

ASUS ROG STRIX-1000P-GAMING power supply unit 1000 W 20+4 pin ATX ATX Black, Silver



Brand : ASUS

Product family: ROG

Product code: 90YE00W1-B0NA00

Product name : STRIX-1000P-GAMING

ROG Strix 1000W Platinum Gaming power supply (1000 watts, GaN Mosfet, 0dB technology, ATX 3.1 compatible, PCIe 5.0, 10 year warranty)

ASUS ROG STRIX-1000P-GAMING. Total power: 1000 W, AC input voltage: 100 - 240 V, Power Factor Correction (PFC) type: Active. Motherboard power connector: 20+4 pin ATX, Motherboard power cable length: 61 cm, SATA power cable length: 120,400 mm. Purpose: PC, Power supply unit (PSU) form factor: ATX, 80 PLUS certification: 80 PLUS Platinum. Product colour: Black, Silver, Cooling type: Semi-passive, Number of fans: 1 fan(s). Cables included: AC, CPU, PCIe, Peripheral (Molex), SATA

Power		Ports & interfaces	
Total power *	1000 W	ATX power connector (20+4 pin)	✓
AC input voltage *	100 - 240 V	PCI Express connector	✓
Power Factor Correction (PFC) type	Active	Cabling type	Fully-Modular
Combined power (+3.3V)	130 W	Performance	
Combined power (+12V)	1000 W	80 PLUS certification *	80 PLUS Platinum
Combined power (+5V)	130 W	Purpose *	PC
Combined power (-12V)	3.6 W	Power supply unit (PSU) form factor *	ATX
Combined power (+5Vsb)	15 W	ATX version	3.1
Max output current (+3.3V)	25 A	Noise level	20 dB
Max output current (+12V)	83.3 A	Bearing technology	Ball bearing
Max output current (+5V)	25 A	Mean time between failures (MTBF)	120000 h
Max output current (-12V)	0.3 A	Design	
Max output current (+5Vsb)	3 A	Product colour	Black, Silver
Power protection features	Over current, Over power, Over voltage, Overheating, Short circuit, Under voltage	Cooling type	Semi-passive
Ports & interfaces		Number of fans	1 fan(s)
Motherboard power connector *	20+4 pin ATX	Illumination	✓
Motherboard power cable length	61 cm	On/off switch	✓
Number of SATA power connectors	6	Packaging content	
SATA power cable length	120,400 mm	Cables included	AC, CPU, PCIe, Peripheral (Molex), SATA
Peripheral (Molex) power connectors (4-pin) *	3	Certificates	
Peripheral (Molex) power cable length	150,400 mm	Certification	Cybenetics Noise Level Certification A+
PCI Express power connectors (6+2 pin)	4	Weight & dimensions	
PCI Express power connectors (16-pin)	1	Width	160 mm
PCI Express power cable length	75 cm	Depth	150 mm
CPU power connector (4+4 pin)	✓	Height	86 mm
CPU power cable length	100 cm	Weight	2.91 kg

Packaging data

Package width	320 mm
Package depth	200 mm
Package height	108 mm
Package weight	3.62 kg
Package type	Box



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Catalog Object Cloud



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