X2 750W Power Supplies Extreme Edition

X2 Extreme Edition PSU - Patented Technology

If you're familiar with the 1st Generation X-Connect you know that it's

the world's first completely modular design. That means you only have to connect the cables you need. This leaves your system's airflow unimpeded by clunky, chunky air stifling cables. The end result? Airflow that cools and protects your precious components. This next generation, Extreme Edition, born-to-be-modded power supply goes several steps beyond its award-winning predecessors.

The Ultra 750W X2-Extreme Edition features FlexForce technology, which delivers easy cable routing while remaining hidden within your case. FlexForce's special design promotes 30% better airflow than standard cables. This results in a quantum leap in performance. Specially developed for extreme gaming rigs!

This 750 watt X2-Extreme Edition features Dual Rail Technology. The X2's critical 12V power are divided into two separate rails. This distributes cleaner power to your CPU, offering better stability and greater overclocking potential. You'll get phenomenal system performance with the this 750 watt X2-Extreme Edition!

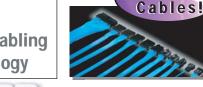
Features

- · SLITM Certified
- · 120mm Fan
- ·Thermostatically controlled fans for low acoustic noise.
- · Dual Rail Technology
- · FlexForce Cabling Technology
- · Meets ATX v2.2, v1.3 and ATX 12V v2.02 Specifications
- · Power Protections: Short Circuit, In-rush Current, Thermal Overload, Over-Temperature, Over-Voltage, Over-Current, Under-Voltage





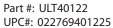
12V Rail²





- Dedicated CPU Rail Dedicated 12V Rail for the 2x2 Motherboard Connector
- More power where you need it...





Weight: 6 lbs. Dimensions: 8x4x7"





750 Watt ATX Power Supply - Titanium w/ UV Side

Part #: ULT40121 UPC#: 022769401218

Weight: 6 lbs. Dimensions: 8x4x7"



INCLUDES U V-Ready





OUTPUT

750Watt

Patented Technology

Max Output	+5V	3.3V	+12VDC1	+12VDC2	-12VDC	+5VSB
Current	28A	24A	25A	25A	0.8A	2.5A
Max Combined Wattage	160 W		600 W		9.6 W	12.5 W
	728 W				22 W	
	750 W					

Total Output Power:

750W (Full Load, Nominal Input Voltage) Maximum 72% Efficiency

Input:

AC Input Voltage: 115V/230V **AC Input Frequency: 50-60Hz**

AC Input Currents:

- · 11.5A (RMS) for 115VAC input
- · 6.5A (RMS) for 230VAC input



LLTR/ 1-800-830-0051



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com