



Support for the following Compro products is available via Home Office Quote. All Encore, Gould and SEL parts will be maintained to the latest revisions for both firmware and software. These Engineer Change Orders (ECO) fix known defects in hardware firmware and software to allow the systems to operate at maximum levels of reliability. To request a quote, call 1-800-936-2673 or email us at info@compro.net.

Compro Hardware Maintenance Catalog	
Model No.	Description
1965-PC-SYSTEM#	CONCEPT/Console System
1965-PCR-SYSTEM#	CONCEPT/PC SYS w/Removable Disk Drive
2005	Internal Processing Unit (IPU)
2027	32/77 Nucleus (512 KB, 600 ns, MOS)
2028	32/77 Nucleus (1 MB, 600 ns, MOS)
2123	Multiprocessor Central Timing Unit/Source
2126	32/30A MAXIBOX (512 KB, 600 ns, MOS)
2142	System Control Panel
2144	Power Fail w/DC Sense
2145	Hex Display
2160	Memory Module (256 KB, 600 ns, MOS) 32/30A, 32/57
2178	Memory Bus Adapter
2181	Logic Chassis
2190	Logic Power Supply
2192	Power Supply
2195	AC Distribution Panel
2325	32/7720 Packaged System (256 KB, 600 ns)
2331	32/7760 Packaged System (512 KB, 900 ns)
2341	High-Speed Floating-Point Option
2345	Real-Time Option Module (RTOM)
2348	Expansion Logic Chassis (32/77)
2374	Battery Backup Unit
2379	256 KB, MOS Memory Module (600 ns)
2381	256 KB, MOS Memory Module (900 ns)
2382	Memory Bus Controller (256 KB, MOS)
2395(-1)	MOS Memory Support Package
2397	Single CPU Cabinet
2500	32/7780 Nucleus (1 MB, IPU)
2501	32/7780 Nucleus (2 MB, IPU)
2510	32/7780 Nucleus (1 MB, IPU, HSFP)
2511	32/7780 Nucleus (2 MB, IPU, HSFP)
2512-5	Infinity R/T Modular Cabinet Kit 9-slot
2512-6	Infinity R/T Modular Cabinet Kit 20-slot
2512-7	Infinity R/T Modular Cabinet Kit



Compro Hardware Maintenance Catalog	
Model No.	Description
2512-8	Infinity R/T Modular Cabinet Kit
2512-9	Infinity R/T Modular Cabinet Kit
2512-A	Infinity R/T Modular Cabinet Kit
2512-B	Infinity R/T Modular Cabinet Kit
2513	Integrated Peripheral I/O Module
2514	Standalone Peripheral I/O Module
2517-2	4 mm DAT Tape w/5.25-inch Enclosure
2520	32/7780 Nucleus (1 MB, IPU, HSFP, SA)
2520-2	32/7780 Nucleus (1 MB, IPU, HSFP, SA)
2520-4104	231 MHz, Mod VME, 512 KB cache, 64 MB
2520-5104	224 MHz, Mod VME, 512 KB cache, 64 MB
2520-6034	288 MHz, Std VME, 2 MB cache, 64 MB
2520-6035	288 MHz, Std VME, 2 MB cache, 128 MB
2520-6134	288 MHz, Mod VME, 2 MB cache, 64 MB
2520-6135	288 MHz, Mod VME, 2 MB cache, 128 MB
2520-7034	352 MHz CPU, Std VME, 2MB cache, 64MB
2520-7035	352 MHz CPU, Std VM/ 2MB cache/128MB
2520-7036	352 MHz CPU, Std VME/2MB cache/256MB
2520-7037	352 MHz CPU/Std VME/2MB cache/512 MB
2520-7134	352MHz CPU/Mod. VME/2MB cache/64MB
2520-7135	352MHz CPU/Mod. VME/2MB cache/128MB
2520-7136	352MHz CPU, Mod VME/2MB cache/256MB
2520-7137	352MHz CPU/Mod VME/2MB cache/512MB
2520-8034	480 MHz CPU, Std VME/2MB cache/64MB
2520-8035	480 MHz CPU, Std VME/2MB cache/128MB
2520-8036	480 MHz CPU, Std VME/2MB cache/256MB
2520-8037	480 MHz CPU, Std VME/2MB cache/512MB
2520-8134	480 MHz CPU/Mod. VME/2MB cache/64MB
2520-8135	480 MHz CPU/Mod. VME/2MB cache/128MB
2520-8136	480 MHz CPU/Mod VME/2MB cache/256MB
2520-8137	480 MHz CPU/Mod. VME/2MB cache/512MB
2521	32/7780 Nucleus (2 MB, IPU, HSFP, SA)
2521-2	32/7780 Nucleus (2 MB, IPU, HSFP, SA)
2521-2030	275 MHz/Std VME/2MB Cache/32 MB/Coproc.
2521-2031	275 MHz/Std VME/2MB Cache/64MB/Coproc.
2521-2032	275 MHz/Std VME/2MB Cache/128MB/Coproc.
2521-2130	275 MHz/Mod VME/2MB Cache/32MB/Coproc.
2521-2131	275 MHz/Mod VME/2MB Cache/64MB/Coproc.



Compro Hardware Maintenance Catalog	
Model No.	Description
2521-2132	275MHz/Mod VME/2MB Cache/128MB/Coproc
2522-5	PMC Carrier for Model 2520-4b0d CPU
2522-6	PMC Carrier for Model 2520-6bcd CPU
2523-10	SURF Board
2523-11 (L/R Cabling)	SURF Board
2524	Transition Module Option for Std VME Chassis
2525-1	PMC Graphics Card and Cable
2526-0	Redundant Power Supply
2526-2	Infinity R/T Modular Chassis 12-slot
2526-3	Infinity R/T Modular Chassis 20-slot
2526-4	Infinity R/T Modular Chassis 9-slot, no PIO
2526-5	Infinity R/T Modular Chassis 20-slot, no PIO
2527-1	Alpha RTOM in PMC format (purchased w/ sys)
2527-2	Alpha RTOM in PCI format (purchased w/ sys)
2527-3	Alpha RTOM in PMC format (purchase w/o sys)
2527-4	Alpha RTOM in PCI format (purchase w/o sys)
2528-1	RTOM PMC (purchased with system)
2528-2	RTOM PMC (purchased w/o system)
2529-1	RTOM PCI (purchased with system)
2529-2	RTOM PCI (purchased w/o system)
2540-01	64 MB Add-on Memory Module
2540-02	128 MB Add-on Memory Module
2540-03	512 MB Add-on Memory Module
2540-10	233 MHz Add-on CPU, No Memory
2540-11	VERT 2100/VME, 233 MHz, 64 MB
2540-12	VERT 2100/VME, 233 MHz, 128 MB
2540-13	VERT 2100/VME, 233 MHz, 512 MB
2540-20	275 MHz Add-on CPU, No Memory
2540-22	VERT 2100/VME, 275 MHz, 128 MB
2540-23	VERT 2100/VME, 275 MHz, 512 MB
2540-30	250 MHz Quad Add-on CPU, No Memory
2540-32	VERT 2100/VME, 250 MHz Quad, 128 MB
2540-33	VERT 2100/VME, 250 MHz Quad, 512 MB
2546-5	PCI-RMS Board, 8 MB, Type 5
2547-4(0/2/3/4/5/6/9)	PCI-RMS Board, 8 MB, Type 5 w/Cable
2548-4	PCI-RMS Board, 8 MB, 6U for 2520 CPU
2548-4(0/2/3/4/5/6/9)	PCI-RMS Board, 8 MB, 6U for 2520 w/Cable
2750-1	CONCEPT 32/2750 Basic System - 1 MB



Compro Hardware Maintenance Catalog	
Model No.	Description
3028	1 MB IMM
3028-1	Two 1 MB IMM's
3028-2	Four 1 MB IMM's
3028-9	Three 1 MB IMM's
3030-0(0/1/2/3/4/5)	4 MB SRAM, 75 ns
3030-10	4 MB SRAM, 150 ns
3031-0(1/2/3/4/5)	16 MB SRAM, 75 ns
3034-2	2 MB ISM
3034-4	4 MB ISM
3041	RMS to SRAM
3042A-00	RMS II Kit for 1 SRAM
3042A-01	RMS II Kit for 1 SRAM & 1 RMC
3042A-02	RMS II Kit for 1 SRAM & 2 RMCs, External cable
3042A-03	RMS II Kit for 1 SRAM & 2 RMCs, Internal Cable
3042A-10	RMS II Kit for 2 SRAM
3042A-11	RMS II Kit for 2 SRAM & 1 RMC
3042A-12	RMS II Kit for 2 SRAM & 2 RMCs, External Cable
3042A-13	RMS II Kit for 2 SRAM & 2 RMCs, Internal Cable
3042A-20	RMS II Kit for 4 SRAM
3042A-21	RMS II Kit for 4 SRAM & 1 RMC
3042A-22	RMS II Kit for 4 SRAM & 2 RMCs, External Cable
3042A-23	RMS II Kit for 4 SRAM & 2 RMCs, Internal Cable
3042B-00	RMS II Kit for 1 SRAM
3042B-01	RMS II Kit for 1 SRAM & 1 RMC
3042B-02	RMS II Kit for 1 SRAM & 2 RMCs, External Cable
3042B-03	RMS II Kit for 1 SRAM & 2 RMCs, Internal Cable
3042B-10	RMS II Kit for 2 SRAM
3042B-11	RMS II Kit for 2 SRAM & 1 RMC
3042B-12	RMS II Kit for 2 SRAM & 2 RMCs, External Cable
3042B-13	RMS II Kit for 2 SRAM & 2 RMCs, Internal Cable
3042B-20	RMS II Kit for 4 SRAM
3042B-21	RMS II Kit for 4 SRAM & 1 RMC
3042B-22	RMS II Kit for 4 SRAM & 2 RMCs, External Cable
3042B-23	RMS II Kit for 4 SRAM & 2 RMCs, Internal Cable
3045-0	91 Series 64 MB Memory
3045-2	91 Series 16 MB Memory
3045-3	91 Series 256 MB Memory
3045-4	Infinity R/T 16 MB Expansion Memory



Compro Hardware Maintenance Catalog

Model No.	Description
3045-5	Infinity R/T 64 MB Expansion Memory
3045-6	Infinity R/T 256 MB Expansion Memory
3045-7	91 Series 64 MB Memory (Rev. C CPU)
3045-8	91 Series 16 MB Memory (Rev. C CPU)
3045-9	91 Series 256 MB Memory (Rev. C CPU)
3050	(MS)2 Basic System
3055-2	(MS)2 Port Kit with Clock 30-ft.
3056-2	(MS)2 Port Kit w/o Clock 30-ft.
3060	(MS)2 One 1 MB Memory Module
3061	(MS)2 One 2 MB Memory Module
3611	Hardware Floating Point Accelerator (HFPA)
3612	Floating Point Coprocessor
3615	IPU Console
3630-0	CMOS IPU Upgrade
3630A-0	CMOS IPU/Floating Point Coprocessor Upgrade
3631A-0	67/CMOS to 32/2040 Upgrade
3633-001	RSX Upgrade, 4 MB DMC for 32/6744 Sys. Cabinets
3633-002	RSX Upgrade, 8 MB DMC for 32/6744 Sys. Cabinet
3633-003	RSX Upgrade, 16 MB DMC for 32/6744 Sys. Cabinets
3633-011	RSX Upgrade, 4 MB DMC for 32/6744 Sys. Cabinets
3633-012	RSX Upgrade, 8 MB DMC for 32/6744 Sys. Cabinets
3633-013	RSX Upgrade, 16 MB DMC for 32/6744 Sys. Cabinets
3633-021	RSX Upgrade, 4 MB DMC for 32/6744 Sys. Cabinets
3633-022	RSX Upgrade, 8 MB DMC for 32/6744 Sys. Cabinets
3633-023	RSX Upgrade, 16 MB DMC for 32/6744 Sys. Cabinets
3633-101	RSX Upgrade, 4 MB DMC for 32/67 71-in. Cabinets
3633-102	RSX Upgrade, 8 MB DMC for 32/67 71-in. Cabinets
3633-103	RSX Upgrade, 16 MB DMC for 32/67 71-in. Cabinets
3633-111	RSX Upgrade, 4 MB DMC for 32/67 71-in. Cabinets
3633-112	RSX Upgrade, 8 MB DMC for 32/67 71-in. Cabinets
3633-113	RSX Upgrade, 16 MB DMC for 32/67 71-in. Cabinets
3633-121	RSX Upgrade, 4 MB DMC for 32/67 71-in. Cabinets
3633-122	RSX Upgrade, 8 MB DMC for 32/67 71-in. Cabinets
3633-123	RSX Upgrade, 16 MB DMC for 32/67 71-in. Cabinets
3633-201	RSX Upgrade, 4 MB DMC for 32/6742 Sys. Cabinets
3633-202	RSX Upgrade, 8 MB DMC for 32/6742 Sys. Cabinets
3633-203	RSX Upgrade, 16 MB DMC for 32/6742 Sys. Cabinets
3633-211	RSX Upgrade, 4 MB DMC for 32/6742 Sys. Cabinets



Compro Hardware Maintenance Catalog	
Model No.	Description
3633-212	RSX Upgrade, 8 MB DMC for 32/6742 Sys. Cabinets
3633-213	RSX Upgrade, 16 MB DMC for 32/6742 Sys. Cabinets
3633-221	RSX Upgrade, 4 MB DMC for 32/6742 Sys. Cabinets
3633-222	RSX Upgrade, 8 MB DMC for 32/6742 Sys. Cabinets
3633-223	RSX Upgrade, 16 MB DMC for 32/6742 Sys. Cabinets
3633-301	RSX Upgrade, 4 MB DMC for 73-6744 Sys. Cabinets
3633-302	RSX Upgrade, 8 MB DMC for 73-6744 Sys. Cabinets
3633-303	RSX Upgrade, 16 MB DMC for 73-6744 Sys. Cabinets
3633-311	RSX Upgrade, 4 MB DMC for 73-6744 Sys. Cabinets
3633-312	RSX Upgrade, 8 MB DMC for 73-6744 Sys. Cabinet
3633-313	RSX Upgrade, 16 MB DMC for 73-6744 Sys. Cabinets
3633-321	RSX Upgrade, 4 MB DMC for 73-6744 Sys. Cabinets
3633-322	RSX Upgrade, 8 MB DMC for 73-6744 Sys. Cabinets
3633-323	RSX Upgrade, 16 MB DMC for 73-6744 Sys. Cabinets
3633-401	RSX Upgrade, 4 MB DMC for 32/6741 Sys. Cabinets
3633-402	RSX Upgrade, 8 MB DMC for 32/6741 Sys. Cabinets
3633-403	RSX Upgrade, 16 MB DMC for 32/6741 Sys. Cabinets
3633-411	RSX Upgrade, 4 MB DMC for 32/6741 Sys. Cabinets
3633-412	RSX Upgrade, 8 MB DMC for 32/6741 Sys. Cabinets
3633-413	RSX Upgrade, 16 MB DMC for 32/6741 Sys. Cabinets
3633-421	RSX Upgrade, 4 MB DMC for 32/6741 Sys. Cabinets
3633-422	RSX Upgrade, 8 MB DMC for 32/6741 Sys. Cabinets
3633-423	RSX Upgrade, 16 MB DMC for 32/6741 Sys. Cabinets
3634-0(0/1/2)0	RSX Upgrade, 4 MB DMC
3634-0((0/1/2)1	RSX Upgrade, 8 MB DMC
3634-0(0/1/2)2	RSX Upgrade, 16 MB DMC
3637-00(0/1/3)	RSX Upgrade, 32/2030 to RSX, (75 NSEC)
3637-004	RSX Upgrade, 32/2040 to RSX
3637-01(0/1/2/3)	RSX Upgrade, 32/2030 to RSX, (75 NSEC)
3805-(2/3)	CONCEPT 32/8705, 2 MB
3810	CONCEPT 32/87, 16 KB
3820	CONCEPT 32/87, 32 KB
3824	CONCEPT 32/8750, 2 MB
3824-(2/3)	CONCEPT 32/8750, 2 MB
3825	CONCEPT 32/8780, 2 MB
3825-(2/3)	CONCEPT 32/8780, 2 MB
3826	32 KB Cache Memory Upgrade Kit
3828	Multiply Accelerator



Compro Hardware Maintenance Catalog	
Model No.	Description
3829	Multiply Accelerator Field Upgrade Kit
3830	Shadow Memory Option, 128 KB
3832-(0/2)	64 KB Cache Memory
3834-0	512 KB Shadow Memory Option
3834-(1/2)	512 KB Shadow Memory Field Upgrade Package
3834A-0	1.5 MB Shadow Memory Package
3835-(0/1)	4 MB Shadow Memory
3970-3	Expansion Cabinet w/1 8-Slot MP Bus Chassis
6040D-010	PowerNode 604X Package, 2 - 4 MB ISMs
6080	PowerNode 6080 Basic System - 2 MB
6702A-2	PACE/32 Package System, Low Res. Terminal
6702B-2	PACE/32 Package System, Med. Res. Terminal
6705	CONCEPT 32/6705 Basic System - 1 MB
6706	CONCEPT 32/6705 Basic System - 2 MB
6706A-000	CONCEPT 32/670X - 4 MB (2 - 2 MB ISMs)
6706A-010	CONCEPT 32/670X - 2 MB (1 - 2 MB DPIMM)
6706C-(0/1)	32/670X CMOS 2-2 MB ISMs
6731	CONCEPT 32/6731 Basic System - 1 MB
6732	CONCEPT 32/6731 Basic System - 2 MB
6732-2	18/4 Desk-High System - 2 MB
6732-4	15/7 Desk-High System - 2 MB
6741A-020	SelPAC™/67 1 - 8 MB DPIMM
6741D-000	SelPAC/CMOS Package 1 - 4 MB ISM
6741D-010	SelPAC/CMOS Package 1 - 8 MB DPIMM, IOP
6741D-030	SelPAC/CMOS Package 1 - 4 MB ISM, IOP
6741D-041	CMOS One 16 MB DSM, 1 GB Disk
6742A-000	SelPAC/67 2 - 2 MB ISMs
6742B-000	SelPAC/67 Package 1 - 4 MB ISM
6742C-(0/1)00	SelPAC/CMOS 2 - 2 MB ISMs, IOP
6742C-020	SelPAC/CMOS 1 - 8 MB DPIMM, IOP
6742C-021	SelPAC/CMOS 1 - 8 MB DPIMM, MFP
6742D-000	SelPAC/CMOS Package 1 - 4 MB ISM
6742D-010	SelPAC/CMOS Package 1 - 8 MB DPIMM, IOP
6742D-011	SelPAC/CMOS Package 1 - 8 MB DPIMM, MFP
6742D-030	SelPAC/CMOS Package 1 - 4 MB ISM, IOP
6744A-200	MULTISel Node 2 MB, 8/0
6744A-211	MULTISel Node 8 MB, 16/0
6744B-210	MULTISel Four Node, 8 MB System, 8/0



Compro Hardware Maintenance Catalog	
Model No.	Description
6744E -209	8 MB Host/Node P. Cab., 60 Hz, 115 VAC, 16/0
6751A-000	CONCEPT 32/675X - 4 MB (2 - 2 MB ISMs)
6780(-1)	CONCEPT 32/678X Basic System - 2 MB
6781(-1)	CONCEPT 32/678X BASIC SYSTEM - 4 MB
6781A-000	CONCEPT 32/678X - (2 - 2 MB ISMs, 2 HFPAs)
6781C-0	32/678X CMOS 1 - 8 MB DPIMM, 2 FPCs
6841D-(0/1)01	RSX Package System, 4 MB DMC
6841D-(0/1)11	RSX Package System, 8 MB DMC
6841D-(0/1)21	RSX Package System, 16 MB DMC
6844A-200	RSX Node System, 4 MB DMC
6844A-210	RSX Node System, 8 MB DMC
6844A-220	RSX Node System, 16 MB DMC
6844C-200	RSX Expansion Node, 4 MB DMC
6844C-210	RSX Expansion Node, 8 MB DMC
6844C-220	RSX Expansion Node, 16 MB DMC
7205	16 MB DRAM Storage Module
7206	16 MB DRAM Storage Module
7207	64 MB DRAM Storage Module
73-4001-1	AI Board with Standard DI
73-4035-1	ADI (Single Channel)
73-4035-2	ADI (Dual Channel)
73-4040	Dual Interface Disk Controller
73-4055-1	DRX W/X
73-4058-1	Panel Universal DRX
73-4059	HSD DRX
73-4615	MIL-STD-1553 Bus Control Unit
73-4620	MIDP Master Subsystem w/Cabinet
73-5010-P08	SURF Board (6U RMS) 8 MB Parity DRAM, 2 RMTMs
73-5010-P16	SURF Board (6U RMS) 16 MB Parity DRAM, 2 RMTMs
73-5010-P32	SURF Board (6U RMS) 32 MB Parity DRAM, 2 RMTMs
73-5010-E16	SURF Board (6U RMS) 16 MB ECC DRAM, 2 RMTMs
73-5010-E32	SURF Board (6U RMS) 32 MB ECC DRAM, 2 RMTMs
73-7310-(0/1)(0/1/2)(3/4)	2 ea. Rack-Mount LLHARMS w/PCB and PS
73-7347-0	Fiber Optic to RMS Converter
73-8516-1	Ethernet Plus Controller
73-9032-1	Dual-Port MHD Controller No Software
73-9042	Halfword Parallel Interface
7302A-00	REFLECTIVE MEMORY Port w/WSC, RSC



Compro Hardware Maintenance Catalog	
Model No.	Description
7303-2	2 MB DPIMM
7303-8	8 MB DPIMM
7311-3	RMS II 20-ft. External Cable Set (4 cables at each length)
7314-000	REFLECTIVE MEMORY Controller, 2 Chassis w/RMC
7314-010	REFLECTIVE MEMORY Controller, 1 Chassis w/2 RMCs
7314-020	REFLECTIVE MEMORY Controller, 1 Chassis w/1 RMC
7314-500	Infinity R/T Cabinet, 2 Chassis each w/RMC
7314-600	COMPRO 91, RSX, MULTISel™ Cabs, 2 Chassis each w/RMC
7314-610	COMPRO 91, RSX, MULTISel Cabs, 1 Chassis w/2 RMCs
7314-620	COMPRO 91, RSX, MULTISel Cabs, 2 Chassis w/1 RMC
7314-700	PCI-RMS Bridge w/PCIRMS Cable, No RMC Chassis
7314-710	PCI-RMS Bridge w/PCIRMS Cable & RMC Chassis, No RMC
7314-720	PCI-RMS Bridge w/PCIRMS Cable, RMC Chassis and RMC
7320-0	91 Series REFLECTIVE MEMORY Port (4 MB)
7320-1	91 Series REFLECTIVE MEMORY Port (16 MB)
7321-11	RMS 2 Port 16 MB, 91 Series - Single Termination
7322-00	RMS II Kit w/4 MB - No Termination
7322-01	RMS II Kit w/4 MB - Single Termination & 1 RMC
7322-10	RMS 2 Port 16 MB, 91 Series - No Termination
7322-11	RMS II Kit w/16 MB - Single Termination & 1 RMC
7322B-00	RMS II Kit w/4 MB - No Termination
7322B-01	RMS II Kit w/4 MB - Single Termination & 1 RMC
7322B-02	RMS II Kit w/4 MB - Dual Termination & 2 RMCs
7322B-11	RMS II Kit w/16 MB - Single Termination & 1 RMC
7322B-12	RMS II Kit w/16 MB - Dual Termination & 2 RMCs
7322B-13	RMS II Kit w/16 MB - Additional Port in Cab
7360-(0/1)(1-9)	Cable, SCSI Interface
7410	Analog/Digital Subsystem Interface (ADI)
7410-1	Second High-Speed Serial Link
7410-2	Dual-Channel AD Subsystem Interface (ADI)
7980-0	IPU Upgrade (9750 to 9780) (2 - 16 KB Cache)
8000	I/O Processor
8001	I/O Processor (SelBUS)
8002-0	Multifunction Processor (MFP)
8002-1	MFP Extender Port and DI Extender Card
8003	MFP Synchronous/Differential (S/D)
8004-001	Multi-Channel Processor
8020	Multipurpose Custom Interface (MPCI)



Compro Hardware Maintenance Catalog	
Model No.	Description
8024	IEEE-488 Bus Controller (IBC)
8029	Z-Card Interface
8030	Line Printer/Floppy Controller
8031	Line Printer/Floppy Disk Controller
8032	IOP Disk Controller
8037	Unit Record Multipurpose Controller (URMPC)
8050	High-Speed Tape Processor (SelBUS)
8051	Buffered Tape Processor
8055	Disk Processor II (SelBUS)
8060	Universal Disk Processor (UDP)
8064	High-Speed Disk Processor
8130	80 MB Removable Disk Processor Subsystem
8136	80 MB Mini-Cartridge Disk Processor Subsystem
8138	Add'l 80 MB Mini-Cartridge Disk w/Rack-Mount
8140	Single 300 MB Removable Disk Processor Subsystem
8146	160 MB Mini-Winchester Disk Processor Subsystem
8148	Add'l 160 MB Mini-Winchester Disk w/Rack-Mount
8174	Floppy Disk w/Controller
8175	Dual Floppy Disk w/Controller
8190-3	Dual-Port Option Kit (8840)
8212	125 ips Tri-Density HSTP Subsystem (800/1600/6250 bpi)
8214	125 ips Tri-Density HSTP Subsystem
8222	125 ips Slave Tri-Density M/T Unit
8223S-(0/1)1	Low Profile Magnetic Tape Subsystem
8223U-(0/1)(1/2)	Low Profile Magnetic Tape Unit
8224	125 ips Slave Tri-Density Magnetic Tape
8225-XXX	125 ips Tri-Density SCSI Tape, Table-Top
8228E -302	8 mm Cartridge Tape
8228UP-311	Upgrade, Tape Drive 8 mm Cartridge to Perf. Exp. Cab.
8229E -302	8 mm Cartridge Tape, 5 GB
8230E-3(1/2)1	1/4-in. Cartridge Tape w/Enclosure
8230R-302	QIC SCSI Tape Drive w/ 5-1/4-inch Enclosure
8250(-1)	1600 bpi Streaming Tape Subsystem
8251(-1)	6250 bpi Streaming Tape Subsystem
8252	SCSI Adapter (for 8223)
8253	Option Kit, 300/3200 bpi (for 8223)
8254	Low Profile Magnetic Tape Subsystem 1600 bpi
8290	High-Speed Magnetic Tape Cabinet



Compro Hardware Maintenance Catalog	
Model No.	Description
8310-1	Band Printer w/FLSS (300 lpm) 64 Character Set
8311(-1)	Band Printer w/FLSS (600 lpm) 64 Character Set
8312(-1)	Band Printer w/FLSS (1000 lpm) 64 Character Set
8312-(2/3)	Band Printer w/FLSS (820 lpm) 96 Character Set
8313(-1)	Band Printer w/VFU (300 lpm) 64 Character Set
8314	Band Printer w/VFU (600 lpm) 64 Character Set
8315(-1)	Band Printer w/VFU (1000 lpm) 64 Character Set
8315-(2/3)	Band Printer w/VFU (820 lpm) 96 Character Set
8317	96 Character Option Set 300 lpm
8317-1	96 Character Option Set 600 lpm
8322	Expansion RAM
8357	Dot Matrix Printer 130 Column
8363	Matrix Printer, 160 cps, 136 Column
8411	1/4-in. Cartridge Magnetic Tape Subsystem
8421	8-in. 80 MB Mini-Winchester Subsystem
8422	167 MB 8-in. Mini-Winchester Subsystem
8423	167 MB Mini-Winchester Additional Drive
8427-0	Kit, Terminal Server Rack-Mount
8437	Power Supply Module
8450	1600 ips Streaming Tape Subsystem w/Cabinet
8511	Eight Line Asynchronous Communications Mux
8512-2	Eight Line Asynchronous Controller
8513-11(3/7)	VME Ethernet
8513-157	VME Ethernet Controller for Infinity R/T
8513-150	VME Ethernet Controller for Infinity R/T
8516	Ethernet Controller
8517-1	CSMA/CD LAN Transceiver Ethernet 1.0
8517-2	CSMA/CD LAN Transceiver Ethernet 2.0
8517-3	CSMA/CD LAN Transceiver IEEE 802.3
8520-2	Synchronous Communications Multiplexer (SCM)
8521	Quad-Port Serial Synchronous Controller
8523-544	VME Serial Synchronous Controller
8566-0	VSSC RS-232 Trans. Panel
8576-(1/2/4)	Signal Conversion Panel RS-232 for QSSC 4-Port
8578-(2/4)	Signal Conversion Panel RS-423 for QSSC 4-Port
8579-(2/4)	Signal Conversion Panel V.35 for QSSC 4-Port
8580	Distribution Panel, RS-232C
8581	Distribution Panel, RS-423/RS-422



Compro Hardware Maintenance Catalog	
Model No.	Description
8582	Distribution Panel, Current Loop
8583	Distribution Panel Conversion, RS-423 to RS-422
8584	Distribution Panel, IEEE-488
8585(-1)	Distribution Panel, RS-232C
8586	Distribution Panel, 32-Port RS-232C
8610	Alphanumeric CRT w/o Cable
8610-2	Same as 8610 w/IOP Port Cable Kit
8610-3	Same as 8610 w/Eight Line Asynchronous Cable Kit
8610-4	Same as 8610 w/Distribution Panel Cable Kit
8610-5	Same as 8610 w/TLC Cable Kit
8610-6	Same as 8610 w/ALIM Cable Kit
8611	Alphanumeric CRT w/o Cable
8611-2	Model 8611 w/IOP Port Cable Kit
8611-3	Model 8611 w/Eight Line Asynchronous Cable Kit
8611-A	Model 8611 w/Eight Line Async Cable Kit (Standard)
8611-C	Model 8611 w/IOP Port Cable Kit (Desk-High)
8611-E	Model 8611 w/IOP Port Cable Kit (Standard)
8614-A	Console Terminal, 6040/6740
8614-B	Console Terminal, 32/27, 32/67, and 6000
8614-C	Console Terminal, 32/87, 32/97, and 9000
8614-D	Console Terminal, MFP
8616D	Console Terminal
8616E	91 Series Console Terminal
8619-(E/F/G)(0/1)(0/1)	Alphanumeric CRT Terminal
8807-1	337 MB Disk Subsystem
8808	858 MB Disk Subsystem
8828E-322	300 MB SCSI Disk w/Enclosure
8830	80 MB Removable Disk Processor Subsystem (UDP)
8834A-301	2 GB Removable Disk
8834E -302	2 GB SCSI Disk, 3.5-inch
8834R-302	2 GB SCSI-2 3-1/2-inch Disk Drive in 3-1/2-inch Encl.
8834R-312	2 GB SCSI-2 3-1/2-inch Disk Drive in 5-1/4-inch Encl.
8835D-XXX	1 GB SCSI Disk w/Drawer
8835E -302	1 GB SCSI Disk, 5.25-inch
8835E -311	1 GB SCSI Disk w/Enclosure
8835U-XXX	1 GB SCSI Disk
8836	80 MB Mini-Cartridge Disk Processor Subsystem (UDP)
8837R-302	4 GB SCSI-2 3-1/2-inch Disk Drive in 3-1/2-inch Encl.



Compro Hardware Maintenance Catalog	
Model No.	Description
8837R-312	4 GB SCSI-2 3-1/2-inch Disk Drive in 5-1/4-inch Encl.
8846	160 MB Mini-Winchester Disk Proc. Subsystem (UDP)
8856	340 MB Mini-Winchester Disk Processor Subsystem
8858	Additional 340 MB Mini-Winchester Disk
8888	858 MB Disk Drive
8910	I/O Expansion Chassis
8921-210	MULTISel or MICROSel Vert. Expansion Chassis 8/0
8921-211	MULTISel or MICROSel Vert. Expansion Chassis 5/3
8921-212	MULTISel or MICROSel Vert. Expansion Chassis 0/8
8923	91 Series VME Expansion PS
8924-0	SCSI Chassis 2-Slot for 91 Series
8925-1	Logic/Memory Support Package 32/2750
8926-(0/1)	SCSI Peripheral Chassis
8927-0	SCSI Power Supply Module
8928-120	91 Series SCSI Chassis Removable
8928-(0/1)15	Removable SCSI Chassis
8928-12(2/3/4/5)	Removable SCSI Chassis
8928-13(6/7/8)	Removable SCSI Chassis 4-Slot for Infinity R/T
9002	PowerNode 900X Basic System - 8 MB
9004	TLC Controller
9005	TLC Controller
9008	Cartridge Disk Controller
9010	MHD Controller
9012	M/T Controller (Wire Wrap)
9013	M/T Controller (Copper)
9020	Low Speed Tape Processor
91-(0/1/4)2227	91 Series Desk-High
91-(0/1/4)2427	91 Series Desk-High
91-(0/1/4)2527	91 Series Desk-High
91-(0/1/4)320(B/7)	91 Series Host Node
9104	GPMC
9105	GPDC Chassis
9106	GPDC Chassis
9109	Synchronous Line Interface Module (SLIM) (GPMC)
9110	Asynchronous Line Interface Module (ALIM) (GPMC)
9116	Bi-Synchronous Line Interface Module (BLIM) (GPM)
9122-10	Current Loop Option (ADS)
9130	High-Speed Data Interface (HSD I)



Compro Hardware Maintenance Catalog	
Model No.	Description
9131	High-Speed Data Interface II (HSD II)
9132	High-Speed Data Interface (HSD I)
9135	Intercomputer Bus Link II (IBLII) 50-ft. Cable
9135-1	Intercomputer Bus Link II (IBLII) 100-ft. Cable
9135-2	Intercomputer Bus Link II (IBLII) 250-ft. Cable
9140	Memory Mapped HSD
9141	Memory Mapped HSD IBL
9143-0	91 Series VME HSD
9144	Regional Processing Unit (RPU)
9203	Alphanumeric CRT (95 Character)
9204	Alphanumeric CRT
9226	Line Printer (600 lpm) 64 Character Set
9237	Line Printer (900 lpm)
9247	Line Printer (660 lpm) 96 Character Set
9301	Cartridge Disk Formatter
9305-1	GPDC Chassis w/Power Supply
9305-2	GPDC Expansion Chassis
9320	80 MB Slave MHD Drive
9323	300 MB Slave MHD Drive
9342	80 MB Removable Expansion Disk Drive
9351	Tape Formatter (9-Track, PE)
9360	Tape Transport 45 ips 7-Track, 556/800 bpi
9362	Tape Transport 45 ips
9363	45 ips Slave M/T Unit 800/1600 bpi
9364	45 ips Slave Magnetic Tape Unit
9523	300 MB Master MHD Drive
9563	45 ips Master M/T Unit 800/1600 bpi
9571	Single 75 ips Tape Proc., Subsystem 800/1600 bpi
9576-1	75 ips 800/1600 bpi LSTP Subsystem
9578	45 ips 800/1600 bpi LSTP Subsystem
9705	32/970X Computer, Basic System - 4 MB
9705C-001	CONCEPT 32/970X, 8 MB (2-4 MB ISMs, 64 KB Cache)
9706	CONCEPT 32/970X Basic System - 8 MB
9706C-(0/1)01	CONCEPT 32/970X, 2-4 MB ISMs, 64 KB Cache Mem.
9706C-(0/1)14	CONCEPT 32/970X, 2-4 MB ISMs, 4 MB Shadow Mem.
9706C-032	CONCEPT 32/970X, 2-8 MB DPIMMs, 256 KB Cache
9706F-031	CONCEPT 32/970X, 2-8 MB DPIMMs, 64 KB Cache
9750	CONCEPT 32/9750 Basic System - 4 MB



Compro Hardware Maintenance Catalog	
Model No.	Description
9750C-000	CONCEPT 32/975X, 8 MB (2-4 MB ISMs)
9750C-021	CONCEPT 32/975X, 4 MB (4-1 MB IMMs, 64 KB Cache)
9751	CONCEPT 32/975X Basic System - 8 MB
9751C-(0/1)01	CONCEPT 32/975X, 2-4 MB ISMs, 64 KB Cache Mem.
9751C-(0/1)14	CONCEPT 32/975X, 2-2 MB ISMs, 4 MB Shadow Mem.
9751C-(0/1)21	CONCEPT 32/975X, 4-1 MB IMMs, 64 KB Cache Mem.
9751C-(0/1)32	CONCEPT 32/975X, 2-8 MB DPIMMs, 256 KB Cache
9751C-(0/1)43	CONCEPT 32/975X, 1-8 MB DPIMMs, 256 KB Cache
9780	CONCEPT 32/9780 Basic System - 4 MB
9780C-000	CONCEPT 32/978X, 8 MB (2-4 MB ISMs)
9780C-001	CONCEPT 32/978X, 8 MB (2-4 MB ISMs, 128 KB Cache)
9780C-010	CONCEPT 32/978X, 4 MB (2-2 MB ISMs)
9780C-011	CONCEPT 32/978X, 4 MB (2-2 MB ISMs, 128 KB Cache)
9780C-020	CONCEPT 32/978X, 4 MB (4-1 MB IMMs)
9780C-021	CONCEPT 32/978X, 4 MB (4-1 MB IMMs, 128 KB Cache)
9780E -001	CONCEPT 32/978X, 8 MB 128 KB Cache, 2 MB Shad.
9780E -011	CONCEPT 32/978X, 4 MB 128 KB Cache, 2 MB Shad.
9780H-000	CONCEPT 32/978X, 8 MB (2-4 MB ISMs, 4 Shad. MM)
9781	CONCEPT 32/978X Basic System - 8 MB
9781A	CONCEPT 32/978X Package - 8 MB, 2 Shadow MM
9781B	CONCEPT 32/978X Package - 8 MB, 2 Shadow MM
9781C-(0/1)01	CONCEPT 32/978X, 2-4 MB ISMs, 128 KB Cache
9781C-(0/1)14	CONCEPT 32/978X, 2-2 MB ISMs, 8 MB Shadow
9781C-(0/1)21	CONCEPT 32/978X, 4-1 MB IMMs, 128 KB Cache
9781C-(0/1)32	CONCEPT 32/978X, 2-8 MB DPIMMs, 512 KB Cache
9781C-(0/1)33	CONCEPT 32/978X, 2-8 MB DPIMMs, 256 KB Cache
9781C-(0/1)35	CONCEPT 32/978X, 2-8 MB DPIMMs, 32 MB Shadow
9781F-001	CONCEPT 32/978X, 2-4 MB ISMs, 128 KB Cache
9781F-031	CONCEPT 32/978X, 2-8 MB DPIMMs, 128 KB Cache
9805-00(0/1)	CONCEPT 32/2000 Horizontal Exp. Chassis
9805-002	CONCEPT 32/2000 Horizontal Exp. Chassis (0/8)
9805A-000	32/2040 Node, 4 MB SRAM, Horizontal
9805B-000	32/2030 Node, 4 MB SRAM, Horizontal
9805D-000	32/2050 Node, 4 MB SRAM
9815A-(0/1)0(0/1)	32/2040 Host Node, Horizontal
9815B-(0/1)0(0/1)	32/2030 Host Node, Horizontal
C2040	32/2040 CPU
PCIHSD-AU	PCI HSD Controller



Compro Hardware Maintenance Catalog	
Model No.	Description
PCIIEEE-AU	PCI IEEE-488 Controller
PCI1553-AU	PCI 1553 Controller
RT-200-1443	Infinity R/T, Hardware Support Only
RT-200-3443	Infinity R/T, Hardware Support Only
RT-380-14032	Infinity R/T System
RT-380-14041	Infinity R/T System
RT-380-14042	Infinity R/T System
RT-380-24031	Infinity R/T System
RT-380-24041	Infinity R/T System
RT-380-24032	Infinity R/T System
RT-380-24042	Infinity R/T System
TEP-5002-(0/1)0(0/1)	300 MB Removable Disk System
TEP-5003-2(0/1/2)0	800/1600 bpi Tape Drive
TEP-5008-012#	Canister, 1.2 GB Disk
TEP-5083-00B	Chassis with Slides
TEP-5083-4SEF	4GB Disc, Single Drawer, Ended
TEP-5083-4TD	4MM DAT Tape, 8GB
TEP-5083-8MM	8MM Tape Drive w/Enclosure
TEP-5083-9SEF	9GB Disc Drive w/Receiver
TEP-5083-CD4	CD-ROM Unit, X4
XPV-352A-1211	352 MHz CPU, Extended Proc VME, 64MB Mem w/PMC900
XPV-352A-2211	352 MHz CPU, Extended Proc VME, 128MB Mem w/PMC900
XPV-352A-3211	352 MHz CPU, Extended Proc VME, 256MB Mem w/PMC900
XPV-352A-4211	352 MHz CPU, Extended Proc VME, 512MB Mem w/PMC900
XPV-480A-1211	480 MHz CPU, Extended Proc VME, 64MB Mem w/PMC900 & 1 RTOM
XPV-480A-1212	480 MHz CPU, Extended Proc VME, 64MB Mem w/PMC900 & 2 RTOM
XPV-480A-2211	480 MHz CPU, Extended Proc VME, 128MB Mem w/PMC900 & 1 RTOM
XPV-480A-2212	480 MHz CPU, Extended Proc VME, 128MB Mem w/PMC900 & 2 RTOM
XPV-480A-3211	480 MHz CPU, Extended Proc VME, 256MB Mem w/PMC900 & 1 RTOM
XPV-480A-3212	480 MHz CPU, Extended Proc VME, 256MB Mem w/PMC900 & 2 RTOM
XPV-480A-4211	480 MHz CPU, Extended Proc VME, 512MB Mem w/PMC900 & 1 RTOM
XPV-480A-4212	480 MHz CPU, Extended Proc VME, 512MB Mem w/PMC900 & 2 RTOM