

Strowger Inc
MSRP Engineering Guide
Report Generated 08/05/2010

Report Filters: Grouped by: Manufacturer; Sorted by: SKU; Filters: Catalog = 1 and Manufacturer = Widearea;

Manufacturer	SKU	Description	MSRP	Stock Policy	Desc
Widearea	A-WAT-2A	ADSL Test Set	\$ 446.60	Stock	ADSL Test Set
Widearea	AEC-B1P-A110	Power Supply AC110v/DC116v	\$ 42.03	Stock	Power supply generates 116vDC especially for one AER800-1P or one AER800-2P. Use with AC110 power
Widearea	AEC-B1P-D48	Power Supply DC48/DC116v	\$ 42.03	Stock	Remote-power supply. especially for one AER800-1P or one AER800-2P. Input voltage is DC48, output voltage is DC116V and output current is 20mA, which complies with ISDN remote-power supply standard.
Widearea	AEC-B1PH-A110	Power supply AC110/DC155v	\$ 47.51	Stock	AC Power supply for AER800-4p or any ipTV booster.
Widearea	AEC-B1PH-D48	Power supply DC48/DC155v	\$ 47.51	Stock	Remote-power supply for AER800-4P or any IPTV Booster. One AEC-B1PH-D48 can supply power to one AER800-1PB or one AER800-2PB. Four AEC-B1PH-D48 can supply power to one AER800-8PB. Input voltage is DC48, output voltage is DC155V and output current is 26mA
Widearea	AEC-B1PL-D48	Power Supply 48vDC Line Power	\$ 100.10	Stock	Remote-power supply for line power extender. One AEC-B1PL-D48 can supply remote power to one AER800-1PL or one AER800-C1PL module. Input voltage is 48vDC.
Widearea	AEC-B4P-D48	Power Supply 4 port DC 48/116	\$ 180.07	Stock	Remote-power supply. One AEC-B4P-D48 can supply remote power to Four AER800-1P or FOUR AER800-2P. Input voltage is DC48, output voltage is DC116V and output current is 20mA per line, which complies with ISDN remote-power supply standard.
Widearea	AEC-B4PH-D48	Power Supply 4 port DC 48/155v	\$ 212.51	Stock	Remote-power supply for IPTV Booster. One AEC-B4PH-D48 can supply power to four AER800-1PB or four AER800-2PB. One AEC-B4PH-D48 can supply power to one AER800-8PB. Input voltage is DC48, output voltage is DC155V and output current is 26mA, which comply w
Widearea	AEC-Blank	Blank for RACK slots	\$ 3.57	Stock	Blank Panels for AEC Rack, Order up to 13 per rack to fill unused slots.
Widearea	AEC-C1PL	Power Supply Card - Line Power	\$ 112.13	Stock	Remote-power supply module for line power extender. One AEC-C2PL can supply remote power to two AER800-C1PL modules or two AER800-1PL. AEC-C2PL must be inserted into AEP-RACK-L-D48.
Widearea	AEC-C2P	Power Supply Card - Exp Power	\$ 85.69	Stock	Module-mode remote power supply. Output voltage is switch selectable for use in 155v or 122v mode. Use with any express power extender, but use switch setting (output voltage) appropriate for the AER model.
Widearea	AEC-RACK-B1PL-X4	Rack tray for AEC-B1PL	\$ 73.09	Stock	Rack for AEC-B1PL. One AEC-B1PLX4MU RACK can hold 4 pieces of AEC-B1PL. Its 19-inch width and 1U high is exactly for installing in the CO box.
Widearea	AEC-RACK-wBLANK	Rack 3U 13 slots with Blanks	\$ 463.01	Stock	Rack for module-mode remote power supply AEC-C2P. Width is 19, and height is 3U. One AEC-RACK-D48 can hold 13 AEC-C2P. DC48 power supply is required. Includes 12 blank front panels.
Widearea	AER800-1P (NP)	Extender 1 port No Power Supply	\$ 137.04	Stock	AER800-1p with no power supply.AER800-1P is for extending 1 ADSL long loop subscriber, installation for both outdoors and indoors. ONE spare pair is required to supply remote-power to one AER800-1P. Voltage DC116V and current 20mA run on the spare power

Strowger Inc
MSRP Engineering Guide
Report Generated 08/05/2010

Report Filters: Grouped by: Manufacturer; Sorted by: SKU; Filters: Catalog = 1 and Manufacturer = Widearea;

Manufacturer	SKU	Description	MSRP	Stock Policy	Desc
Widearea	AER800-1PB (NP)	IPTV Booster 1 Port No Power	\$ 238.69	Stock	AER800-1PB can boost much higher downstream rate for 1 IPTV subscriber on ADSL copper line. Installation for both outdoors and indoors. ONE spare pair is required to supply remote-power to one AER800-1PB. Voltage DC155V and current 26mA run on the spare
Widearea	AER800-1PL (NP)	Extender Line Power no Pwr	\$ 180.90	Stock	Line powered ADSL loop extender with no power supply. Purchase AEC-B1PL-D48 or AEC-C1PL with this item.
Widearea	AER800-2P (NP)	Extender 2 port / No Power Suppl	\$ 272.25	Stock	AER800-2P with no power supply. AER800-2P is for extending 2 ADSL long loop subscribers, installation for both outdoors and indoors. ONE spare pair is required to supply remote-power to one AER800-2P. Voltage DC116V and current 20mA run on the spare power
Widearea	AER800-2PB (NP)	ipTV Booster 2 port/No Power Sup	\$ 356.91	Stock	AER800-2PB with no power supply. AER800-2PB can boost much higher downstream rate for 2 IPTV subscriber on ADSL copper line. Installation for both outdoors and indoors. ONE spare pair is required to supply remote-power to one AER800-2PB. Voltage DC155V a
Widearea	AER800-4P-H-Mod	Module 4 port express power v5	\$ 522.58	Stock	4 Port loop extender module for use in AER800-8P box.
Widearea	AER800-4PL BOX	Housing 4 port Line Power	\$ 92.73	Stock	AER800-4PL BOX is a box for AER800-C1PL. There are 4 isolated slots especially for 4 pieces of AER800-C1PL.
Widearea	AER800-8P x4	Assy 4 Port loop extender v5	\$ 626.73	Stock	4 Port ADSL loop extender. AER800-8P box with one AER800-4P-H-Module inside. Needs 155v power from one AEC-B1PH, (1/4) AEC-B4PH or (1/2) AEC-C2P power supply.
Widearea	AER800-8P x8	Assy 8 port loop extender v5	\$ 1,032.36	Stock	8 Port ADSL loop extender. AER800-8P box with two AER800-4P-H-Module inside. Needs 155v power from two AEC-B1PH, (1/2) AEC-B4PH or one AEC-C2P power supply.
Widearea	AER800-8P-BOXv5	Housing 8 port express power v5	\$ 207.34	2 days	This is an empty housing. Add AER800-4P card to this housing.
Widearea	AER800-8PL BOX	Housing 8 port Line Power	\$ 158.36	5 weeks	AER800-8PL BOX is a box for AER800-C1PL. There are 8 isolated slots especially for 8 pieces of AER800-C1PL.
Widearea	AER800-C1PL	Card Line Power Loop Extender	\$ 192.53	Stock	One port line powered loop extender. AER800-C1PL must be inserted into the AER800-4PL BOX or AER800-8PL box. The ADSL signal, POTS signal and remote power run on the same pair to the subscriber. Order "AEC-x1PL" model power supply separately.

Group Total For: Widearea