



P1-1250-BEFX

XFX exclusive SolidLink Technology replaces wires - which cause wattage loss - with direct pin connections. The result is a extremely efficient high-power PSU. Also, with EasyRail Technology, you get one single rail for maximum power and easy set-up.

KEY FEATURES

- 80Plus Gold Certified
- Crossfire and SLI Ready
- Haswell Ready
- EasyRail Plus Technology
- Hybrid Fan Control Modes

XFX exclusive SolidLink Technology replaces wires - which cause wattage loss - with direct pin connections. The result is a extremely efficient high-power PSU. Also, with EasyRail Technology, you get one single rail for maximum power and easy set-up.

The Wattage you see isn't always the wattage you get.

Some brands tweak tests to get great wattage ratings, but in reality, they deliver much lower max wattages. Don't be fooled by wattage tricks. Below are examples of how we guarantee our wattage.

Continuous Power

Wattage and heat go hand-in-hand. Other PSUs claim a certain wattage by using unrealistic testing environments like 25°C, but in real settings, they might reach much lower wattages. XFX PSUs guarantee the advertised wattage, even at well above standard operating conditions at 50°C.

Clean Power

Power drawn from your AC outlet is typically dirty with voltage spikes and fluctuations, which can harm vital PC components. XFX PSUs are designed to deliver tight DC voltage regulation with minimal AC ripple, giving you safer, cleaner power.

Efficient Power Use

80 Plus Gold certified means that this XFX PSU has a power efficiency of up to 90%. Compare that to non-certified PSUs, which lose at least 20% of power drawn. With the XFX PSU, get every watt you pay for.

Extreme Heat Tested Capacitors

Internal PC operating temperature is around 35°C but the internal PSU temperature can be much higher. XFX uses all high-quality Japanese brand capacitors rated to withstand up to 105°C. While some competitors claim to use Japanese capacitors, they may only be rated for 85°C, which can shorten the usable life of a PSU.

Automatic Protection Sensors

All XFX PSUs come with automatic output protection systems to protect you and your computer. This includes Total Power Protection (OPP), Over Voltage Protection (OVP), Over Current Protection (OCP) and Short Circuit Protection (SCP)

- Compatible with Intel Core i3, i5, i7 and AMD Phenom, FX
- DC to DC Converter Design
- Conductive Polymer Aluminum Solid Electrolytic Capacitors
- Active Power Factor Correction [99% PF Typical]
- High +12V Output
- Ultra Ventilation [Grid Structure]
- Multi-GPU Technologies Supported
- All-in-One DC Cabling Design
- Universal AC Input [Full Range]
- 5 Year Limited Warranty

GENERAL

+12V Rail Outputs : Multi-rail