

market. With advanced features like ATX 3.1, PCle 5.1, unparalleled stability, and 80 PLUS® Gold-certified efficiencies, you can expect brilliant performance from your system. The PhaseWave™ Design ensures steady power output, while the 120mm Silent Fan offers quiet cooling. The power supply is also 100% modular, allowing for easy cable management and customization. The Zero RPM Manager enables advanced thermal control, ensuring the optimal balance between silent operation and efficient cooling. The CircuitShield™ suite of industrial-grade protections provides safe and reliable power delivery in any environment. The GSK V2 ATX3.1 is the perfect choice for building a reliable and efficient PC system for gamers and professionals alike.



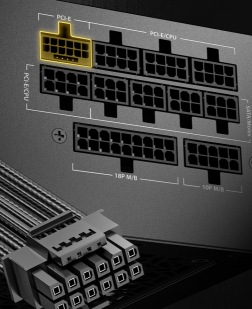












COMPATIBLE Our new GSK V2 ATX3.1 power supplies are formally certified for ATX 3.1 compliance, meeting the high

ATX 3.1 & PCIE 5.1



standards for reliability and power efficiency, and ensuring the utmost level of quality and performance. The included PCIe 5.1 12V-2x6 GPU cable enables seamless compatibility with the latest graphics o such as the NVIDIA® GeForce RTX™ 50 Series.

rubber-coated ones. They can withstand bending and pulling, and are less likely to get tangled or twisted. Braided cables also enhance the $\,$

HIGH-QUALITY BRAIDED CABLE Cables with braided sleeving are more durable compared to standard

visual appeal when paired with a PC case, making cable management easier and cleaner.







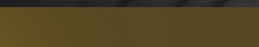














10 YEARS

10-YEAR WARRANTY

The new PSU line from Antec pushes the standard for excellence with the circuit shield suite of industrial protections and is backed by a 10-year warranty.



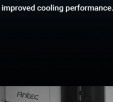




QTY

f f f



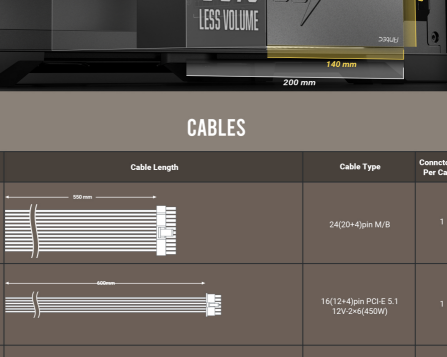


FULL MODULAR

CABLE MANAGEMENT

cables and eliminates excess cables that can obstruct and reduce airflow for

MOSZ M55



8(4+4)pin CPU

8(6+2)pin PCI-E

2				SATA	4
	mm	150 mm → ←150 mm →	← 150 mm →	Molex	4
CONNECTORS					
Selection of the select		Jages 1	Sept.		1000
24-pin M/B Connectors	16-pin PCI-E 5.1 12V-2×6(450W)	8(4+4)pin CPU Connectors	8(6+2)pin PCI-E Connectors	SATA Connectors	Molex Connectors
x1	x1	x2	x4	x8	x4

100-240V~, 50Hz-60Hz, 10A Max 200-240V~, 50Hz-60Hz, 10A Max / for China and Korea OUTPUT

+5V

20A

+3.3V

20A

INPUT

+12V

62.5A

-12V

0.3A

+5VSB

3.0A

100W	750W	3.6W	15W
	750W		
	CDECIFICATION		
	SPECIFICATION	2	
Model	GSK750 V2		
Safe Model	X7000A616XU-24V2		
Туре	ATX 12V 3.1		
Dimension	140(L)*150(W)*86(H)		

	140(L) 130(W) 80(H)		
Modular	Full-Modular		
Warranty	10 years		
Input Voltage	100V-240V		
Input Current	10A Max		
Input Frequency Range	50Hz-60Hz		
PFC	Active PFC		
Power Good Signal	100-150ms		
Protection	OCP, OVP, UVP, SCP, OPP, OTP, SIP, NLO		
Output Capacity	750W		
Operation Temperature	0~40°C		
Regulatory	TUV/CB/CE/KC/UKCA/RCM/cTUVus/FCC/ICES/BSMI/3C/BIS		
Fan	120mm Silent Fan		
Certifications	80 Plus Gold		
Connector	1 x 24(20+4)pin MB 1 x 16(12+4)pin PCIE 5.112V-2x6 2 x 8(4+4)pin CPU 4 x 8(6+2) Pin PCI-E 8 x SATA 4 x Molex		
Unit Box Dimensions	296.5(L)*203(W)*130(H) (mm)		
Shipping Box Dimensions	680(L)*325(W)*228(H) (mm)		
Net Weight	2.40kg		
Gross Weight	2.62kg		
UPC#	0-761345-20142-1 GSK750 V2 US 0-761345-20141-4 GSK750 V2 JP 0-761345-20140-7 GSK750 V2 GB 0-761345-20139-1 GSK750 V2 EC 0-761345-20138-4 GSK750 V2 AU 0-761345-20137-7 GSK750 V2 AR		