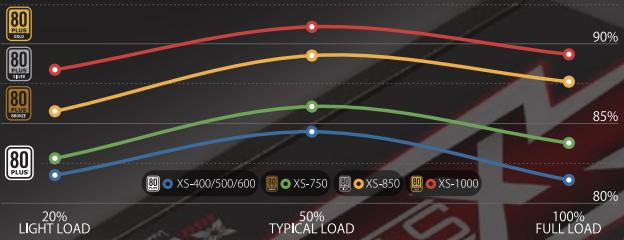


XSTRIKE
HI-ENERGY silver

XSTRIKE
HI-ENERGY gold



XS-400, XS-500
 XS-600



XS-750



XS-850



XS-1000

High Efficiency

ECO-FRIENDLY Power Saving Construction

One Step Check
Power Monitoring Panel



Enhanced Easy Connecting System

+12V Power - Plus
+12V Power Booster Power Boost for PCI-Express & P4/EPS Connector





- Power Monitoring Panel
- Active PFC (Power Factor Correction)
- Conforms to ATX Version 2.2 / EPS 2.91 / BTX 1.0a
- Patented EECS - Enhanced Easy Connecting System
- High quality components for ultimate reliability and performance
- DIY - cable length and configuration
- Patented "+12V Power - Plus" technology
- High efficiency - up to 92%, conforms to 80 PLUS
- Large ultra-quiet 135 mm fan with Hydraumatic bearing
- Compatible with NVIDIA® SLi® & AMD® CrossFireX™ setups



		XSTRIKE HI-ENERGY silver			XSTRIKE HI-ENERGY gold		
		400W MODEL NO.: ECS XB-400	500W MODEL NO.: ECS XB-500	600W MODEL NO.: ECS XB-600	750W MODEL NO.: ECS XB-750	850W MODEL NO.: ECS XB-850	1000W MODEL NO.: ECS XB-1000
MODULAR CABLES OVERVIEW EECS - ENHANCED EASY CONNECTING SYSTEM							
	500MM	2X	2X	2X	4X	4X	4X
	250MM 150MM 50MM 450MM	2X	2X	2X	4X	4X	5X
	250MM 150MM 50MM 450MM	2X	2X	2X	3X	3X	3X
	50MM	2X	2X	2X	2X	2X	2X
	510MM 70MM 70MM 650MM	2X	2X	2X	2X	2X	2X
	400MM	1X	1X	1X	1X	1X	2X
NON-MODULAR CABLES							
1X TOTAL LENGTH: 500MM 	20/24-PIN ATX CABLE						
1X TOTAL LENGTH: 600MM 	4/8-PIN P4/EPS CABLE						
1X TOTAL LENGTH: 500MM 	FAN RPM MONITORING CABLE						
2X TOTAL LENGTH: 600MM 	1X 6-PIN PCI-EXPRESS 1X 6+2-PIN PCI-EXPRESS XSB-1000 MODEL ONLY						

EECS - Enhanced Easy Connecting System

You will receive a special flexibility only from the E²CS X-Strike power supply series, when it comes to configuration of the useful cables. You can combine hard drive, floppy and Serial-ATA plugs freely, and those cables will be used only in real need, it goes without saying, in a unique way. You can use up to four cables to make one long cable. With other power supply units you can never have such a dream flexibility in cable management.



Power Monitoring Panel

E²CS X-Strike power supply units have an easily readable "Power Monitoring Panel" on each unit. The "Power Monitoring Panel" indicates if there are problems with the most important power output rails. If there should be a power failure on one of the +12V, +5V, +3.3V or +5Vsb rails, the green LED will be off. Included in the package is an adaptor, which can be plugged to test the power supply even without a mainboard.



+12V Power-Plus Technology

The E²CS X-Strike power supply series applies the patented +12V Power-Plus technology. This revolutionary technology makes it possible to supply the most important components of computer systems (mainboard, graphics card) with a particularly resilient power source.

		XSTRIKE HI-ENERGY silver								+12V Power-Plus Connection +12V Power Booster					
		DC OUTPUT	+3.3V	+5V	+12V ₁	+12V ₂	+12V ₃	+12V ₄	+12V ₅	+12V ₆	-12V	+5Vsb	EPS 8 PIN	P4 4 PIN	PCI EXP. 6+2 PIN
750W MODEL NO.: ECS XB-750	AC INPUT: 100 - 240V / 60 - 50HZ	25A	25A	20A	20A	25A	25A	25A	25A	25A	0.3A	6.0A	+12V / 40A	+12V / 40A	+12V / 45A
	150W	600W						3.6W		15.0W					
850W MODEL NO.: ECS XB-850	AC INPUT: 100 - 240V / 60 - 50HZ	28A	30A	25A	25A	25A	25A	20A	20A	0.8A	6.0A	+12V / 45A	+12V / 45A	+12V / 58A	
	180W	700W						9.6W		30.0W					
1000W MODEL NO.: ECS XB-1000	AC INPUT: 100 - 240V / 60 - 50HZ	28A	30A	30A	30A	30A	30A	30A	30A	0.8A	6.0A	+12V / 45A	+12V / 45A	+12V / 75A	
	180W	900W						9.6W		30.0W					

		XSTRIKE HI-ENERGY gold								+12V Power-Plus Connection +12V Power Booster			
		DC OUTPUT	+3.3V	+5V	+12V ₁	+12V ₂	+12V ₃	+12V ₄	-12V	+5Vsb	EPS 8 PIN	P4 4 PIN	PCI EXP. 6+2 PIN
400W MODEL NO.: ECS XB-400	AC INPUT: 100 - 240V / 60 - 50HZ	20A	20A	18A	18A	18A	18A	0.3A	3.0A	+12V/24A	+12V/24A	+12V/24A	
	130W	360W						3.6W		15.0W			
500W MODEL NO.: ECS XB-500	AC INPUT: 100 - 240V / 60 - 50HZ	25A	25A	22A	22A	22A	22A	0.3A	3.0A	+12V/30A	+12V/30A	+12V/30A	
	150W	432W						3.6W		15.0W			
600W MODEL NO.: ECS XB-600	AC INPUT: 100 - 240V / 60 - 50HZ	25A	25A	25A	25A	25A	25A	0.3A	3.0A	+12V/35A	+12V/35A	+12V/40A	
	150W	504W						3.6W		15.0W			

Accessories:

- 1 x PS-On ATX adaptor; Plug-covers for 6-pin connectors ; 4 x Screws;
- 1 x AC-cable; 10 x Cable ties; Modular cables

Technical Data:

Dimensions (L x W x H): 160 mm x 150 mm x 86 mm; Fan: 135 mm x 135 mm x 25 mm; Fan-bearing: Hydraumatic

