PC10420

ARCNET® Network Interface Modules for PC/104 Bus Computers

INSTALLATION GUIDE

INTRODUCTION

The PC10420 series of ARCNET network interface modules (NIMs) links PC/104 compatible computers with the ARCNET local area network (LAN).

ARCNET is classified as a token-bus LAN operating at a nominal 2.5 Mbps while supporting 255 nodes. Interfacing ARCNET to a host computer usually requires a NIM which plugs into the host computer's bus.

The PC10420 incorporates the newer COM20020 ARCNET controller chip with enhanced features over the earlier generation ARCNET chips. New performance and integration enhancements include command chaining operation and an internal 2K x 8 RAM buffer. There is no requirement for wait-state arbitration.

Each PC10420 module has two LEDs on the board. The green LED indicates that the module is receiving data on the network and the yellow LED indicates bus access to the module. The PC10420 also has a piano style DIP switch so that node addresses can be easily reassigned without removing the module.

There are several versions of the PC10420 ARCNET NIM. The PC10420-CXS supports coaxial star configurations requiring external active or passive hubs. The PC10420-CXB supports coaxial bus configuration usually requiring no hubs. Other versions include the PC10420-FOG which supports fiber optic cable with either ST or SMA connectors. The PC10420-TPB supports twisted-pair bus cabling using RJ-11 and screw terminal connectors. There are various versions that support EIA-485 communication each using RJ-11 and screw terminal connectors.

On some models, operation up to 5.0 Mbps is possible. These models are identified with a /5 designation.



SPECIFICATIONS

Environmental Operating temperature: 0°C to +60°C Storage temperature: -40°C to +85°C

Data Rates

 PC10420*
 2.5 Mbps, 1.25 Mbps, 625 kbps, 312.5 kbps, 156.25 kbps

 PC10420/5*
 5.0 Mbps, 2.5 Mbps, 1.25 Mbps, 625 kbps, 312.5 kbps

* The -CXS, -CXB and -TPB models can only operate at 2.5 Mbps. The -485X model can only operate at 1.25, 2.5 or 5.0 Mbps.

Dimensions 3.550" x 3.775" (90 mm x 95 mm)

Shipping Weight 1 lb. (.45 kg)

I/O Mapping Supports I/O Mapping on any 16-byte boundary

Interrupt Lines Supports strapping of IRQ 2/9, 3, 4, 5, 6, or 7

Compatibility PC10420 series NIMs are compliant with ANSI/ATA 878.1 and PC/104 Specification 2.3.

Regulatory Compliance FCC Part 15 Class A

Power Requirements

Model	+5V	-12V
PC10420-CXS	200 mA	20 mA
PC10420-CXB	200 mA	50 mA
PC10420-FOG-SMA	300 mA	N/A
PC10420-FOG-ST	300 mA	N/A
PC10420-TPB	200 mA	50 mA
PC10420-485	200 mA	N/A
PC10420-485D	200 mA	N/A
PC10420-485X	200 mA	N/A
PC10420/5-485	200 mA	N/A
PC10420/5-485D	200 mA	N/A
PC10420/5-485X	200 mA	N/A
PC10420/5-FG-ST	300 mA	N/A

INSTALLATION

Passive P2 Connector

Although the PC10420 is an eight-bit module, the PC10420 does provide a P2 connector used for 16-bit applications. The advantage of the P2 connector is that 8-bit modules, such as the PC10420, can be located in the middle of the PC/104 stack without compromising the integrity of the 16-bit bus. Signals from the PC10420 are not connected to the passive P2 connector.

Mounting the PC10420

The PC10420 incorporates stack-through connectors and is shipped with four 0.6" standoffs to facilitate mounting of the PC10420 onto the PC/104 stack. The PC10420 should be mounted below the 8-bit modules if any are present in the system. If another eight-bit module is to be mounted above the PC10420, use the enclosed standoffs. On some older eight-bit modules, only two mounting holes are provided so only two standoffs are used. If the PC10420 is the last module on the stack, use either two or four M3x0.5-5MM panhead screws (not provided) to complete the mounting onto the stack. Once mounted, field connections can be made.

Since the PC/104 stack does not make provision for a chassis (earth) connection, a metal screw terminal has been provided for this purpose. Simply connect one end of a green earthing wire to the screw terminal and the other end to a suitable chassis ground.

Register Map

The PC10420 requires 16 contiguous I/O address locations in order to access the COM20020 register and node ID switch. Because several locations are reserved, it is important not to address another device to these locations. The register map is shown in Table 1.

I/O Read		Write
Address Register		Register
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Status Diagnostic Status Address Pointer High Address Pointer Low Data Reserved Configuration Test ID//Next ID Node ID Switch Node ID Switch Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved	Interrupt Mark Command Address Pointer High Address Pointer Low Data Reserved Configuration Test ID//Next ID Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved

Table 1—Register Map

I/O Base Addressing

The I/O base address for the register map can be set with jumpers. The PC10420 does not require any memory address space—simplifying installation. See Table 2 for details.

A9	A8	A7	A6	A5	A4	I/O ADDRESS
						100
						110
						120
						130
						140
						150
						160
						170
						180
						190
						1A0
						1B0
						1C0
						1D0
						1E0

IF0	A9	A8	A7	A6	A5	A4	I/O ADDRESS
• • 210 • • 220 • • 230 • • 240 • • 250 • • 260 • • 260 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 300* Default • • 320 • • 330 • • 340 • • 360 • • 380 • • 380							1F0
220 230 230 230 240 250 260 270 280 270 280 270 280 270 280 270 280 270 280 270 280 270 280 270 280 270 280 280 280 280 280 280 280 280 280 280 280 280 280 290 280 290 300* Default 310 320 330 340 350 360 370 380 380 380							200
230 240 250 250 260 260 270 280 300* Default 310 330 340 350 360 370 380 380 380 380 380 380							210
• • 240 • 250 • 260 • 270 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 200 • • 200 • • 200 • • 300* Default • • 330 • • 330 • • 350 • • 360 • • 380 • • 380 • • 380 • • 380 • • 380 • • 320 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>220</th>							220
• • 250 • • 260 • • 270 • • 280 • • 280 • • 280 • • 280 • • 280 • • 280 • • 200 • • 200 • • 200 • • 200 • • 200 • • 300* Default • • 310 • • 320 • • 330 • • 330 • • 340 • • 360 • • 380 • • 380 • • 380 • • 380 • • 320 • • 380 • • 320							230
• 260 • 270 • 280 • 290 • 2A0 • 2A0 • 2C0 • 2C0 • 2C0 • 2C0 • 2C0 • 2E0 • 300* Default • 310 • 320 • 320 • 330 • 340 • 360 • 380 • 380 • 380 • 3A0 • 3D0 • 3D0 • 3D0 • 3E0							240
• • 270 • • 280 • • 290 • • 2A0 • • 2B0 • • 2C0 • • 2D0 • • 2D0 • • 2D0 • • 2D0 • • 300* Default • • 310 • • 320 • • 330 • • 360 • • 360 • • 380 • • 380 • • 3A0 • • 3D0 • • 3D0 • • 3D0							250
• • 280 • • 290 • • 2A0 • • 2B0 • • 2C0 • • 2D0 • • 2E0 • • 300* Default • • 300* Default • • 320 • • 320 • • 330 • • 340 • • 360 • • 380 • • 380 • • 380 • • 320 • • 360 • • 380 • • 380 • • 320 • • 380 • • 380 • • 320 • • 320 • • 380 • • 320							260
• 290 • 2A0 • 2B0 • 2C0 • 2D0 • 2D0 • 2E0 • 2F0 • 300* Default • 310 • 320 • 320 • 330 • 340 • 350 • 350 • 380 • 380 • 380 • 320 • 320 • 350 • 350 • 360 • 380 • 380 • 320 • 320							270
• 2A0 • 2B0 • 2C0 • 2D0 • 2E0 • 300* Default • 310 • 320 • 320 • 330 • 330 • 330 • 340 • 350 • 360 • 380 • 380 • 380 • 320 • 320 • 320 • 320 • 350 • 350 • 360 • 380 • 380 • 320 • 320							280
• 2B0 • 2C0 • 2D0 • 2E0 • 300* Default • •							290
• • 2C0 • 2D0 • 2E0 • 2F0 • • <							2A0
• 2D0 • 2E0 • 2F0 • 300* Default • • <							2B0
• 2E0 • 2F0 • 300* Default • • <							2C0
2F0 300* Default 310 320 320 330 330 330 330 330 330 330 330 330 330 330 330 330 330 330 330 330 330 350 360 370 380 380 390 380 380 380 390 380 390 380 390 380 390 380 390 390 390 300 300 300 300 300 300 300 300 300 300							2D0
Image: Second system 300* Default Image: Second system 310 Image: Second system 320 Image: Second system 320 Image: Second system 330 Image: Second system 330 Image: Second system 360 Image: Second system 360 Image: Second system 360 Image: Second system 380							2E0
Image: Second system 310 Image: Second system 320 Image: Second system 330 Image: Second system 340 Image: Second system 360 Image: Second system 360 Image: Second system 360 Image: Second system 360 Image: Second system 380							2F0
• • 320 • • 330 • • 340 • • 350 • • 360 • • 360 • • 360 • • 380 • • 380 • • 380 • • 380 • • 380 • • 320 • • 320 • • 320 • • 320 • • 320 • • 320							300* Default
330 340 350 350 350 360 360 370 380 380 390 380 380 380 390 380 390 380 390 3							310
• • 340 • • 350 • • 360 • • 360 • • 370 • • 380 • • 380 • • 380 • • 380 • • 3A0 • • 3B0 • • 3C0 • • 3D0 • • 3E0							320
• 350 • 360 • 370 • 380 • 380 • 390 • 3A0 • 3B0 • 3C0 • 3D0 • 3E0							330
• 360 • 370 • •							340
370 380 380 390 390 380 390 390 380 3							350
• • 380 • • 390 • • 3A0 • • 3B0 • • 3C0 • • 3D0 • • 3E0							360
390 3A0 3B0 3C0 3D0 3D0 3E0							370
Image: 3A0 Image: 3B0 Image: 3B0 Image: 3C0 Image: 3D0 Image: 3E0							380
3B0 3C0 3D0 3D0 3E0							390
3C0 3D0 3E0							3A0
■ 3D0 ■ 3E0							3B0
■ 3E0							3C0
							3D0
3F0						•	3E0
							3F0

Key:
= Install Jumper

Table 2—I/O Base Address

Interrupts

Interrupts can be invoked at jumper location E1 which consists of a series of rows of two posts each. Each row is labeled with an interrupt line corresponding to one of the PC bus interrupt designators. To enable an interrupt, insert a jumper across a pair of posts corresponding to the desired interrupt. Only one interrupt can be selected; therefore, only one jumper is supplied. If no interrupts are desired, remove all jumpers at E1. The default interrupt setting is INT 2.

Indicator Lights

There is a dual LED located at the PC10420 front plane. The yellow LED indicates that the PC10420 is being accessed via its I/O address. The green LED indicates that the PC10420 is receiving ARCNET traffic from the network.

Node ID Switch

Although not always necessary with the COM20020, the PC10420 provides a separate input port that reads an 8-bit DIP switch (SW1) located near the board edge. This switch is intended to serve as a node ID switch, although it can serve as a general purpose switch if desired. The node ID switch has no connection to the COM20020 ARCNET controller chip.

The most significant bit (MSB) is switch position 1, and the least significant bit (LSB) is switch position 8. A switch in the open position (off position or away from the printed circuit board) introduces a logic "1." Figure 1 shows the node ID switch. In this example, the switch is set to hexadecimal address F5.



Figure 1—Node ID Switch

FIELD CONNECTIONS

The PC10420 is available in several transceiver options. Each transceiver, which is matched to a particular cable type, is identified by a three-character suffix appended to the model numbers. The capabilities of each transceiver differs.

-CXS Coaxial Star

In a coaxial star system, NIMs and hubs are interconnected in a point-topoint fashion using coaxial cable. A NIM can connect to one other NIM or can connect to an unused port on a hub. Hub-to-hub connections are allowed.

In a two-node system, simply connect the two -CXS NIMs together using RG-62/u coaxial cable. The length of cable cannot exceed 2000 feet.

If more than two NIMs are used on a network, either an active or passive hub is required. With passive hubs, a maximum of four NIMs can be interconnected. Unused ports on the passive hub must be terminated with a 93-ohm (nominal) resistor. The maximum length between a passive hub port and a NIM is 100 feet.

Active hubs provide overall better performance than passive hubs since greater distances can be achieved along with a degree of isolation. Connect each NIM to a port on the hub using RG-62/u coaxial cable. This length of cable cannot exceed 2000 feet nor can the length of cable between two cascaded hubs exceed 2000 feet. However, up to ten hubs can be cascaded thereby providing an overall cable length of 22,000 feet. Unused ports on active hubs need not be terminated.



Figure 2—Active hubs can be cascaded for greater distances.

-CXB Coaxial Bus

For hubless systems, the -CXB transceiver can be used. NIMs are interconnected with RG-62/u cables and BNC Tee connectors. Each -CXB NIM represents a high impedance connection in both the powered and unpowered states. Therefore, passive termination must be applied to both ends of a bus segment. Use BNC style 93-ohm (nominal) resistors at each end. The maximum segment length is 1000 feet and the maximum number of NIMs that can be connected to a segment is eight.

To extend a bus segment beyond 1000 feet, an active hub is required. If the hub port is of the -CXS type, connection can be made if a few simple rules are followed. Only connect this bus segment at the end of a segment. Do not connect the hub to the middle of a segment since the hub port is not of the

TD874100-0ID

high impedance type. Do not terminate the end which attaches to the hub port since a -CXS port effectively terminates the end of a bus segment. Simply remove the BNC Tee connector and terminator from the segment end and attach the cable directly to the hub port. The opposite segment end still requires termination if no hub connection is being made.



Figure 3—Bus segments can be extended through active hubs.

-FOG Fiber Optic (-ST, -SMA)

The fiber optic option is designated -FOG; however, a further designation is required in order to specify the type of

connector. The -FOG-ST uses the ST style connector while the -FOG-SMA uses the SMA style connector. Cable sizes of 50, 62.5 or 100 micron duplex cable can be used with either connector.

Fiber optic connections require a duplex cable arrangement. Only star and distributed star topologies are supported. Two unidirectional cable paths provide the duplex link. There are two devices on each NIM. One device, colored light gray, is the



Figure 4—Fiber Optic Option (-FOG)

transmitter and the other, dark gray, is the receiver. Remember that "light goes out of the light (gray)." To establish a working link between a NIM and another NIM or a hub to a NIM, the transmitter of point A must be

connected to a receiver at point B. Correspondingly, the receiver at point A must be connected to a transmitter at point B. This establishes the duplex link.

Optical Power Budget

The optical power budget is the ratio of the light source

OPTICAL POWER BUDGET					
Fiber Size	Transmit	Receiver	Power Budget		
(µm)	Pwr (dBm)	Pwr (dBm)	(dB)		
100/140	-9.5	-25.4	15.9		
62.5/125	-15.0	-25.4	10.4		
50/125	-18.8	-25.4	6.6		

Table 3—The power budget varies with the fiber core size.

strength divided by the light receiver sensitivity expressed in dB. The link loss budget, which includes losses due to cable and connectors, must be less than the power budget. Assuming cable attenuation of 3.5 dB/km, up to 2 km of 62.5 μ m fiber optic cable can be used per segment.

-TPB Twisted-Pair Bus

The -CXB transceiver can be modified to drive a balanced cable system with the addition of some parts. This configuration is called -TPB and it supports shielded or unshielded twisted-pair cable such as Category 5. Dual RJ-11 connectors replace the single BNC connector in order to support the popular modular plug connectors. For convenience, a three-position screw terminal connector is also provided (see Figure 7). Follow the connector pin assignments in Tables 4 and 5 when using these connectors or when mixing cable types. Wiring between NIMs is accomplished in a daisy-chain fashion with point-to-point cables connecting the various NIMs to create a bus segment. The end NIMs will have one vacant RJ-11 socket which is to hold the RJ-11 style 100-ohm terminator required to terminate the end points of the bus segment. When terminating the screw terminal connector, install a 100 ohm, 1/4 watt resistor across terminals 1 and 2. Use twisted-pair cable and observe polarity. Modular plugs must be installed on this cable so that they do not invert the signals. Most satin cable does not twist the pairs nor maintain signal polarity. Do not use this cable. To test for the proper cable connections, hold both ends of the cable side by side with the retaining clips facing the same direction. The color of the wire in the right-most position of each plug must be the same if there is no inversion of the cable. If this is not the case, the cable is inverted. Up to eight -TPB NIMs can be connected to one segment which cannot exceed 400 feet in length.

The overall distance of a twisted-pair network can be expanded beyond 400 feet if hubs are used. Use a hub port that supports the same -TPB interface.



Figure 5—TPB NIMs are connected in a daisy-chain fashion with terminators inserted at both end NIMs.

-485D DC Coupled EIA-485 (Non Backplane Mode)

The PC10420-485D supports DC coupled EIA-485 communication via a daughter board which replaces the coaxial hybrid transceiver. This daughter board receives the conventional P1 and P2 pulses intended for the coaxial hybrid transceiver and converts them to an elongated P1 pulse (the width is equal to P1 and P2) suitable for the EIA-485 differential driver. Therefore,

TD874100-0ID

do not set the COM20020 to backplane mode for EIA-485 communication as recommended in SMSC's application note and data sheet since Contemporary Controls (CC) implements the same signaling on this daughter board. With our approach, the same software driver used for coaxial networks will function



with the EIA-485 version of the PC10420 without modification.

Figure 6—Modular Jack Numbering Orientation

Modular Connector Pin Assignments		
6-Con	tacts	
Pin	Usage	
1 2 3 4 5 6	Not Available Not Used Line+ Line– Not Used Not Available	

Table 4—Modular Connector Pin Assignments for -TPB One three-position screw terminal (see Figure 7) and two RJ-11 connectors are supplied on each NIM and are bussed together to provide a convenient daisy-chain method for connecting multiple nodes onto one segment. This segment can be up to 900 feet long of Category 5 unshielded twisted-pair cable, and as many as 17 nodes can occupy the segment. Make sure that the phase integrity of the wiring remains intact. Pin 3 of the modular jack on each NIM must be connected together. The same applies to pin 4. Most modular (satin cable) telephone wiring inverts the phase of the wiring, thereby reversing the connections to pins 3 and 4 at each end. Do not use this type of cable. Some

modular cable is not even twisted. Be sure to use the proper cable. Refer to Tables 4 and 5 for connector pin assignments.

Termination

Each end of the segment must be terminated in the characteristic impedance of the cable. A 120-ohm resistor can be invoked with a jumper which resides on the EIA-485 daughter board. With the middle jumper inserted at location E1 on the daughter board, 120 ohms of resistance is applied across the twisted-pair. With the jumper removed, no termination is applied. If it is desired to apply external termination instead, remove this jumper and insert an RJ-11 style terminator in the unused RJ-11 modular jack or install a 120 ohm, 1/4 watt resistor across pins 1 and 2 on the screw terminal connector.

	TRANSCEIVER				
	-485	-485D	-485X	-TPB	
PIN					
1	LINE+	LINE+	LINE	LINE+	
2	LINE-	LINE-	LINE	LINE-	
3	SHIELD	SHIELD	SHIELD	SHIELD	

Table 5—Screw Terminal Connector Pin Assignments for -485, -485D -485X and -TPB Incorporating a resistance value less than 120 ohms is not recommended since it may excessively load the EIA-485 transceivers.

Bias

In addition to the termination, it is also necessary to apply bias to the twisted-pair network so that when the line is floated, differential receivers will not assume an invalid logic state. There are two precision bias resistors (Rb) of equal value on each daughter board. One resistor is tied to the +5 V line while the other is tied to ground. Each resistor has a jumper associated with it. If the two jumpers are installed, the resistor tied to +5 V is connected to the (+) signal line while the grounded resistor is connected to the (-) line. This voltage drop will bias the differential receivers into the

"1" state when no differential drivers are enabled. Differential receivers typically switch at or near zero volts differential and are guaranteed to switch at +/-200 mV. Through the transition point, 70 mV of hysteresis will be experienced. Therefore, a positive bias of 200 mV or greater will ensure a defined state. We recommend that bias be applied to both ends of the wiring segment by installing the two end jumpers located at position E1 on the daughter board. This is to be done for only the two NIMs located at the end of the segment. All other NIMs will have their jumpers removed.



Figure 7—Screw Terminal Connector Numbering Orientation

The termination and bias rules are simple. If the NIM is located at the extreme ends of the segment, install all three jumpers at location E1 on the daughterboard. If the NIM is located between the two end NIMs, remove all three jumpers. If external termination is desired, remove the middle jumper at E1.

For EIA-485 DC operation, it is very important that all devices on the wiring segment be referenced to the same ground potential in order that the common mode voltage requirement (+/-7 Vdc) of the EIA-485 specification is achieved. This can be accomplished by running a separate ground wire between all PC computers or by relying upon the third wire ground of the power connector assuming that the DC power return is connected to chassis ground on the PC computer. Another approach would be to connect the DC common of each PC computer to a cold water pipe. Connected systems, each with different elevated grounds, can cause unreliable communications or damage to the EIA-485 differential drivers. Therefore, it is important that an adequate grounding method be implemented. A ground connection can be found at pin 3 of the screw terminal connector.

Segments of -485D connected NIMs can be extended through the use of active hubs. Select a MOD HUB expansion module with a -485D compatible port. Connect one end of the segment to this port following the same termination rules as used for a NIM. This hub port counts as one NIM when cable loading is being calculated. The NIM electrically closest to the hub port should not have any termination or bias applied. Follow the same rules for other segments attached to different hub ports. Each hub effectively extends the segment another 900 feet. Maintain the same cabling polarity as the NIMs by using cable connections that do not invert the signals.

-485 DC Coupled EIA-485 (Backplane Mode)

If the software driver you intend to use sets the COM20020 into backplane

Jumper E3/E4	# of Nodes
1-2, 3-4, 5-6	2-5
3-4, 5-6	6-15
5-6	16-30

Table 6—Backplane Mode, DC Coupled EIA-485 Option (-485) mode, you will need the PC10420-485 version. This version does not utilize the daughter-board approach. Instead you will find three sets of jumpers labeled E3, E4 and E5 which replace the three jumper functionality of E1 found in the -485D model. Operation is similar to that of the -485D version but the bias is distributed among all the nodes. If bias is required, place jumpers in locations E3 and E4 according to Table 6. The jumper configuration of E3 must match that of E4. If termination is required,

place a jumper at E5 on pins 1 and 2. If termination is not required, simply move the E5 jumper to pins 2 and 3. Cabling and expansion rules are the same for the -485 and -485D options.

Note: When all jumpers are left open, minimal bias is provided by a pair of 10K-ohm resistors.

-485X AC Coupled EIA-485

The AC coupled EIA-485 transceiver offers advantages over DC coupled EIA-485. No bias adjustments need to be made since each transceiver has its own fixed bias network isolated by a pulse transformer. Unlike the DC coupled EIA-485, wiring polarity is unimportant. Either inverted or straight through cable can be used or even mixed within one AC coupled network. Much higher common mode voltage levels can be achieved with AC coupling due to the transformer coupling which has a 1000 Vdc breakdown rating.

There are disadvantages to the AC coupled transceiver as compared to the DC coupled technology. The DC coupled distances are longer (900 feet) compared to the AC coupled distance (700 feet). The AC coupled transceiver will operate at 1.25, 2.5 and 5.0 Mbps while the DC coupled transceiver will operate over all six data rates.

TD874100-0ID 12

The cabling rules of the -485X are similar to the -485D. Dual RJ-11 connectors and one three-position screw terminal connector are used in each NIM. Wire a maximum of 13 NIMs in a daisy-chain fashion leaving the end NIMs with vacant RJ-11 connections. On these NIMs insert a jumper at E1 on both -485X daughter boards to invoke 120-ohm termination resistors or leave the jumpers open and insert RJ-11 style passive terminators in each of the two vacant RJ-11 jacks. Termination can also be accomplished by installing a 120-ohm, ¹/₄ watt resistor across pins 1 and 2 of the screw terminals at each end of the bus segment. Refer to Tables 4 and 5 for connector pin assignments. Termination should not be applied to any of the NIMs located between the two end NIMs of the segment. Do not mix -485D and -485X NIMs together on one segment; however, bridging of the technologies is possible using active hubs with the appropriate transceivers. To extend -485X segments, use a hub as discussed under the -485D section. Make sure that the active hub transceivers are of the -485X type. Cable inversion is not of any consequence.



Figure 8—Jumper settings for EIA-485 models.

Electromagnetic Compatibility

The PC10420 series complies with Class A radiated and conducted emissions as defined by FCC Part 15 and EN55022. This equipment is intended for use in non-residential areas.

Warning

This is a Class A product as defined in EN55022. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

NEED MORE HELP INSTALLING THIS PRODUCT?

More comprehensive information can be found on our web site at www.ccontrols.com. Browse the Technical Support section of our site for a look at our on-line technical manuals, downloadable software drivers and utility programs that can test the product. When contacting one of our offices, just ask for Technical Support.

Warranty

Contemporary Controls (CC) warrants its product to the original purchaser for one year from the product's shipping date. If a CC product fails to operate in compliance with its specification during this period, CC will, at its option, repair or replace the product at no charge. The customer is, however, responsible for shipping the product; CC assumes no responsibility for the product until it is received. This warranty does not cover repair of products that have been damaged by abuse, accident, disaster, misuse, or incorrect installation.

CC's limited warranty covers products only as delivered. User modification may void the warranty if the product is damaged as a result of modifications, in which case this warranty does not cover repair or replacement.

This warranty in no way warrants suitability of the product for any specific application.

More warranty information can be found on our web site www.ccontrols.com.

Returning Products for Repair

Before returning a product for repair, contact Customer Service. A representative will instruct you on our return procedure.

Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove, Illinois 60515 USA Tel: +1-630-963-7070 Fax: +1-630-963-0109 E-mail: info@ccontrols.com WWW: http://www.ccontrols.com Contemporary Controls Ltd Sovereign Court Two, UWSP Sir William Lyons Road Coventry CV4 7EZ UK Tel: +44 (0)24 7641 3786

Fax: +44 (0)24 7641 3780Fax: +44 (0)24 7641 3923E-mail: info@ccontrols.co.uk