

Model	Description	MSRP
S2-NBSB1-WM	S2 NetBox™ System Bundle for 2 readers, 4 inputs, 4 outputs capability	2840
S2-NBSB1-C	S2 NetBox™ System Bundle for 2 readers, 4 inputs, 4 outputs capability	2840
S2-NBSB1-RM	As above WM except in 4U Rack Mount enclosure: no lock, external power backup only, with total capacity for 7 Blades.	3140
S2-NBSB2-WM	S2 NetBox™ System Bundle for 4 readers, 8 inputs, 8 outputs capability	3682
S2-NBSB2-C	S2 NetBox™ System Bundle for 4 readers, 8 inputs, 8 outputs capability	3682
S2-NBSB2-RM	As above WM except in 4U Rack Mount enclosure: no lock, external power backup only, with total capacity for 7 Blades.	3994
S2-NBSB1D-WM	S2 NetBox™ 2 reader, 4 input, 4 output demonstration system • NOT FOR RESALE	2510
S2-NBSB1D-RM	As above except in 4U Rack Mount enclosure: no lock, external power backup only	2822
S2-NBSB2D-WM	S2 NetBox™ 4 reader, 8 input, 8 output demonstration system • NOT FOR RESALE	3130
S2-NBSB2D-RM	As above except in 4U Rack Mount enclosure: no lock, external power backup only	3442
S2-EXT-D-WM/RM	Demo NetBox Extreme Controller, Wall Mount or Rack Mount Enclosure with NetDoor MicroNode. Includes S2 Network Controller Hardware, in either a wall Mount (WM) or Rack Mount (RM) Lightweight Aluminum Enclosure, status LED, tamper switch, and 12VDC power supply. Licensed for 16 portals. No application blades may be added to this enclosure.	2700
S2-EXT-UPGD	Upgrade for an existing Demo system for NetBox to NetBox Extreme. This requires a return of the combo board which will be replaced by a node only board. This price is valid until December, 31 <sup>st</sup> 2009.	1990
S2-NDMN-D	S2 NetDoor MicroNode Demo Unit for use with above, 2 readers, 4 inputs, 4 outputs (two outputs switchable to power locks), one temp input port	1180
S2-NETDEMO	S2 Portable Demo, NBSB1-C and MicroNode in rugged case for use as a traveling demo. For System Integrators only.	6790
S2-NC-M100	Includes S2 NetBox™ system license for up to 16 portals	1990
S2-NC-M200	Includes S2 NetBox™ system license for up to 32 portals	3900
S2-NC-M300	Includes S2 NetBox™ system license for up to 64 portals	8586
S2-NC-CNTL-C	S2 Self Contained Network Controller, Compact Enclosure	1450
S2-NC-CNTL-WM	S2 Self Contained Network Controller, Wall Mount Enclosure	1450
S2-NC-CNTL-RM	S2 Self Contained Network Controller, Rack Mount Enclosure	1730
S2-EXT-16-WM	S2 NetBox Extreme Controller, Wall Mount Enclosure	3,000
S2-EXT-16-RM	S2 NetBox Extreme Controller, Rack Mount Enclosure	3,000
S2-EXT-32-WM	S2 NetBox Extreme Controller, Wall Mount Enclosure	4,300
S2-EXT-32-RM	S2 NetBox Extreme Controller, Rack Mount Enclosure	4,300
S2-EXT-64-WM	S2 NetBox Extreme Controller, Wall Mount Enclosure	9,050
S2-EXT-64-RM	S2 NetBox Extreme Controller, Rack Mount Enclosure	9,050
S2-EXT-128-WM	S2 NetBox Extreme Controller, Wall Mount Enclosure	13,050
S2-EXT-128-RM	S2 NetBox Extreme Controller, Rack Mount Enclosure	13,050
S2-EXT-192-WM	S2 NetBox Extreme Controller, Wall Mount Enclosure	17,050
S2-EXT-192-RM	S2 NetBox Extreme Controller, Rack Mount Enclosure	17,050
S2-EXT-256-WM	S2 NetBox Extreme Controller, Wall Mount Enclosure	21,050
S2-EXT-256-RM	S2 NetBox Extreme Controller, Rack Mount Enclosure	21,050
S2-ENT-128	1U high Rack Mount Enterprise. Includes S2 Network Controller Hardware and Software. Supports up to 64 Nodes 64 Portals Expandable up to 896 Readers (14x64). No application blades may be added to this enclosure.	15700
S2-ENT-192	1U high Rack Mount Enterprise. Includes S2 Network Controller Hardware and Software. Supports up to 64 Nodes 128 Portals Expandable up to 896 Readers (14x64). No application blades may be added to this enclosure.	19700
S2-ENT-R64	64 Reader Expansion for an expanding an existing Enterprise system	5000
S2-Ultra-128	2U high Rack Mount Enterprise Ultra. Includes S2 Network Controller Hardware and Software. Dual drives in a raid 1 configuration. Supports up to 256 Nodes 128 Readers Expandable up to 3584 Readers (14x256). No application blades may be added to this enclosure.	24000
S2-Ultra-192	2U high Rack Mount Enterprise Ultra. Includes S2 Network Controller Hardware and Software. Dual drives in a raid 1 configuration. Supports up to 256 Nodes 192 Readers Expandable up to 3584 Readers (14x256). No application blades may be added to this enclosure.	28000
S2-Ultra-R64	64 Reader Expansion for expanding an existing Enterprise Ultra system	5000
S2-NDMN	S2 NetDoor MicroNode,	1390
S2-NDMN-MP	S2 NetDoor MicroNode,	1350
S2-NN-E2R-WM	S2 Network Node with 2 readers, 4 inputs, 4 outputs capability	2344
S2-NN-E2R-C	S2 Network Node with 2 readers, 4 inputs, 4 outputs capability, "Mini" size enclosure	2290
S2-NN-E2R-RM	S2 Network Node with 2 readers, 4 inputs, 4 outputs capability	2664
S2-NN-E4R-WM	S2 Network Node with 4 readers, 8 inputs, 8 outputs capability	3092
S2-NN-E4R-C	S2 Network Node with 4 readers, 8 inputs, 8 outputs capability, "Mini" size enclosure	3038
S2-NN-E4R-RM	S2 Network Node with 4 readers, 8 inputs, 8 outputs capability	3414
S2-NN-E6R-WM	S2 Network Node with 6 readers, 12 inputs, 12 outputs capability	3842
S2-NN-E6R-RM	S2 Network Node with 6 readers, 12 inputs, 12 outputs capability	4162
S2-NN-E8R-WM	S2 Network Node with 8 readers, 16 inputs, 16 outputs capability	4590
S2-NN-E8R-RM	S2 Network Node with 8 readers, 16 inputs, 16 outputs capability	4912
S2-NN-E10R-WM	S2 Network Node with 10 readers, 20 inputs, 20 outputs capability	5340
S2-NN-E10R-RM	S2 Network Node with 10 readers, 20 inputs, 20 outputs capability	5660
S2-NN-E12R-WM	S2 Network Node with 12 readers, 24 inputs, 24 outputs capability	6088
S2-NN-E12R-RM	S2 Network Node with 12 readers, 24 inputs, 24 outputs capability	6410
S2-NN-E14R-WM	S2 Network Node with 14 readers, 28 inputs, 28 outputs capability	6838
S2-NN-E14R-RM	S2 Network Node with 14 readers, 28 inputs, 28 outputs capability	7158
S2-NN-E-RM	S2 Network Node (no accessory application blades included here)	2532
S2-RMK	S2 Network Node Rack Mount Enclosure Accessory Rails	160
S2-NN-E-WM	S2 Network Node (no accessory application blades included here)	2210
S2-NN-E-C	S2 Network Node (no accessory application blades included here)	2158
S2-PWR-STD	Standard S2 NetBox power supply 85-260 VAC / 47-440Hz (Replacement / Spare)	84
S2-ACM	Access control application extension blade: 2 reader, 4 input, 4 output	750
S2-INP	Supervised input application extension blade: 8 inputs	438
S2-OUTP	Relay controlled output application extension blade: 8 outputs	578
S2-TEMP	Temperature Input application extension blade: 8 temperature inputs	536
S2-TEMP-PR	Temperature Sensor probe, each	150
S2-CNCBM	S2 Network Controller / Network Node combination, Series II blade only, no system license, 12V	1996
S2-CBM	S2NN network node blade only, 12V	1260



