

ASUS ROG -THOR-1200P3-WHITE-GAMING-E Netzteil 1200 W 24-pin ATX ATX Weiß

Marke : ASUS

Produktfamilie: ROG

Artikel-Code: 90YE00V9-B0NA00

Produktname : ROG-THOR-1200P3-WHITE-GAMING-E



ROG Thor 1200W Platinum III White Equalizer ATX Gaming Netzteil (ROG Equalizer 12V-2x6 PCIe Stromkabel, GaN-MOSFET, OLED Display, 80 PLUS & Cybenetics Zertifizierung, ATX 3.1, PCIe 5.1, Weiß)
ASUS ROG -THOR-1200P3-WHITE-GAMING-E. Gesamtleistung: 1200 W, AC Eingangsspannung: 100 - 240 V, Leistungsfaktorkorrekturfilter (PFC): Aktiv. Motherboard Anschlussstecker: 24-pin ATX, Stromkabellänge Motherboard: 61 cm, SATA-Netzkabellänge: 120,400 mm. Zweck: PC, Stromversorgungseinheit (PSU) Formfaktor: ATX, 80 Plus Zertifizierung: 80 PLUS Platinum. Produktfarbe: Weiß, Kühlung: Aktiv, Anzahl Lüfter: 1 Lüfter. Breite: 190 mm, Tiefe: 150 mm, Höhe: 86 mm

Energie		Anschlüsse und Schnittstellen	
Gesamtleistung *	1200 W	CPU Stecker (4+4 pin)	✓
AC Eingangsspannung *	100 - 240 V	CPU-Leistung Kabellänge	100 cm
Leistungsfaktorkorrekturfilter (PFC)	Aktiv	Kabeltyp	Vollständig modular
Kombinierter Strom (+3.3V)	125 W	Leistungen	
Kombinierter Strom (+12V)	1200 W	80 Plus Zertifizierung *	80 PLUS Platinum
Kombinierter Strom (+5V)	125 W	Cybenetics-Zertifizierung	Platin
Kombinierter Strom (-12V)	3,6 W	Zweck *	PC
Kombinierter Strom (+5Vsb)	15 W	Stromversorgungseinheit (PSU)	ATX
Max. Ausgangsstrom (+3.3V)	30 A	Formfaktor *	ATX
Max. Ausgangsstrom (+12V)	100 A	ATX-Version	3.1
Max Ausgangsstrom (+5V)	25 A	Mittlere Betriebsdauer zwischen Ausfällen (MTBF)	120000 h
Max. Ausgangsstrom (-12V)	0,3 A	Design	
Max. Ausgangsstrom (+5Vsb)	3 A	Produktfarbe	Weiß
Energieschutzeigenschaften	Überlastung, Überspannung, Unterspannung, Kurzschluß, Überstrom	Kühlung	Aktiv
Anschlüsse und Schnittstellen		Anzahl Lüfter	1 Lüfter
Motherboard Anschlussstecker *	24-pin ATX	Beleuchtung	✓
Stromkabellänge Motherboard	61 cm	Ein-/Ausschalter	✓
Anzahl SATA Stromstecker	7	Gewicht und Abmessungen	
SATA-Netzkabellänge	120,400 mm	Breite	190 mm
Anzahl Molex Anschlüsse 4pin *	6	Tiefe	150 mm
Periphere (Molex) Netzkabellänge	150,400 mm	Höhe	86 mm
Anzahl PCI Express Stromstecker 6+2pin	4	Gewicht	2,37 kg
PCI Express-Stromanschlüsse (16-polig)	1	Verpackungsdaten	
PCI Express Netzkabellänge	75 cm	Verpackungsbreite	379 mm
		Verpackungstiefe	241 mm
		Verpackungshöhe	127 mm
		Verpackungsart	Box



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