

3U VME - OPEN CHASSIS SCRAMNet+ NODE

FOR: 3U Open Chassis VME Systems

No Media Card	
Order Number	Memory Size
H-AS-D3VME128-00	128 KB
H-AS-D3VME512-00	512 KB
H-AS-D3VME01M-00	1 MB
H-AS-D3VME02M-00	2 MB
H-AS-D3VME04M-00	4 MB
H-AS-D3VME08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-D3VME128-10	128 KB
H-AS-D3VME512-10	512 KB
H-AS-D3VME01M-10	1 MB
H-AS-D3VME02M-10	2 MB
H-AS-D3VME04M-10	4 MB
H-AS-D3VME08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D3VME128-20	128 KB
H-AS-D3VME512-20	512 KB
H-AS-D3VME01M-20	1 MB
H-AS-D3VME02M-20	2 MB
H-AS-D3VME04M-20	4 MB
H-AS-D3VME08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D3VME128-30	128 KB
H-AS-D3VME512-30	512 KB
H-AS-D3VME01M-30	1 MB
H-AS-D3VME02M-30	2 MB
H-AS-D3VME04M-30	4 MB
H-AS-D3VME08M-30	8 MB

NOTE: This node uses memory expansion cards.

6U VME - OPEN CHASSIS SCRAMNet+ NODE

FOR: 6U Open Chassis VME Systems

No Media Card	
Order Number	Memory Size
H-AS-D6VME04K-00	4 KB
H-AS-D6VME128-00	128 KB
H-AS-D6VME512-00	512 KB
H-AS-D6VME01M-00	1 MB
H-AS-D6VMEH2M-00	2 MB (1 HD SIMM)
H-AS-D6VME04M-00	4 MB
H-AS-D6VME08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-D6VME04K-10	4 KB
H-AS-D6VME128-10	128 KB
H-AS-D6VME512-10	512 KB
H-AS-D6VME01M-10	1 MB
H-AS-D6VMEH2M-10	2 MB (1 HD SIMM)
H-AS-D6VME04M-10	4 MB
H-AS-D6VME08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D6VME04K-20	4 KB
H-AS-D6VME128-20	128 KB
H-AS-D6VME512-20	512 KB
H-AS-D6VME01M-20	1 MB
H-AS-D6VMEH2M-20	2 MB (1 HD SIMM)
H-AS-D6VME04M-20	4 MB
H-AS-D6VME08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D6VME04K-30	4 KB
H-AS-D6VME128-30	128 KB
H-AS-D6VME512-30	512 KB
H-AS-D6VME01M-30	1 MB
H-AS-D6VMEH2M-30	2 MB (1 HD SIMM)
H-AS-D6VME04M-30	4 MB
H-AS-D6VME08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

6U VME/DMA - OPEN CHASSIS
SCRAMNet+ ADAPTER NODE

FOR: 6U Open Chassis VME Systems

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-D6DMF02M-20	2 MB
H-AS-D6DMF04M-20	4 MB

NOTE: These nodes are not modular. Media and memory are built into the board. These nodes are only available with Standard Fiber Optic Media and cannot be used with cabinet kits.

9U VME - HARRIS
SCRAMNet+ NODE

FOR: Harris Night Hawk 9U Chassis

No Media Card	
Order Number	Memory Size
H-AS-D9VMH04K-00	4 KB
H-AS-D9VMH128-00	128 KB
H-AS-D9VMH512-00	512 KB
H-AS-D9VMH01M-00	1 MB
H-AS-D9VMHH2M-00	2 MB (1 HD SIMM)
H-AS-D9VMH04M-00	4 MB
H-AS-D9VMH08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-D9VMH04K-10	4 KB
H-AS-D9VMH128-10	128 KB
H-AS-D9VMH512-10	512 KB
H-AS-D9VMH01M-10	1 MB
H-AS-D9VMHH2M-10	2 MB (1 HD SIMM)
H-AS-D9VMH04M-10	4 MB
H-AS-D9VMH08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D9VMH04K-20	4 KB
H-AS-D9VMH128-20	128 KB
H-AS-D9VMH512-20	512 KB
H-AS-D9VMH01M-20	1 MB
H-AS-D9VMHH2M-20	2 MB (1 HD SIMM)
H-AS-D9VMH04M-20	4 MB
H-AS-D9VMH08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D9VMH04K-30	4 KB
H-AS-D9VMH128-30	128 KB
H-AS-D9VMH512-30	512 KB
H-AS-D9VMH01M-30	1 MB
H-AS-D9VMHH2M-30	2 MB (1 HD SIMM)
H-AS-D9VMH04M-30	4 MB
H-AS-D9VMH08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

9U VME - SGI
SCRAMNet+ NODE

FOR: Silicon Graphics 9U Chassis

No Media Card	
Order Number	Memory Size
H-AS-D9VMS04K-00	4 KB
H-AS-D9VMS128-00	128 KB
H-AS-D9VMS512-00	512 KB
H-AS-D9VMS01M-00	1 MB
H-AS-D9VMSH2M-00	2 MB (1 HD SIMM)
H-AS-D9VMS04M-00	4 MB
H-AS-D9VMS08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-D9VMS04K-10	4 KB
H-AS-D9VMS128-10	128 KB
H-AS-D9VMS512-10	512 KB
H-AS-D9VMS01M-10	1 MB
H-AS-D9VMSH2M-10	2 MB (1 HD SIMM)
H-AS-D9VMS04M-10	4 MB
H-AS-D9VMS08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D9VMS04K-20	4 KB
H-AS-D9VMS128-20	128 KB
H-AS-D9VMS512-20	512 KB
H-AS-D9VMS01M-20	1 MB
H-AS-D9VMSH2M-20	2 MB (1 HD SIMM)
H-AS-D9VMS04M-20	4 MB
H-AS-D9VMS08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D9VMS04K-30	4 KB
H-AS-D9VMS128-30	128 KB
H-AS-D9VMS512-30	512 KB
H-AS-D9VMS01M-30	1 MB
H-AS-D9VMSH2M-30	2 MB (1 HD SIMM)
H-AS-D9VMS04M-30	4 MB
H-AS-D9VMS08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

9U VME/DMA - SGI
SCRAMNet+ ADAPTER NODE

FOR: Silicon Graphics Onyx/Challenge

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-D9DMF02M-20	2 MB
H-AS-D9DMF04M-20	4 MB

NOTE: These nodes are not modular. Media and memory are built into the board. These nodes are only available with Standard Fiber Optic Media and cannot be used with active cabinet kits.

PASSIVE CABINET KIT (OPTIONAL)

Silicon Graphics Onyx/Challenge	
Order Number	Media Card
H-AS-PCKC0091-00	Cable Set Extension

9U VME-SUN & OPEN CHASSIS SCRAMNet+ NODE

FOR: SUN and 9U Open Chassis VME Systems

No Media Card	
Order Number	Memory Size
H-AS-D9VME04K-00	4 KB
H-AS-D9VME128-00	128 KB
H-AS-D9VME512-00	512 KB
H-AS-D9VME01M-00	1 MB
H-AS-D9VMEH2M-00	2 MB (1 HD SIMM)
H-AS-D9VME04M-00	4 MB
H-AS-D9VME08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-D9VME04K-10	4 KB
H-AS-D9VME128-10	128 KB
H-AS-D9VME512-10	512 KB
H-AS-D9VME01M-10	1 MB
H-AS-D9VMEH2M-10	2 MB (1 HD SIMM)
H-AS-D9VME04M-10	4 MB
H-AS-D9VME08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D9VME04K-20	4 KB
H-AS-D9VME128-20	128 KB
H-AS-D9VME512-20	512 KB
H-AS-D9VME01M-20	1 MB
H-AS-D9VMEH2M-20	2 MB (1 HD SIMM)
H-AS-D9VME04M-20	4 MB
H-AS-D9VME08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-D9VME04K-30	4 KB
H-AS-D9VME128-30	128 KB
H-AS-D9VME512-30	512 KB
H-AS-D9VME01M-30	1 MB
H-AS-D9VMEH2M-30	2 MB (1 HD SIMM)
H-AS-D9VME04M-30	4 MB
H-AS-D9VME08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

EISA **Not compatible with COMPAQ EISA**
SCRAMNet+ NODE

FOR: PCs, HP 9000/7xx, INDIGO2

No Media Card	
Order Number	Memory Size
H-AS-DEISA04K-00	4 KB
H-AS-DEISA128-00	128 KB
H-AS-DEISA512-00	512 KB
H-AS-DEISA01M-00	1 MB
H-AS-DEISAH2M-00	2 MB (1 HD SIMM)
H-AS-DEISA04M-00	4 MB
H-AS-DEISA08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-DEISA04K-10	4 KB
H-AS-DEISA128-10	128 KB
H-AS-DEISA512-10	512 KB
H-AS-DEISA01M-10	1 MB
H-AS-DEISAH2M-10	2 MB (1 HD SIMM)
H-AS-DEISA04M-10	4 MB
H-AS-DEISA08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DEISA04K-20	4 KB
H-AS-DEISA128-20	128 KB
H-AS-DEISA512-20	512 KB
H-AS-DEISA01M-20	1 MB
H-AS-DEISAH2M-20	2 MB (1 HD SIMM)
H-AS-DEISA04M-20	4 MB
H-AS-DEISA08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DEISA04K-30	4 KB
H-AS-DEISA128-30	128 KB
H-AS-DEISA512-30	512 KB
H-AS-DEISA01M-30	1 MB
H-AS-DEISAH2M-30	2 MB (1 HD SIMM)
H-AS-DEISA04M-30	4 MB
H-AS-DEISA08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

ISA
SCRAMNet+ NODE

FOR: PCs

No Media Card	
Order Number	Memory Size
H-AS-DISAN04K-00	4 KB
H-AS-DISAN128-00	128 KB
H-AS-DISAN512-00	512 KB
H-AS-DISAN01M-00	1 MB
H-AS-DISANH2M-00	2 MB (1 HD SIMM)
H-AS-DISAN04M-00	4 MB
H-AS-DISAN08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-DISAN04K-10	4 KB
H-AS-DISAN128-10	128 KB
H-AS-DISAN512-10	512 KB
H-AS-DISAN01M-10	1 MB
H-AS-DISANH2M-10	2 MB (1 HD SIMM)
H-AS-DISAN04M-10	4 MB
H-AS-DISAN08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DISAN04K-20	4 KB
H-AS-DISAN128-20	128 KB
H-AS-DISAN512-20	512 KB
H-AS-DISAN01M-20	1 MB
H-AS-DISANH2M-20	2 MB (1 HD SIMM)
H-AS-DISAN04M-20	4 MB
H-AS-DISAN08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DISAN04K-30	4 KB
H-AS-DISAN128-30	128 KB
H-AS-DISAN512-30	512 KB
H-AS-DISAN01M-30	1 MB
H-AS-DISANH2M-30	2 MB (1 HD SIMM)
H-AS-DISAN04M-30	4 MB
H-AS-DISAN08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

PCI
SCRAMNet+ SC150 NODE

FOR: Any PCI capable system (3/4 length slot)

No Media Card	
Order Number	Memory Size
H-AS-DPCIN04K-00	4 KB
H-AS-DPCIN128-00	128 KB
H-AS-DPCIN512-00	512 KB
H-AS-DPCIN01M-00	1 MB
H-AS-DPCINH2M-00	2 MB (1 HD SIMM)
H-AS-DPCIN04M-00	4 MB
H-AS-DPCIN08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-DPCIN04K-10	4 KB
H-AS-DPCIN128-10	128 KB
H-AS-DPCIN512-10	512 KB
H-AS-DPCIN01M-10	1 MB
H-AS-DPCINH2M-10	2 MB (1 HD SIMM)
H-AS-DPCIN04M-10	4 MB
H-AS-DPCIN08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DPCIN04K-20	4 KB
H-AS-DPCIN128-20	128 KB
H-AS-DPCIN512-20	512 KB
H-AS-DPCIN01M-20	1 MB
H-AS-DPCINH2M-20	2 MB (1 HD SIMM)
H-AS-DPCIN04M-20	4 MB
H-AS-DPCIN08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DPCIN04K-30	4 KB
H-AS-DPCIN128-30	128 KB
H-AS-DPCIN512-30	512 KB
H-AS-DPCIN01M-30	1 MB
H-AS-DPCINH2M-30	2 MB (1 HD SIMM)
H-AS-DPCIN04M-30	4 MB
H-AS-DPCIN08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

PCI-DEC
SCRAMNet+ NODE

FOR: DEC Alpha with 3/4 length slot

No Media Card	
Order Number	Memory Size
H-AS-DPCID04K-00	4 KB
H-AS-DPCID128-00	128 KB
H-AS-DPCID512-00	512 KB
H-AS-DPCID01M-00	1 MB
H-AS-DPCIDH2M-00	2 MB (1 HD SIMM)
H-AS-DPCID04M-00	4 MB
H-AS-DPCID08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-DPCID04K-10	4 KB
H-AS-DPCID128-10	128 KB
H-AS-DPCID512-10	512 KB
H-AS-DPCID01M-10	1 MB
H-AS-DPCIDH2M-10	2 MB (1 HD SIMM)
H-AS-DPCID04M-10	4 MB
H-AS-DPCID08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DPCID04K-20	4 KB
H-AS-DPCID128-20	128 KB
H-AS-DPCID512-20	512 KB
H-AS-DPCID01M-20	1 MB
H-AS-DPCIDH2M-20	2 MB (1 HD SIMM)
H-AS-DPCID04M-20	4 MB
H-AS-DPCID08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DPCID04K-30	4 KB
H-AS-DPCID128-30	128 KB
H-AS-DPCID512-30	512 KB
H-AS-DPCID01M-30	1 MB
H-AS-DPCIDH2M-30	2 MB (1 HD SIMM)
H-AS-DPCID04M-30	4 MB
H-AS-DPCID08M-30	8 MB

NOTE: This node uses memory expansion SIMMs.

PCI
SCRAMNet+ SC150e NODE

FOR: PCI capable system (1/2 length slot) 5 volt signaling

Standard Fibre Optic Media	
Order Number	Memory Size
H-AS-DPCIF02M-20	2 MB
H-AS-DPCIF04M-20	4 MB

PCI
SCRAMNet+ SC150e NODE

FOR: PCI capable system (1/2 length slot) Universal 3.3/5 volt signaling

Standard Fibre Optic Media	
Order Number	Memory Size
H-AS-DPCIG02M-20	2 MB
H-AS-DPCIG04M-20	4 MB

CompactPCI SC150e
SCRAMNet+ ADAPTER NODE

FOR: Any CompactPCI capable system

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-DCPAF02M-20*	2 MB
H-AS-DCPAF04M-20*	4 MB

CompactPCI Carrier Board

FOR: Any CompactPCI capable system

Order Number	Description
BHAS-CPCI2PMC-2	CompactPCI® Slave 2-Slot PMC Module Carrier Board

PMC
SCRAMNet+ SC150e NODE

FOR: Any PMC capable system

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-DPMCF02M-20*	2 MB
H-AS-DPMCF04M-20*	4 MB

* These nodes are not modular. Media and memory are built into the board. These nodes only available with Standard Fiber Optic Media and cannot be used with active cabinet kits.

REHOSTABLE
SCRAMNet+ NODE

No Media Card	
Order Number	Memory Size
H-AS-DRHST00K-00	0 KB (See Note)
H-AS-DRHST512-00	512 KB
H-AS-DRHST01M-00	1 MB
H-AS-DRHST02M-00	2 MB

Note: Memory currently not implemented on this node size. Must be used with external memory card.

SBus
SCRAMNet+ NODE

FOR: SPARCstations

No Media Card	
Order Number	Memory Size
H-AS-DSBUS128-00	128 KB
H-AS-DSBUS512-00	512 KB
H-AS-DSBUS01M-00	1 MB
H-AS-DSBUS02M-00	2 MB
H-AS-DSBUS04M-00	4 MB
H-AS-DSBUS08M-00	8 MB
Coax Media Card	
Order Number	Memory Size
H-AS-DSBUS128-10	128 KB
H-AS-DSBUS512-10	512 KB
H-AS-DSBUS01M-10	1 MB
H-AS-DSBUS02M-10	2 MB
H-AS-DSBUS04M-10	4 MB
H-AS-DSBUS08M-10	8 MB
Standard Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DSBUS128-20	128 KB
H-AS-DSBUS512-20	512 KB
H-AS-DSBUS01M-20	1 MB
H-AS-DSBUS02M-20	2 MB
H-AS-DSBUS04M-20	4 MB
H-AS-DSBUS08M-20	8 MB
Long Link Fiber Optic Media Card	
Order Number	Memory Size
H-AS-DSBUS128-30	128 KB
H-AS-DSBUS512-30	512 KB
H-AS-DSBUS01M-30	1 MB
H-AS-DSBUS02M-30	2 MB
H-AS-DSBUS04M-30	4 MB
H-AS-DSBUS08M-30	8 MB

NOTE: This node uses memory expansion cards.

MEDIA CARDS

For use on Nodes, Cabinet Kits, Quad Switches	
Order Number	Media Type
H-SB-CTRMCOAX-10	Coax
H-SB-CTRSTDFO-10	Std. Fiber Optic
H-SB-CTRSTDFO-11	Std. Fiber Optic (PCI only)
H-SB-CTRLNGFO-10	Long Link Fiber

MEMORY EXPANSION

SIMM for: 6U/9U VME, EISA, ISA, PCI	
Order Number	Memory Size
H-SB-CSIMM512-10	512 KB
H-SB-CSIMM02M-10	2 MB
Daughter Card for: 3U VME, SBus, GIO	
Order Number	Memory Size
H-SB-CMEM512K-10	512 KB
H-SB-CMEMC01M-10	1 MB
H-SB-CMEMC02M-10	2 MB
H-SB-CMEMC04M-10	4 MB
H-SB-CMEMC08M-10	8 MB

ACTIVE CABINET KITS

xxx = cable length (cm) yy = computer system	
Order Number	Media Card
H-AS-CKTyyxxx-00	No Media Card
H-AS-CKTyyxxx-10	Coax
H-AS-CKTyyxxx-20	Std. Fiber Optic
H-AS-CKTyyxxx-30	Long Link Fiber
Harris Night Hawk Pedestal (4 ft. cable)	
Order Number	Media Card
H-AS-CKTB0122-00	No Media Card
H-AS-CKTB0122-10	Coax
H-AS-CKTB0122-20	Std. Fiber Optic
H-AS-CKTB0122-30	Long Link Fiber
Harris Night Hawk Rack Mount (6 ft. cable)	
Order Number	Media Card
H-AS-CKTB0183-00	No Media Card
H-AS-CKTB0183-10	Coax
H-AS-CKTB0183-20	Std. Fiber Optic
H-AS-CKTB0183-30	Long Link Fiber
Silicon Graphics Onyx/Challenge	
Order Number	Media Card
H-AS-CKTC0091-00	No Media Card
H-AS-CKTC0091-10	Coax
H-AS-CKTC0091-20	Std. Fiber Optic
H-AS-CKTC0091-30	Long Link Fiber
Silicon Graphics Crimson/Skywriter/Power Series	
Order Number	Media Card
H-AS-CKTC1091-00	No Media Card
H-AS-CKTC1091-10	Coax
H-AS-CKTC1091-20	Std. Fiber Optic
H-AS-CKTC1091-30	Long Link Fiber

xxx = 046, 091, 122 or 183

ACTIVE CABINET KITS

Modcomp (P2 Cabled)	
Order Number	Media Card
H-AS-CKTH0046-00	No Media Card
H-AS-CKTH0046-10	Coax
H-AS-CKTH0046-20	Std. Fiber Optic
H-AS-CKTH0046-30	Long Link Fiber
Modcomp - Dual Link (P2 Cabled)	
Order Number	Media Card
H-AS-CKTH1046-00	No Media Card
H-AS-CKTH1046-10	Coax
H-AS-CKTH1046-20	Std. Fiber Optic
H-AS-CKTH1046-30	Long Link Fiber
Motorola (Face Plate Cabled)	
Order Number	Media Card
H-AS-CKTA0091-00	No Media Card
H-AS-CKTA0091-10	Coax
H-AS-CKTA0091-20	Std. Fiber Optic
H-AS-CKTA0091-30	Long Link Fiber
Motorola - Dual Link (Face Plate Cabled)	
Order Number	Media Card
H-AS-CKTA1091-00	No Media Cards
H-AS-CKTA1091-10	Coax
H-AS-CKTA1091-20	Std. Fiber Optic
H-AS-CKTA1091-30	Long Link Fiber
P2 Direct Connect	
Order Number	Media Card
H-AS-CKTP0000-00	No Media Cards
H-AS-CKTP0000-10	Coax
H-AS-CKTP0000-20	Std. Fiber Optic
H-AS-CKTP0000-30	Long Link Fiber

FORM-FACTOR ADAPTERS

6U TO 9U ADAPTERS	
Order Number	Media Card
H-PR-B6UTO9U-10	Silicon Graphics 9U Chassis
H-PR-B6UTO9U-20	Harris Night Hawk 9U Chassis

MISCELLANEOUS HARDWARE

FACE PLATES	
Order Number	Nomenclature
H-AS-RMTPLATE-50	RACK MOUNT, F.O. RELAY-50

EVALUATION BOARDS	
Order Number	Nomenclature
H-AS-RHSTEVAL-00	VME RHOST EVAL. BOARD

FIBER OPTIC BYPASS SWITCHES

Fiber Optic Bypass Switch for SCRAMNet Classic, SCRAMNet-LX & SCRAMNet+ SC150 and SC150e	
Order Number	
H-AS-FORELAY-60	Stock Item - 1 meter Pigtail
H-AS-FORELAY-62	*2 Meter Pigtail
H-AS-FORELAY-63	*3 Meter Pigtail
H-AS-FORELAY-64	*4 Meter Pigtail
H-AS-FORELAY-65	*5 Meter Pigtail

*Special Order Item

**ADAPTER CABLE (2 FT.)
PMC NODE TO F.O. RELAY - 50 AND -60
PMC NODE TO AUX. CONTROL CABLE
AUX. CONTROL CABLE TO LinkXchange PORT**

8 CONDUCTOR, 28 AWG, SHIELDED CABLE 3 PIN SINGLE ROW TO FEMALE 8 PIN MINI-DIN PLUG	
Order Number	Length
H-AS-C8T03061-10	0.6 Meter (2 Ft.)

ADAPTER CABLE (2 FT.)
PLUS NODE TO F.O. RELAY - 10

8 CONDUCTOR, 28 AWG, SHIELDED CABLE MALE 8 PIN MINI-DIN PLUG TO 6 PIN SGL ROW	
Order Number	Length
H-AS-C8T06061-20	0.6 Meter (2 Ft.)

ADAPTER CABLE (2 FT.)
CLASSIC NODE TO AUX. CONTROL CABLE

8 CONDUCTOR, 28 AWG, SHIELDED CABLE 6 PIN SGL ROW TO FEMALE 8 PIN MINI-DIN PLUG	
Order Number	Length
H-AS-C8T06061-10	0.6 Meter (2 Ft.)

ADAPTER CABLE (2 FT.)
CLASSIC NODE TO F.O. RELAY - 50

8 CONDUCTOR, 28 AWG, SHIELDED CABLE 6 PIN SGL ROW TO FEMALE 8 PIN MINI-DIN PLUG	
Order Number	Length
H-AS-C8T06061-30	0.6 Meter (2 Ft.)

SCRAMNet QUAD SWITCH
19" RACKMOUNT UNIT

Order Number	Media Cards		
	Coax Cable	Std. Fiber	Long Link
H-AS-QSW00000-20	0	0	0
H-AS-QSW11111-20	5		
H-AS-QSW01111-20	4		
H-AS-QSW00111-20	3		
H-AS-QSW00011-20	2		
H-AS-QSW21111-20	4	1	
H-AS-QSW22111-20	3	2	
H-AS-QSW22211-20	2	3	
H-AS-QSW22221-20	1	4	
H-AS-QSW31111-20	4		1
H-AS-QSW33111-20	3		2
H-AS-QSW33311-20	2		3
H-AS-QSW33331-20	1		4
H-AS-QSW22222-20		5	
H-AS-QSW02222-20		4	
H-AS-QSW00222-20		3	
H-AS-QSW00022-20		2	
H-AS-QSW32222-20		4	1
H-AS-QSW33222-20		3	2
H-AS-QSW33322-20		2	3
H-AS-QSW33332-20		1	4
H-AS-QSW33333-20			5
H-AS-QSW03333-20			4
H-AS-QSW00333-20			3
H-AS-QSW00033-20			2

Note: Does not include +5V power supply.

SCRAMNet QUAD SWITCH
CIRCUIT BOARD UNIT

Order Number	Media Cards		
	Coax Cable	Std. Fiber	Long Link
H-AS-QSW00000-10	0	0	0
H-AS-QSW11111-10	5		
H-AS-QSW01111-10	4		
H-AS-QSW00111-10	3		
H-AS-QSW00011-10	2		
H-AS-QSW21111-10	4	1	
H-AS-QSW22111-10	3	2	
H-AS-QSW22211-10	2	3	
H-AS-QSW22221-10	1	4	
H-AS-QSW31111-10	4		1
H-AS-QSW33111-10	3		2
H-AS-QSW33311-10	2		3
H-AS-QSW33331-10	1		4
H-AS-QSW22222-10		5	
H-AS-QSW02222-10		4	
H-AS-QSW00222-10		3	
H-AS-QSW00022-10		2	
H-AS-QSW32222-10		4	1
H-AS-QSW33222-10		3	2
H-AS-QSW33322-10		2	3
H-AS-QSW33332-10		1	4
H-AS-QSW33333-10			5
H-AS-QSW03333-10			4
H-AS-QSW00333-10			3
H-AS-QSW00033-10			2

Note: Does not include +5V power supply.

AUXILIARY CONTROL CABLE QUAD SWITCH

8 CONDUCTOR, 28 AWG, SHIELDED CABLE MALE 8 PIN MINI-DIN PLUG CONNECTOR, BOTH ENDS	
Order Number	Length
H-AS-C8TO8XXM-10 Plus Additional Cost Per Meter*	0
H-AS-C8TO803M-10	3 Meters
H-AS-C8TO805M-10	5 Meters
H-AS-C8TO810M-10	10 Meters
H-AS-C8TO820M-10	20 Meters
H-AS-C8TO830M-10	30 Meters

*Consult factory for specific order number.

QUAD SWITCH ACCESSORIES

Desk Top Power Supply	
Order Number	
H-AS-PWRSPLY-10	+5V Power Supply

SCRAMalyzer Network Monitor

FOR: SCRAMNet+ 150 and 150e Networks

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-ALYZ002M-20	2 MB
H-AS-ALYZ008M-20	8 MB

SCRAMNet SC150 and SC150e NETWORK CABLE

Coax - Commercial Grade Paired conductor coax cable	
Order Number	Length
H-PR-WCX2XXXX-0	0
+Additional Cost Per Meter*	1 Meter
H-PR-WCX23000-0	3 Meters
H-PR-WCX25000-0	5 Meters
H-PR-WCX21001-0	10 Meters
H-PR-WCX22001-0	20 Meters
H-PR-WCX23001-0	30 Meters

Standard Fiber - Commercial Grade Cable Paired 62.5 micron core multi-mode fiber optic cable	
Order Number	Length
H-PR-WST2XXXX-0	0
+Additional Cost Per Meter*	1 Meter
H-PR-WST23000-0	3 Meters
H-PR-WST25000-0	5 Meters
H-PR-WST21001-0	10 Meters
H-PR-WST22001-0	20 Meters
H-PR-WST23001-0	30 Meters

*Consult factory for specific order number.

SKEW METER

Order Number	Nomenclature
H-AS-CSKEWMTR-20	Skew Meter for Std. Fiber
H-AS-CSKEWMTR-30	Skew Meter for Long Link Fiber

SKEW ADJUSTMENT CABLES

Std. Fiber - Commercial Grade Cable Single 62.5 micron core multi-mode fiber optic cable	
Order Number	Length
H-PR-WST1XXXX-0	0
+ Addl. Cost Per Meter*	

*Consult factory for specific order number.

MAINTENANCE PROGRAMS

Hardware Repair	
Order Number	Unit Description
O-SR-SPECIAL1	Repair Time by the Hour (Min. 4 Hrs.) +Cost of Parts and Materials
Annual Maintenance Agreements	
Order Number	Unit Description
M-AS-XXXXXXXX-XX*	Network Interface Cards (Nodes), Cabinet Kits & Quad Switches
CMIC-XXXXXXXX-XX**	Core Software Products Development License
CMRT-XXXXXXXX-XX**	Core Software Products Runtime License

* - XXXXXXXX-XX corresponds to hardware product order number.
 ** - XXXXXXXX-XX corresponds to Doc. & Media Kit part number.

TECHNICAL SERVICES

Consulting, Travel, Integration Services and NRE	
Order Number	Unit Description
O-SR-SER0001	Hourly Consulting-Sr. Staff
O-SR-SER0002	Hourly Consulting - Staff
O-SR-SER0003	On-Site Travel & Per Diem
O-SR-SER0004	System Integration Svcs.

UPGRADE PROGRAM

SCRAMNet-LX to SCRAMNet+	
Order Number	Unit Description
O-ZH-Daaaabbb-c0	SCRAMNet-LX to SCRAMNet+ Upgrade
O-ZH-EXPEDITE	Expedite Fee

Note: aaaa=Backplane; bbb=Memory Size; c=Media Card

Part Number Listing

**SAIC MemO Software -
February 1, 2001**

Software

Manufacturer	Computer Model	Bus	Operating System	SW License/Kit	Maintenance P/N
SUN	SPARCStation 5, 10 or 20	N/A	Solaris 2.x	FEU1-00SS1ECE-00	FMU1-00SS1ECE-00

Manufacturer	Computer Model	Bus	Operating System	Doc. and Media P/N	License P/N
Artesyn	Baja 4700 w/SUN Host	PMC	VxWorks 5.3.1	CKDM-VXHBCC1S-DA	CLIC-VXHBCC1S
		PMC	VxWorks 5.3.1	CKDM-VXHBCC1S-EA	CLIC-VXHBCC1S
		PMC	VxWorks 5.3.1	CKDM-VXHBCC1S-GA	CLIC-VXHBCC1S
		PMC	VxWorks 5.3.1	CKDM-VXHBCC1S-RA	CLIC-VXHBCC1S
Compaq	Alpha Server 400, 2100 4000/4100 Pers. Workstation (500au)	PCI	Open VMS 7.1-1H2	CKDM-VMDCPC2S-GA	CLIC-VMDCPC2S
		PCI	Alpha WinNT 4.0	CKDM-NTDCPC1S-EA	CLIC-NTDCPC1S
	Alpha Server 1000, 2100, 4100, 8200, Alpha Station 255	PCI	Digital Unix V 4.0D	CKDM-DUDCPC2S-DA	CLIC-DUDCPC2S
		PCI	Digital Unix V 4.0D	CKDM-DUDCPC2S-EA	CLIC-DUDCPC2S
	Pers. Workstation (500au) DMCC (266 MHz)	PCI	Digital Unix V 4.0D	CKDM-DUDCPC2S-GA	CLIC-DUDCPC2S
		PCI	Digital Unix V 4.0D	CKDM-DUDCPC2S-RA	CLIC-DUDCPC2S
	AXPVME 4/224 & 4/288	VME	Digital Unix 4.0	CKDM-DUDCVC1S-DA	CLIC-DUDCVC1S
		VME	Digital Unix 4.0	CKDM-DUDCVC1S-EA	CLIC-DUDCVC1S
		VME	Digital Unix 4.0	CKDM-DUDCVC1S-GA	CLIC-DUDCVC1S
	AXPVME 4/224 & 4/288	PMC	Digital Unix 4.0	CKDM-DUDCCC1S-DA	CLIC-DUDCCC1S
PMC		Digital Unix 4.0	CKDM-DUDCCC1S-EA	CLIC-DUDCCC1S	
PMC	Digital Unix 4.0	CKDM-DUDCCC1S-GA	CLIC-DUDCCC1S		
Encore/Gould	Any SelBUS	SelBUS-to VME Adapter	MPX-32 V3.4U02	CKDM-MXEGAF1S-BA	CLIC-MXEGAF1S
Force	PowerCore 6750	PMC	VxWorks 5.4	CKDM-VXFRCC1S-RA	CLIC-VXFRCC1S
		PMC	VxWorks 5.4	CKDM-VXFRCC1S-EA	CLIC-VXFRCC1S
		PMC	VxWorks 5.4	CKDM-VXFRCC1S-DA	CLIC-VXFRCC1S
		PMC	VxWorks 5.4	CKDM-VXFRCC1S-GA	CLIC-VXFRCC1S
GE FANUC	GE 90-70 PLC	VME	Logicmaster 90	CKDM-LMGEVL1S-EA	CLIC-LMGEVL1S
Hewlett Packard	B, C, and J Workstation	PCI	HP UX 11.0	CKDM-HXHPPC1S-RA	CLIC-HXHPPC1S
		PCI	HP UX 11.0	CKDM-HXHPPC1S-GA	CLIC-HXHPPC1S
Motorola	1604/1603 PowerPC	VME	VxWorks 5.3	CKDM-VXMPVC1S-DA**	CLIC-VXMPVC1S
		VME	VxWorks 5.3	CKDM-VXMPVC1S-EA**	CLIC-VXMPVC1S
		VME	VxWorks 5.3	CKDM-VXMPVC1S-GA**	CLIC-VXMPVC1S
		VME	VxWorks 5.3	CKDM-VXMPVC1S-RA**	CLIC-VXMPVC1S

Quantity License available @ \$300 each for greater than 5 licenses per purchase order.

Media Legend

A-5.25" Diskette B-9" Reel C-DEC TK50 D-QIC Tape E-3.5" Diskette G-4mm DAT Tape R-CDROM

1) One copy of software documentation and media is provided with each type of software license purchased. Extra copies of software documentation and media are available for \$150 each.

*Not a full package. No interrupts. Memory mapping through DLL.

**This software is available for annual maintenance.

Headquarters: SYSTRAN Corp., 4126 Linden Avenue, Dayton, OH 45432-3068 USA
TO ORDER: Phone (937) 252-5601 FAX (937) 258-2729

Manufacturer	Computer Model	Bus	Operating System	Doc. and Media P/N	License P/N	
Motorola	1604/1603 PowerPC	PMC	VxWorks 5.3	CKDM-VXMPCC1S-DA**	CLIC-VXMPCC1S	
		PMC	VxWorks 5.3	CKDM-VXMPCC1S-EA**	CLIC-VXMPCC1S	
		PMC	VxWorks 5.3	CKDM-VXMPCC1S-GA**	CLIC-VXMPCC1S	
		PMC	VxWorks 5.3	CKDM-VXMPCC1S-RA**	CLIC-VXMPCC1S	
	2604/2603/2700 PowerPC	VME	VxWorks 5.3.1	CKDM-VXM2VC1S-DA**	CLIC-VXM2VC1S	
		VME	VxWorks 5.3.1	CKDM-VXM2VC1S-GA**	CLIC-VXM2VC1S	
		VME	VxWorks 5.3.1	CKDM-VXM2VC1S-RA**	CLIC-VXM2VC1S	
		VME	VxWorks 5.3.1	CKDM-VXM2VC1S-EA**	CLIC-VXM2VC1S	
	2400/2604/2603/2700, 5100 PowerPC	VME	VxWorks 5.4	CKDM-VXM2VC2S-DA**	CLIC-VXM2VC2S	
		VME	VxWorks 5.4	CKDM-VXM2VC2S-EA**	CLIC-VXM2VC2S	
		VME	VxWorks 5.4	CKDM-VXM2VC2S-GA**	CLIC-VXM2VC2S	
		VME	VxWorks 5.4	CKDM-VXM2VC2S-RA**	CLIC-VXM2VC2S	
	Motorola	2604/2603/2306/2700 PowerPC	PMC	VxWorks 5.3.1	CKDM-VXM2CC2S-DA**	CLIC-VXM2CC2S
			PMC	VxWorks 5.3.1	CKDM-VXM2CC2S-EA**	CLIC-VXM2CC2S
PMC			VxWorks 5.3.1	CKDM-VXM2CC2S-GA**	CLIC-VXM2CC2S	
PMC			VxWorks 5.3.1	CKDM-VXM2CC2S-RA**	CLIC-VXM2CC2S	
2400/2604/2603/2306/2700, 5100 PowerPC		PMC	VxWorks 5.4	CKDM-VXM2CC3S-DA**	CLIC-VXM2CC3S	
		PMC	VxWorks 5.4	CKDM-VXM2CC3S-EA**	CLIC-VXM2CC3S	
		PMC	VxWorks 5.4	CKDM-VXM2CC3S-GA**	CLIC-VXM2CC3S	
		PMC	VxWorks 5.4	CKDM-VXM2CC3S-RA**	CLIC-VXM2CC3S	
PC	386, 486, Pentium	PCI	Lynx OS 2.3-2.4	CKDM-LXPCPC1S-EA	CLIC-LXPCPC1S	
		PCI	Lynx OS 2.3-2.4	CKDM-LXPCPC1S-RA	CLIC-LXPCPC1S	
PC	Pentium	PCI	MS Windows 98, NT 4.0, 2000	CKDM-NTPCPC3S-EA**	CLIC-NTPCPC3S	
		PCI	MS Windows 98, NT 4.0, 2000	CKDM-NTPCPC3S-RA	CLIC-NTPCPC3S	
PC	Pentium	PCI	Red Hat Linux v5.1, 6.0, 6.1, 6.2, 7.0	CKDM-LIPCPC1S-EA	CLIC-LIPCPC1S	
		PCI	Red Hat Linux v5.1, 6.0, 6.1, 6.2, 7.0	CKDM-LIPCPC1S-RA	CLIC-LIPCPC1S	
PC	Pentium	PCI	S.U.S.E. Linux 6.4, 7.0	CKDM-LIPCPC1S-EA	CLIC-LIPCPC1S	
		PCI	S.U.S.E. Linux 6.4, 7.0	CKDM-LIPCPC1S-RA	CLIC-LIPCPC1S	

Quantity License available @ \$300 each for greater than 5 licenses per purchase order.

Media Legend

A-5.25" Diskette B-9" Reel C-DEC TK50 D-QIC Tape E-3.5" Diskette G-4mm DAT Tape R-CDROM

1) One copy of software documentation and media is provided with each type of software license purchased. Extra copies of software documentation and media are available for \$150 each.

*Not a full package. No interrupts. Memory mapping through DLL.

**This software is available for annual maintenance.

Manufacturer	Computer Model	Bus	Operating System	Doc. and Media P/N	License P/N
Silicon Graphics	Indigo & Indy	GIO32	IRIX 5.3-6.2	CKDM-UVSGGC1S-DA	CLIC-UVSGGC1S
		GIO32	IRIX 5.3-6.2	CKDM-UVSGGC1S-GA	CLIC-UVSGGC1S
Silicon Graphics	Indigo2	EISA	IRIX 5.2-6.5.3	CKDM-UVSGEC2S-DA	CLIC-UVSGEC2S
		EISA	IRIX 5.2-6.5.3	CKDM-UVSGEC2S-EA	CLIC-UVSGEC2S
		EISA	IRIX 5.2-6.5.3	CKDM-UVSGEC2S-GA	CLIC-UVSGEC2S
		EISA	IRIX 5.2-6.5.3	CKDM-UVSGEC2S-RA	CLIC-UVSGEC2S
Silicon Graphics	O2 Origin 200/2000/3000	PCI	IRIX 6.5	CKDM-UVSGHC2S-DA**	CLIC-UVSGHC2S
		PCI	IRIX 6.5	CKDM-UVSGHC2S-GA**	CLIC-UVSGHC2S
		PCI	IRIX 6.5	CKDM-UVSGHC2S-RA**	CLIC-UVSGHC2S
Silicon Graphics	Origin Onyx2/3000 Octane	PCI	IRIX 6.5	CKDM-UVSGPC2S-DA**	CLIC-UVSGPC2S
		PCI	IRIX 6.5	CKDM-UVSGPC2S-GA**	CLIC-UVSGPC2S
		PCI	IRIX 6.5	CKDM-UVSGPC2S-EA**	CLIC-UVSGPC2S
		PCI	IRIX 6.5	CKDM-UVSGPC2S-RA**	CLIC-UVSGPC2S
Silicon Graphics	Onyx/CHALLENGE	VME	IRIX 6.5	CKDM-UVSGVC3S-DA**	CLIC-UVSGVC3S
		VME	IRIX 6.5	CKDM-UVSGVC3S-GA**	CLIC-UVSGVC3S
		VME	IRIX 6.5	CKDM-UVSGVC3S-RA**	CLIC-UVSGVC3S
		VME/DMA	IRIX 6.5	CKDM-UVSGTC1S-DA	CLIC-UVSGTC1S
Silicon Graphics	Personal IRIS 4D, Power Series 4D Skywriter, Crimson	VME/DMA	IRIX 6.5	CKDM-UVSGTC1S-GA	CLIC-UVSGTC1S
		VME	IRIX 5.1-6.2	CKDM-UVSGVC3S-DA	CLIC-UVSGVC3S
		VME	IRIX 5.1-6.2	CKDM-UVSGVC3S-GA	CLIC-UVSGVC3S
SUN	SPARCStation Ultra 5, 10, 30, 60	PCI	Solaris 2.6,7,8	CKDM-SLSUPC1S-DA**	CLIC-SLSUPC1S
		PCI	Solaris 2.6,7,8	CKDM-SLSUPC1S-EA**	CLIC-SLSUPC1S
		PCI	Solaris 2.6,7,8	CKDM-SLSUPC1S-GA**	CLIC-SLSUPC1S
		PCI	Solaris 2.6,7,8	CKDM-SLSUPC1S-RA**	CLIC-SLSUPC1S
Synergy	VGM5	PMC	VxWorks 5.4	CKDM-VXSYCC1S-RA	CLIC-VXSYCC1S
		PMC	VxWorks 5.4	CKDM-VXSYCC1S-EA	CLIC-VXSYCC1S
Themis	USPlii-3V	PMC	Solaris 2.6	CKDM-SLSUPC1S-DA	CLIC-SLSUPC1S
		PMC	Solaris 2.6	CKDM-SLSUPC1S-EA	CLIC-SLSUPC1S
		PMC	Solaris 2.6	CKDM-SLSUPC1S-GA	CLIC-SLSUPC1S

Quantity License available @ \$300 each for greater than 5 licenses per purchase order.

Media Legend

A-5.25" Diskette B-9" Reel C-DEC TK50 D-QIC Tape E-3.5" Diskette G-4mm DAT Tape R-CDROM

1) One copy of software documentation and media is provided with each type of software license purchased. Extra copies of software documentation and media are available for \$150 each.

*Not a full package. No interrupts. Memory mapping through DLL.

**This software is available for annual maintenance.

PCI
SCRAMNet+ SC78 NODE

FOR: PCI capable system (1/2 length slot) Universale 3.3/5 volt signaling

Standard Fibre Optic Media	
Order Number	Memory Size
H-AS-EPCIN01M-20	1 MB
H-AS-EPCIN02M-20	2 MB

PCI
SCRAMNet+ SC78e NODE

FOR: PCI capable system (1/2 length slot) 3.3/5 volt signaling

Standard Fibre Optic Media	
Order Number	Memory Size
H-AS-EPCIE01M-20	1 MB
H-AS-EPCIE02M-20	2 MB

CompactPCI
SCRAMNet+ SC78 NODE

FOR: Any CompactPCI capable system

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-ECPCN01M-20	1 MB
H-AS-ECPCN02M-20	2 MB

CompactPCI
SCRAMNet+ SC78e NODE

FOR: Any CompactPCI capable system

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-ECPCE01M-20	1 MB
H-AS-ECPCE02M-20	2 MB

PMC
SCRAMNet+ SC78 NODE

FOR: Any PMC capable system

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-EPMCNO1M-20*	1 MB
H-AS-EPMCNO2M-20*	2 MB

SCRAMNet+ SC78e NODE

FOR: Any PMC capable system

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-EPMCE01M-20*	1 MB
H-AS-EPMCE02M-20*	2 MB

* These nodes are not modular. Media and memory are built into the board. These nodes only available with Standard Fiber Optic Media and cannot be used with active cabinet kits.

SCRAMNet+ SC78/78e Mini Hub

Standard Fiber Optic Media	
Order Number	Description
H-AS-EMNHUB08-20	SC78/78e Mini Hub, 8 ports, unmanaged, enclosure

SCRAMalyzer Network Monitor

FOR: SCRAMNet+ SC78e Networks

Standard Fiber Optic Media	
Order Number	Memory Size
H-AS-ALYZSC2M-20	2 MB

SCRAMNet SC78 and SC78e NETWORK CABLES

Standard Fiber - Commercial Grade Cable Single Fiber, 62.5 micron core multi-mode fiber optic cable	
Order Number	Length
H-PR-WST1XXXX-0	0
+Additional Cost Per Meter*	1 Meter
H-PR-WST13000-0	3 Meters
H-PR-WST15000-0	5 Meters
H-PR-WST11001-0	10 Meters
H-PR-WST12001-0	20 Meters
H-PR-WST13001-0	30 Meters

*Consult factory for specific order number.

MAINTENANCE PROGRAMS

Hardware Repair	
Order Number	Unit Description
O-SR-SPECIAL1	Repair Time by the Hour (Min. 4 Hrs.) +Cost of Parts and Materials
Annual Maintenance Agreements	
Order Number	Unit Description
M-AS-XXXXXXXX-XX*	Network Interface Cards (Nodes), Cabinet Kits & Quad Switches

* - XXXXXXXX-XX corresponds to hardware product order number.

TECHNICAL SERVICES

Consulting, Travel, Integration Services and NRE	
Order Number	Unit Description
O-SR-SER0001	Hourly Consulting-Sr. Staff
O-SR-SER0002	Hourly Consulting - Staff
O-SR-SER0003	On-Site Travel & Per Diem
O-SR-SER0004	System Integration Svcs.

**SCRAMNet+ SC78 and SC78e Core Software Package and License
February 1, 2001**

Part Number Listing

Software

Manufacturer	Computer Model	Bus	Operating System	Doc. and Media P/N	License P/N
Motorola	1603, 1604, 2300, 2603, 2400 2604, 2700 Power PC	PMC	VxWorks 5.4	N/A*	N/A*
PC	Pentium	PCI	MS Windows 98, NT 4.0	N/A*	N/A*
		PCI	MS Windows 2000	N/A*	N/A*
		PCI	Red Hat Linux V6.0, 6.1, 6.2, 7.0	N/A*	N/A*
		PCI	S.U.S.E. Linux 6.4, 7.0	N/A*	N/A*
Silicon Graphics	Origin 200/2000, Onyx2 Octane	PCI	IRIX 6.5	N/A*	N/A*
SUN	SparcStation Ultra 5, 20, 30, 60	PCI	Solaris 2.7, 2.8	N/A*	N/A*

1) One copy of software documentation and media is provided with each NIC product purchased. Extra copies of software, documentation and media are available for \$150 each.

*Note: All software programs are packaged on a single CD ROM and supplied at no cost with purchase of SCRAMNet+ SC78 or SC78e board.