

TOUGHPOWER GF A3 Snow 1050W





TOUGHPOWER GF A3 1050W

DATASHEET



TOUGHPOWER GF A3 Snow 1050W







ATX 3.0 Comparible

Smart Zero Fan

Main Japanese
Capacitors

10 YEAR Warranty

Features

- Compatible with Intel ATX 3.0 specification and designed with native PCIe Gen 5.0 12+4pin modular interface.
- 1050W continuous output at 45°C/113°F operating environment.
- Fully Modular: High efficiency Zero Cable Platform with premium build quality.
- High quality Japanese 105°C/221°F main capacitors.
- Smart Zero Fan: Minimizes undesired noise.
- The voltage regulation are compatible with Intel standard.
- Ultra Quiet 120mm fluid bearing fan delivers excellent airflow.
- High amperage single +12V rail design.
- Intel C6/C7 states & ErP ready
- Built-in industry grade protections: OCP, OVP, UVP, OPP, SCP, OTP.
- Compact Sizing: 150mm(W)x86mm(H)x140mm(D).
- Safety approvals: CE/FCC/UKCA/ICES/LVD/TUV/cTUVus/CB/CCC/BSMI certifications.



TOUGHPOWER GF A3 Snow 1050W

Highlighted Features

Fully Compatible With ATX 3.0 Specifications

Meets all the needs of a computer system, providing powerful and stable power.



- Supports 200% power excursion
- Reaches 70% low load efficiency
- Complies with required power supply timing standards
- Designed with native 12+4pin 12VHPWR connector.

ATX 3.0 compatible







TOUGHPOWER GF A3 Snow 1050W

Highlighted Features

Main Japanese Capacitors

High Quality Japanese 105°C/221°F Main Capacitors

Improves the durability and offers the highest stability and reliability.

Smart Zero Fan

Ultra Quiet Smart Zero Fan

Adjusts the fan speed and minimizes undesired noise.















Fully Modular, Low-Profile Flat Black Cables

Makes cable management easier, reduces clutter and increases airflow inside the chassis.

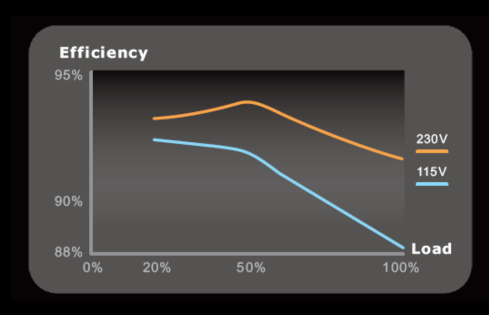
High Amperage Single +12V Rail & DC to DC Design

Powerful single +12V rail and DC to DC design for the best compatibility.



TOUGHPOWER GF A3 Snow 1050W

Eco Design





80 PLUS® Gold Certified Efficiency

Delivers top end efficiency under real world load conditions.

Supports Energy Star 5.0* energy standard

Toughpower GF A3 series is suitable for use in Energy Star-compatible computers.

Supports Intel Deep Power Down C6 Status

Helps your PC system operate more power efficiently.

Corresponds to the EU directives on WEEE and RoHS

Thermaltake considers its full impact on the environment during manufacturing and maintains green facilities to ensure Toughpower GF A3 series meets WEEE & RoHS requirements.



TOUGHPOWER GF A3 Snow 1050W

Specification

	Input Voltage: 100-240V \sim					
AC Input	Input Current: 16A-8A					
	Frequency: 50Hz/60Hz					
DC Output	+3.3V	+5V	+12V	-12V	+5VSB	
Max Output Current	20A	20A	87.5A	0.3A	3A	
Max Output Power	100W		1050W	3.6W	15W	
Total Power	1050W					

GENERAL INFO						
P/N	PS-TPD-1050FNFAGx-N					
Model	TTP-1050AH2FLG					
Max. Output Capacity	1050W					
Dimension	150mm(W)x86mm(H)x140mm(D)					
PFC	Active PFC					
Power Good Signal	100-150 msec					
Hold-Up Time	> 17msec					
Cooling System	12cm FDB Fan					
Weigh (Main Body)	1.63 KG					
ENVIRONMENT						
Operating Temperature	5°C to + 45°C					
Operating Humidity	20% to 85%,non-condensing					
Storage Temperature	-40°C to + 55°C					
Storage Humidity	10% to 95%, non-condensing					
	MISCELLANEOUS					
Efficiency	Meet 80 PLUS® Gold at 115Vac input.					
MTBF	100,000 hrs minimum					
Safety Approval	FCC/ICES/CB/cTUVus					
PCIe CONNECTOR						
PCle 6+2pin	5					
PCle 12+4pin (600W)	1					



TOUGHPOWER GF A3 Snow 1050W

Connector and Cable Specification

	or arra	Casic Specification		
Connector Co Type C	onnector Quantity		Cable Quantity	Cable Length
Main Power (24Pin)	X 1		X 1	600mm
ATX 12V (4+4Pin)	X 2		X 2	650mm
PCIe	X 5		X 1	500mm
(6+2Pin)	λ3		X 2	500mm+150mm
PCIe (12+4Pin) 600W	X 1		X 1	600mm
SATA (5Pin)	X 8		X 2	500mm+150mm +150mm+150mm
Peripheral (4Pin)	X 8		X 2	500mm+150mm +150mm+150mm
FDD Adapter	X 1		X 1	150mm



TOUGHPOWER GF A3 Snow 1050W

Total Protection

Protections	Voltage Source				
Trotections	+3.3V	+5V	+12V		
Over Voltage Protection	3.76~4.3V	5.74~7.0V	13.4~15.6V		
Under Voltage Protection	2.0~2.6V	3.3~3.9V	8.5~9.7V		
Over Current Protection	24~32A	24~32A	140~175A		
Over Power Protection	Protection at 160%~200% over peak load.				
Over Temperature Protection	Protection temperature is 55°C~65°C				
Short Circuit Protection	Short circuit placed on +5V,+12V,+3.3V,-12Vwill latch off. +5VSB will auto-recovery.				