

S-Series S1 - AC and POE power supply, 15A, 110-240VAC input, (1000/1200W)

Extreme Order Request Form

Vendor #: VC000000605 145 Rio Robles, San Jose, CA 95134 USA For Direct Purchase via State Master Agreement MA-758-1300000899 Extreme SPIN Number 143004393 School District Name: August 8, 2017 For information, contact: Jeff Ford (502) 558-0701, email - jeffford@extremenetworks.com Lauren Son (630) 978-4191, email - Ison@extremenetworks.com Robin Duffy (606) 416-9913, email - rduffy@extremenetworks.com Brad McKinney (859) 893-8146, email - rimckinn@extremenetworks.com Send orders to: Lauren Son (630) 978-4191, email: lson@extremenetworks.com First Year Warranty Included on all items on this Price Contract 2nd Year Warrantv Warrantv Extreme Part Number Description Cost Quantity Cost Quantity **Total Cost** X450-G2 Series - Mid Tier Stackable Edge Switch 16179 \$2,176.35 Summit X450-G2-48p-10GE4 (48 port 10/100/1000 PoE+ and 4 SFP+) \$0.00 0 \$4,352.70 Summit X450-G2-24p-10GE4 (24 port 10/100/1000 PoE+ and 4 SFP+) 16177 \$1,285.35 \$0.00 O \$0.00 Summit X450-G2-48p-GE4 (48 port 10/100/1000 PoE+ with 4 SFP) \$0.00 \$0.00 16175 \$1,681.35 0 0 Summit X450-G2-24p-GE4 (24 port 10/100/1000 PoE+ with 4 SFP) 16173 0 \$0.00 0 \$0.00 \$955.35 Stacking Cable with QSFP+, 0.5m 10311 \$90.00 \$0.00 O \$0.00 Stacking Cable with QSFP+, 1m 10312 \$117.00 0 \$0.00 0 \$0.00 Stacking Cable with QSFP+, 3m 10313 \$178.20 0 \$0.00 0 \$0.00 Stacking Cable with QSFP+. 5m 10323 \$250.20 0 \$0.00 0 \$0.00 Summit X450-G2/X460-G2 715W AC PSU Front to Back Airflow \$322.20 10951 0 \$0.00 0 \$0.00 Summit X450-G2/X460-G2 1100W PoE+ AC PSU Front to Back Airflow \$0.00 \$788.40 10941 \$394.20 2 0 Summit X450-G2/X460-G2 Fan module Front to Back Airflow 10945 \$106.20 \$0.00 \$212.40 10Gb Transceivers and Direct Attach Cables 10301 10 Gigabit Ethernet SR SFP+ module, 850nm, MMF 26-300m link, LC connector \$430.20 0 \$0.00 \$0.00 0 10 Gigabit Ethernet LRM SFP+ module, 1310nm, MMF 220m link, LC connector 10303 \$630.00 \$0.00 0 \$1,890.00 1Gb Transceivers Gigabit Ethernet 1000Base-TX SFP module, 100m link, RJ-45 connector 10070H \$106.20 0 \$0.00 0 \$0.00 Fiber Patch Cables 9380010-3M MMF 50 micron LC to LC Patch cable, 3 Meter \$54.00 0 \$0.00 0 \$0.00 9380011-3M \$54.00 MMF 50 micron LC to ST Patch cable, 3 Meter \$0.00 \$0.00 0 0 MMF 50 micron LC to SC Patch cable, 3 Meter 9380012-3M \$54.00 0 \$0.00 0 \$0.00 MMF 62.5 micron LC to SC Patch cable, 3 Meter 9380527-3M \$54.00 0 \$0.00 0 \$0.00 MMF 62.5 micron LC to ST Patch cable, 3 Meter 9380528-3M \$0.00 0 \$0.00 \$54.00 0 MMF 62.5 micron LC to LC Patch cable, 3 Meter 9380529-3M \$54.00 0 \$0.00 0 \$0.00 SMF LC to SC Patch cable, 3 Meter 9380530-3M \$54.00 0 \$0.00 0 \$0.00 SMF LC to ST Patch cable, 3 Meter \$0.00 9380531-3M \$54.00 \$0.00 0 SMF LC to LC Patch cable, 3 Meter 9380532-3M \$54.00 \$0.00 0 \$0.00 S-Series - Terabit Core Routing Switch with Integrated Analytics S-Series Chassis S-Series S1 Chassis and fan tray for fabric enabled cards only (SSA-AC-PS-1000W power supplies ordered separately) \$199.50 S1-Chassis-A \$1,438.20 0 \$0.00

SSA-AC-PS-1000W

\$646.20

\$0.00

S-Series - 10 Gigabit Modules						
S-Series 180 Class I/O-Fabric Module, 2560Gbps Load Sharing - 8 Ports 10GBASE-X Ethernet						
via SFP+ and two Type2 option slots (Used in S1/S4/S6/S8)	SK8208-0808-F8	\$14,038.20	0	\$1,578.50	0	\$0.00
S-Sei	ries - Triple Speed Mo	odules				
S-Series Option Module (Type1) - 12 ports 10/100/1000BASE-T via RJ45 with PoE (802.3at)						
(Compatible with Type1 & Type2 option slots)	SOT2206-0112	\$1,618.20	0	\$213.50	0	\$0.00
	Installation					
Installation & Configuration - includes configuring switches, new AP patch cables and hanging of				_		
AP's	PS-ERATE-ESU	\$1,750.00	0	\$0.00	0	\$0.00
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			Tota	\$7,243.50		
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The cost of these items will be taken out of the District's Allotment for this line item. We verify thi (State Board Approved Master Plan of September, 2000). We verify the above will be purchased we have sufficient Education Technology Funds in our account to cover these expenditures:	•	•				
Financial Officer Name:	Date:					
District Technology Coordinator Name: District Technology E-mail address:		Date:				