

Windows to I²C Bus Host Adapter

with iPort Utility Pack Software





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Introduction

The MCC iPort (#MIIC-201) Windows to I²C Host Adapter, when used with appropriate Windows application software, allows a PC to become an I²C Master or Slave device, transmitting or receiving I²C messages between the PC and one or more I²C devices across an I²C Bus.

This user's guide describes the installation and operation of the iPort (#MIIC-201) Windows to I²C Host Adapter and iPort Utility Pack Software for Windows.

MCC products are licensed to use the I²C Bus.

Purchase of Philips I²C components conveys a license under the Philips' I²C patent to use the components of the I²C system, provided the system conforms to the I²C specifications defined by Philips.

I²C is a trademark of Philips Corporation.



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Part 1

Model MIIC-201



Windows to I²C Bus Host Adapter



Model MIIC-201 Windows to I²C Bus Host Adapter

User's Guide

Overview

The MCC **iPort** (#MIIC-201) Windows to I²C Host Adapter, when used with appropriate Windows application software, allows a PC to become an I²C Master or Slave device, transmitting or receiving I²C messages between the PC and one or more I²C devices across an I²C Bus.

Product Features:

- Turn your Windows-Based PC's Serial Port into an I²C Port.
- Get on the I²C Bus in Seconds.
- Supports Bus Master and Slave, Transmit and Receive.
- Includes our I²C Message Manager and Message Center Windows Applications.
- Compatible with 3.3v to $5V I^2C$ at up to 100Kbps.
- Build your own custom I²C applications with our I²C Software Development Kit.

The iPort system consists of the following components:

1. iPort Adapter

This adapter plugs into an RS-232 Port on a Windows-based PC and generates I²C Bus signals.

- iPort Utility Pack Software This software package, included with each iPort, includes the iPort Message Manager and Message Center applications to easily send and receive I²C Bus messages.
- iPort Software Development Kit for Windows
 This optional software package includes, the iPort DLL
 (Dynamic Linked Library), a programmer's guide, and sample
 programs. This package is needed if you are developing a
 custom Windows software application for the iPort adapter.

Packing Slip

This package includes the following items:

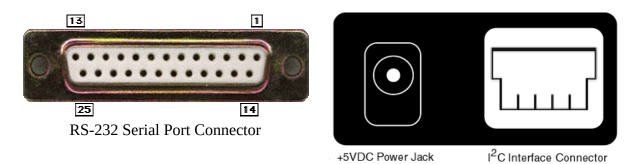
- iPort (#MIIC-201) Windows to I²C Host Adapter.
- 4 Foot I²C Interface Cable. (CAB4)
- Serial Port Cable, 9F/25M, 1 Foot Long (#C9F25M1)
- iPort User's Guide.
- iPort Utility Pack for Windows software diskette.
- Power Supply Standard 120VAC, 60Hz, USA Plug (#MWT-5VA) European 220VAC, 50Hz, European Plug (#MWT-5VAE) International 120/220/240VAC, 50-60Hz, Int.Plug selection (#MWT-5VAI)

System Requirements

- a. Host computer with Windows 95 or higher
- b. 1 free RS-232 Serial Port

Interconnects

The I²C Bus Host Adapter includes three interconnections:



1. RS-232 Serial Port Connector

This connector provides connection to the serial port on the PC. Use the #C9F25M1 cable to adapt the iPort to 9-pin serial ports.

DB-25 Serial Port Pinout

DB-25 Pin 2, Transmit Data from the Host Computer to the iPort DB-25 Pin 3, Receive Data from the iPort to the Host Computer. DB-25 Pin 4, Request to Send from the Host Computer to iPort. DB-25 Pin 5, Clear to Send from the iPort to the Host Computer. DB-25 Pin 7, Ground between Host Computer and iPort

DB-9 Serial Port Pinout

iPort implements the RS-232 interface using the following pins:

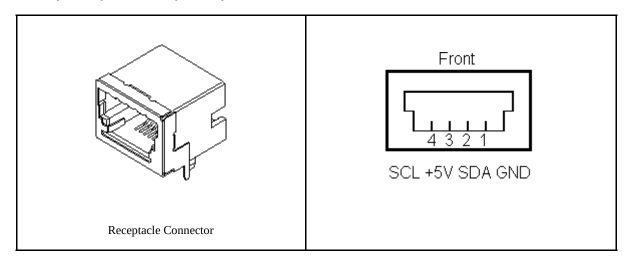
DB-9 Pin 3, Transmit Data from the Host Computer to the iPortDB-9 Pin 2, Receive Data from the iPort to the Host Computer.DB-9 Pin 7, Request to Send from the Host Computer to iPort.DB-9 Pin 8, Clear to Send from the iPort to the Host Computer.DB-9 Pin 5, Ground between Host Computer and iPort

2. +5VDC Power Jack

The iPort Host Adapter can be powered in one of two ways, from the power jack, or from the l^2C interface connector. If the unit is powered from the provided +5VDC Wall Transformer, approximately 250ma of regulated +5VDC is available at the l^2C interface connector to power external devices. If the iPort is powered from the l^2C connector, the unit requires 50ma of regulated +5VDC.

3. I²C Interface Connector

The iPort Host Adapter includes a four wire, positive locking, modular connector (see Appendix A for more info on these parts) for interfacing to an external I²C Bus. Lines provided include I²C Clock (SCL), Data (SDA), Ground, and +5VDC.



An I²C Interface Cable (White=SCL, Red=+5VDC, Green=SDA, Black=Ground) is provided to connect to a external I²C Bus. Since there is no standard I²C Bus connector, you may want to cut off one end of the cable and add a connector compatible with your target system.

Additional I²C Interface Cables (4 ft., 8ft., or 16 ft.) and above mentioned modular connectors are available from MCC. Clip Lead cables are also available. (see Appendix A)

Hardware Configuration

Pull-up Resistors

The iPort Host Adapter includes a slide switch used to enable or disable internal I²C Bus 1.8K ohm Pull-Up resistors. Every I²C Bus system must have at least one Pull-Up on the SCL and SDA lines. Use this switch to configure the iPort appropriately for your system.

Connecting to a 3.3v System

- 1. Shut off iPort internal pull-ups. (See Pull-up Resistor section)
- 2. Use external pull-ups to 3.3 volts.

The iPort is a 5-volt device. 3.3v is high enough for the iPort to see a Logical 1.

Connecting to an SMBus System

- 1. Shut off iPort internal pull-ups. (See Pull-up Resistor section)
- 2. Use external SMBus rated (approx. 15k ohm) pull-up resistors.

Hardware Set-Up

- Attach your iPort(#MIIC-201) to an open ComPort on your computer. If your ComPort has a DB9 connector, use DB-9F to DB-25M Serial Port Adapter Cable included with your iPort to connect.
- Connect the power supply provided or see Interconnect Section +5VDC Power Jack.
- Connect I²C/ACCESS.bus Cable to iPort and your I²C device. If your device does not have the matching connector(#15830064) you can cut the end of the cable and attach the individual wires to your device or you can purchase our clip-lead cable (#CABCL).

Part 2

iPort Utility Pack for Windows V5

iPort Utility Pack for Windows

1. Introduction to Utility Pack

This product includes two (2) Windows applications (Message Manager and Message Center) that help a user get started sending and receiving I²C Bus messages quickly.

iPort Message Center

The iPort Message Center operates with all versions of the iPort I²C Bus Host Adapter. With this program you can create, save, and execute scripts of the following modes of I²C Bus message activity:

- Master Transmit
- Master Receive

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	otions He	lp	Quick Start		
	Oper	n Link	Send Clo	se Lin	k
			Auto Repeat 🔽 Send On /INT		
Msq #	Address	RAV		Stop	Delay (msec)
1	4E	W	7F.	Y	
2	4E	Ŵ	BF.	Y	0
3	4E	W	DF.	Ý	0
4	4E	W	EF.	Y	0
5	4E	W	F7.	Y	0
6	4E	W	FB,	Y	0
7	4E	w	FD,	Y	0
8	4E	W	FE,	Y	0
9	4E	W	FD,	Y	0
10	4E	W	FB,	Y	0
11	4E	W	F7,	Y	0
12	4E	W	EF,	Y	0
13	4E	W	DF,	Y	0
14	4E	W	BF.	Y	0
15	4E	W	7F,	Y	0
16					
17	_				
	Status:	<< iPr	ort Not Responding. Check Comm Port, Power, Cables, Slave Device,	iPort 1	vne >
Using	Com: <mark>1</mark> 2	_ [Device Select /INT Signal Stop On	Beer F B F A F S	o On- lusy rb. Loss lave Nak NT Assert

iPort Message Manager

The Message Manager operates with all versions of the iPort I²C Bus Host Adapter. Using this program you can perform all four (4) modes of I²C Bus messages activity, including:

- Master Transmit
- Master Receive
- Slave Transmit
- Slave Receive

🛱 Micro Computer Control Corp iPort Message Manager		
Eile View Options Help Quick Start iPort Message Mana	ger	
Communication Events: ** Master Rx Transfer Complete ** Master Rx bytes to read (10) Master Rx bytes received (10) ** Master Rx Transfer Complete **		•
I2C Destination Address: Master Tx Message Data (ASCII Text or least or le	Hex ~00~FF):	
4E 50 ▼1	✓ doStop Auto Repeat	Master Tx Master TxRx
Received Messages: ▼ Hex Display ~02~02~02~02~02~02~02~02~02 2 ~02~02~02~02~02~02~02~02~02 2 ~02~02~02~02~02~02~02~02~02 2 ~02~02~02~02~02~02~02~02~02 2 ~02~02~02~02~02~02~02~02 2		
DeviceSelect Bytes to Master Rx: 10 © iPort © iPort/Al © iPort/AFM	orden do Stop Ir do Nak	Master Rx
Slave Ix Message Data (ASCII Text or H	ex ~00~FF):	

2. System Requirements

- a. One of the following:
 - 1. iPort (#MIIC-201) Windows to I²C Bus Host Adapter.
 - 2. iPort/AI (#MIIC-202) RS-232 to I²C Bus Host Adapter with ASCII Interface
 - 3. iPort/AFM (#MIIC-203) RS-232 to I²C Bus Host Adapter with ASCII Fast Mode Interface.
- b. Windows 95 or higher
- c. 1 free RS-232 Serial Port.

3. Software Installation

Windows 95 and Above:

- 1. Insert software distribution diskette into floppy drive.
- 2. Select Start*Run. Type "A:SETUP.EXE".
- 3. Follow instructions on screen.

iPort Message Center for Windows

Introduction to Message Center

The iPort Message Center supports I²C Master Transmit and Receive activities for all versions of the iPort I²C Bus Host Adapter. With this program you can create, save, and execute scripts of I²C Master messages.

The MCC iPort Message Center Software, when used with an MCC iPort allows a PC to become an I²C Master transmitter or receiving device, sending I²C messages between the PC and one or more I²C devices across an I²C Bus.

The iPort Message Center is designed to be a simple application for experimenting with I²C messages. It provides methods to:

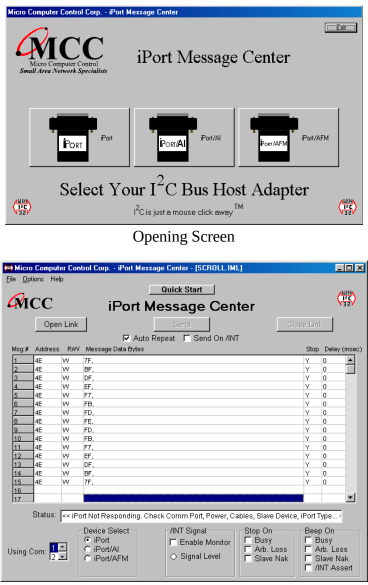
- 1. Edit a list of I²C Master Transmit or Receive Messages.
- 2. Save and/or Load a list of I²C Master messages to/from disk.
- Transmit the current list of I²C Master messages, with the option to auto repeat upon completion, or send on INT assert (low). (iPort/AFM only)

Each iPort Message Center I²C message can include up to 32 bytes of 8-bit data, with an optional time delay at the completion of each message.

I²C Message Operations

In order to communicate with another I²C device, a user must take the following steps:

- 1. Start *Programs *iPort Utility Pack*iPort Message Center
- 2. Select which device you are operating with by choosing the corresponding image (Opening Screen), or the correct checkbox on the main application.



Main Application

The Main Application screen is opened by selecting an image on the Opening Screen.

- 3. Select the PC ComPort where the iPort is connected to your computer.
- 4. Use the Options menu to override default Baud Rate and I²C Bus Clock rate settings.
- Establish a link to the iPort with the Open button. The iPort Message Center software sets the iPort's own I²C Slave address to 0xFE.
- To open an existing message list, click File|Open List on the menu bar. To enter or edit a message List, open the "I²C Message Editor" screen, by double clicking on a message row in the spreadsheet.

I2C	Message Editor	×
	Quick Start	
	I2C AddressMsg Directiondo StopDelay (msec)02••••04••••04••••	
	Write Parameters	
	Enter 0 or more bytes of Hex (00FF) Data to Send to Slave	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 •	
	V OK X Cancel	

Now you can:

- a. Set the l^2C address (i.e. 4C, 4E, etc.)
- b. Set Msg Direction (Read or Write)
- c. Do stop (yes or no, Repeated starts)
- d. Set time delay (delay in msec, controls speed of activity).
- e. Write message data (from 00 to FF) or read count.
- f. Click OK.

Repeat above steps for additional messages.

You can insert a new message between existing messages by clicking once on a message below where you want to insert, press the "Insert" button on your keyboard, this will bring up the I²C Message Editor screen, set all information and click OK.

 On the main screen, click on Send to transmit the current list of I²C Master messages, with the option to auto repeat upon completion, or send on INT assert (low). (iPort/AFM only)

Once the link has opened successfully, you are now an active I²C node. Messages are entered into the message spreadsheet and are transmitted upon clicking the Send button. Data received as part of a Master Receive message replaces the 0xFF placeholders in the message spreadsheet control.

If you get a "Slave Not Acknowledging" message in the Communications Events window, this could mean you have the wrong address in the I²C Destination Address, or the device is not answering to its address.

iPort Message Manager Software for Windows

Introduction to Message Manager

The MCC iPort Message Manager Software, when used in conjunction with an MCC iPort allows a PC to become an I²C Master or Slave device, transmitting or receiving I²C messages between the PC and one or more I²C devices across an I²C Bus.

The iPort Message Manager is designed to be a simple application for experimenting with I²C messages. It provides methods to:

- 1. Set the device's I²C Slave address, General Call Enable, and other operating parameters.
- Master Transmit ASCII text or Hex [~00...~FF] data to a specified I²C Slave Receiver device.
- 3. Master Receive data from a specified I²C Slave Transmitter device.
- 4. Perform Master Read after Write operation.
- 5. Slave Transmit data to a requesting I²C Master Receive device.
- 6. Display Slave Receiver data.
- 7. Assert or release the INT signal (iPort/AFM only).

Each iPort Message Manager I²C message can include up to 23 bytes of 8-bit ASCII binary data, although the iPort itself is capable of sending or receiving I²C messages up to 64K bytes in length.

I²C Message Operations

In order to communicate with another I²C device, a user must take the following steps:

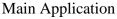
1. Starting the program:

Start * Programs * iPort Utility Pack * iPort Message Manager

2. Select iPort Device

Select which device you are operating with by choosing the corresponding image (Opening Screen), or the correct checkbox on the main application.

	w micro computer control corp iPort Message Manager	
	Ele View Options Help Quick Start IPort Message Manager Image: Control of the start	\$
Micro Computer Control Corp iPort Message Mamager	Communication Events:	
iPort Message Manager	Welcome to the iPort Message Manager	
Small Area Network Specialists	I2C Destination Address: Master Tx Message Data (ASCII Text or Hex ~00~FF):	
-	68 -00~01~02	
	6A 6C 6E A b Default A dot of the second o	
Port/Al Port/Al Port/AFM Port/AFM	Received Messages: 🔽 Hex Display	
z^2		r .
$\underset{\stackrel{\text{(IIII)}}{\overset{(IIII)}}}}}}}}}}}}}} hearefore the set that the set the set that the set the set that the set the set the set the set that the set the$	DeviceSelect Bytes to Master Rx: 1	
	O iPort/AFM Slave Tx Message Data (ASCII Text or Hex ~00~FF):	
Opening Screen	~00~01~02	-
	Open Close Assert /INT Release /INT	



The Main Application screen is opened by selecting an image on the Opening Screen.

3. Establish iPort Link

On the Message Manager main screen, click the Open button to view the Set Up Screen. You now have three options of set-up for the Message Manager, Basic Set-up, Advanced Set-up, and Diagnostic Set-up.

iPort Message Manager Setup	×
Quick Start	
RS-232 Port Settings	
PC Comport	
Baud Rate	
 € 19,200 ○ 57,800 ○ 115,200 	
✓ ОК	
X Cancel	
Serial Port Settings (Advanced Setup (Diagnostic Setup /	

Basic Set Up Screen

Basic Set-up

Select the PC ComPort attached to your iPort and the baud rate, then click OK. The Communications Events window on the Main Screen should report "I²C Open Successful". If this message does not appear, check the iPort connections and power.

iPort Message Manager So	etup	×
	Quick Start	
RS-232 Port Settings	Advanced Setup	
PC Comport	iPort's Own I2C Slave Address 6A 6C 6E A.b Default 70 ✓ General Call	
Baud Rate ● 19,200 ● 57,500 ● 115,200	Enabled C Disabled I2C Bus Master Bit Rate C 12.5 KHz C 100 KHz C 23 KHz C 400 KHz C 86 KHz	
✓ OK X Cancel	I2C Bus Time-Out (msec): 1000 ☐ Enable /INT Monitor	
Serial Port Settings)Advanc	ed Setup / Diagnostic Setup /	

Advanced Set Up Screen

Advanced Set-up

On the Advanced Set-up screen you can set the following parameters:

- iPort I²C Slave Address Select iPort's I²C slave address. iPort will acknowledge messages sent to this address.
- iPort General Call
 Enabled allows iPort to respond to the I²C general call address (00).
 General call is used to broadcast an I²C message to multiple devices.
- I²C Bus Master Bit Rate (iPort, iPort/AFM) The speed of the Bus will run. 100KHz is standard mode, 400kHz is fast mode. Use other rates if you are having trouble talking to a very slow slave device.
- I²C Bus TimeOut (Msec) (iPort, iPort/AFM) Control how long iPort will wait before reporting an I²C Bus intra-message timeout. (0=None, 1...32767 msec)
- Enable INT monitor (iPort/AFM only) Enables monitoring of the INT signal state. INT state changes are reported in the main screen Communications Events window.

iPort Message Manager Se	etup		×
	Quick Start	L	
RS-232 Port Settings PC Comport	Advanced Setup iPort's Own I2C Slave Address 6A 6C 6E A.b Default 70 General Call © Enabled © Disabled I2C Bus Master Bit Rate © 12.5 KHz © 100 KHz © 23 KHz © 86 KHz	Diagnostic Setup iPort Log File Level Off O 1 O 2 O 3 O 4 Log File Name LOG_COM1.TXT Log File Size (Lines) 1000	
• ок	I2C Bus Time-Out (msec): 1000		
	Enable /INT Monitor		
Coenar For Settings Advance	sa setup (ibiagnostic setup)		

Diagnostic Set Up Screen

Diagnostic Set-up (iPort Only)

On the Diagnostic Set-up screen you can set the following parameters:

1. iPort Log File Level

Select iPort logging level.1 gives minimal info, 4 is verbose. Use the log file to troubleshoot communication problems.

- 2. Log File Name iPort log file name if enabled.
- 3. Log File Size (Lines) iPort log file length if enabled.
- Set the Destination Slave Address
 On the main screen, use the I²C Destination Address list control to set the slave address of the device you want to communicate with.

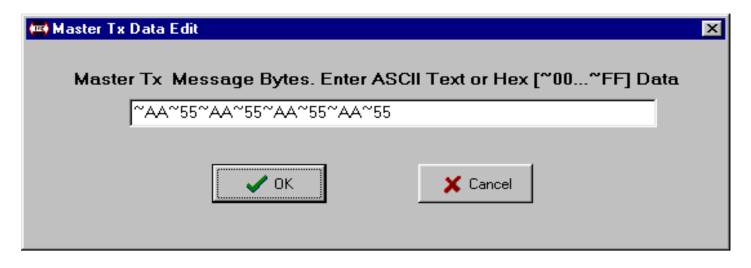
Additional operating information is available by viewing the Status and Log File. (Option available only for the iPort).

Sending Messages

Master Operations

1. To Master Transmit Data

On the main screen, set the Master Tx Message Bytes edit box to the data you want to send by single clicking on the box. For example: To send a 0x05(hexadecimal) to the device, enter ~05 in the edit box. Click Ok and then the Master TX button to send the message. The Communications Events window on the main screen should report "Master TX Complete". If this message does not appear, check the slave device address, connections, and power.



Example: to send message 0x01, 0x02, 0x03, type in ~01~02~03.

You have the option to Auto Repeat a transmitted message upon completion by checking the Auto Repeat box. You may also uncheck the DoStop check box to send a message without a stop. This will allow you to send messages with repeated starts.

2. To Master Receive Data

On the main screen, use the I²C Destination Address list control to set the slave address of the device you want to communicate with.

🛤 Micro Computer Control C	orp iPort Message Manager		
Eile View Options Help	Quick Start	nager	
Communication Events: ** Master Rx Transfer Com Master Rx bytes to read (1 Master Rx bytes received ** Master Rx Transfer Com	0) 10)		4
I2C Destination Address: 4A 4C 50	Master Tx Message Data (ASCII Te) ~00~01~02	tt or Hex ~00~FF): I⊄ doStop I⊏ Auto Repeat	Master Tx Master TxRx
Received Messages: P I -02~02~02~02~02~02~02~02 -02~02~02~02~02~02~02 -02~02~02~02~02~02~02~02 -02~02~02~02~02~02~02~02 -02~02~02~02~02~02~02	~02~02~02 ~02~02~02 ~02~02~02		A
DeviceSelect © iPort O iPort/Al © iPort/AFM Open Close	Bytes to Master Rx: Slave Tx Message Data (ASCII Text ~00~01~02 Assert /NT	or Hex ~00~FF):	Master Rx

Main Application Screen

On the lower part of the main screen, set the Bytes to MasterRx edit box to the number of bytes you want to read. For example: Set this to 1 to read a single byte. Click on the Master RX button to receive the message. Data received from the slave is displayed in the Received Messages text box on the main screen. The Communications Events window should report "Master RX Transfer Complete". If this message does not appear, check the slave device address, connections, and power.

If you get a "Slave Not Acknowledging" message in the Communications Events window, this could mean you have the wrong address in the I²C Destination Address, or the device is not answering to its address.

You have the option to Auto Repeat a transmitted message upon completion by checking the Auto Repeat box. Also, you may uncheck the DoStop check box to perform repeated starts. Another option you have is to do "DoNak" (iPort Only), which allows you to Ack or Nak the last byte coming from a Slave Transmitter. Some Slave Transmitter Devices require a Nak on the final byte going across the bus.

Slave Operations

To Slave Transmit a message:

Enter data to be transmitted in the Slave Tx Message Bytes control by single clicking. Binary data bytes are entered using a three-character Hex-Equivalent format (~00 ... ~FF), you may also type in ASCII text. These bytes are automatically transmitted when a Slave Transmit Request is received from a Master device.

To Slave Receive a message:

Data bytes received from a Master Transmitter are automatically displayed in the Received Message window. Received binary data is displayed using a three-character Hex-Equivalent format (~00 ... ~FF). By selecting the Hex-Display checkbox, the data is displayed as Hexadecimal data .

Uninstalling iPort Utility Pack

Click, Start | Programs | iPort Utility Pack | uninstall.

Follow the on screen instructions.

Software License Agreement

BY INSTALLING THIS SOFTWARE, YOU ARE AGREEING TO BECOME BOUND BY THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, PROMPTLY RETURN THE ENTIRE PRODUCT WITHIN 7 DAYS WITH ALL ITS CONTENTS TO THE PLACE OF PURCHASE, WITH A NOTE THAT YOU RETAIN NO COPIES OF THE SOFTWARE OR PRINTED MATERIALS, FOR A FULL REFUND.

The computer files and materials supplied in this package are non-exclusively licensed to Purchasers of the MCC iPort I²C Host Adapter.

Distribution of the MCC iPort Utility Pack software (IMSGCTR.EXE) and any other computer files supplied as part of the MCC iPort Utility Pack, is strictly limited to employees of the Purchasing Company.

Violation of any of the above provisions automatically terminates the Purchaser's license.

Life Support Applications

MCC Products are not designed for use in life support appliances, devices, or systems where the malfunction of a MCC Product can reasonably be expected to result in a personal injury.

Limited Warranty

MCC warrants, as the sole warranty, that the disks on which the Software is furnished will be free of defects in materials and workmanship under normal use and conditions for a period of thirty (30) days from the date of purchase. No distributor, dealer, or any other entity or person is authorized to expand or alter this Agreement.

MCC does not warrant that the functions contained in the Software will be uninterrupted or error-free. Except as stated above in this paragraph, the Software is provided as is without warranty of any kind either expressed or implied, included but not limited to the implied warranties of merchantability and fitness for a particular purpose. The Purchaser assumes entire risk as it applies to the quality and performance of the Software. Should the Software prove defective, the Purchaser (and not MCC, authorized MCC distributors, or dealers) assume the entire cost of all necessary servicing, repair or correction.

Limitation of Remedies and Damages

MCC's entire liability and remedy will be the replacement of any disks not meeting MCC "Limited Warranty" explained above.

In no event will MCC be liable for any damages direct, indirect, incidental, or consequential, including damages for lost profits, lost savings, or other incidental or consequential damage arising out of the use or inability to use such Software, even if MCC has been advised of the possibility of such damages or for any claim by any other party. In no event will MCC's liability of damages to the Purchaser or any other person ever exceed the amount of the license fee paid by the Purchaser to use the Software regardless of the form of the claim.

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TEL(609)466-1751 FAX (609)466-4116 EMAIL info@mcc-us.com

For the latest product information, application notes, and *free* software updates visit our Web Site at: http://www.mcc-us.com

Appendix A

Interface Connector and Plug Information

MCC uses two (2) different connectors and plug assemblies. These parts are all compatible with one another and are interchangeable.

Connectors

Molex SEMCONN ACCESS.bus Receptacle Connector

Molex Part # 15-83-0064

AMP SDL (Shielded Data Link) Connectors for ACCESS.bus

AMP Part # 4-943197-1

Plugs

Molex SEMCONN ACCESS.bus Plug

Molex Part # 15-83-1564

AMP SDL (Shielded Data Link) Plug for ACCESS.bus

 Bush
 Amp Part # 520851-1

 Ferrule
 Amp Part # 520433-1

 SDL (Shell)
 Amp Part # 520461-1

 SDL (Shell)
 Amp Part # 520460-1

 SDL
 Amp Part # 4-520424-1

Additional Cables Available

MCC Part #	CAB4	I ² C Interface Cable, 48inches (4ft)
MCC Part #	CAB8	I ² C Interface Cable, 96 inches (8ft)
MCC Part #	CAB16	I ² C Interface Cable, 192 inches (16ft)
MCC Part #	CABCL	I ² C and SMBus Clip Lead Cable