

Informacije o proizvodu (EN)

ENERMAX napajanje EMB850EWT-MAC MARBLEBRON II
850W



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/enermax-napajanje-emb850ewt-mac-marblebron-ii-850w-akcija-cena/>



MARBLEBRON II

550W | 650W | 750W | 850W



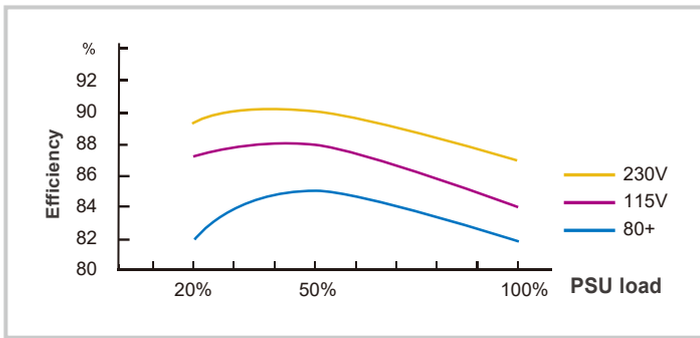
MARBLEBRON II

- 80 PLUS® Bronze Certified Power Supply
- Integrated with ATX 3.1
- Japanese Primary Capacitors
- DC to DC Circuit
- 120mm FDB Fan
- Semi-Modular Design



Features

- ATX 3.1 Ready
 - Integrated with ATX 3.1
 - 750W model offers one native 450W 12V-2x6 cable
 - 850W model offers one native 600W 12V-2x6 cable
- Efficiency
 - 80PLUS® Bronze certified with 88% efficiency @50% load
 - Efficient +5Vsb circuitry consume only under 0.5W at standby mode
- Compatibility and Easy Usage
 - Semi-modular design offers flexibility of cables
 - Individual mesh-sleeved cables are easy to bend and storage inside the PSU shroud
 - Single rail +12V design can simply be installed and it can avoid shutting down from heavy usage
- Advanced Technology
 - DC to DC circuit
 - Active PFC design with PF value up to 0.99
 - Japanese Primary Capacitor
- Silent Cooling Performance
 - Equipped with 120mm FDB fan
- Safety
 - Multiple circuitry protection of OVP, UVP, OPP, SCP , OTP and OCP.



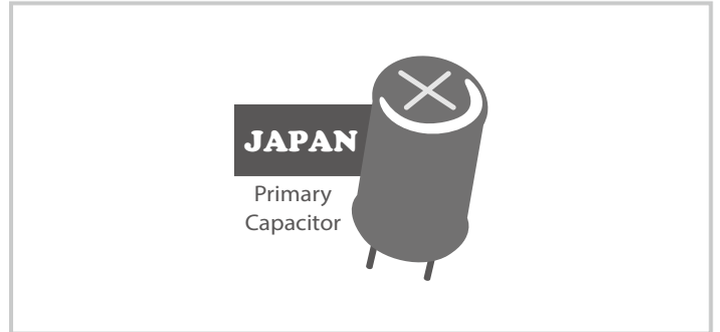
80 PLUS® Bronze Certification



Semi-modular Design



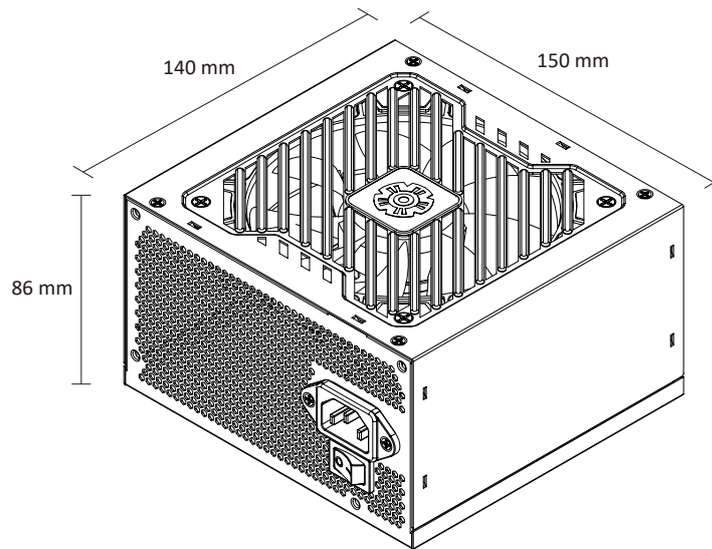
DC to DC Technology



Japanese Primary Capacitor

Dimension

Unit : mm



Cables & Connectors

Product	Connectors					
	Mainboard 24P	CPU 4+4P (8P)	12V-2x6 (12+4P)	PCIe 6+2P(8P)	SATA	4P Molex
850W	1	2	1	4	3	2
750W	1	2	1	4	4	2
650W	1	2	0	2	5	2
550W	1	1	0	2	6	2

Specifications

General Data

80 PLUS Efficiency	Bronze
Modular	Semi Modular
Cable Type	Mesh-sleeved Cables
Fan Size (mm)	120
Operating Temperature (°C)	40
MTBF (hrs)	>100K
Protections	OCP, OVP, UVP, OPP, OTP, SCP

Power Table

Model	EMB550AWT-MAC	EMB650AWT-MAC	EMB750EWT-MAC	EMB850EWT-MAC				
AC Input Voltage	100-240VAC, 50-60Hz							
AC Input Current	10-5A							
DC Output								
	Rated	Combined	Rated	Combined	Rated	Combined	Rated	Combined
+3.3V	20A	110W	20A	120W	20A	130W	20A	130W
+5V	20A		20A		20A		20A	
+12V	45A	540W	54A	648W	62A	744W	70A	840W
-12V	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W
+5Vsb	2.5A	12.5W	2.5A	12.5W	2.5A	12.5W	3.0A	12.5W
Total power	550W		650W		750W		850W	
Total power	150(W) x 86(H) x 140(D) mm							



Logistics Information

Model	EMB550AWT-MAC	EMB650AWT-MAC	EMB750EWT-MAC	EMB850EWT-MAC	
Barcode	EAN	4713157729170	4713157729187	4713157729194	4713157729200
	UPC	819315029176	819315029183	819315029190	819315029206
Box Dimension	280 x 180 x 100 mm				
Gross Weight / Unit					
Carton Dimension	425 x 370 x 300 mm				
Q'ty / Carton	8 pcs				
Gross Weight / Carton					

Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Enermax, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/enermax- napajanje-emb850ewt-mac-marblebron-ii-850w-akcija-cena/>