IBM

Personal System/2 Micro Channel

OEM Hardware Product Guide

TABLE OF CONTENTS

Introduction	.1
Products by Category	.3
16-Bit Memory Products	
32-Bit Memory Product	
Modem Products	.4
Network Products	.6
Host Communication Products	C
Terminal Emulation Products	3
Serial Port Products	6
Parallel Port Products	9
SCSI Products	
Diskette Drive Products	
Fixed Disk Products	
Optical Disk Products	
Tape Drive Products	
Co-Processor Products	
Debug Tools	
Performance Product	
Graphics Products	
Printer/Scanner/Plotter Products	
Multi-Function Products	
Other Products	
Developer Directory	37
Trademarks	Į7
Index	51
Certification Request	55

IBM® PERSONAL SYSTEM/2® MICRO CHANNEL™ OEM HARDWARE PRODUCT GUIDE

INTRODUCTION

IBM® Personal System/2® Micro Channel™ OEM Hardware Product Guide presents information about products being commercially marketed by other developers that directly attach to the PS/2™ Micro Channel.

The material in this guide is based on information provided to IBM by authorized representatives of each of the development organizations referenced. Each developer has certified that it is marketing or intends to market the listed product(s) that directly attach to the IBM PS/2 Micro Channel.

There may be other developers whose products are not included in this guide. The procedure to apply for inclusion in future versions of this guide is located on page 55.

IBM has not evaluated the listed products and makes no comments or judgements about their functions, quality, performance, etc. Users should contact the developer directly to verify product function, prerequisites, price, and availability and suitability for the user's purposes.

There are three major sections of this guide:

PRODUCTS BY CATEGORY

This section lists the name of the developer, the product name and product description as provided by the developer under a heading that best categorizes the product.

DEVELOPER DIRECTORY

This section alphabetically lists every contributing developer, includes the company mailing address, phone number for obtaining product information, and pages on which products appear.

INDEX

The index provides an alphabetical list of all the products presented in this guide with reference to the pages on which their product information appears.

IBM DOES NOT RECOMMEND OR ENDORSE THE LISTED NON-IBM PRODUCTS. WITH RESPECT TO THE LISTED PRODUCTS OR THE COMPLETENESS OR ACCURACY OF THIS DIRECTORY, IBM MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. ANY AGREEMENTS OR WARRANTIES TAKE PLACE DIRECTLY BETWEEN THE DEVELOPER AND PROSPECTIVE USERS.

© COPYRIGHT IBM CORP. 1988

DEVELOPER	PRODUCT	DESCRIPTION
16-BIT MEMORY PRODU	UCTS	
Advanced Microcomputer Systems, Inc.	MEGAMEM	Memory expansion option card, has the capability of providing an additional 2MB or 8MB of memory for your system.
Anvil Designs Pty. Ltd.	Jumbuck	Fast zero wait state memory with additional serial port(s). Available as a 1 or 2MB card with one extra serial port or a 2 or 4MB card with two extra serial ports.
AST® Research, Inc.	Rampage®/2-286	Memory board for the Models 50 and 60. Provides from 512KB to 2MB of expanded or extended memory (or both). Supports EMS 3.2, EEMS 3.2 and EMS 4.0 and can also be configured to be identical to the "IBM 80286 Memory Expansion Option" board.
Boca Research, Inc.	BocaRAM 50/60	4MB extended memory board for use with IBM PS/2™ Models 50 and 60.
CMS Enhancements, Inc.	MC 8000	CMS Memory Expansion Board performs as a drop-in replacement for IBM 80286 Memory Expansion Board, in addition to having expandability to 8MB for either extended 1M-16M and EMS.
Diamond Flower Electric Instrument Co., (U.S.A.) Inc. (DFI)	RAMBANK-II	4MB memory expansion. Extended and/or EMS memory. With print spooler software.
EVEREX SYSTEMS, Inc.	RAM II 2000™	2MB extended/expanded memory board for IBM PS/2™ Model 50 & 60 systems. Supports EMS 4.0.
	RAM II 4000™	4MB extended/expanded memory board for IBM PS/2™ Model 50 & 60 systems. Supports EMS 4.0.
IDEAssociates™, Inc.	IDEAmax/MC™	Up to 12MB of extended memory for the PS/2™. Provides up to 8MB of EMS memory compatible with LIM spec.
Intel® Corporation	Above™ Board 2	Includes EMS 4.0 support and full OS/2™ compatibility, as well as RAM disk, print buffer and installation software.

DEVELOPER	PRODUCT	DESCRIPTION
16-BIT MEMORY PRODU	JCTS (CONTINUED)	
Quadram Corporation	QuadMEG PS/Q	Memory enhancement board providing up to 4MB of memory for Model 50/60 users. Supports both extended and expanded memory (LIM 4.0). Comes with print spooler and RAM disk utility software.
STB Systems, Inc.	RapidRAM 2	2MB memory adapter which supports backfill, extended and EMS 4.0 expanded memory, OS/2™ compatible with high speed 0 wait state operation.
Tecmar, Inc.	MicroRAM 50/60	A memory expansion board with 2MB of RAM that uses the IBM FEFE address; supports LIM EMS 4.0, DOS 3.3 and OS/2™; takes one Micro Channel™ slot.
32-BIT MEMORY PRODU	JCT	
Tecmár, Inc.	MicroRAM M80	A memory/multifunction board with up to 8MB of memory, optional serial and parallel ports, OS/2™ support, LIM EMS 4.0 support, DOS 3.3 support. Takes one 32-bit Micro Channel™ slot.
MODEM PRODUCTS		
Acer Technologies Corp.	Acer Modem 2424/MC	Add-on modem card which transmits data at 300, 1200 and 2400 bps data rate with MNP™ class 4 for error correcting.
Advanced Microcomputer Systems, Inc.	XPRESS 12	1200 baud internal modem. Asynchronous and synchronous - V.22 bis.
	XPRESS 24	2400 baud internal modem.
Anchor Automation, Inc.	Anchor 2400 PS	Internal modem for MCA.
Barr Systems, Inc.	BARR/6BBB	Synchronous modem adapter to support high speed RJE.
CMS Enhancements, Inc.	MC 2400	2400 baud Hayes® compatible modem. Internal. Supports all eight internationally recognized protocols. Switchable to 1200 or 300 baud. Auto-answer.

DEVELOPER	PRODUCT	DESCRIPTION
MODEM PRODUCTS (C	ONTINUED)	
Cumulus Corporation	CuModem 2400™	Internal 2400 baud Hayes®-compatible modem. Very high degree of Hayes compatibility. ProComm™ Software included.
EVEREX SYSTEMS, Inc.	Evercom II 24™	2400 bps internal asynchronous Hayes® Smartmodem compatible; Bell & CCITT compatible at 300, 1200, 2400 bps; Bitcom software included V3.5.
GammaLink	GammaComm 9600MC	9600 bps dial-up modem for PS/2™ to PS/2, PS/2 to mini, PS/2 to mainframe, and PS/2 to fax communications.
	GammaFax MC	Computer to Group III facsimile communications package.
Hayes® Microcomputer Products, Inc.	Smartmodem 2400P™	An internal board modem for the IBM PS/2™ Models 50, 60 and 80 that supports both asynchronous and synchronous data transmission.
Hycom, Inc.	HC-4811	An internal full duplex Hayes® compatible modem card which implements the industry standard V.22 bis, V22A/B, Bell 212 A and Bell 103A protocols. Also included is a 4800 full duplex Async operation.
MicroGate® Corporation	SyncLink® 24/2	Modem that combines a multi-protocol communications controller and a synchronous Bell 201 B/C-compatible 2400 bps modem with auto-dial, auto-answer capability on a single printed circuit card.
	SyncLink® 48/2	Modem that combines a multi-protocol communications controller and a synchronous Bell 208/201-compatible 4800/2400 bps modem with auto-dial, auto-answer capability on a single printed circuit card.

DEVELOPER	PRODUCT	DESCRIPTION
MODEM PRODUCTS (CO	ONTINUED)	
MicroGate® Corporation	SyncLink® 96/2	Modem that combines a multi-protocol communications controller and a synchronous CCITT V.32-compatible 9600 bps modem with auto-dial, auto-answer capability on a single printed circuit card.
MultiTech® Systems, Inc.	MultiModem 224 ES™ [Model #MT224ES]	2400/1200/300 bps modem card for PS/2™. Includes ProComm™ communications software. Provides MNP™ class 3 & 4 error correction and class 5 data compression.
	MultiModem 224 PS™ [Model #MT224PS]	2400/1200/300 bps modem card for PS/2™. Includes ProComm™ communications software.
Telenetics Corporation	TC921P	9600, 2400, 1200, 300 bps internal modem. Can be a 1200 or 2400 and field upgradeable to 9600 bps. Compatibility: V.29, V.32 bis, V.22, Bell 212, Bell 103.
U.S. Robotics, Inc.	Courier 2400/PS™	2400/1200/300 bps, auto-dial, auto-answer asynchronous modem on Micro Channel™ expansion card. Available with or without MNP™ error control and data-compression protocols (class 1-5), and with or without HyperACCESS™ data comm. software.
NETWORK PRODUCTS		
Acer Technologies Corp.	Acer 5270/MC (Ethernet® Card)	Ethernet® add-on card for PS/2™ 50, 60, 80. Transmitting data at 10Mbps through thick or thin cable with Acer Ethernet driver included.
Alloy Computer Products, Inc.	PC-SLAVE/16N	Add in PC-on-a-card. Provides functionality of PC when connected to terminal. Connects to Micro Channel™ via HI/2 interface.
	PLUS 4/PS	Network subsystem for 4 users. Includes 4 user processor cards. Network software and interface card to Micro Channel™ — (HI-2).

DEVELOPER	PRODUCT	DESCRIPTION
NETWORK PRODUCTS	(CONTINUED)	
Alloy Computer Products, Inc.	SLAVE/286	Add-in PC AT®-on-a-card provides functionality of PC AT when connected to terminal. Connects to Micro Channel™ via HI/2 interface.
	XBUS4/PS	Expansion chassis for 4 user processors, including host interface card (HI-2).
AST® Research, Inc.	AST®-5250/ Gateway A	AST® 5250/local Gateway A & AST-5250 Remote Gateway A complete S/3X communications solutions for local and remote AST. IBM Netbios compatible local area networks using PC or PS/2™ in master or stand alone modes.
C:LAN Technologies Inc.™	C:LAN™ Local Area Network	Intelligent local area network providing PC to PC communications, electronic mail services, on line chat and a non-dedicated file server.
Corvus Systems, Inc.	OMNINET/1 MC Transporter Card	Network interface card operating at 1M bps on single twisted-pair cable. Topology is based on logical bus with CSMA/CA with positive acknowledge.
Digital Communications Associates, Inc.®	IRMALAN DFT Gateway™	Enables PC's on a local area network to communicate with an IBM mainframe via a port on a controller (configured for DFT). As many as 5 sessions can be run on the LAN at one time.
DNA Networks, Incorporated	DNA Networks	Local area network for microcomputers supporting all IBM and compatible microcomputer and MS-DOS and PC-DOS based equipment and software. Developed in 1983, the product has evolved to a custom built version of Zilog's Super Z8 communication processor.
Gateway Communications, Inc.	G/Ethernet® Local Area Network	Micro Channel™ implementation of Gateway's IEEE 802.3 Ethernet® LAN which runs on Novell®'s NetWare® to support IBM PS/2™ and compatibles.

DEVELOPER	PRODUCT	DESCRIPTION
NETWORK PRODUCTS (CONTINUED)	
IDEAssociates™, Inc.	IDEAcomm 5250/Remote Gateway™	Emulation hardware and software to link remote PS/2™ systems on an IBM Token Ring or NetBIOS compatible network to the IBM System 34/36/38.
	IDEAcomm 5251/Gateway™	Emulation hardware and software to link PS/2™ systems on an IBM Token Ring or NetBIOS compatible network to an IBM System 34/36/38.
Invisible Software, Inc.	Invisible Network Model 200/A	A simple and elegant local area network running at 1.8MBps on twisted pair wire. Available for PS/2™, PC XT™ and PC AT®. Comes complete with hardware, cable, network operating system, netBIOS, utilities and diagnostics.
LANMASTER™ DIVISION, Vestra-Subco, Inc.	ARCMASTER/2™	High-performance network interface card that works in either of two modes: with generic ARCNET® drivers in the Input/Output Mode, or with enhanced ARCNET drivers in the Memory Mapped Mode. Both modes are token-passing.
Localnet Communications, Inc.	D-Link (DE-001/2) D-Link (DN-001/2)	10Mbps Ethernet® interface card. 1Mbps network interface card.
MICOM®-Interlan, Inc.	NI9210	Ethernet® data-link controller board. Product provides network interface to Ethernet networks.
Micro-Integration	MICRO-GCP/5250	Hardware/software combination that allows your PC to function as a gateway into NetBIOS compatible local area network.
NetWorth, Inc.	vLAN+	Twisted pair local area network that operates on existing spare telephone cabling. Supports up to 64 users and is available with all versions of Novell®'s NetWare® operating system.
	vNET	High performance single twisted pair local area network. Supports up to 128 users and has throughput comparable to Token-Ring. Operator or spare telephone cabling and is available with Novell®'s NetWare®.

DEVELOPER	PRODUCT	DESCRIPTION		
NETWORK PRODUCTS	NETWORK PRODUCTS (CONTINUED)			
Novell®, Inc.	NetWare® 286 for the PS/2™ - Keycard	Electronic printed circuit board that permits access to Novell®'s local area network operating system designed for compatibility with IBM's PS/2™ products and the Micro Channel™.		
PC-OFFICE, INCORPORATED	NETBOARD MC II	Single chip hardware design provides for low cost high speed twisted pair LAN adapter using a proprietary differential trinary modulation. Also a new CSMA/CD method.		
Proteon®, Inc.	p1800 ProNET®-10	Connects the PS/2™ to the high performance, 10 Megabit/Second ProNET®-10 Token Ring Network. Uses a 16-bit Micro Channel™ Data Path and the POS feature for high speed and versatility.		
Racore Computer Products, Inc.	LANpac II/MC	Local area network interface card for high performance 16MB/second LANs. Operates under Novell®'s NetWare®. High efficiency, inexpensive price/performance characteristics.		
Standard Microsystems Corporation	ARCNET®-PS110 Network Controller Board	The ARCNET®-PS110, a surface mount technology board developed jointly by SMC® and Novell®, is fully compatible with all existing ARCNET networks and with Novell's NetWare®.		
Tangent Technologies, Ltd.	PC Mac Bridge ATB/MCA	AppleTalk card, 230K and 768K bps, complete AppleTalk protocol stack, network drivers and PostScript printing utilities.		
Thomas-Conrad Corporation™	ARC-CARD/MC™	16-bit interface adapter for the ARCNET® local area network.		
Tiac Systems Inc.	LANJET MC-386	ARCNET® network interface card for PS/2™.		
Tiara Computer Systems, Inc.	Tiara Lancard™ A-II	ARCNET® local area network adapter.		
	Tiara Lancard™ E-II	Ethernet® local area network adapter.		

DEVELOPER	PRODUCT	DESCRIPTION		
NETWORK PRODUCTS (NETWORK PRODUCTS (CONTINUED)			
Yamatech Scientific Limited	Super ARCOM® ARCNET® LAN Controller	High performance token passing ARCNET® LAN controller using standard 93 Ohm RG62A/U coaxial cable. Features 2.5MB/sec. trans. rates, up to 20MHz bus speeds, diagnostic lights in rear, fiber optics or twister pair media options, network OS compatible.		
HOST COMMUNICATION	PRODUCTS			
Advanced Microcomputer Systems, Inc.	MPCC 1	The MPCC handles asynchronous format, synchronous byte oriented protocols such as IBM Bisync as well as synchronous bit oriented protocols such as HDLC and IBM SDLC.		
Alloy Computer Products, Inc.	Mainline	Micro to mainframe communications to IBM mainframes.		
AST® Research, Inc.	AST®-3270/COAXII/ A-CUT	Coax 3270 connection to mainframe with IBM & IRMA compatibility. Supports one 3270 session and includes file transfer.		
	AST®-3270/COAX II/A-DFT	Coax 3270 connection to mainframe with IBM & IRMA compatibility. Supports multiple 3270 display/printers sessions and includes file transfer.		
	AST® 3270/Coax II/A-G	Coax 3270 connection to mainframe with IBM & IRMA compatibility. Supports graphic terminal emulation and includes file transfer.		
	AST®-SNA/A	Function as a stand alone SNA/3270.		
CLEO® Software	PC-3780®PlusSHM/2	Software and communications interface card that implements 2780 and 3780 protocols on the PS/2™. Features autodialing, job files, log files, and user selectable configurations.		
	PC2-3276/12SHM/2	Software and interface card provides remote SNA connectivity with 6 sessions, "hot key", API, autodialing with selected modems, etc.		

DEVELOPER	PRODUCT	DESCRIPTION
HOST COMMUNICATION	I PRODUCTS (CONT	INUED)
CLEO® Software	PCLAN-3270BSC SHM/2	This software and interface card provides a 32 user gateway for a NetBIOS Local Area Network. Features 3274, 3278, 3279, and 3287 support; "hot key"; file transfer; API.
	Synchronous Asynchronous Interface Card	Multifunction communications card includes powerful 8530 serial chip capable of HDLC, SDLC, BSC, and asynchronous protocols.
Datacopy Corporation	MicroFax	Provides facsimile and data modem communication.
Frontier Technologies Corporation	AdCom2-I	Intelligent communication controller with onboard 80188 CPU, 6 different protocols, and 6 different interfaces.
Intelligent Technologies™ International Corporation	Bisync Exchange 3270/II™	Includes Exchange Series™ interface card and communications software. Enables PS/2™, PC, PC XT™ or PC AT® to emulate an IBM 3274/6 Cluster Controller and an IBM 3278/9 Display Terminal. User manual included.
	Gateway Exchange/II™	Enables one or more IBM PS/2™ system to function as a server emulating IBM 3274/6 Cluster Controller for other workstations attached to a NetBIOS compatible LAN. Workstations emulate IBM 3278/9 displays and 3287 printers. Interface card and SW.
	Modem Exchange/II™	Enables a PS/2™ to emulate a 3270 device or 3777-1 RJE workstation. Features an integrated 4800 bps Bell compatible 208 A/B synchronous modem, and can be installed in any 16-bit slot. Includes interface card, commo SW and user manual.
	SNA Exchange/II™	SNA Exchange™ communication system includes interface card, communications SW and user manual. Enables an IBM PS/2™, PC, PC XT™ or PC AT® to emulate an IBM 3274 Cluster Controller, an IBM 3278/9 Display Terminal, or an IBM 3777-1 RJE Wksta.

DEVELOPER	PRODUCT	DESCRIPTION	
HOST COMMUNICATION PRODUCTS (CONTINUED)			
International Computer Consultants, Inc. (ICCI)	ICCI-M1000/C	Airline Link Control (ALC), PC-based clustered ALC system hardware and software. /C = Cluster Station - ALCNet™.	
	ICCI-M1000/DLC	Airline Link Control (ALC), PC-based clustered ALC system hardware and software. /DLC = Downline Cluster, polled downline support.	
	ICCI-M1000/M	Airline Link Control (ALC), PC-based clustered ALC system hardware and software. /M = Master ALC/SABRE Host Gateway and ALCNet™.	
	ICCI-M1000/MC	Airline Link Control (ALC), PC-based clustered ALC system hardware and software. /MC = Master Cluster = Master host gateway, hot standby unit.	
	ICCI-M1000/SIA	Airline Link Control (ALC), PC-based clustered ALC system hardware and software. /SIA = Secondary Interchange Address - Dual host access.	
Micro-Integration	BIS-3780	A hardware/software combination that allows full-function IBM 280/3780 emulation for a variety of 8 and 16-bit PCs. Allows a PC to communicate over point-to-point telephone lines with any CPU. Also suited for Remote Job Entry.	
	MICRO-DFT/3270	A hardware/software combination that allows your PC to emulate a 3270 DFT connected to an IBM 3174 or 3274 Control Unit. By connecting to a 3X70 Control Unit as a DFT, your PC can connect up to 5 3270 simultaneous sessions with the mainframe.	
	MICRO-SNA/3770	A hardware/software combination that offers IBM 3770 terminal emulation for PCs. Designed for Remote Job Entry in SNA networks. Allows PC to communicate with IBM S/327, 30XX or 43XX systems.	

DEVELOPER	PRODUCT	DESCRIPTION
HOST COMMUNICATION	N PRODUCTS (CONTI	NUED)
MicroGate® Corporation	SyncLink® Multi-Protocol Communications Card	SCC/2 is a multi-protocol communications controller. Typical applications of the SCC include controlling external synchronous modems and interfacing PS/2™ systems directly to a 37X5 communications processor.
Pathway Design, Inc.	pcPATH/MC SNA-3770	3770 hardware and software RJE emulator allows IBM PS/2™ to connect to mainframe over SNA network.
TERMINAL EMULATION	PRODUCTS	
ADEM U.S., INC.	MICROSYNC	Fully compatible superset of the Unisys™ Micro/IT™ and PW2-500™ synchronous communication adapter ports. Allows PS/2™ users to utilize a wide range of office communication and terminal emulation products which operate on the PC's listed abv.
AST® Research, Inc.	AST®-3780/A	3780, 2870 terminal emulation.
	AST®-5250/Cluster A	Complete hardware/software solution for local or remote cluster controller emulation, using the IBM PS/2™ Model 50/60/80 and up to four PS/2, PC or VT-100 terminals attached.
	AST®-5251/11A	Complete hardware/software package which allows direct twinax connection of your PS/2™ Models 50/60/80 to your IBM System 34/36/38. Offers up to 5 host sessions.
	AST®-5251/12A	Complete hardware/software package which offers total solutions for remote PS/2™ Models 50/60/80 communications with an IBM 34/36/38 computer.
Chi Corporation	Chi Communications Adapter	Supports a variety of synchronous and asynchronous communications protocols for terminal emulation of IBM, Sperry, Burroughs, Honeywell and Digital terminals.

DEVELOPER	PRODUCT	DESCRIPTION		
TERMINAL EMULATION	TERMINAL EMULATION PRODUCTS (CONTINUED)			
Computer Logics Limited	HANDSHAKE/PLUS	Terminal emulation for Unisys™/BURROUGHS host. Emulates MT, TD and ET type terminal devices; includes both advanced and CANDE file transfer, API and context sensitive help.		
	Personal Emulator Package (PEP)	Terminal emulation for Unisys™/SPERRY mainframes. Emulates UTS 400,20,40,60 devices; includes concurrent DOS, concurrent DEC VT100, API emulation and file transfer in TIP and DEMAND modes. A SITA (1024C) version also available.		
Digital Communications Associates, Inc.®	IRMA 2™/E78 PLUS™	Provides 3278/79 terminal emulation with support for Mod 2 through Mod 5. File transfer programs, keyboard macros and remapping capabilities are included.		
	IRMA 2™ / E78 PLUS™ for OS/2™	Provides 3278/79 terminal emulation with support for Mod 2 through Mod 5. File transfer software for OS/2™ is included.		
	IRMAX Multisessions™	Provides a multisessioned workstation with windowing capabilities similar to the IBM 3270 PC. Supports 4 host sessions, a PC DOS application, and 2 notepads. File transfer is included with the product.		
IDEAssociatés™, Inc.	IDEAcomm 3270/SNA™	Provides interactive remote communications from a PS/2™ to a mainframe in an SNA environment. Supports up to 8 sessions. Provides terminal and printer emulation.		
	IDEAcomm 3278™	Emulation hardware and software for coax connection of the PS/2™ to the IBM mainframe.		

DEVELOPER	PRODUCT	DESCRIPTION
TERMINAL EMULATION	PRODUCTS (CONTIL	NUED)
IDEAssociates™, Inc.	IDEAcomm 3278/DFT™	Hardware and software for PS/2™ to mainframe communications with up to five sessions. Provides terminal and printer emulation.
	IDEAcomm 5250/Remote™	Emulation hardware and software for remote communications from a PS/2™ to an IBM System 34/36/38 via a synchronous modem.
	IDEAcomm 5250/Remote Share™	Resource sharing package to link up to four remote PS/2™ systems to an IBM System 34/36/38.
	IDEAcomm 5251™	Emulation hardware and software for local twinax connection from a PS/2™ to the IBM System 34/36/38.
	IDEAcomm 5251/Plus™	Emulation hardware and software for local twinax connection from a PS/2™ to an IBM System 34/36/38. Features seven concurrent sessions.
	IDEAcomm 5251/Share™	Resource sharing package to link up to four PS/2™ systems to an IBM System 34/36/38.
Intelligent Technologies™ International Corporation	Bisync Exchange 3780/II™	The Exchange 3780 communication system enables an IBM PS/2™, PC, PC XT™, PC AT®, RT PC™ or compatibile to emulate an IBM 3780 or 2780 RJE workstation. Includes Exchange Series™ interface card, communications SW and user manual.
Micro-Integration	BIS-3270	A hardware/software combination that offers a fully functional IBM 3270 terminal emulator that allow PCs to communicate in bisynchronous protocol with IBM or IBM plug-compatible mainframes.
	BIS-7705	Hardware/software combination that provides full function Honeywell VIP 7700/7705 emulation for the IBM PC.

DEVELOPER	PRODUCT	DESCRIPTION
TERMINAL EMULATIO	N PRODUCTS (CONT	INUED)
Micro-Integration	COAXXSYS	A hardware/software combination that allows PCs to emulate IBM 3278 or 3279 display stations via existing coax cable networks. COAXXSYS is compatible with DCA's IRMA adapter.
	MICRO-CCP/5250	Hardware/software combination that allows a PC to emulate a 5250 cluster controller attached via SDLC to a System 3X. CCP/PCA system can process the same information as if it were a real cluster controller.
	MICRO-SNA/3270	A hardware/software combination that allows full featured IBM 3270 terminal emulation so that your PCs can communicate using bit synchronous SDLC/SNA protocol, with IBM or plug-compatible mainframes.
	MICRO-SNA/5250	A hardware/software combination that gives desktop PCs the capabilities of an IBM 5251 Model 12 remote terminal or 5294 cluster controller for System 3X.
	TWINAXIS	A hardware/software combination designed to allow PCs to interface to IBM System 34/36/38 computers via twinax cable connections so that PC can emulate an IBM 5250 serial terminal as the last station on the cable.
Pathway Design, Inc.	pcPATH/MC SNA-3270	3278/79 terminal emulation hardware and software that allows IBM PS/2™ to connect to mainframe over SNA network.
SERIAL PORT PRODU	стѕ	
Advanced Microcompute Systems, Inc.	er AMS 211	Multi I/O port, with 2 serial and 1 parallel ports.
Anvil Designs Pty. Ltd.	Stallion	Highly intelligent serial I/O subsystem with on board processor relieves the host of all character handling and processing producing dramatic improvements in a multi-user environment.

DEVELOPER	PRODUCT	DESCRIPTION
SERIAL PORT PRODUC	TS (CONTINUED)	
AST® Research, Inc.	I/O Pak/2	Offers either dual serial (-2S) or serial/parallel (-SP) ports. The boards are daughter boards and attach to either the Advantage®/2 or Advantage®/2-286 products.
Computone Systems Incorporated	Intelliport PS8	Intelligent multiple port board with 8 RS232 ports. The board utilizes an Intel® 80186 microprocessor on board to minimize performance degradation as additional terminals are added to the main fileserver.
COMTROL CORPORATION, A Control Systems Company	HOSTESS 550/MC 4 Port	A buffered multiport serial board that adds 4 serial ports using one expansion slot. Increases system performance by helping the processor to work more efficiently. Lower cost than intelligent boards.
	HOSTESS 550/MC 8 Port	A buffered multiport serial board which adds 8 serial ports using one expansion slot. Increases system performance by helping the processor to work more efficiently. Lower cost than intelligent boards.
	HOSTESS/MC 4 Port	A multiport serial board which adds 4 serial ports using one expansion slot. Used for basic applications—like a small multiuser system or a low cost, low end network to share information and peripherals.
	HOSTESS/MC 8 Port	A multiport serial board which adds 8 serial ports using one expansion slot. Used for basic applications—like a small multiuser system or a low cost, low end network to share information and peripherals.
Control Systems	(See COMTROL CORP., A Control Systems Company)	

DEVELOPER	PRODUCT	DESCRIPTION
SERIAL PORT PRODUC	CTS (CONTINUED)	
Cumulus Corporation	CuSP™	Two serial ports and one parallel port on one Micro Channel™ adapter board.
DigiBoard, Inc.	OpenEnder™ w-I/O-Mate™ 4	Intelligent multi-channel communications board with 4 asynchronous ports, 256K of RAM, up to 64K of ROM and a 12mHz 80186 microprocessor. Drivers included.
	OpenEnder™ w-I/O-Mate™ 4+	Intelligent multi-channel communications board with 4 asynchronous, one synchronous channel, 256K of RAM, up to 64K of ROM, and a 12mHz 80186 microprocessor. Drivers included.
	OpenEnder™ w-I/O-Mate™ 8	Intelligent multi-channel communications board with 8 asynchronous ports, 256K of RAM, up to 64K of ROM and a 12mHz 80186 microprocessor. Drivers included.
	OpenEnder™ w-I/O-Mate™ 8 +	Intelligent multi-channel communications board with 8 asynchronous, one synchronous channel, 256K of RAM, up to 64K of ROM, and a 12mHz 80186 microprocessor. Drivers included.
	PS-COM/16	Standard multi-channel communications board with 16 asychronous ports.
	PS-COM/4	Standard multi-channel communications board with 4 asychronous ports. Drivers included.
	PS-COM/8	Standard multi-channel communications board with 8 asynchronous ports. Drivers included.
HK AMMTEK AMERICA, INC.	SMSP (Smart Multi-user Serial Ports)	Distributed processing intelligent serial communication cards for a multi-user environment.
IDEAssociates™, Inc.	IDEAmini™	I/O short card for the IBM PS/2™. Includes two serial ports.

DEVELOPER	PRODUCT	DESCRIPTION
SERIAL PORT PRODUC	CTS (CONTINUED)	
Opto 22	AC32	A dual channel asynchronous communications adapter for RS422/485 communications at rates up to 38.4K baud and distances up to 5000 feet.
	AC34	A single channel industrial RS422/485 asynchronous adapter for RS422/485 communications at rates up to 38.4K baud and distances up to 5000 feet. (Optical/transformer isolation)
Qua Tech, Inc.	DS-1000	A two channel asynchronous RS-232 communication card. Each channel is individually programmable and is address and interrupt selectable.
	DS-2000	A two channel asynchronous RS-422 add-on communication board. Each channel is individually programmable from 50 baud to 256K baud and is address and interrupt selectable.
Quadram Corporation	QuadPort PS/Q	2 serial port enhancement board. Includes QuadMaster IV, version 1.21.
Sritek, Inc.	12-PAK	Intelligent 12 channel serial communication board. Programmable channel baud rates up to 33.4K. Supports modem communications. Multiple boards per PS/2™.
PARALLEL PORT PROD	DUCTS	
Opto 22	AC33	A parallel port which sources a PAMUX Bus for up to 512 points of digital and/or analog I/O at distances up to 500 feet.
Qua Tech, Inc.	MXI-1000	A standard IEEE-488 GPIB controller card which can be connected to 14 devices. The card may be configured as a controller or a system controller. The MXI-1000 utilizes the TMS9914 Controller.

DEVELOPER	PRODUCT	DESCRIPTION
PARALLEL PORT PRODU	UCTS (CONTINUED)	
Qua Tech, Inc.	PXB-7200	An advanced digital I/O board that provides 72 input/output TTL signals. The base address of the PXB-7200 is keyboard selectable and interrupts are available for background operation.
SCSI PRODUCTS		
Advanced Storage Concepts, Inc.	ASC-PS2	SCSI PS/2™ Micro Channel™ host adapter.
Future Domain Corporation	MCS-350 SCSI Host Adapter	2MB/second transfer rate, high performance SCSI host adapter with INT13 BIOS. Supports fixed disk, tape, optical disk, CD ROM, and printer from a single slot. Full program option select; full SCSI implementation.
IQMEGA® Corporation	PC4 Adapter for the IBM® Micro Channel™	SCSI to Micro Channel™ adapter for IOMEGA® line of 8" & 5-1/4" Bernoulli Box® products.
Lark Associates, Inc.	SCSI Host Adapter	Single plug-in board which allows ANSI standard Small Computer System Interface (SCSI) devices to be attached to the Micro Channel™.
Mountain® Computer, Inc.	SCSI Adapter Card	Micro Channel™ to SCSI (Small Computer System Interface) adapter expansion card. Full SCSI 17B emulation. On board ROM and EPROM for customization.
Scientific Micro Systems, Inc. (SMS), OMTI™ Products Division	OMTI™ 5086 SCSI Bus Interface Chip	In a host adapter application, the 5086 device can be used as a SCSI port with the 5095 device as the PS/2™ Micro Channel™ interface.
	OMTI™ 5095 IBM® PS/2™ INTERFACE CHIP	The OMTI™ 5095 serves as an interface device into the IBM PS/2™ Micro Channel™ bus architecture in a disk controller interface or a SCSI host adapter with a 5086 device.

DEVELOPER	PRODUCT	DESCRIPTION
DISKETTE DRIVE PROD	OUCTS	
Cumulus Corporation	Stepping Stone™ 5.25/1.2	External 1.2MB floppy disk add-on for PS/2™. Does not require using adapter slot. Fits all PS/2 Models. Can operate with two 3.5" drives using optional adapter.
	Stepping Stone™ 5.25/1.2 I	Internal 1.2MB floppy disk add-on for PS/2™ models 60 and 80. Does not require using adapter slot. Can operate with two 3.5" drives using optional adapter.
	Stepping Stone™ 5.25/360	External 360KB floppy disk add-on for PS/2™. Does not require using adapter slot. Fits all PS/2 Models. Can operate with two 3.5" drives using optional adapter.
	Stepping Stone™ 5.25/360 I	Internal 360KB floppy disk add-on for PS/2™ Models 60 and 80. Does not require using adapter slot. Can operate with two 3.5" drives using optional adapter.
FIXED DISK PRODUCTS	;	
Core International	ATplus 43MB External Disk Drive	43MB 26ms external disk drive. Core software included with drive.
	ATplus 43MB Internal Disk Drive	43MB 26ms internal disk drive for PS/2™ Model 60-041. Core software included with drive.
	ATplus 72MB Internal Disk Drive	72MB 26ms internal disk drive for PS/2™ Models 60 and 80. Core software included with drive.
	HC Series 150MB Disk Drive	150MB 16ms full height disk drive for PS/2™ Models 60 and 80. Core software included with drive.
	HC Series 310MB Disk Drive	310MB 18ms full height disk drive for PS/2™ Models 60 and 80. Core software included with drive.
	HC Series 90 MB Disk Drive	90MB half height disk drive. Core software included with drive.

DEVELOPER	PRODUCT	DESCRIPTION	
FIXED DISK PRODUCTS	FIXED DISK PRODUCTS (CONTINUED)		
IOMEGA® Corporation	Bernoulli Box II™ - B120iu - MC	5-1/4" HH 20 MB removable Bernoulli™ disk cartridge slave drive. Second drive for B120i-MC/PC4 includes drive, cables, hardware & manuals.	
	Bernoulli Drive II™ - B120i - MC/PC4I™	5-1/4" HH 20MB removable Bernoulli™ disk cartridge drive. Master drive includes PC4 adapter, bezel, cables, software and manuals.	
Storage Dimensions	SpeedStor Model PS-100 Sub-System	100MB internal disk drive for Model 50; 25msec avg seek time. Connects to Model 50 via Micro Channel™/SCSI Host Bus Adapter (included). Includes SpeedStor/2 large partition software.	
	SpeedStor Model PS-140 Subsystem	140MB internal disk drive for Models 60 & 80; 28msec avg. seek time. Drive is full height, 5-1/4", ESDI interface. Includes SpeedStor/2 large partition software.	
	SpeedStor Model PS-155E External Subsystem	155MB external disk drive for Models 50, 60 & 80. 17msec avg. seek time. Connects to PS/2™ unit via Micro Channel™/SCSI Host Bus Adapter (included). Includes SpeedStor/2 large partition software.	
	SpeedStor Model PS-300 Subsystem	300MB external disk drive for Models 60 & 80. 18msec avg. seek time. Drive is full height, 5-1/4", ESDI interface. Includes SpeedStor/2 large partition software.	
	SpeedStor Model PS-320E External Subsystem	320MB external disk drive for Models 50, 60 & 80. 28msec avg. seek time. Connects to PS/2™ unit via Micro Channel™/SCSI Host Bus Adapter (included). Includes SpeedStor/2 large partition software.	

DEVELOPER	PRODUCT	DESCRIPTION
OPTICAL DISK PRODUC	TS	
Storage Dimensions	LaserStor™ Model PS-800 Optical Disk System	800MB internal optical disk drive & controller for Models 60 & 80. Double-sided cartridge (400MB/side). Connects to PS/2™ via SCSI host bus adapter. Includes LaserCache™ software utilities.
	LaserStor™ Model PS800E Optical Disk System	800MB external optical disk drive & controller for Models 50, 60 & 80. Uses double sided WORM media (400MB/side). Connects to PS/2™ via SCSI host bus adapter. Includes LaserCache™ software utilities.
TAPE DRIVE PRODUCTS	;	
Archive Corporation	Archive VP 150e	150MB streaming tape system. 6.75MB/min. transfer rate. Uses DC600XTD cartridge. Externally mounted.
·	Archive VP 150i	150MB streaming tape system. 6.75MB/min transfer rate. Uses DC600XTD cartridge. Internally mounted.
	Archive VP 60e	60MB tape backup system. 5MB/min transfer rate. Uses DC600A cartridge. External mount.
	Archive VP 60i	60MB tape backup system. 5MB/min transfer rate. Uses DC600A cartridge. Internally mounted.
	Archive XL, Model 3550	40MB tape backup system for Model 50. Uses floppy controller and DC2000 mini-cartridge. Internally mounted.
	Archive XL, Model 3560	40MB tape backup system for Models 60 and 80. Uses floppy controller and DC2000 mini-cartridge. Internally mounted.
CMS Enhancements, Inc.	T160 EXT/II	Micro Channel™ compatible SCSI tape subsystem. Back up under and file by file. Will back up standard IBM MFM and ESDI hard disks.

DEVELOPER	PRODUCT	DESCRIPTION
TAPE DRIVE PRODUCTS	(CONTINUED)	
Emerald Systems Corp.	DOS 150 - 13007	150MB cassette tape backup; works with DOS and IBM PC Net and Token Ring.
,	DOS 150 - 9007	150MB tape backup; uses Emerald Systems' ASP™ tape backup software; works with stand-alone DOS and IBM PC Net and Token Ring.
	DOS 60 - 13007	60MB cassette tape backup; works with DOS and IBM PC Net and Token Ring.
	VAST Device™ Model UAS 2G-9000	250MB to 2.2GB tape backup for high capacity/multi-server Token Ring installations. Also works with TRN installations running Advanced NetWare®.
EVEREX SYSTEMS, Inc.	Excel II 125™	125MB external cartridge tape backup subsystem for IBM PS/2™ Models 50 and 60. Tape software is included.
	Excel II 60™	60MB external cartridge tape backup subsystem for IBM PS/2™ Models 50 and 60. Tape software is included.
	Excel II 60T™	60MB external cassette tape backup subsystem for IBM PS/2™ Models 50 and 60. Tape software is included.
	QIC-02 Micro Channel™ Adapter Card	Adapter for users who want to back up PC XT™, PC AT® or PS/2™ Model 50 and 60 systems.
INNOVATIVE DATA TECHNOLOGY	FAME (Fast Access Media Exchange) Tape Coupler	1/2", 9-track tape controller card that allows users to write/read industry-standard mag tapes. Includes tape drive & controller, cables, DOS 3.3 and OS/2™ drivers, diagnostics and application utilities & complete documentation.
Mountain® Computer, Inc.	150MB Series 7000™ External Tape Back Up	150MB external tape back up with power supply. Light weight "zero footprint" design. High performance — up to 5.4MB/minute backup. Uses D600XTD cartridge. Includes Filesafe™ Tape Software V4.42.

DEVELOPER	PRODUCT	DESCRIPTION
TAPE DRIVE PRODUCTS	S (CONTINUED)	
Mountain® Computer, Inc.	300MB Internal Filesafe™ Tape Backup	300MB 5.25" full height internal tape backup. Uses DC600XTD cartridges. QIC-150 format. Up to 5.4MB per minute backup. PC Net and Token Ring compatible. Includes Filesafe™ Tape Software V4.42.
	300MB Series 7000 External Tape Backup	300 MB external tape backup with power supply. QIC-150 format. Uses DC600XTD cartridge. Up to 5.4MB/minute backup. Can connect a second unit for 600 MB capacity. Includes Filesafe™ Tape Software V4.42.
	60MB Series 7000™ External Tape Backup	60MB external tape backup with power supply. Light weight "zerofoot" design. High performance — up to 5.4MB/minute backup. Uses DC600 Cartridge QIC-24 format. Includes Filesafe™ tape software V4.42.
	Filesafe™ 150MB Internal Tape Backup	150MB 5.25" half high internal tape backup. High performance, up to 5.4MB/minute. Uses DC600XTD cartridge. QIC-150 format. IBM PC Net and Token Ring Compatible.
	Filesafe™ 60MB Internal Tape Backup	60MB 5.25" half high tape backup. High performance up to 5.4MB/minute backup. Uses DC600 cartridge. QIC-24 format. IBM PC Net and Token Ring compatible. Includes Filesafe™ Tape Software V4.42.
	Micro Mountain™ External Tape Backup	40MB external tape backup. Floppy controller based, light weight and highly transportable. Uses DC2000 data cartridge and conforms to QIC-40 standard. Includes Filesafe™ Tape Software V4.42.
	Mini Mountain™ 150 External Tape Backup	150MB external tape backup. Light weight, portable, high performance — up to 5.4MB/minute backup. Uses D600XTD cartridge QIC-150 format. IBM PC Net and Token Ring compatible. Includes Filesafe™ Tape Software V4.42.

DEVELOPER	PRODUCT	DESCRIPTION	
TAPE DRIVE PRODUCTS	(CONTINUED)		
Mountain® Computer, Inc.	,	60MB external tape backup. Light weight, portable, high performance — up to 5.4MB/minute backup. Uses D600 cartridge. QIC-24 format. IBM PC Net and Token Ring compatible. Includes Filesafe™ Tape Software V4.42.	
	Series 4000™ External Tape Backup	External 40MB tape backup with power supply. Floppy disk controller based. Uses DC2000 data cartridge and conforms to the QIC-40 Standard. Includes Filesafe™ Tape Software V4.42.	
	TD 4000™ Internal , Tape Backup	40MB "floppy based" tape backup. 3.5" internal formfactor, QIC-40 cartridge format based on DC2000 data cartridge. Includes Mountain® "Advanced Tape Software".	
Tecmar, Inc.	QT 125e	An external 125MB tape backup. Tape software included. Will read tapes created on the QT 60e and QT 90e with Techmar software.	
	QT 60e	An external 60MB tape backup with tape software complete with disk and tape utilities. Easy to use. One slot installation.	
	QT 90e	An external 90MB tape backup complete with tape software. Will read tapes created on the QT 60e using Techmar software.	
CO-PROCESSOR PRODUCTS			
Eicon Technology Corporation	Single Port Communications Co-Processor	An intelligent communications card featuring the Micro Chanel™ architecture.	
Ten X Technology, Inc.	X-PORTER/2	A full-slot PC board with software that installs into a PS/2™ system to create a TI multi-user DX10 system. Supports 3 terminals—2 dumb terminals connected to IBM serial adapter ports, the other the PC console. Two memory options: 512KB or 1MB.	

DEVELOPER	PRODUCT	DESCRIPTION
CO-PROCESSOR PRODU	JCTS (CONTINUED)	· · · · · · · · · · · · · · · · · · ·
TLA Research, Inc.	BriteCard	High performance floating-point co-processor based on the AT&T DSP32 floating point signal processing chip using TLA Research supplied drivers and interfaces.
DEBUG TOOLS		
Advanced Microcomputer Systems, Inc.	EXTEND 16	The Micro Channel™ Extender board extends the bus a few inches above the motherboard to allow access of components on Micro Channel compatible cards.
	EXTEND 32	The Micro Channel™ Extender board extends the bus a few inches above the motherboard to allow access of components on Micro Channel compatible cards.
	PROTO 16	Prototype card for new product development. 16-bit data bus with video connection.
	PROTO 16 IO	16-bit prototype card featuring power and ground traces, capability of installing noise reducing capacitors, wire-wrap IC sockets and discrete components.
	PROTO 32	Prototype card for new product development. 32-bit data bus.
	PROTO 32 IO	32-bit prototype card featuring power and ground traces, capability of installing noise reducing capacitors, wire-wrap sockets and discrete components.
On Target Associates	Extender Card for 16 Bit	Features custom connector providing a vertical extension of the PS/2™ bus. Each signal line labeled on both sides to ensure ease of use during dvlpmnt & troubleshooting. Reduce wear in mfgng test & repair stations. Low signal cross talk guaranteed.

DEVELOPER	PRODUCT	DESCRIPTION	
DEBUG TOOLS (CONTINUED)			
On Target Associates	Extender Card for 32 Bit	Features custom connector providing a vertical extension of the PS/2™ bus. Each signal line labeled on both sides to ensure ease of use during dvlpmnt & troubleshooting. Reduce wear in mfgng test & repair stations. Low signal cross talk guaranteed.	
	Std. Height 16 Bit Wire Wrap Card	Prototype card with technical documentation including pgmable opt. select HW examples & adapter descrip. file SW examples, 4 layer construc., bus signal labels, pre-defined areas for IC pkgs with decoupling capacitor sites plus much more.	
	Std. Height 32 Bit Wire Wrap Card	Prototype card with technical documentation including pgmable opt. select HW examples & adapter descrip. file SW examples, 4 layer construc., bus signal labels, pre-defined areas for IC pkgs with decoupling capacitor sites plus much more.	
	Ten Slot 16 Bit Burn-in Board	Provides mfgrs of PS/2™ compatible adapter cards a safe method for testing their adapters without damage to computers. Opt. modules & SW provide full testing of video adapters & exercise 8 & 16 bit adapter function with easy user defined SW in C.	
	Triple Height 16 Bit Wire Wrap Card	Prototype card with technical documentation including pgmable opt. select HW examples & adapter descrip. file SW examples, 4 layer construc., bus signal labels, pre-defined areas for IC pkgs with decoupling capacitor sites plus much more.	
	Triple Height 32 Bit Wire Wrap Card	Prototype card with technical documentation including pgmable opt. select HW examples & adapter descrip. file SW examples, 4 layer construc., bus signal labels, pre-defined areas for IC pkgs with decoupling capacitor sites plus much more.	
Tiara Computer Systems, Inc.	Tiara Lancard™ EX-II	Extender card.	

DEVELOPER	PRODUCT	DESCRIPTION
PERFORMANCE PRODU	JCT	
CSSL, Inc.	Awesome I/O Card™	Improves hard disk performance, reduces access time to 3ms or less, improves data transfer rate, increases storage capacity by 50%, and provides advanced error correction.
GRAPHICS PRODUCTS		
Data Translation®, Inc.	DT2953 Frame Grabber	Frame grabber board captures images in real time (1/30 second) from video cameras or VCRs, processes images and displays them.
Digital Communications Associates, Inc.®	IRMA 3279 Graphics™	Provides all the functionality of an IBM 3279 S3G color terminal. The software allows storing and printing host graphics on a PC, supports all six 3279 P.S. symbol sets, and includes file transfer.
	IRMAX APA Graphics™	Transforms a PC into a high resolution mainframe APA color graphics workstation, Mod 2 through Mod 4. File transfer software is included in the package.
GalaGraph Ltd.	Mercury/2	High resolution graphics controller with 256 colors, 1 byte display memory, software selectable resolution of 1024x768 or 800x600 and a non-interlaced flicker-free display format. Supports VGA.
Matrox Electronic Systems Ltd.	PC2-QV4	Quad alphanumeric display controller generates two/four independent displays. Ticker line, panning, scrolling capabilities on-board.
	PG2-1281	TMS34010 based graphics processor. Three custom gate arrays enable the PG2-1281 to attain speeds of up to 12 million pixels/second and 100,000 vectors/second. Displays 256 colors from 16.7 million at a resolution of 1280x1024.

DEVELOPER	PRODUCT	DESCRIPTION
GRAPHICS PRODUCTS	(CONTINUED)	
MICRO DISPLAY SYSTEMS, INC.	THE GENIUS MC™	15-inch monochrome full-page display compatible with IBM PS/2™ series. High resolution (736x1008) and 100 DPI.
Microfield Graphics, Inc.	T8/2 Color Graphics Controller	Supports 4- & 8-bit pixels from 1024x768 through 1280x1024. Utilizes CMOS bit-slice processor, ASIC pixel manipulation processor, and 100ns interger multiplier. VGA compatible single-screen op., high-speed draw,display list & window-oriented graphics supported.
Moniterm Corp.	Viking 1 Hi Res 19" Color Monitor	Hi-res color monitor and controller to display 1024x768x8 at 60Hz. Controller has on-board co-processor with drivers for Windows™, Windows 2.0, GEM, GSS, AutoCAD® and 6 more CAD packages.
	Viking 1 Hi Res 19" Monochrome Monitor	Monitor and controller to display 1280 x 960 pixels at 66Hz. Controller has on-board co-processor with drivers for Windows™, Windows 2.0, GEM, GSS, 1-2-3™, AutoCAD® and 8 more CAD packages.
MULTISIGNAL TECHNOLOGY CORPORATION	Image Acquisition and Graphics Controller	Dual function board to frame grab video signal in real-time with resolution of 512x512x8 and to perform graphical functions using the TMS 34010. Software driver included.
Vermont Microsystems, Inc.	CAD-1024	A 100,000 vector/second graphics product with 1024x768 resolution and VGA pass through. The product comes with 16 or 256 simultaneous colors from a palette of 16.7 million.
	Page Manager 100 Graphics System - Model 212	A monochrome graphics product with 1024x1024 resolution or 1280x1024 resultion. The product employs an Intel® 82786 drawing engine.
	TIPS 2	A high performance graphics processor with 1024x768 resolution, VGA pass-through. The product contains a programmable TI 34010 Graphics Processor + displays 16 or 256 colors.

DEVELOPER	PRODUCT	DESCRIPTION
PRINTER/SCANNER/PLO	OTTER PRODUCTS	
Computer Language Research, Inc.	Formwriter® 10 Page Printing System	20 page/min. simplex laser printer. Supports printing of electronic forms with or without application data. Prints letter or legal size pgs. Recommended for high volume, production runs & distrib. prntg of forms & docs. Prtr controller uses one slot.
	Formwriter® 10X Page Printing System	20 page/min. simplex laser printer. Supports printing of electronic forms with or without application data. Prints letter or legal size pgs. Recommended for high volume production runs & distrib. prntg of forms and docs. Prtr controller uses one slot.
	Formwriter® 10XD Page Printing System	20 page/min. duplex laser printer. Supports printing of electronic forms with or without application data. Prints letter or legal size pgs. Recommended for high volume, production runs & distrib. prntg of forms & docs. Prtr controller uses one slot.
	Formwriter® 2E Page Printing System	8 page/min. desktop laser printer. Supports printing of electronic forms with or without application data. Prints letter or legal size pages. Recommended for low volume production runs & proofing of forms & docs. Printer controller uses one slot.
	Formwriter® 2X Page Printing System	8 page/min. desktop laser printer. Supports printing of electronic forms with or without application data. Prints letter or legal size pages. Recommended for low volume production runs & proofing of forms & docs. Printer controller uses one slot.
	Formwriter® 8 Page Printing System	15 page/min. desktop laser printer. Supports printing of electronic forms with or without application data. Prints letter or legal size pgs. Recommended for medium volume production runs & proofing of forms & docs. Printer controller uses one slot.

DEVELOPER	PRODUCT	DESCRIPTION
PRINTERS/SCANNER/F	PLOTTER PRODUCTS	(CONTINUED)
Datacopy Corporation	Model 115 Scanner Interface Card	Provides hardware interface to Datacopy's line of scanners.
LaserGo, Inc.	GoCard Laser Printer Controller	Performance enhancement for laser printers. Includes GoScript page description language and fonts.
Microtek Labs, Inc.	MS-300A Desktop Scanner	High resolution desktop image scanner capable of scanning either continuous
	MS-300C Desktop Scanner	tone pictures or lineart drawings. High resolution desktop image scanner capable of scanning either continuous tone pictures or lineart drawings.
	MSF-300C Desktop Scanner	High resolution desktop image scanner capable of scanning either continuous tone pictures or lineart drawings.
	MSF-300G Desktop Scanner	High resolution desktop image scanner capable of scanning up to 8 bits/pixel of gray level data.
	MSF-400G Desktop Scanner	High resolution desktop image scanner capable of scanning up to 8 bits/pixel of gray level data.
MULTI-FUNCTION PRO	DUCTS	
AST® Research, Inc.	Advantage®/2	A 16-bit memory board for the PS/2™ Models 50 and 60. Offers from 512KB to 8MB of linear memory and has optional I/O available on daughter boards which offer either dual serial or serial and parallel ports.
	Advantage®/2-386	32-bit memory board for the PS/2™ Model 80. Offers from 1MB to 8MB of linear memory and has optional I/O available on daughter boards which offer either dual serial or serial and parallel ports. Includes an EMS 4.0 expanded memory mgr. dev. driver.
Cumulus Corporation	CuRAM 50/60™	Model 50/60 memory: 2-8MB, supports extended, EMS, EEMS, EMS 4.0 protocols using 4 registers for transfer between tasks for maximum operation. Optional add-on modem or serial/parallel modules.

DEVELOPER	PRODUCT	DESCRIPTION
MULTI-FUNCTION PROI	DUCTS (CONTINUED)
Cumulus Corporation	CuRAM 80™	Model 80 Memory: 2-8MB. Operates at maximum speed in all Model 80 systems. Optional add-on modem or serial/parallel modules.
IDEAssociates™, Inc.	IDEA Supermax/MC™	Up to 8MB of extended memory plus two serial ports for the IBM PS/2™. Provides up to 8MB of EMS memory compatible with the LIM specification.
Quadram Corporation	Quadboard PS/Q	Multifunction board providing 1 serial, 1 parallel port and up to 4MB of extended and expanded memory (LIM 4.0). Provides single board solution for any Model 50/60 user needing more memory and/or more I/O ports.
Tecmar, Inc.	MicroRAM	A memory/multifunction board with up to 8MB of memory, optional serial and parallel ports, OS/2™ support, LIM EMS 4.0 support, DOS 3.3 support. Takes one Micro Channel™ slot.
OTHER PRODUCTS		
Advanced Digital Corporation	TransFormer 2	Converts the Micro Channel™ bus to PC AT® bus so you can use PC AT interface card with PS/2™ Models 8550, 8560 and 8580.
AMBER Software Corporation	AMBER	4GNL programming environment. Integrated tool for developing business software.
Audio Precision, Inc.	System One Audio Text System	Comprehensive audio test system for distortion noise, power, frequency response, gain, loss, crosstalk, phase, wow and flutter, linearity, and other audio measurements.
Capital Equipment Corp.	PS< >488	IEEE 488 controller for the PS/2™ Models 50, 60 and 80.
Chromalux Corporation	Chromalux AT	Large screen high resolution, high definition computer/video projectors. (1024 x 1280 pixels resolution, 15-42 kHz horizontal scan rate). Needs an external interface box for RGB.

PRODUCTS BY CATEGORY

DEVELOPER	PRODUCT	DESCRIPTION	
OTHER PRODUCTS (CONTINUED)			
Chromalux Corporation	Chromalux HD	Large screen high resolution, high definition computer/video projectors. (1280 x 1600 pixels resolution, 15-78 kHz horizontal scan rate). Needs an external interface box for RGB.	
Curtis, Inc.	ROMDISK	Solid state non-volatile diskette and disk drive emulators.	
Data Translation®, Inc.	DT2901 Analog I/O Board	12-bit analog I/O board for data acquisition; up to 50KHz throughput; 16 channels input; 2 channels output.	
lOtech, Inc.	Personal488/2	IEEE 488 interface and software. Allows IEEE 488 instruments to interface to PS/2™ computers.	
Jones Futurex™, Inc.	ENC-506	Board level product which provies DES encryption and synchronous communications. Device is tamper resistant and designed to be upgradable to U.S. Treasury Certifiable ANSI X 9.9 message authentication.	
KineticSystems Corporation	CAMAC Interface for IBM PS/2™ Model2928-Z1A	This card permits high speed data acquisition or process control systems to be configured with standardized CAMAC (IEEE-583) modules for A/D, D/A, digital, pulses, inputs/outputs.	
National Instruments™	MC-GPIB™	Low cost, full-function, high performance IEEE-488 interface for PS/2™ systems. Standalone, plug-in circuit card can be installed in any MCA slot. Allows data transfer between PS/2 & up to 14 diff. IEEE-488 bus-compatible instruments.	
Natural MicroSystems™ Corporation	Watson®	Automatic telephone answering, multi-user voice mail, 300-2400 baud Hayes® compatible modem, telemarketing, automatic telephone attendant.	
	Watson® VBX™	Multi-line voice messaging and call processing system.	

PRODUCTS BY CATEGORY

DEVELOPER	PRODUCT	DESCRIPTION
OTHER PRODUCTS (CC	NTINUED)	
Qua Tech, Inc.	SAC-1200	A 12-bit signal acquisition system card. The board consists of 16 signal-ended A/D inputs, one D/A channel, 3 digital input and 3 digital output lines.
Scientific Solutions, Inc.	MC-DAS 1612	Data acquisition. 16 channels of 12 bit A/D, 1 channel 12 bit D/A, 2 dig. input, 2 dig. output, 5-16 bit timer/counters, A/D thruput to 80KHz, menu and driver software.
	MC-DAS 1614	Data acquisition. 16 channels of 14 bit A/D, 1 channel 12 bit D/A, 2 dig. input, 2 dig. output, 5-16 bit timer/counters, A/D thruput to 40KHz, menu and driver software.
	MC-DAS 1616	Data acquisition. 16 channels of 16 bit A/D, 1 channel 12 bit D/A, 2 dig. input, 2 dig. output, 5-16 bit timer/counters, A/D thruput to 40KHz, menu and driver software.
	MC-IEEE 488	IEEE 488 interface implementing IEEE standard 488-1978, 1MB/Second transfer rate, includes 2 meter cable and menu driven software.
Winchester Data Products, Inc.	JS-3 Bar Code Scanner	Reads most popular bar codes. Can act as a special I/O port or "fool" system into thinking it is keyboard. Works with Ashton-Tate® dBase III™, Microrim® R:BASE®, Lotus™ 1-2-3™, etc.

COMPANY	PHONE	PAGES
Acer Technologies Corp. 401 Charcot Avenue San Jose CA 95131	408-922-0333	4,6
ADEM U.S., INC. P.O. Box 28264 Kansas City MO 64118	816-452-0057	13
Advanced Digital Corporation 5432 Production Drive Huntington Beach CA 92649	714-891-4004	33
Advanced Microcomputer Systems, Inc. 2780 S.W. 14th Street Pompano Beach FL 33069	305-975-9515	3,4,10,16,27
Advanced Storage Concepts, Inc. 10855 Rockley Road Houston TX 77099	713-879-4090	20
Alloy Computer Products, Inc. 100 Pennsylvania Avenue Framingham MA 01701	617-875-6100	6,7,10
AMBER Software Corporation 832 Klamath Avenue Klamath Falls OR 97601	503-882-7643	33
Anchor Automation, Inc. 20675 Bahama Street Chatsworth CA 91311	818-998-6100	4
Anvil Designs Pty. Ltd. P.O. Box 954 Toowong Queensland 4066 AUSTRALIA	61-7-368-2853	3,16
Archive Corporation 1650 Sunflower Avenue Costa Mesa CA 92626	714-641-0279	23
AST Research, Inc. 2121 Alton Avenue Irvine CA 92714	714-863-1333	3,7,10,13,17,32
Audio Precision, Inc. P.O. Box 2209 Beaverton OR 97075-3070	800-231-7350	33

COMPANY	PHONE	PAGES
Barr Systems, Inc. 2830 NW 41st Street Building M Gainesville FL 32606	800-227-7797	4
Boca Research, Inc. 6401 Congress Avenue Boca Raton FL 33487	305-997-6227	3
C:LAN Technologies Inc. 10716 Sepulveda Boulevard Mission Hills CA 91345-1904	818-898-1121	7
Capital Equipment Corp. 99 South Bedford Street Burlington MA 01803	617-273-1818	33
Chi Corporation 26055 Emery Road Cleveland OH 44128-5700	216-831-2622	13
Chromalux Corporation 1125 White Drive Gateway Center Titusville FL 32780	305-269-6900	33,34
CLEO Software 1639 North Alpine Road Rockford IL 61107	815-397-8110	10,11
CMS Enhancements, Inc. 1370 Valencia Avenue Tustin CA 92680	714-259-9555	3,4,23
Computer Language Research, Inc. 2395 Midway Road Carrollton TX 75006	800-367-6373	31
Computer Logics Limited 75 International Boulevard Rexdale Ontario M9W 6L9 CANADA	800-387-4811	14
Computone Systems Incorporated 5555 Oakbrook Parkway Norcross GA 30093	404-242-9143	17
COMTROL CORPORATION A Control Systems Company 2675 Patton Road P.O. Box 64750 St. Paul MN 55164	612-631-7654	17

COMPANY	PHONE	PAGES
Core International 7171 North Federal Highway Boca Raton FL 33487	305-997-6044	21
Corvus Systems, Inc. 160 Great Oaks Boulevard San Jose CA 95119-1347	408-281-4100	7
CSSL, Inc. 909 Electric Avenue Suite 202 Seal Beach CA 90704	213-493-2471	29
Cumulus Corporation 180 Basswood Cleveland OH 44022	216-247-2236	5,18,21,32,33
Curtis, Inc. Ten Anemone Circle St. Paul MN 55127	612-484-5064	34
Data Translation, Inc. 100 Locke Drive Marlboro MA 01752	617-481-3700	29,34
Datacopy Corporation 1215 Terra Bella Avenue Mountain View CA 94043	415-965-7900	11,32
Diamond Flower Electric Instrument Co., (U.S.A.) Inc. (DFI) 2544 Port Street West Sacramento CA 95691	916-373-1234	3
DigiBoard, Inc. 6751 Oxford Street St. Louis Park MN 55426	612-922-8055	18
Digital Communications Associates, Inc. 1000 Alderman Drive Alpharetta GA 30201-4199	404-442-4500	7,14,29
DNA Networks, Incorporated 81 Great Valley Parkway Malvern PA 19355	215-296-7420	7
Eicon Technology Corporation 2196 32nd Avenue Montreal Quebec H9T 3H7 CANADA	514-631-2592	26

COMPANY	PHONE	PAGES
Emerald Systems Corp. 4757 Morena Boulevard San Diego CA 92117	619-270-1999	24
EVEREX SYSTEMS, Inc. 48431 Milmont Drive Fremont CA 94538	415-498-1111	3,5,24
Frontier Technologies Corporation 3510 North Oakland Avenue Milwaukee WI 53211	414-964-8689	11
Future Domain Corporation 1582 Parkway Loop Suite A Tustin CA 92680	714-259-0400	20
GalaGraph Ltd. 1568 Ocean Avenue Bohemia NY 11716	516-563-1320	29
GammaLink 2452 Embarcadero Way Palo Alto CA 94303	415-856-7421	5
Gateway Communications, Inc. 2941 Alton Avenue Irvine CA 92714	714-553-1555	7
Hayes Microcomputer Products, Inc. P.O. Box 105203 Atlanta GA 30348	404-449-8791	5
HK AMMTEK AMERICA, INC. 3375 Scott Boulevard Suite 304 Santa Clara CA 95054	408-727-7723	18
Hycom, Inc. 16841 Armstrong Avenue Irvine CA 92677	714-261-6224	5
IDEAssociates, Inc. 29 Dunham Road Billerica MA 01821	617-663-6878	3,8,14,15,18,33
INNOVATIVE DATA TECHNOLOGY 5340 Eastgate Mall San Diego CA 92121	619-587-0555	24

COMPANY	PHONE	PAGES
Intel Corporation 5200 NE Elam Young Parkway Portland OR 97124	800-538-3373	3
Intelligent Technologies International Corporation 240 Lincoln Centre Drive Foster City CA 94404	415-345-6666	11,15
International Computer Consultants, Inc. (ICCI) 3661 Thousand Oaks Boulevard Westlake Village CA 91362	805-496-7791	12
Invisible Software, Inc. 481 47th Avenue San Francisco CA 94121	415-221-0916	8
IOMEGA Corporation 1821 West 4000 South Roy UT 84067	801-778-3000	20,22
lOtech, Inc. 25971 Cannon Road Cleveland OH 44146	216-439-4091	34
Jones Futurex, Inc. 3079 Kilgore Road Rancho Cordova CA 95670	916-635-3972	34
KineticSystems Corporation 11 Maryknoll Drive Lockport IL 60441	815-838-0005	34
LANMASTER DIVISION Vestra-Subco, Inc. 1401 North 14th Street Temple TX 76501	817-771-2124	8
Lark Associates, Inc. 2065 Martin Avenue, #104 Santa Clara CA 95050	408-496-6856	20
LaserGo, Inc. 9235 Trade Place Suite A San Diego CA 92126	619-530-2400	32

COMPANY	PHONE	PAGES
Localnet Communications, Inc. 3303 Harbor Boulevard Suite E-8 Costa Mesa CA 92626	714-549-7942	8
Matrox Electronic Systems Ltd. 1055 St. Regis Boulevard Dorval Quebec H9P 2T4 CANADA	514-685-2630	29
MICOM-Interlan, Inc. 155 Swanson Road Boxborough MA 01719	617-263-9929	8
MICRO DISPLAY SYSTEMS, INC. 1310 Vermillion Street Hastings MN 55033	612-437-2233	30
Micro-Integration P.O. Box 359 112 Main Street Newmarket NH 03857	800-237-5888	8,12,15,16
Microfield Graphics, Inc. 8285 SW Nimbus Avenue Suite 161 Beaverton OR 97005	800-334-4922	30
MicroGate Corporation P.O. Box 27560 Austin TX 78755	512-345-7791	5,6,13
Microtek Labs, Inc. 16901 S. Western Avenue Gardena CA 90247	213-321-2121	32
Moniterm Corp. 5740 Green Circle Drive Minnetonka MN 55343-9074	612-935-4151	30
Mountain Computer, Inc. 240 Hacienda Avenue Campbell CA 95008	408-379-4300	20,24,25,26
MULTISIGNAL TECHNOLOGY CORPORATION 4662 Katella Avenue Suite J Los Alamitos CA 90720	213-431-3504	30

COMPANY	PHONE	PAGES
MultiTech Systems, Inc. 82 Second Avenue, S.E. New Brighton MN 55112	612-631-3550	6
National Instruments 12109 Technology Boulevard Austin TX 78727-6204	512-250-9119	34
Natural MicroSystems Corporation Eight Erie Drive Natick MA 01760	617-655-0700	34
NetWorth, Inc. 8101 Ridgepoint Drive Suite 107 Irving TX 75063	214-869-1331	8
Novell, Inc. 122 East 1700 South Provo UT 84601	801-379-5900	9
On Target Associates 1034 West Maude Avenue Suite 602 Sunnyvale CA 94086	408-739-8002	27,28
Opto 22 15461 Springdale Street Huntington Beach CA 92649	714-891-5861	19
Pathway Design, Inc. One Spple Hill P.O. Box 8179 Natick MA 01760	800-343-0515	13,16
PC-OFFICE, INCORPORATED 4631 Viewridge Avenue San Diego CA 92123	619-268-3235	9
Proteon, Inc. Two Technology Drive Westborough MA 01581-5008	617-898-2800	9
Qua Tech, Inc. 478 East Exchange Street Akron OH 44304	216-434-3154	19,20,35

COMPANY	PHONE	PAGES
Quadram Corporation One Quad Way Norcross GA 30093	404-564-5566	4,19,33
Racore Computer Products, Inc. 170 Knowles Drive Los Gatos CA 95030	408-374-8290	9
Scientific Micro Systems, Inc. (SMS) OMTI Products Division 339 North Bernardo Avenue Mountain View CA 94043	415-962-5411	20
Scientific Solutions, Inc. 6225 Cochran Road Solon OH 44139	216-349-4030	35
Sritek, Inc. 6615 West Snowville Road Cleveland OH 44141	216-526-9433	19
Standard Microsystems Corporation 35 Marcus Boulevard Hauppauge NY 11788	516-273-3100	9
STB Systems, Inc. 1651 North Glenville Road Suite 210 Richardson TX 75081	214-234-8750	4
Storage Dimensions 981 University Avenue Los Gatos CA 95030	408-395-2688	22,23
Tangent Technologies, Ltd. 5990-K Unity Drive Norcross GA 30071	404-662-0366	9
Tecmar, Inc. 6225 Cochran Road Solon OH 44129-3377	216-349-0600	4,26,33
Telenetics Corporation 895 East Yorba Linda Boulevard Placentia CA 92670	714-524-5770	6
Ten X Technology, Inc. 3933 Steck Avenue Suite B114 Austin TX 78759	512-346-8360	26

COMPANY	PHONE	PAGES
Thomas-Conrad Corporation 8403 Cross Park Drive Suite 1C Austin TX 78754	512-836-1935	9
Tiac Systems Inc. 3080 Spring Street Port Moody British Columbia V3H 1Z8 CANADA	604-461-1626	9
Tiara Computer Systems, Inc. 2700 Garcia Avenue Mountain View CA 94303	415-965-1700	9,28
TLA Research, Inc. 5814 SW 81st Street Miami FL 33143	305-661-0841	27
U.S. Robotics, Inc. 8100 McCormick Boulevard Skokie IL 60076	312-982-5001	6
Vermont Microsystems, Inc. 11 Tigan Street P.O. Box 236 Winooski VT 05404	802-655-2860	30
Winchester Data Products, Inc. 3301 Executive Drive Suite 204 Raleigh NC 27609	919-872-0995	35
Yamatech Scientific Limited 1255 Laird Boulevard Mount-Royal Quebec H3P 2T1 CANADA	514-737-5434	10

TRADEMARKS

1-2-3 is a trademark of Lotus Development Corporation.

Above is a trademark of Intel Corporation.

Advanced NetWare is a registered trademark of Novell, Inc.

Advantage is a registered trademark of AST Research, Inc.

ALCNet is a trademark of International Computer Consultants, Inc. (ICCI)

ARC-CARD/MC is a trademark of Thomas-Conrad Corporation.

ARCMASTER/2 is a trademark of the LANMASTER DIVISION of Vestra-Subco, Inc.

ARCNET is a registered trademark of Datapoint Corporation.

ARCOM is a registered trademark of Yamatech Scientific Limited.

Ashton-Tate is a registered trademark of Ashton-Tate.

ASP is a trademark of Emerald Systems Corp.

AST is a registered trademark of AST Research, Inc.

AutoCAD is a registered trademark of Autodesk, Inc.

Awesome I/O Card is a trademark of CSSL, Inc.

Bernoulli is a trademark of IOMEGA Corporation.

Bernoulli Box is a registered trademark of IOMEGA Corporation.

Bernoulli Box II is a trademark of IOMEGA Corporation.

Bernoulli Drive II is a trademark of IOMEGA Corporation.

Bisync Exchange 3270/II is a trademark of Intelligent Technologies International Corporation.

Bisync Exchange 3780/II is a trademark of Intelligent Technologies International Corporation.

C:LAN is a trademark of C:LAN Technologies Inc.

C:LAN Technologies Inc. is a trademark of C:LAN Technologies Inc.

CLEO is a registered trademark of CLEO Software.

Courier 2400/PS is a trademark of U.S. Robotics, Inc.

CuModem 2400 is a trademark of Cumulus Corporation.

CuRAM 50/60 is a trademark of Cumulus Corporation.

CuRAM 80 is a trademark of Cumulus Corporation.

CuSP is a trademark of Cumulus Corporation.

Data Translation is a registered trademark of Data Translation, Inc.

dBase III is a trademark of Ashton-Tate.

Digital Communications Associates, Inc. is a registered trademark of Digital Communications Associates, Inc.

E78 PLUS is a trademark of Digital Communications Associates, Inc.

Ethernet is a registered trademark of Xerox Inc.

Evercom II 24 is a trademark of EVEREX SYSTEMS. Inc.

Excel II 125 is a trademark of EVEREX SYSTEMS, Inc.

Excel II 60 is a trademark of EVEREX SYSTEMS, Inc.

Excel II 60T is a trademark of EVEREX SYSTEMS. Inc.

Execution is a trademark of Evertex of of elvio, inc.

Exchange Series is a trademark of Intelligent Technologies International Corporation.

Filesafe is a trademark of Mountain Computer, Inc.

Formwriter is a registered trademark of Computer Language Research, Inc.

Gateway Exchange/II is a trademark of Intelligent Technologies International Corporation.

Haves is a registered trademark of Haves Microcomputer Products, Inc.

HyperACCESS is a trademark of U.S. Robotics, Inc.

IBM is a registered trademark of International Business Machines Corporation.

IDEAcomm 3270/SNA is a trademark of IDEAssociates. Inc.

IDEAcomm 3278 is a trademark of IDEAssociates, Inc.

TRADEMARKS

IDEAcomm 3278/DFT is a trademark of IDEAssociates, Inc.

IDEAcomm 5250/Remote is a trademark of IDEAssociates, Inc.

IDEAcomm 5250/Remote Gateway is a trademark of IDEAssociates. Inc.

IDEAcomm 5250/Remote Share is a trademark of IDEAssociates, Inc.

IDEAcomm 5251 is a trademark of IDEAssociates, Inc.

IDEAcomm 5251/Gateway is a trademark of IDEAssociates, Inc.

IDEAcomm 5251/Plus is a trademark of IDEAssociates, Inc.

IDEAcomm 5251/Share is a trademark of IDEAssociates, Inc.

IDEAmax/MC is a trademark of IDEAssociates. Inc.

IDEAmini is a trademark of IDEAssociates. Inc.

IDEAssociates is a trademark of IDEAssociates, Inc.

IDEA Supermax/MC is a trademark of IDEAssociates, Inc.

Intel is a registered trademark of Intel Corporation.

Intelligent Technologies is a trademark of Intelligent Technologies International Corporation.

I/O-Mate is a trademark of DigiBoard, Inc.

IOMEGA is a registered trademark of IOMEGA Corporation.

IRMA 2 is a trademark of Digital Communications Associates, Inc.

IRMA 3279 Graphics is a trademark of Digital Communications Associates, Inc.

IRMALAN DFT Gateway is a trademark of Digital Communications Associates, Inc.

IRMAX APA Graphics is a trademark of Digital Communications Associates, Inc.

IRMAX Multisessions is a trademark of Digital Communications Associates, Inc.

Jones Futurex is a trademark of Jones Futurex, Inc.

Lancard is a trademark of Tiara Computer Systems, Inc.

LANMASTER is a trademark of Vestra-Subco, Inc.

LaserCache is a trademark of Storage Dimensions.

LaserStor is a trademark of Storage Dimensions.

Lotus is a trademark of Lotus Development Corporation.

MC-GPIB is a trademark of National Instruments.

MC/PC41 is a trademark of IOMEGA Corporation.

MICOM is a registered trademark of MICOM-Interlan, Inc.

Micro Channel is a trademark of International Business Machines Corporation.

MicroGate is a registered trademark of MicroGate Corporation.

Micro/IT is a trademark of Unisys Corp.

Micro Mountain is a trademark of Mountain Computer, Inc.

Microrim is a registered trademark of Microrim, Inc.

Mini Mountain is a trademark of Mountain Computer, Inc.

MNP is a trademark of MultiTech Systems. Inc.

Modem Exchange/II is a trademark of Intelligent Technologies International Corporation.

Mountain is a registered trademark of Mountain Computer. Inc.

MultiModem 224 ES is a trademark of MultiTech Systems, Inc.

MultiModem 224 PS is a trademark of MultiTech Systems, Inc.

MultiTech is a registered trademark of MultiTech Systems, Inc.

National Instruments is a trademark of National Instruments.

Natural MicroSystems is a trademark of Natural MicroSystems Corporation.

NetWare is a registered trademark of Novell, Inc.

Novell is a registered trademark of Novell, Inc.

OMTI is a trademark of Scientific Micro Systems, Inc.

OpenEnder is a trademark of DigiBoard, Inc.

OS/2 is a trademark of International Business Machines Corporation.

TRADEMARKS

PC-3780 is a registered trademark of CLEO Software.

PC AT is a registered trademark of International Business Machines Corporation.

PC XT is a trademark of International Business Machines Corporation.

Personal System/2 is a registered trademark of International Business Machines Corporation.

ProComm is a trademark of Cumulus Corporation.

ProNET is a registered trademark of Proteon, Inc.

Proteon is a registered trademark of Proteon, Inc.

PS/2 is a trademark of International Business Machines Corporation.

PW2-500 is a trademark of Unisys Corp.

RAM II 2000 is a trademark of EVEREX SYSTEMS. Inc.

RAM II 4000 is a trademark of EVEREX SYSTEMS, Inc.

Rampage is a registered trademark of AST Research, Inc.

R:BASE is a registered trademark of Microrim, Inc.

RT PC is a trademark of International Business Machines Corporation.

Series 4000 is a trademark of Mountain Computer, Inc.

Series 7000 is a trademark of Mountain Computer, Inc.

Smartmodem 2400P is a trademark of Hayes Microcomputer Products, Inc.

SMC is a registered trademark of Standard Microsystems Corporation.

SNA Exchange is a trademark of Intelligent Technologies International Corporation.

SNA Exchange/II is a trademark of Intelligent Technologies International Corporation.

Stepping Stone is a trademark of Cumulus Corporation.

SyncLink is a registered trademark of MicroGate Corporation.

TD 4000 is a trademark of Mountain Computer, Inc.

THE GENIUS MC is a trademark of MICRO DISPLAY SYSTEMS, INC.

Thomas-Conrad Corporation is a trademark of Thomas-Conrad Corporation.

Unisys is a trademark of Unisys Corp.

VAST Device is a trademark of Emerald Systems Corp.

VBX is a trademark of Natural MicroSystems Corporation.

Watson is a registered trademark of Natural MicroSystems Corporation.

Windows is a trademark of Microsoft Corporation.

INDEX

12-Pak	19	Bisync Exchange 3270/II™	11
150MB Series 7000™ External Tape Bac		Bisync Exchange 3780/II™	15
Up	24	BocaRAM 50/60	3
300MB Internal Filesafe™ Tape Backup	25	BriteCard	27
300MB Series 7000 External Tape		C:LAN™ Local Area Network	7
Backup	25	CAD-1024	30
60MB Series 7000™ External Tape		CAMAC Interface for IBM PS/2™ Model	
Backup	25	2928-Z1A	34
Above™ Board 2	3	Chi Communications Adapter	13
AC32	19	Chromalux AT	33
AC33	19	Chromalux HD	34
AC34	19	COAXXSYS	16
Acer 5270/MC (Ethernet® Card)	6	Courier 2400/PS™	6
Acer Modem 2424/MC	4	CuModem 2400™	5
AdCom2-I	11	CuRAM 50/60™	32
Advantage®/2	32	CuRAM 80™	33
Advantage®/2-386	32	CuSP™	18
AMBER	33	D-Link (DE-001/2)	8
AMS 211	16	D-Link (DN-001/2)	8
Anchor 2400 PS	4	DNA Networks	7
ARC-CARD/MC™	9	DOS 150 - 13007	24
Archive VP 150e	23	DOS 150 - 9007	24
Archive VP 150i	23	DOS 60 - 13007	24
Archive VP 60e	23	DS-1000	19
Archive VP 60i	23	DS-2000	19
Archive XL, Model 3550	23	DT2901 Analog I/O Board	34
Archive XL, Model 3560	23	DT2953 Frame Grabber	29
ARCMASTER/2™	-8	ENC-506	34
ARCNET®—PS110 Network Controller	Ŭ	Evercom II 24™	5
Board	9	Excel II 125™	24
ASC-PS2	20	Excel II 60™	24
AST®-3270/COAXII/A-CUT	10	Excel II 60T™	24
AST®-3270/COAX II/A-DFT	10	EXTEND 16	27
AST®-3270/Coax II/A-G	10	EXTEND 32	27
AST®-3780/A	13	Extender Card for 16 Bit	27
AST®-5250/ Cluster A	13	Extender Card for 32 Bit	28
AST®-5250/Gateway A	7	FAME (Fast Access Media Exchange)	20
AST®-5251/11A	13	Tape Coupler	24
AST®-5251/12A	13	Filesafe™ 150MB Internal Tape Backup	25
AST®-SNA/A	10	Filesafe™ 60MB Internal Tape Backup	25
ATplus 43MB External Disk Drive	21	Formwriter® 10 Page Printing System	31
ATplus 43MB Internal Disk Drive	21	Formwriter® 10X Page Printing System	31
AT plus 72MB Internal Disk Drive	21	Formwriter® 10XD Page Printing	01
Awesome I/O Card™	29	System	31
BARR/6BBB	4	Formwriter® 2E Page Printing System	31
Bernoulli Box II™ - B120iu - MC	22	Formwriter® 2X Page Printing System	31
Bernoulli Drive II™ - B120i -		Formwriter® 8 Page Printing System	31
MC/PC41™	22	G/Ethernet® Local Area Network	7
BIS-3270	15	GammaComm 9600MC	5
BIS-3780	12	GammaFax MC	5
BIS-7705	15	Gateway Exchange/II™	11
2.0 , , 00		Gatoria, Enditorigorii	- 1 1

INDEX

GoCard Laser Printer Controller HANDSHAKE/PLUS	32 14	MC-DAS 1616 MC-GPIB™	35 34
HC-4811	5	MC-IEEE 488	35
HC Series 150MB Disk Drive	21	MCS-350 SCSI Host Adapter	20
HC Series 310MB Disk Drive	21	MEGAMEM	3
HC Series 90 MB Disk Drive	21	Mercury/2	29
HOSTESS 550/MC 4 Port	17	MICRO-CCP/5250	16
HOSTESS 550/MC 8 Port	17	MICRO-DFT/3270	12
	17		8
HOSTESS/MC 4 Port		MICRO-GCP/5250	0
HOSTESS/MC 8 Port	17	Micro Mountain™ External Tape	25
I/O Pak/2	17	Backup	
ICCI-M1000/C	12	MICRO-SNA/3270	16
ICCI-M1000/DLC	12	MICRO-SNA/3770	12
ICCI-M1000/M	12	MICRO-SNA/5250	16
ICCI-M1000/MC	12	MicroFax	11
ICCI-M1000/SIA	12	MicroRAM	33
IDEAcomm 3270/SNA™	14	MicroRAM 50/60	4
IDEAcomm 3278™	14	MicroRAM M80	4
IDEAcomm 3278/DFT™	15	MICROSYNC	13
IDEAcomm 5250/Remote™	15	Mini Mountain™ 150 External Tape	
IDEAcomm 5250/Remote Gateway™	8	Backup	25
IDEAcomm 5250/Remote Share™	15	Mini Mountain™ 60MB External Tape	
IDEAcomm 5251™	15	Backup	26
IDEAcomm 5251/Gateway™	8	Model 115 Scanner Interface Card	32
IDEAcomm 5251/Plus™	15	Modem Exchange/II™	11
IDEAcomm 5251/Share™	15	MPCC 1	10
IDEAmax/MC™	3	MS-300A Desktop Scanner	32
IDEAmini™	18	MS-300C Desktop Scanner	32
IDEA Supermax/MC™	33	MSF-300C Desktop Scanner	32
Image Acquisition and Graphics		MSF-300G Desktop Scanner	32
Controller	30	MSF-400G Desktop Scanner	32
Intelliport PS8	17	MultiModem 224 ES™	
Invisible Network Model 200/A	8	[Model #MT224ES]	6
IRMA 2™ / E78 PLUS™	14	MultiModem 224 PS™	Ŭ
IRMA 2™ / E78 PLUS™ for OS/2™	14	[Model #MT224PS]	6
IRMA 3279 Graphics™	29	MXI-1000	19
IRMALAN DFT Gateway™	7	NETBOARD MC II	9
IRMAX APA Graphics™	29	NetWare® 286 for the PS/2 Keycard	9
IRMAX Multisessions™	14	NI9210	8
JS-3 Bar Code Scanner	35	OMNINET/1 MC Transporter Card	7
Jumbuck	3	OMTI™ 5086 SCSI - Bus Interface	'
LANJET MC-386	9	Chip	20
LANDAC II/MC	9	OMTI™ 5095 IBM® PS/2™ INTERFACE	20
	9	CHIP	20
LaserStor™ Model PS-800 Optical Disk	23		18
System Learnetter Madel BS800F Onticel Disk	23	OpenEnder™ w-I/0-Mate™ 4	18
LaserStor™ Model PS800E Optical Disk	00	OpenEnder™ w-l/0-Mate™ 4 +	
System	23	OpenEnder™ w-l/0-Mate™ 8	18
Mainline	10	OpenEnder™ w-I/0-Mate™ 8 +	18
MC 2400	4	p1800 ProNET®-10	9
MC 8000	3	Page Manager 100 Graphics System -	00
MC-DAS 1612	35	Model 212	30
MC-DAS 1614	35		

INDEX

PC-3780 [®] PlusSHM/2	10	SpeedStor Model PS-155E External	00
PC Mac Bridge ATB/MCA PC-SLAVE/16N	9 6	Subsystem SpeedStor Model PS-300 Subsystem	22 22
PC-3276/12SHM/2	10	SpeedStor Model PS-320E External	22
PC2-QV4	29	Subsystem	22
PC4 Adapter for the IBM® Micro	23	Stallion	16
Channel™	20	Std. Height 16 Bit Wire Wrap Card	28
PCLAN-3270BSC SHM/2	11	Std. Height 32 Bit Wire Wrap Card	28
pcPATH/MC SNA-3770	13	Stepping Stone™ 5.25/1.2	21
pcPATH/MC SNA-3270	16	Stepping Stone™ 5.25/1.2 I	21
Personal488/2	34	Stepping Stone™ 5.25/360	21
Personal Emulator Package (PEP)	14	Stepping Stone™ 5.25/360 I	21
PG2-1281	29	Super ARCOM® ARCNET® LAN	
PLUS 4/PS	6	Controller	10
PROTO 16	27	Synchronous Asynchronous Interface	
PROTO 16 IO	27	Card	11
PROTO 32	27	SyncLink® 24/2	5
PROTO 32 IO	27	SyncLink® 48/2	6
PS < >488	33	SyncLink® 96/2	6
PS-COM/16	18	SyncLink® Multi-Protocol	
PS-COM/4	18	Communications Card	13
PS-COM/8	18	System One Audio Text System	33
PXB-7200	20 24	T160 EXT/II	23 30
QIC-02 Micro Channel™ Adapter Card QT 125e	24 26	T8/2 Color Graphics Controller TC921P	
QT 60e	26	TD 4000™ Internal Tape Backup	26 26
QT 90e	26	Ten Slot 16 Bit Burn-in Board	28
Quadboard PS/Q	33	THE GENIUS MC™	30
QuadMEG PS/Q	4	Tiara Lancard™ A-II	
Quad Port PS/Q	19	Tiara Lancard™ E-II	ç
RAM II 2000™	3	Tiara Lancard™ EX-II	28
RAM II 4000™	3	TIPS 2	30
RAMBANK-II	3	TransFormer 2	33
Rampage®/2-286	3	Triple Height 16 Bit Wire Wrap Card	28
RapidRAM 2	4	Triple Height 32 Bit Wire Wrap Card	28
ROMDISK	34	TWINAXIŠ	16
SAC-1200	35	VAST Device™ Model UAS 2G-9000	24
SCSI Adapter Card	20	Viking 1 Hi Res 19" Color Monitor	30
SCSI Host Adapter	20	Viking 1 Hi Res 19" Monochrome	
Series 4000™ External Tape Backup	26	Monitor	30
Single Port Communications	00	vLAN+	5
Co-Processor	26	vNET	3
SLAVE/286	7	Watson®	34
Smartmodem 2400P™ SMSP (Smart Multi user Serial Ports)	5 18	Watson® VBX™ XBUS4/PS	34
SMSP (Smart Multi-user Serial Ports) SNA Exchange/II™	11	X-PORTER/2	26
SpeedStor Model PS-100 Sub-System	22	XPRESS 12	4
SpeedStor Model PS-140 Subsystem	22	XPRESS 24	4

REQUEST FOR IBM® PS/2™ MICRO CHANNEL™ HARDWARE PRODUCT CERTIFICATION

My company has developed or is developing product(s) that directly attach to the PS/2 Micro Channel and would like to be included in the next version of the "IBM® PERSONAL SYSTEM/2® MICRO CHANNEL™ OEM HARDWARE PRODUCT GUIDE."

Therefore, please send me the necessary certification form and instructions.

NAME:
NAME:(Please Print)
TITLE:
COMPANY:
OTDEET
STREET:
CITY/STATE/ZIP:
DATE:
Please complete, remove and submit to:

Ms. Mildred N. Sanderson PS/2 Product Planning IBM Corporation – 4616 P.O. Box 1328 Boca Raton, FL 33432-1328



©International Business Machines Corporation 1988

Printed in the United States of America 5/88 All Rights Reserved