ARCNET® Network Interface Modules for PC Card Computers

ONTROLS PCM20H Series



CONTEMPORARY

Benefits

- COM20022 controller
- Interfaces ARCNET with PC Card bus computers
- Thin 5.0 mm Type II form factor
- Deterministic high-speed ARCNET token-passing local area network (LAN)
- Variable data rates up to 10 Mbps
- Supports coaxial and twisted-pair cabling, including EIA-485
- Backplane or non-backplane mode operation
- Transparent operation after loading enabler software in DOS or Windows environments
- Compatible with Contemporary Controls' MOD HUB
 and Al Series Active Hubs
- CMOS design for low-power consumption
- CE Mark

Applications

- Data acquisition
- SCADA
- Communication gateway
- Machine control
- Operator interface
- Process control

The PCM20H series of ARCNET network interface modules (NIMs) links PC Card compatible computers with the ARCNET local area network, thereby providing ARCNET connectivity to laptop and notebook-style computers.

The PCM20H conforms to release 2.1 of the PC Card standard Type II (5.0 mm thick) cards. The ARCNET transceiver circuitry is located in a detachable MAU (Medium Access Unit) which plugs into the PCM20H adapter. MAUs exist for various cabling media, such as coaxial cable and twisted-pair cable, and are all interchangeable with one another. A 15-pin connector with a short cable attaches the MAU to the adapter.

The PCM20H is outfitted with the latest generation ARCNET controller chip, the COM20022, offering the full range of data rates up to 10 Mbps. New features include command chaining, sequential access to internal RAM, duplicate node ID detection plus an improved adapter case and MAU cable combination with an enhanced locking mechanism.

There are several versions of the PCM20H—each designated by a particular transceiver. The PCM20H-CXB supports either coaxial star or bus networks. Two models support traditional ARCNET over twisted-pair cabling, but via different connectors; the PCM20H-TB5 uses the RJ-45 connector and the PCM20H-TPB uses the RJ-11 connector. Four models support the EIA-485 protocol. The PCM20H-485D and the PCM20H-485X implement backplane mode automatically via built-in hardware for DC and AC respectively. With the PCM20H-485T, backplane mode is set via software for DC and AC respectively \hat{U} requiring a different software driver.

The PCM20H is shipped with a 3.5" (9 cm) disk containing our DOS, Windows 3.x and Windows 95, 98 enabler software. Once loaded, programs written for the PCX20 ISA bus adapter will operate transparently with the PCM20H.

The PCM20H is primarily intended for industrial applications. Although functionally equivalent to its predecessors the PCM20 and PCM20E, the PCM20H has improved EMC performance, ruggedized MAU case and locking MAU connector. The PCM20, PCM20E and PCM20H are all software compatible.

Contemporary Control Systems, Inc. • 2431 Curtiss Street • Downers Grove, Illinois 60515 • USA Telephone 1-630-963-7070 Fax 1-630-963-0109 E-mail info@ccontrols.com Web www.ccontrols.com

Contemporary Controls Ltd • Sovereign Court Two • University of Warwick Science Park • Sir William Lyons Road • Coventry CV4 7EZ UK

Telephone +44 (0)24 7641 3786 Fax +44 (0)24 7641 3923 E-mail info@ccontrols.co.uk Web www.ccontrols.eu

TD877123-0DB

January 2004

Specifications	
Environmental	
Operating Temperature	0°C to +60°C
Storage Temperature	-40°C to +85°C
Data Rates	
PCM20H-CXB, -TB5, -TPB	2.5 Mbps
PCM20H-485D, -485	10 Mbps, 5.0 Mbps, 2.5 Mbps, 1.25 Mbps, 625 kbps, 312.5 kbps, 156.25 kbps
PCM20H-485X, -485T	10 Mbps, 5.0 Mbps, 2.5 Mbps, 1.25 Mbps
Dimensions	
Type II adapter	3.370°L x 2.126°W x 0.196°T (85 mm x 54 mm x 5 mm)
MAU	3.175"L x 1.835"W x 1.005"T (81 mm x 46 mm x 26 mm)
Cable	11.125" (28.3 cm) Approx. MAU base to adapter base
Shipping Weight	1lb. (0.45 kg)
I/O Mapping	Supports I/O mapping on any 16-byte boundary
Interrupt Lines	Supports selection of IRQ2 through IRQ15
Compatibility	PCM20H series NIMs are compliant with ANSI/ATA 878.1 and PC Card Standard Feb. 1995

Transceiver Specifications (2.5 Mbps)							
Transceiver	Description	Backplane Set By	Cable	Connectors	Cable Length Min	Мах	Max Nodes/ Bus Segment
-485	DC coupled EIA-485	Software	IBM type 3	Screw	0	900ft/274 m	17
-485D	DC coupled EIA-485	Hardware	IBM type 3	Screw	0	900ft/274 m	17
-485T	AC coupled EIA-485	Software	IBM type 3	RJ-11	0	700ft/213 m	13
-485X	DC coupled EIA-485	Hardware	IBM type 3	Screw	0	700ft/213 m	13
-CXB	coaxial bus	N/A	RG-62/u	BNC	6ft/2m1	1000ft/305 m	8
-TB5	twisted-pair bus	N/A	IBM type 3	RJ-45	6ft/2m1	400ft/122 m	8
-TPB	twisted-pair bus	N/A	IBM type 3	RJ-11	6ft/2m1	400ft/122 m	8
4							

¹Minimum cable distance

Power Requirements					
Model	+5 V				
PCM20H-485	100 mA				
PCM20H-485D	100 mA				
PCM20H-485T	100 mA				
PCM20H-485X	100 mA				
PCM20H-CXB	120 mA				
PCM20H-TB5	120 mA				
PCM20H-TPB	120 mA				

Ordering Information

Coaxial cable units are shipped with a tee connector and terminator for use with coaxial				
tar networks. Twisted-pair units are shipped with RJ-11 or RJ-45 terminators. All units contain a disk with				
he enabler software for use with certain operating systems.				
Model	Description			
PCM20H-485	20022 PC Card DC-coupled EIA-485 NIM (Backplane via Software)			
PCM20H-485D	20022 PC Card DC-coupled EIA-485 NIM (Backplane via Hardware)			
PCM20H-485T	20022 PC Card AC-coupled EIA-485 NIM (Backplane via Software)			
PCM20H-485X	20022 PC Card AC-coupled EIA-485 NIM (Backplane via Hardware)			
PCM20H-CXB	20022 PC Card coaxial bus NIM			
PCM20H-TB5	20022 PC Card twisted-pair bus NIM			
PCM20H-TPB	20022 twisted-pair bus NIM			

Contemporary Controls, ARC Control, ARC DETECT, EXTEND-A-BUS and CTRLink are registered trademarks or trademarks of Contemporary Control Systems, Inc. Specifications are subject to change without notice. Other product names may be trademarks or registered trademarks of their respective companies.

©Copyright 2004 Contemporary Control Systems, Inc.

