

ULTRA

X-Finity™ 2G Power Supply

X-Finity 2G PSU - Featuring After Spin Technology

Specially designed for demanding, high end gaming systems, the X-Finity 2G supplies up to 37A to the 12V rail. The 2G also features "After Spin Technology" to help quiet the system and aid in prolonging the life of your components. Connectors for chassis fans are thermostatically controlled; RPM's are reduced when temperatures inside the case are low. PSU, chassis and CPU fan connectors remain spinning several minutes after the PC is powered down allowing the system to gradually cool down after use. The incomparable FlexForce cables are dressed in a great looking titanium silver finish. Specially engineered cable design promotes easy cable management and 30% better airflow than ordinary cables by easily routing cable under the motherboard, behind drive bays... anywhere that gets typically unsightly power supply cables out of the way of airflow. 20/24-pin motherboard connection. 4-pin Molex connectors. 4-pin floppy power connectors. PCI Express, SATA, 4-pin and 8-pin EPS connectors. Versatile. Dependable. Affordable. The X-Finity FlexForce ATX power supply.

Features

- Dual 80mm Fans
- Low Acoustic Noise
- FlexForce Cabling Technology
- Connections Available
 - 1 - 20/24 Pin Motherboard Connector
 - 1 - 4/8 Pin +12V and EPS Connector
 - 8 - 4 Pin Molex Connectors
 - 2 - 4 Pin Floppy Power Connectors
 - 2 - PCI Express Connectors
 - 4 - SATA Connectors
 - 1 - AST Controlled CPU Fan Connector
 - 1 - AST Thermo-controlled Chassis Fan Connector
 - 1 - PSU Fan RPM monitor Connector
- Meets ATX Version 2.03 and v1.2
- Short Circuit Protection



OUTPUT

600 Watt

Max Output Current	+3.3VDC	+5VDC	+12VDC	-12VDC	+5VSB
	30A	25A	37A	0.6A	2.5A
Max Combined Wattage	165 W		444 W	7.2 W	12.5 W
	581 W			19.7 W	
	600 W				

Total Output Power:

600W (Full Load, Nominal Input Voltage)

Efficiency:

79% Typical at Typical and Nominal Input Voltage

73% Typical at Full Load and Nominal Input Voltage

Input:

AC Input Voltage: 115V/230V

AC Input Frequency: 50-60Hz

AC Input Currents:

· 10A (RMS) for 115VAC input

· 6A (RMS) for 230VAC input

What is AST (After Spin Technology)?

After Spin Technology is used to quiet the system and aid in prolonging the life of your components. Connectors for chassis fans are thermostatically controlled; RPM's are reduced when temperatures inside the case are low. PSU, chassis and CPU fan connectors remain spinning several minutes after the

PC is powered down allowing the system to gradually cool down after use.



600 Watt X-Finity 2G - Titanium

Model: XF2G600TI Part #: ULT33120

UPC#: 022769331201

Weight: 6 lbs. Dimensions: 6x6.75x3.5"



ULTRA

1-800-830-0051

www.ultraproducts.com

ULTRA

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>