25 connectors, the cable is wired as follows (arrows show the direction of each signal):



The above cable works with most terminal emulation applications using software flow control and DTR modem control. If you need hardware flow control and full modem control, add the following connections:

IntelliPort II DB-25 Pin #	DB-9 Pin #
4	7
5	8
8	1

If the host requires the DSR signal, tie pin 11 to pin 20 (only for the IntelliPort II EXpandable).

Most PCs use the DTR signal to automatically disconnect from the host port when the connected PC hangs up (which deasserts DTR). If you do not need this feature, or your operating system does not support it, you can connect pins 6, 8, and 20 together at the IntelliPort II DB-25 connector, and connect pins 1, 4, and 6





The above cable works with most terminal emulation applications using software flow control and DTR modem control. If you need hardware flow control and full modem control, add the following connections:

IntelliPort II RJ-45 Pin #	DB-9 Pin #
1	7
7	8
2	1

Most PCs use the DTR signal to automatically disconnect from the port when the connected PC hangs up (which deasserts DTR). If you do not need this feature, or your operating system does not support it, you can omit the DTR connection and tie pins 2 and 5 together at the IntelliPort II (the RJ-45 connector) and run only three wires. The simplest way to do this is to connect these pins on the RJ-45 connector, run the leads through the cable, and tie the leads together inside the DB-25 connector shell.

Connecting Modems

If your IntelliPort II product has DB-25 connectors, you can connect modems with a standard null modem cable or connector. If your IntelliPort II product has RJ-45 connectors, you can use a straight-through cable with a modem pigtail (Computone part number 1-05700).

The standard modem adapter cable is wired as follows (arrows show the direction of each signal):





If you need the DSR signal, connect pin 11 of the IntelliPort II connector to pin 6 of the modem connector. If you have RJ-45 connectors on your IntelliPort II, use the following cable:



Figure 3-8 RJ-45 to DB-25 Modem Cable

Connecting Printers

Printer cables differ from terminal or modem cables. For example, many printers with serial interfaces provide flow control on either pin 11 or pin 20. When connecting printers to an IntelliPort II, try using cables with the pinouts shown below. If these cables do not work, Computone Technical Support may be able to suggest a solution.

If your IntelliPort II product has DB-25 connectors, the cable is wired as follows (arrows show the direction of each signal):



Figure 3-9 DB-25 to DB-25 Cable

See your printer manual to determine whether pin 11 or 20 is the BUSY line. (This signal may also be called DTR, Reverse Channel, Supervisory Send Data (SSD), Secondary RTS, or other names.) If you have RJ-45 connectors on your IntelliPort II, the printer cable is wired as follows:



Figure 3-10 RJ-45 to DB-25 Cable

Cable Summary: Terminals



Figure 3-11 DB-25 to DB-25 Terminal Cable

NOTE: Depending on flow control requirements, you may be able to eliminate connections to CTS, RTS, DTR, or DCD.



Cable Summary: PC (DB-9)



Cable Summary: Modems



Figure 3-14 DB-25 to DB-25 Modem Cable



Cable Summary: Printers









CHAPTER 4

IntelliPort II Expansion Modules

This chapter describes the available expansion modules for the IntelliPort II EXpandable, and covers the following topics:

- Expansion module models
- LCD control panel
- LCD menus

If you have a standard (non-expandable) IntelliPort II product, skip this chapter.

Expansion Module Models

Computone expansion modules are available as shown in Table 4-1. "CMS" refers to Computone's Cable Management System enclosure.

	Connector Type		
# of ports	DB-25	RJ-45	
8	EX-8D	EX-8R	
16	EX-16D	EX-16R	
16 with CMS	EX-16DC	EX-16RC	

Table 4-1 Expansion Modules

All expansion modules include an LCD Control Panel to monitor port functions and to run diagnostics on ports, and are compatible with all three IntelliPort II EXpandable controllers. The Cable Management System enclosure has a detachable door that conceals and protects cables and connectors.

LCD Control Panel

Expansion modules have an LCD Control Panel with three buttons (see Figure 4-1). You can use this panel to monitor various diagnostic and informational routines performed by the expansion module firmware.



You control the expansion module monitor with three buttons. Table 4-2 shows the effects of each button press and of combinations of button presses.

Buttons	Effect
	Displays the previous menu choice.
	Displays the next menu choice.
	Selects the menu choice currently displayed. If you are at one of the choices in the Main Menu, this moves you to a submenu. Press and hold this button for several seconds to return to the Main Menu from any submenu.
	Increases the intensity of the LCD display.
	Decreases the intensity of the LCD display.
	Makes the currently-selected monitoring function (Monitor a Port, Monitor a Signal, or Estimate CPS) the power-up default. The inten- sity of the display changes to verify that you are storing this menu. When you release the buttons, the display returns to its previous intensity.
	To have the expansion module display the Main Menu at startup, move to the Main Menu (or the Diagnostics menu) and press all three buttons. You cannot make the Diagnostics menu the default menu.

Table 4-2 Expansion Module Buttons and Combination	ns
----------------------------------------------------	----

Menus

When you power-on or reboot the computer to which the expansion modules are connected, the controller runs a self-test. One of the following messages appear on the LCD display:



You may also see one of the monitoring functions, if you have set one as the power-up default.

If you see the "Self-test Passed" message, press • to see the Main Menu. The following items are available in the Main Menu:

- Monitor a Port Monitors all data signals on a selected port.
- Monitor a Signal Monitors a selected data signal on all ports.
- Estimate CPS Estimate the throughput being transmitted and received by a selected port.
- Diagnostics Runs loopback and transmit tests on a selected port.

To access any menu item, press the \blacktriangle or \bigtriangledown keys to scroll through the choices. When you see the choice you want, press \bigcirc . The sections following describe each menu item and the choices within that item.

Monitor a Port

The Monitor a Port menu lets you monitor the following data signals on a selected port:

	Sy	Symbol		
Signal Name	Asserted	Deasserted		
Transmit Data	TD	td		
Data Terminal Ready	DTR	dtr		
Request to Send	RTS	rts		
Receive Data	RD	rd		
Carrier Detect	CD	cd		
Clear to Send	CTS	cts		
Data Set Ready	DSR	dsr		
Ring Indicator	RI	ri		

To select the Monitor a Port menu, go to the Main Menu and press the or buttons until you see the following display:

```
** Main Menu **
Monitor a Port
```

Press the **•** button to enter the Monitor a Port menu.

```
0: td DTR RTS
rd cd cts dsr ri
```

Use the \blacktriangle and \checkmark buttons to change the port to be monitored.

The top row of signals (TD, DTR, and RTS) are outputs from the port. The bottom row of signals (RD, CD, CTS, DSR, and RI) are inputs. The data signals shown in lowercase are inactive, and the data signals shown in UPPERCASE are active. For example, in the illustration above, the Data Terminal Ready and Request to Send signals are active on port 0.

To return to the Main Menu, press the **b**utton.

Monitor a Signal

The Monitor a Signal menu lets you monitor one of the following data signals on all ports:

- Transmit Data (TD)
- Data Terminal Ready (DTR)
- Request to Send (RTS)
- Receive Data (RD)
- Carrier Detect (CD)
- Clear to Send (CTS)
- Data Set Ready (DSR)
- Ring Indicator (RI)

or

To select the Monitor a Signal menu, go to the Main Menu and press the

V buttons until you see the following display:

* *	Main	Μ	lenu	* *
Моі	nitor	а	Sig	nal

Press the **b**utton to enter the Monitor a Signal menu.

Use the \blacktriangle and \bigtriangledown buttons to change the data signal to be monitored. The screen displays the pin number of the signal that you have selected and the status code of the signal on each port on the expansion module (the display above is typical of an eight-port model). The following status codes are valid:

Code	TxD, RxD	Other Signals
\uparrow	Data is being sent across this port	Signal is asserted (positive voltage)
$\checkmark \downarrow$	Data is being sent across this port.	Signal is deasserted (negative voltage.
М	No activity (marking at negative voltage.	(Only on data signals.)
S	BREAK signal (spacing at positive voltage)	(Only on data signals.)

Table 4-3 Valid Status Codes

To return to the Main Menu, press the **b**utton.

Estimate CPS

The Estimate CPS menu displays the throughput, in characters per second (CPS), being transmitted and received by a given port.

To select the Estimate CPS menu, go the the Main Menu and press the

• buttons until you see the following display.

** Main Menu ** Estimate CPS

Press the **button** to enter the Estimate CPS menu.

0:	ТΧ	CPS	0	0	
0:	RC	CPS	0		

The first line of the display shows the transmit throughput. The second line shows the receive throughput. Throughput is measured in characters per second.

The expansion module updates the display each second. Use the \frown or \bigcirc buttons to see the throughput for a different port. To return to the Main Menu,

press the **b**utton.

Diagnostics

The Diagnostics menu lets you run the following tests on a single, inactive port:

Test	Description
Local Loopback	Transmits a data pattern out the selected port and compares that data with incoming data to make sure they match. This test requires an external loopback adapter (described on the following page).
Remote Loopback	Echoes data received from the selected port. This test requires a terminal or other data generation device.
Internal Loopback	Transmits a data pattern on the selected port but loops the data back within the port's UART.
Transmit Pattern	Transmits a data pattern out the selected port. This test requires an external serial device, such as a terminal or printer.

 Table 4-4 Diagnostic Tests

To select the Diagnostics menu, go to the Main Menu and press the or v buttons until you see the following display:

** Main Menu ** Diagnostics

Press the **•** button to enter the Diagnostics menu.

Diagnostics Local Loopback

Use the \frown or \bigcirc buttons to move to the test you want to perform, then press the \bigcirc button.

Local Loopback

The local loopback test transmits a data pattern out of a specific port and then compares received data with the transmitted data to make sure they match. To do this, you need to buy or build a loopback adapter that connects pin 2 to pin 3 (TxD and RxD), and pin 4 to pin 5 (RTS to CTS). On a port with an RJ-45 connector, use a DB-25 adapter cable and attach the loopback adapter to the other end of the cable.

You can use Local Loopback to test both the port hardware and the cable. If you connect the loopback adapter to the cable, make sure the cable is less than 25 feet (or 7.5 meters) long.



Figure 4-2 Local Loopback Test

When you enter the Local Loopback submenu, the LCD shows the following:



This is a menu that lets you set up the port parameters. Press the \frown or \bigcirc

buttons to move through the selections, and press the **button** button to change values for the currently-displayed selection.

The selections are:

Table 4-5	Port Parameters
-----------	------------------------

Port Parameter	Description		
Baud Rate	Determines the data rate, in bits per second, at which the port sends the loopback test pattern. Choose one of 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, 9600, 19200, 38400, 56000, 57600, 64000, 76800, or 115200.		
Data Bits	Determines how many	data bits make up each character. Choose one of 7 or 8.	
Stop Bits	Determines how many stop bits the port sends with each character. Choose one of 1, 1.5, or 2.		
Parity	Determines what parity, if any, the port sends for each character. Choose one of no parity, odd parity, even parity, space parity, or mark parity.		
Data Pattern	Determines what data the port sends during the loopback test. Choose one of the following:		
	Columns	Columns - sends a pattern of 78 printable char- acters, followed by CR and LF. All lines are identical.	
	Barber Pole	Similar to the Columns pattern, but the characters rotate through the ASCII character set. The first line begins with 'a', the next line with 'b', and so on.	
	ບບບບບ	Sends a continuous stream of the uppercase ASCII letter U. This is useful for troubleshooting using an oscilloscope.	
Tx Flow Control	Determines what type of flow control the port recognizes for data transmitted during the loopback test. Choose one of None, Xon/Xoff, or CTS (CTS flow control requires you to loop pin 4 to pin 5). Gener- ally, flow control has no effect on this test since the test sends one character then compares it to what it received before sending the next character.		
Port Number	Determines which port performs the loopback test. The port must be idle. Choose one of ports 0 through 7 for the eight-port expansion module, or ports 0 through 15 for the 16-port expansion module.		
Begin	Starts the Local Loopback test. Connect the loopback adapter and press the		
	button to start.		
Previous Menu	Returns you to the Diagnostics menu.		

When you select Begin, the LCD displays the following message:

```
Install Loopback
Press to 💽 start
```

Make sure the loopback adapter is connected, then press the **button**. The LCD should display:

```
Local Loopback
Running...
```

The diagnostic sends the specified data pattern to the port, one character at a time, then compares the incoming character with the character just sent. Press

the **b**utton to stop the loopback test.

If an error occurs during the loopback test, the test stops immediately and the LCD displays an error message. See "Error Messages" later in this chapter for details.

Remote Loopback

The Remote Loopback test echoes received characters. This test is useful for testing cabling and wiring. The following illustration shows the signal path in the Remote Loopback test.



Terminal or Modem

Figure 4-3 Remote Loopback Test

When you enter the Remote Loopback submenu, the LCD shows the following:



This is a menu that lets you set up the port parameters. Press the \blacktriangle or \checkmark buttons to move through the selections, and press the \bigcirc button to change values for the currently-displayed selection.

The selections are:

Port Parameters	Description	
Baud Rate	Determines the data rate, in bits per second, of the port. This rate must match the terminal's configuration. Choose one of 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, 9600, 19200, 38400, 56000, 57600, 64000, 76800, or 115200.	
Data Bits	Determines how many data bits make up each character. Choose one of 7 or 8. The number of data bits must match the terminal's configuration.	
Stop Bits	Determines how many stop bits the port sends with each character. Choose one of 1, 1.5, or 2. The number of stop bits must match the terminal's configuration.	
Parity	Determines what parity, if any, the port sends for each character. Choose one of no parity, odd parity, even parity, space parity, or mark parity. The parity must match the terminal's configuration.	
Data Pattern	This selection has no effect on the Remote Loopback test.	
Tx Flow Control	Determines what type of flow control the port recognizes for data transmitted during the loopback test. Choose one of None, Xon/ Xoff, or CTS.	
Port Number	Determines which port performs the loopback test. The port must be idle. Choose one of ports 0 through 7 for the eight-port expan- sion module, or ports 0 through 15 for the 16-port expansion mod- ule.	
Begin	Starts the Remote Loopback test. Connect a device to the port and press the button to start.	
Previous Menu	Returns you to the Diagnostics menu.	

Table 4-6 Port Parameters

When you select Begin, the LCD displays the following message:

```
Cable to Remote
Press 🗉 to Start
```

Make sure the terminal is connected, then press the **b**utton.

The LCD should display:

```
Remote Loopback
Running...
```

If you connected a terminal to the port, the port should accurately echo all characters typed at the terminal's keyboard. Press the **button** to stop the loopback test.

Internal Loopback

The internal loopback test sends a signal between the loadware and the UART. The figure below shows the path of signals in the internal pattern test.



Figure 4-4 Internal Loopback Test

You can use the Internal Loopback test in conjunction with other loopback tests to find the cause of port-related problems. For example, if the Internal Loopback test passes and the Local Loopback test fails, the problem is in either the cable or the RS-232 driver/receiver circuitry.

When you enter the Internal Loopback submenu, the LCD shows the following:

```
Intrnl Loopback
Baud Rate
```

This is a menu that lets you set up the port parameters. Press the \blacktriangle or \checkmark

buttons to move through the selections, and press the **button** button to change values for the currently-displayed selection.

The selections are:

Port Parameters	Description	
Baud Rate	Determines the data rate, in bits per second, of the port. This rate must match the terminal's configuration. Choose one of 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, 9600, 19200, 38400, 56000, 57600, 64000, 76800, or 115200.	
Data Bits	Determines how many data bits make up each character. Choose one of 7 or 8.	
Stop Bits	Determines how many stop bits the port sends with each character. Choose one of 1, 1.5, or 2.	
Parity	Determines what parity, if any, the port sends for each character. Choose one of no parity, odd parity, even parity, space parity (par- ity bit always 0), or mark parity (parity bit always 1).	
Data Pattern	This selection has no effect on the Remote Loopback test.	
Tx Flow Control	Determines what type of flow control the port recognizes for data transmitted during the loopback test.	
Port Number	Determines which port performs the loopback test. The port must be idle. Choose one of ports 0 through 7 for the eight-port expan- sion module, or ports 0 through 15 for the 16-port expansion mod- ule.	
Begin	Starts the Internal Loopback test.	
Previous Menu	Returns you to the Diagnostics menu.	

Table 4-7 Port Parameters

When you select Begin, the LCD displays the following message:

Intrnl	Loopback
Runn	ing

Press the **•** button to stop the loopback test.

If an error occurs during the loopback test, the test stops immediately and the LCD displays an error message. See "Error Messages" later in this chapter for details.

Transmit Pattern

The transmit pattern test transmits a test pattern to an attached console, terminal, or printer. This test is useful to verify that a cable connected to a particular port is wired correctly, or to test a printer connection. The figure below shows the signal path of the transmit pattern test.





When you enter the Transmit Pattern submenu, the LCD shows the following:

Transmit Pattern Baud Rate This is a menu that lets you set up the port parameters. Press the \blacktriangle or \checkmark buttons to move through the selections, and press the \bigcirc button to change values for the currently-displayed selection. The selections are:

Port Parameter	Description	
Baud Rate	Determines the data rate, in bits per second, of the port. This rate must match the device's configuration. Choose one of 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, 9600, 19200, 38400, 56000, 57600, 64000, 76800, or 115200.	
Data Bits	Determines how many data bits make up each character. Choose one of 7 or 8. The number of data bits must match the device's configuration.	
Stop Bits	Determines how many stop bits the port sends with each character. Choose one of 1, 1.5, or 2. The number of stop bits must match the device's configuration.	
Parity	Determines what parity, if any, the port sends for each character. Choose one of no parity, odd parity, even parity, space parity, or mark parity. The parity must match the device's configuration.	
Data Pattern	Determines what data the port sends as a transmit pattern. Choose one of the following:	
	Columns	Sends a pattern of 78 printable characters, followed by CR and LF. All lines are identical.
	Barber Pole	Similar to the Columns pattern, but the characters rotate through the ASCII character set. The first line begins with 'a', the next line with 'b', and so on.
	ບບບບບ	Sends a continuous stream of the uppercase ASCII letter U. This is useful for troubleshooting using an oscilloscope.
Tx Flow Control	Determines what type of flow control the port recognizes to stop transmitting data transmitted during the test. Choose one of None, Xon/Xoff, or CTS.	
Port Number	Determines which port sends the transmit pattern. The port must be idle. Choose one of ports 0 through 7 for the eight-port expansion module, or ports 0 through 15 for the 16-port expansion module.	
Begin	Starts the Transmit Pattern test. Connect the RS-232 device and press the button to start.	
Previous Menu	Returns you to the Diagnostics menu.	

 Table 4-8 Transmit Pattern Menu Parameter Selections

When you select Begin, the LCD displays the following message:

Transmit	Pattern	
Running		

Check the output to verify that it matches the data pattern you specified. Press the **___** button to stop the transmit pattern test.

Error Messages

If a problem occurs during any diagnostic test, the test stops immediately and the LCD displays one of the following messages:

Xmtr Busy Press 💽 The port is not idle. Either an application is using the port, or the port has data in its transmit buffer and is waiting for a flow control start signal (for example, XON or CTS).

Missing Rx Data Press

Bad Rx Data Press 🔳 During a loopback test, data was not received within 1/2 second of when the port sent the data. Check the loopback adapter and the cable (if any).

During a loopback test, the data that was received did not match the data that was sent.

CHAPTER 5

Troubleshooting

This chapter describes the hardware problems that may be encountered by Computone users, and provides solutions. This chapter covers the following information:

- Common problems
- LED error codes

Common Problems

This section discusses hardware-related problems that may occur with IntelliPort II products. This section covers each problem under a separate heading. Under each heading is a step-by-step list of actions that may resolve the problem.

This section covers the following problems, in order:

- No LED activity on the controller
- System does not boot or reset properly
- Ports appear dead or seem to be receiving garbage
No LED Activity on the Controller

Check the following:

Condition	Procedure
Make sure the controller is firmly seated in its	1. Shut down and power off the host system.
slot.	2. Push the controller firmly into the slot and secure the con- troller with a screw.
	3. Power-up the system.
	4. Resume normal operation
Move the controller to a different slot.	1. Shut down and power off the host system.
	2. Disconnect any cables from the controller and place the controller in another suitable slot. Reconnect the cables.
	3. If you have an EISA or Micro Channel system, you will have to reconfigure the system to correspond to the slot change.
	4. Power-up the system.
	5. Resume normal operation
Check the IntelliPort II bus cable.	1. Make sure the bus cable is connected securely. Use the thumbscrews to secure the bus cable and to prevent accidental disconnection.
	2. Check the bus cable for obvious damage, including cuts, breaks, or deformation from physical impact.
	3. Replace the bus cable if needed.
	4. Resume normal operation
If problem persists	Call Computone Technical Support at:
	1-800-241-3946, x2002

Table 5-1 No LED Activity on the Controller

System Does Not Boot or Reset Properly

The system may boot with the IntelliPort II controller installed, but the system generates a message instructing you to check the status LED on the IntelliPort II controller for an error code. Check the following:

Condition	Procedure
Check the status of the controller and of each expansion module.	See <i>LED Error Codes</i> later in this chapter for information on controller status.
	See Chapter 4, <i>IntelliPort II Expansion Modules</i> for information on using the LCD Control Panel.
Remove the IntelliPort II controller and start	1. Shut down and power off the host system.
the system.	2. Disconnect the bus cable from the IntelliPort II controller and remove the controller.
	3. Power on the host system. If the system boots properly, this indicates either an I/O address conflict or a faulty Intel- liPort II controller. You can also try moving the IntelliPort II controller to a different slot (see the previous section for details).
	If the system does not boot properly, this indicates a prob- lem with other hardware in the system. Replace the Intelli- Port II controller and attach the bus cable. Remove other cards, one at a time, and boot the system until the problem clears.
Run system diagnostics.	See your system documentation for available diagnostics and their use.
If problem persists	Call Computone Technical Support at:
	1-800-241-3946, x2002

Table 5-2	System	Does	Not	Boot or	Reset	Properly
Table 5-2	System	Dues	101	DOOL OI	Nesei	Troperty

Ports Appear Dead or Seem to be Receiving Garbage

Problems with individual ports may be caused by hardware (for example, miswired cables), or incorrect software configuration.

NOTE: Before you can determine whether ports are working, you must first install the software drivers.

This section covers only those port problems caused by hardware. For software troubleshooting, see the manual and release notes that came with your drivers. Check the following:

Condition	Procedure
Verify proper cable wiring (all IntelliPort II models).	If the received data looks correct at first, then turns to gar- bage, this indicates a flow control problem. Make sure the IntelliPort II port and the serial device are set for identical flow control and communication parameters (data rate, par- ity, etc). Some printers use pins 11 or 20 for flow control. If the device does not receive any data at all, this indicates a miswired cable or a flow control problem. If the device is a terminal, make sure you are using a straight-through cable to connect to the IntelliPort II. If the device is a modem, make sure you are using a standard null modem cable. See Chapter 3 for standard wiring diagrams.
Run cable tests (standard IntelliPort II).	Connect a breakout box between the IntelliPort II and the serial device, and watch the signal lights. If the same lights are ON for both sides, you need a cross-over cable. If a dif- ferent set of lights are ON, try a straight-through cable. Remember that many printers use different pins for flow control. If the lights on the cable end of the breakout box do not show all the expected signals, the cable may be damaged or wired incorrectly.

 Table 5-3 Ports Appear Dead or Seem to be Receiving Garbage

Condition	Procedure
Run internal cable tests (IntelliPort II EXpandable only).	1. Run the Transmit Test diagnostic (see Chapter 4 for instructions). Make sure the port parameters (data rates, parity, and so on) match those of the connected serial device.
	2. Run the Remote Loopback test, if the Transmit Test passes, to verify that the device can send data as well as receive data. (You can skip this step for a printer device.)
	3. Disconnect the serial device, if the Transmit Test fails, and attach a loopback connector to the end of the cable. (If you do not have a loopback connector, you can construct one by connecting pin 2 to pin 3, and pin 4 to pin 5 on a DB- 25 connector.)
	4. Run the Local Loopback diagnostic (see Chapter 4 for instructions). If the Local Loopback diagnostic fails, disconnect the cable, attach the loopback connector directly to the port, and run Local Loopback again. If the test passes, the cable is damaged or wired incorrectly.
	5. Replace the cable.
	6. Resume normal operation.
Verify the integrity of the RS-232 hardware (IntelliPort II EXpandable only).	1. Run the Internal Loopback diagnostic, if the Local Loop- back test failed with the loopback plug connected to the port (see Chapter 4 for instructions). If the Internal Loopback diagnostic passes, there may be a problem with the RS-232 driver/receiver hardware inside the expansion module. Call Computone Technical Support for more information.
	2. Replace the loadware file if the Internal Loopback test fails; the IntelliPort II loadware file may be corrupted (see your software manual for the name and location of the load- ware file)
	3. Run the Internal Loopback test again. If the test still fails, this indicates a problem in the expansion module hardware.
	4. Call Computone Technical Support for more information.
Check your software configuration.	See the manual and release notes that came with your Intel- liPort II software drivers for more serial port troubleshoot- ing tips.
If problem persists	Call Computone Technical Support at:
	1-800-241-3946, x2002

 Table 5-3 Ports Appear Dead or Seem to be Receiving Garbage

"Board Not Found" Message at Startup

A "Board Not Found" message indicates either an I/O address conflict or a problem with the IntelliPort II hardware.

NOTE: Before you can determine whether the IntelliPort II controller can be found by the software drivers, you must first install the software drivers.

Condition	Procedure
Check your system configuration for I/O con- flicts.	 Run the configuration program that came with your system and display the configuration for all configured hardware for EISA and Micro Channel controllers. The Micro Channel configuration program shows conflicts by placing an asterisk (*) next to conflicting peripherals. Make sure the I/O address DIP switches on the controller correspond to the I/O address you selected, for ISA controllers (check the Hardware Reference Log in Appendix A). If the switches are set properly, check all peripherals in the system to make sure none of them are attempting to use the same I/O address.
If problem persists	Call Computone Technical Support at:
	1-800-241-3946, x2002

 Table 5-4 "Board Not Found" Message at Startup

LED Error Codes

All IntelliPort II controllers have a tri-color status LED (light emitting diode). You can use this LED to determine whether the controller is operating properly, and if not, what error the controller has detected.

On ISA and EISA controllers, the status LED is visible on the end bracket of the controller without removing the system cover. On Micro Channel controllers, the status LED is on the top edge of the controller; you must remove the system cover to see the LED in Micro Channel systems.

Normal Operation

When power is applied to the host, the IntelliPort II LED should:

- Flash GREEN quickly (controller running memory diagnostics)
- Flash YELLOW slowly (controller waiting for loadware to download)
- Flash YELLOW quickly (driver found, downloading begins)
- Flash GREEN continuously (indicates that first port of controller is open, which implies normal operation).

Error Indicators

If the controller detects a software- or hardware-related problem, the LED continuously repeats a sequence that begins with a RED flash. If you see the LED flash RED, the controller indicates an error number by a sequence of GREEN and YELLOW flashes. Each GREEN flash indicates a value of 10, and each YELLOW flash indicates a value of 1. For example, the controller LED could flash the following error sequence:

RED GREEN GREEN YELLOW YELLOW

This indicates error number 23 (two GREEN flashes means 20, three YELLOW flashes means 3). No GREEN flashes indicates an error number of 1 through 9.

NOTE: If the controller encounters any sort of error, write down the error code sequence for future reference.

You can usually resolve error code 3 (bad checksum) by replacing the loadware file with a backup copy (see your software manual for the name and location of the loadware file), and error code 30 (no expansion modules attached) by attaching the expansion modules. Call Computone Technical Support if you see any other error codes.

If the controller encounters a fatal error, it cannot communicate with the host through the FIFO. You must reset the controller (e.g., system power-off, bus reset) to bring the controller out of this condition.

Firmware Error Codes

The controller bootstrap firmware can generate error codes 1 through 5.

Code	Description
1	Bad FIFO.
	Full/empty flags cannot properly track the state of the FIFO; internal registers are bad.
2	Bad DRAM.
	The expansion module's on-board dynamic RAM failed a simple random-pattern test.
3	Bad Checksum Sensed During Download.
	The FIFO may be unreliable or the loadware file may be corrupted. Reinstall the loadware file and reboot the system.
4	Product ID is invalid.
5	Dead UART.
	A 1400 UXART is not responding to reset.

 Table 5-5
 LED Error Codes 1 - 5

If you see error 3, try reinstalling the loadware file (see your software manual for the name and location of the loadware file) before calling Computone Technical Support.

Loadware Error Codes

The controller loadware can generate error codes 6 through 34.

Code	Description		
6	Bad Mailbox.		
	A FIFO mailbox register failed.		
7, 8	Not used.		
9	Invalid Interrupt.		
	The CPU on the IntelliPort II controller received an unexpected interrupt vector. This may indicate bad DRAM, an internal CPU problem, or a software problem.		
10	Bad First Command From Host.		
	This error code may appear if the Set Interrupt Level command was not the first com- mand received after writing the loadware or an invalid interrupt was requested. This may indicate an unreliable FIFO, or a problem with the driver or loadware.		
11	Zero Count Data Packet.		
	A data packet from the host had a zero count.		
12	Invalid Command Number From Host.		
	A packet received from the host contained a command number that is out of range (too large). This may indicate an unreliable FIFO or a problem with the driver or loadware.		
13	Bad Synchronous Command From Host.		
	A synchronous packet received from the host contained a command number that is valid only in a bypass packet, or an unassigned command was sent. This may indicate an unreliable FIFO, or a problem with the driver or loadware.		

Table 5-6 LED Error Codes 6 - 13

 Table 5-7
 LED Error Codes 14 - 21

Code	Description		
14	Internal Software Check.		
	The dss_enable() command was called with one or more illegal arguments. This may indicate bad DRAM or a problem with the loadware.		
15	Empty Data Packet.		
	A line discipline task received a packet with no data.		
16	Not used.		
17	Internal Software Check.		
	The list of running tasks may be corrupt. This may indicate bad DRAM or a problem with the loadware.		
18	Bad Bypass Command From Host.		
	A bypass packet received from the host contained a command number that is valid only in a synchronous packet, or an unassigned command was sent. This may indi- cate an unreliable FIFO, or a problem with the driver or loadware.		
19	Internal Software Check.		
	Table full; unable to spawn a new process. This may indicate bad DRAM or a prob- lem with the loadware.		
20	Internal Software Check.		
	The process stack has overflowed. This may indicate bad DRAM, a problem with the loadware, or a problem with the interrupt.		
21	Internal Software Check.		
	A transmit interrupt was received while processing a send break command. This may indicate a bad 1400 UXART or a problem with the loadware.		

Table 5-8LED Error Codes 22 - 29

Code	Description		
22	Incoming Data or Command Overflow.		
	The host has sent more commands or data than the controller has room for, in viola- tion of the flow-control credits established between the driver and the loadware. This may indicate an unreliable FIFO, or a problem with the driver or loadware.		
23	Channel Number Too Large.		
	The host sent a packet to a channel number higher than the maximum channel number for the controller. This may indicate an unreliable FIFO, or a problem with the driver or loadware.		
24	Not used.		
25	Unexpected UART Shutdown.		
	The UART transmitter has shutdown for an unknown reason.		
26	Not used.		
27	Stuck Mailbox-Interrupt Bit.		
	The controller received a (mailbox) interrupt from the host. However, when servicing the interrupt, the mailbox interrupt bit was clear. This may indicate an unreliable FIFO or a problem with the loadware.		
28	Dead UART.		
	One of the 1400 UXARTs is not responding to a reset. This may indicate a bad 1400 UXART or a problem with the loadware.		
29	Unsupported Product (Loadware Version 1.0.2 or earlier).		
	Loadware was used on an IntelliPort II EX, but is intended only for the IntelliPort II.		
29	Internal Software Check (Loadware Version 1.0.3 or higher).		
	Could not start up LCD process.		

Table 5-9 LED Error Co	des 30 - 34
------------------------	-------------

Code	Description		
30	No Expansion Modules Connected.		
	No expansion modules are connected to the IntelliPort II EX controller. Shut down the system and connect the expansion modules.		
31	Reserved.		
	Reserved for development/debugging. If this code appears, it may indicate bad DRAM or a problem with the software.		
32	Invalid Channel Number.		
	The host sent a packet for a channel that does not exist. This may indicate an unreliable FIFO, or a problem with the driver or loadware.		
33	Bad Buffer Pointer.		
	A buffer head pointer is not word-aligned.		
34	Bad Buffer Pointer.		
	A buffer tail pointer is not word-aligned.		

CHAPTER 6

IntelliPort II & IntelliPort II EX Addendum

This chapter includes recent hardware updates, as follows:

- IntelliPort II PCI-EX Controller
- IntelliPort II ISA-FAST8
- IntelliPort II controllers with ASIC Technology
- EX-16D-422 SlimLine RS-422 Expansion Module

IntelliPort II PCI-EX Controller

The IntelliPort II PCI-EX is the latest addition to the IntelliPort II family of serial multiport controllers. It is compatible with all the IntelliPort II Expansion Modules. The IntelliPort II PCI-EX appears as follows:



IMPORTANT: To avoid damage to hardware, always turn off the power to the system before you plug or unplug IntelliPort II cables or components.

Installation

The PCI bus is self-configuring, so installing the PCI-EX is easier than any of the other IntelliPort II controllers. In most PCI systems just locate an unused PCI slot, plug in the card, and switch on.

NOTE: In some PCI systems, depending on the BIOS, it might be necessary to configure the board through the BIOS if there is a conflicting IRQ assignment, or if ISA cards are installed that the PCI configuration process does not take into account.

Software Support

The PCI-EX requires drivers to be aware of the PCI configuration of the board for it to function. Check the release notes for the various Computone device drivers to see what support is included.

IntelliPort II ISA-FAST8

New Cable Assembly

The IntelliPort II ISA-FAST8 is the latest version of the IntelliPort II product family and is fully compatible with the IntelliPort II ISA-8DB. The ISA-FAST8 has a new cable assembly that replaces the 8-port DB25 concentrator used with the ISA-8DB. This is a 6' octopus cable, with a high density DB62 connector to attach to the controller, and 8 separate female DB25 connectors wired with the standard Computone DCE pinout as described on page 3-3.

IntelliPort II Controllers With ASIC Technology

Non-Expandable

The IntelliPort II ISA-8, ISA-FAST8 or ISA-4RJ controller you have received incorporates the latest Computone ASIC technology, providing improved performance and lower power consumption. In all respects it is compatible with earlier versions, but with the following benefits:

- Increased CPU speed, from 16MHz to 20MHz
- Increased UART clock speed from 20MHz to 25MHz
- Maximum line speed is increased to 200Kbps
- Lower power consumption
- Higher reliability

The memory on the ISA-8 and ISA-4RJ may be shipped in one of two configurations. This option allows us to give you the best value for your communications needs. The two illustrations below show the different memory configurations.



Figure 6-2 Different Memory Configurations

The position of the DIP switch used to select the I/O address has changed, also. This note serves as an addendum to *Figure 2-1* of the *IntelliPort II Hardware Reference Guide* describing the DIP switch block. The illustration below shows the new location of the DIP switch block on the ISA-8, ISA-FAST8 and ISA-4RJ controller.



Figure 6-3 Location of DIP Switch

Expandable

New versions of several IntelliPort II Expandable controllers now shipping incorporate ASIC technology, providing improved performance and lower power consumption. In all other respects they are compatible with earlier versions. The position of the DIP switch used to select the I/O address has changed. This note serves as an addendum to Figure 2-1 of the *IntelliPort II Hardware Reference Guide* describing the DIP switch block. The illustration below shows the location of the DIP switch block on the ISA-EX controller. The switch block is in a similar position on the ISA-4RJ, ISA-8RJ, ISA-8DB and ISA-FAST8 controllers.



Figure 6-4 DIP Switch Location on ISA-EX Card

EX-16D-422-SlimLine RS-422 Expansion Module

Introduction

The EX-16D-422 RS-422 expansion module adds sixteen RS-232 or RS-422 configurable ports to an IntelliPort II EX IntelliServer. The EX-16D-422 provides sixteen DB-25 connections which may be used either as standard RS-232 ports (wired like other DB-25 expansion modules), or as RS-422 ports. RS-232 or RS-422 operation is automatically selected through cable wiring and software configuration. The EX-16D-422 is available in the SlimLine package.

This Release Note provides power requirements, port configuration, and example cabling diagrams for the EX-16D-422.

WARNING: Before installing this module shut down and power off the system. Re-install the drivers for the new hardware configuration.

Power Requirements

The EX-16D-422 has higher power requirements than standard RS-232 expansion modules. The EX-16D-422 draws power equivalent to two 16-port RS-232 modules, regardless of how many ports you configure for RS-422 operation. This section describes limitations and power requirements for each Computone product that can use the EX-16D-422.

IntelliPort II EX

By adding an Expandable Power Adapter Module (Sales Kit: EX-PAM SLIM) between the IntelliPort II EX ISA-EX controller and the expansion modules, you can use up to four EX-16D-422s—the maximum number of expansion modules. Any mixture of EX-16D-422s and RS-232 modules are allowed with an EX-PAM, as long as the total number of expansion modules does not exceed four.

Without an Expandable Power Adapter Module, the following limitations apply:

• ISA systems can support two EX-16D-422s, or one EX-16D-422 and one RS-232 module.

Configuring Ports for RS-422 Operation

Each port on the EX-16D-422 defaults to RS-232 operation. You configure a port for RS-422 operation by connecting the following pins:

- Pin 12 to pin 7—selects RS-422 operation (required for all RS-422 ports)
- Pin 10 to pin 15—selects 120-ohm termination resistor across RxDA and RxDB (required for all RS-422 ports)
- Assert DTR to enable RS-422 operation (required for all RS-422 ports)

With these pins connected, the port operates as RS-422 and has the following pinouts:

Pin	Туре	Mode	Signal	Abbr.	Notes
1			Shield		
2	Input	RS-232	Receive Data	RxD	
3	Output	RS-232	Transmit Data	TxD	
4	Input	RS-232	Clear to Send	CTS	
5	Output	RS-232	Request to Send	RTS	
6	Output	RS-232	Data Terminal Ready	DTR	Wired internally to pin 8
7			Signal Ground		Wired to pin 12
8	Output	RS-232	Data Terminal Ready	DTR	Wired internally to pin 6
10			Receive Data Termination		Wired to pin 15
11	Input	RS-232	Data Set Ready	DSR	
12			RS-422 Select		Wired to pin 7
14	Input	RS-422	Receive Data B	RxDB	
15	Input	RS-422	Receive Data A	RxDA	Wired to pin 10
16	Output	RS-422	Transmit Data B	TxDB	
17	Output	RS-422	Transmit Data A	TxDA	
20	Input	RS-232	Carrier Detect	DCD	

Table 6-1 RS-422 Pin-out

Since there is a wide variety of pinouts used for RS-422 ports, you should build your own cables for each application. The next section provides diagrams for several systems.

NOTE: The status of a particular port is reflected in the status of Ring Indicator (RI). When RI is asserted, the port is in RS-422 operation, and when deasserted the port is in RS-232 operation.

Example Cabling Diagrams

This section contains several wiring schemes for RS-422 connections from an IntelliPort II EX, or IntelliServer to external equipment. (RS-232 connections are as documented in the IntelliPort II Hardware Reference and the IntelliServer Guide & Reference.)

Connections to DTE devices should use the following wiring scheme:

EX-16D-	422 Module	Other RS-422 DTE Device	Notes
Pin 2	RxD		RxD in RS-232 mode
Pin 3	TxD		TxD in RS-232 mode
Pin 17	TxDA	RxD-	Unused in RS-232 mode
Pin 15	RxDA	TxD+	Unused in RS-232 mode
Pin 16	TxDB	TxD-	Unused in RS-232 mode
Pin 14	RxDB	RxD+	Unused in RS-232 mode

 Table 6-2 Connections to DTE Devices

RS-422 Connection to Computone ATv8

The following cable connects the EX-16D-422 to a Computone ATv8 RS-422 port using software flow control.





RS-422 Connection Between Two EX-16D-422 Ports

The following cable connects two EX-16D-422 together using hardware flow control.



Figure 6-6 Connecting Two EX-16D-422 Port w/Flow Control

RS-422 Connection to LINK-MC-6

The following cable connects two EX-16D-422 together using hardware flow control.



Cabling Considerations

The RS-422 specification calls for twisted pair cabling for proper operation. The cable pairings should be used for the A and B circuits of the same signal. Thus, the RxDA and RxDB circuits would use the two wires of a single twisted pair, and likewise for TxDA/TxDB.

Care must be taken when using external RS-232 to RS-422 converters. Some of these devices are designed to draw power from the terminal device through the RS-232 interface. If the device cannot provide suitable power the link may not work. IntelliPort II RS-232 ports are not designed to drive interface-powered converters.

Appendix A

Hardware Configuration Log

Use this Hardware Configuration Log to record the configuration of each Intelli-Port II controller you install in your system. This information is useful both for future reference and in case you need to call Computone Technical Support.

Table 1	IntelliPort	II Hardware	Configuration Log
---------	-------------	-------------	--------------------------

Controller	Type (ISA, EISA, MCA)	Slot #	IRQ	I/O Address	Number of ports
1					
2					
3					
4					

Table 2 Port Devices - Names or Numbers

Controller	Port Device Names or Numbers
1	
2	
3	
4	

Appendix B

I/O Address Considerations

This appendix covers complete I/O address settings for IntelliPort II EISA and ISA controllers, including ISA controllers installed in EISA systems.

EISA I/O Addresses

The standard EISA configuration assigns I/O addresses to the IntelliPort II based on the slot number in which the controller is installed. The following table lists the default I/O addresses for each slot.

			-
Slot	I/O addresses	Slot	I/O addresses
1	1C88 - 1C97	9	9C88 - 9C97
2	2C88 - 2C97	10	AC88 - AC97
3	3C88 - 3C97	11	BC88 - BC97
4	4C88 - 4C97	12	CC88 - CC97
5	5C88 - 5C97	13	DC88 - DC97
6	6C88 - 6C97	14	EC88 - EC97
7	7C88 - 7C97	15	FC88 - FC97
8	8C88 - 8C97		

Table 1 Default I/O Adrresses per Slot

A few EISA systems remap these addresses to different slots. If your system is one of these, the IntelliPort II software drivers for the operating system may report that the controller either is not installed or is in the wrong slot. This happens because the software drivers use the standard slot map shown in the preceding table.

To correct this problem, follow these steps:

- 1. Find the slot address map in the documentation for your computer.
- Locate the I/O address corresponding to the slot in which you installed the IntelliPort II controller. Write down this I/O address in the *Hardware Configuration Log* in Appendix A.
- **3.** Find the slot number in the table above that corresponds to the I/O address assigned to your IntelliPort II controller.
- 4. Configure the IntelliPort II software drivers to look for the controller in the slot determined in the previous step. While this is not actually the slot in which you installed the controller, you can think of it as a virtual slot ID.

ISA I/O Addresses

IntelliPort II ISA controllers use a block of eight DIP switches to set the I/O address. The following table is a short I/O address list that covers the most common switch settings.

I/O Addr.	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
308 - 30F	OFF	OFF	ON	ON	ON	ON	OFF	ON
310 - 317	OFF	OFF	ON	ON	ON	OFF	ON	ON
318 - 31F	OFF	OFF	ON	ON	ON	OFF	OFF	ON
320 - 327	OFF	OFF	ON	ON	OFF	ON	ON	ON

 Table 2
 Commonly Used I/O Addresses

If you are installing an ISA controller in an EISA system, the EISA Configuration program assigns an I/O address, and can optionally display a picture of how you should set the switches. Use the assigned setting unless you have ISA controllers installed in the system that the EISA configuration does not recognize. If this is the case, you will have to verify that the assigned setting does not conflict with other hardware in the system before accepting the assigned I/O address.

IMPORTANT: Check other hardware installed in your system for I/O address usage before changing the IntelliPort II I/O address.

The following table lists all the I/O addresses and corresponding switch settings for IntelliPort II ISA controllers. You should use this list in the event that you can not map your controller to one of the recommended I/O addresses shown on the previous page.

I/O addr.SW1SW2SW3SW4SW5SW6SW7SW8158-15FONOFFONOFFONOFFONOFFONOFFON160-167ONOFFONOFFONOFFONOFFONOFFON160-167ONOFFONOFFONOFFONOFFONOFFONOFF170-177ONOFFONOFFOFFOFFOFFOFFOFFOFFONONONON180-187ONOFFOFFOFFONONONONONONONON180-187ONOFFOFFOFFONONONOFFONONONONON180-187ONOFFOFFOFFONONOFFONONOFFONONON190-197ONOFFOFFONONOFFONONONONONON140-147ONOFFOFFONOFFONOFFONONONONONON180-187ONOFFOFFOFFONOFFONOFFONONONONON180-187ONOFFOFFOFFONOFFONONONONONONONONONONONONONONON <th></th> <th>r</th> <th></th> <th>r</th> <th></th> <th>r</th> <th></th> <th></th> <th></th>		r		r		r			
160-167 168-16FON OF ONOFF OF ONON OFFOFF ON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON ON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON OFFON ON ONON ON ON ONON ON OFFON ON ON ON OFFON ON ON ON OFFON ON ON OFFON ON ON OFFON ON ON OFFON ON ON ON OFFON ON ON ON OFFON ON ON ON OFFON ON ON ON OFFON ON ON ON OFFON O	I/O addr.	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
168-16FONOFFONOFFOFFONOFFONOFFONOFFONOFFON <td>158-15F</td> <td>ON</td> <td>OFF</td> <td>ON</td> <td>OFF</td> <td>ON</td> <td>OFF</td> <td>OFF</td> <td>ON</td>	158-15F	ON	OFF	ON	OFF	ON	OFF	OFF	ON
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Table 3 Extensive I/O Address List

	1	10010	U Enten	sive I/O	luaress		r	r
I/O addr.	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
260-267	OFF	ON	ON	OFF	OFF	ON	ON	ON
268-26F	OFF	ON	ON	OFF	OFF	ON	OFF	ON
270-277	OFF	ON	ON	OFF	OFF	OFF	ON	ON
280-287	OFF	ON	OFF	ON	ON	ON	ON	ON
288-28F	OFF	ON	OFF	ON	ON	ON	OFF	ON
290-297	OFF	ON	OFF	ON	ON	OFF	ON	ON
298-29F	OFF	ON	OFF	ON	ON	OFF	OFF	ON
2A0-2A7	OFF	ON	OFF	ON	OFF	ON	ON	ON
2A8-2AF	OFF	ON	OFF	ON	OFF	ON	OFF	ON
2B0-2B7	OFF	ON	OFF	ON	OFF	OFF	ON	ON
2B8-2BF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON
2C0-2C7	OFF	ON	OFF	OFF	ON	ON	ON	ON
2C8-2CF	OFF	ON	OFF	OFF	ON	ON	OFF	ON
2D0-2D7	OFF	ON	OFF	OFF	ON	OFF	ON	ON
2D8-2DF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON
2E0-2E7	OFF	ON	OFF	OFF	OFF	ON	ON	ON
2E8-2EF	OFF	ON	OFF	OFF	OFF	ON	OFF	ON
2F0-2F7	OFF	ON	OFF	OFF	OFF	OFF	ON	ON
2F8-2FF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON
300-307	OFF	OFF	ON	ON	ON	ON	ON	ON
308-30F	OFF	OFF	ON	ON	ON	ON	OFF	ON
310-317	OFF	OFF	ON	ON	ON	OFF	ON	ON
318-31F	OFF	OFF	ON	ON	ON	OFF	OFF	ON
320-327	OFF	OFF	ON	ON	OFF	ON	ON	ON
328-32F	OFF	OFF	ON	ON	OFF	ON	OFF	ON
330-337	OFF	OFF	ON	ON	OFF	OFF	ON	ON
338-33F	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
340-347	OFF	OFF	ON	OFF	ON	ON	ON	ON
348-34F	OFF	OFF	ON	OFF	ON	ON	OFF	ON
350-357	OFF	OFF	ON	OFF	ON	OFF	ON	ON
358-35F	OFF	OFF	ON	OFF	ON	OFF	OFF	ON

 Table 3 Extensive I/O Address List

I/O addr.	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
360-367	OFF	OFF	ON	OFF	OFF	ON	ON	ON
368-36F	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
370-377	OFF	OFF	ON	OFF	OFF	OFF	ON	ON
378-37F	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON
380-387	OFF	OFF	OFF	ON	ON	ON	ON	ON
388-38F	OFF	OFF	OFF	ON	ON	ON	OFF	ON
390-397	OFF	OFF	OFF	ON	ON	OFF	ON	ON
398-39F	OFF	OFF	OFF	ON	ON	OFF	OFF	ON
3A0-3A7	OFF	OFF	OFF	ON	OFF	ON	ON	ON
3A8-3AF	OFF	OFF	OFF	ON	OFF	ON	OFF	ON
3B0-3B7	OFF	OFF	OFF	ON	OFF	OFF	ON	ON
3B8-3BF	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON
3C0-3C7	OFF	OFF	OFF	OFF	ON	ON	ON	ON
3C8-3CF	OFF	OFF	OFF	OFF	ON	ON	OFF	ON
3D0-3D7	OFF	OFF	OFF	OFF	ON	OFF	ON	ON
3D8-3DF	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON
3E0-3E7	OFF	OFF	OFF	OFF	OFF	ON	ON	ON
3E8-3EF	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON
3F0-3F7	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON
3F8-3FF	OFF	ON						

 Table 3 Extensive I/O Address List

Appendix C

EMI Conformance Statements

The following products comply with the directive set forth for the CE compliance:

IntelliPort II ISA-4RJ IntelliPort II ISA-8DB IntelliPort II ISA-8RJ IntelliPort II EISA-8DB IntelliPort II EX-8DB SlimLine IntelliPort II EX-8DBT SlimLine IntelliPort II EX-16DB SlimLine IntelliPort II EX-16DBT SlimLine With IntelliPort II ISA-CEX IntelliPort II EISA-CEX IntelliPort II PCI-CEX

FCC Information

This equipment has been tested and found to comply with the limits of a Class A device, pursuant to Part 15 of the United States FCC regulations. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to cause harmful interference at his own expense.

There is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception (which can be determined by turning the offending equipment off and then on), you are encouraged to try to correct or remove the interference using one or more of the following methods: (a) reorient or relocate the receiving antenna; (b) increase the separation between the equipment and the receiver; (c) connect the equipment to an outlet on a circuit different from that of the receiver; (d) consult the dealer or an experienced radio/television technician for assistance.

DOC Compliance Notice

This digital apparatus does not exceed the (Class A, Class B)* limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

* Indicate only the class of digital apparatus which is appropriate for the specific application.

DOC Avis de Conformation

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques (de la class A/de la class B)* prescrites dans le Reglement sur le brouillage radioelectrique edicte par le ministere des Communications du Canada.

* Indiquer seulement la classe d'appareils numeriques correspondant a l'application visee. This equipment contains sensitive electronic devices. Do not ship or store near strong electrostatic, electromagnetic, magnetic, or radioactive fields.

DECL	ARATION OF CONFORMIT	Y
Application of Council Directive	u(s)	
	89/336/EEC	
Standard(s) to which Conformity	is Declared:	
	EN 55022 Class B	
	EN 550082-1	
	IEC 1000-4-2/ESD	
	IEC 1000-4-3/RF Immunity	
	IEC 1000-4-4/EFT/B	
Manufacturer's Name:	Computone Inc.	
Manufacturer's Address:	1060 Windward Ridge Parkway, Suite 100, Alphretta, GA 30005 U.S.A.	
Type of Equipment:	Serial Multiport Adapter	
Model Number:	IntelliPort II ISA-4RJ IntelliPort II ISA-8DB IntelliPort II ISA-8RJ IntelliPort II EISA-8DB IntelliPort II EISA-8RJ	

DECLARA	TION OF CONFORMITY
Application of Council Directive(s)	
	89/336/EEC
Standard(s) to which Conformity is Decla	red:
	EN 55022
Manufacturer's Name:	Computone Inc.
Manufacturer's Address:	1060 Windward Ridge Parkway, Suite 100, Alphretta, GA 30005 U.S.A.
Type of Equipment:	Serial Multiport Adapter
Model Number:	IntelliPort II MC-8DB IntelliPort II MC-8RJ IntelliPort II ISA-FAST8

DECLARATION OF CONFORMITY		
Application of Council Directive(s)		
	89/336/EEC	
Standard(s) to which Conformity is Dec	lared:	
	EN 55022 Class B	
	EN 550082-1	
	IEC 1000-4-2/ESD	
	IEC 1000-4-3/RF Immunity	
	IEC 1000-4-4/EFT/B	
Manufacturer's Name:	Computone Inc.	
Manufacturer's Address:	1060 Windward Ridge Parkway, Suite 100, Alphretta, GA 30005 U.S.A.	
Type of Equipment:	Serial Multiport Adapter	
Model Number:	IntelliPort II EX-8DB SlimLine IntelliPort II EX-8DBT SlimLine IntelliPort II EX-16DB SlimLine IntelliPort II EX-16DBT SlimLine	
	With IntelliPort II ISA-CEX IntelliPort II EISA-CEX IntelliPort II PCI-CEX	

DECLARATION OF CONFORMITY		
Application of Council Directive(s)		
	89/336/EEC	
Standard(s) to which Conformity is Dec	slared:	
	EN 55022	
Manufacturer's Name:	Computone Inc.	
Manufacturer's Address:	1060 Windward Ridge Parkway, Suite 100, Alphretta, GA 30005 U.S.A.	
Type of Equipment:	Serial Multiport Adapter	
Model Number:	IntelliPort II EX-8DB SlimLine IntelliPort II EX-8DBT SlimLine IntelliPort II EX-8RJ SlimLine IntelliPort II EX-8RJT SlimLine IntelliPort II EX-16DB SlimLine IntelliPort II EX-16DBT SlimLine IntelliPort II EX-16RJT SlimLine IntelliPort II EX-16RJT SlimLine	
	With IntelliPort II ISA-CEX IntelliPort II EISA-CEX IntelliPort II PCI-CEX IntelliPort II MC-CEX	

DECLARATION OF CONFORMITY		
Application of Council Directive(s	s)	
	89/336/EEC	
Standard(s) to which Conformity is	s Declared:	
	EN 55022	
Manufacturer's Name:	Computone Inc.	
Manufacturer's Address:	1060 Windward Ridge Parkway, Suite 100, Alphretta, GA 30005 U.S.A.	
Type of Equipment:	Serial Multiport Adapter	
Model Number:	IntelliPort II EX-16D-422 With ISA-CEX	