

POWER EVOLVED



Introducing the MWE Bronze V3, the evolutionary next step in Cooler Master power and the ATX 3.1 upgrade to our MWE Bronze V2 PSU. With features such as 80 Plus Bronze efficiency, a DC-to-DC + LLC circuit design, and a quiet HDB fan cooling, the V3 provides valuable performance in multiple dimensions.

Several changes and additions improve the overall user experience. Together, these design choices deliver an advanced PSU that is highly efficient and reliable. With an embossed cable, exceptional temperature resilience and a 5-year warranty, the MWE Bronze V3 will evolve your machine.

MWE BRONZE 650 V3

Quiet HDB fan: A hydrodynamic bearing fan delivers long-lasting quiet and effective cooling.

80 Plus Bronze efficiency certification: This unit is certified to achieve more than 85% efficiency at typical loads in a 115V test.

High temperature resilience: A 40°C maximum operating temperature allows for pushing your machine to the limits with overclocking and other high-intensity applications.

Embossed cable: An embossed cable texture provides a softer and overall improved grip with a pleasing aesthetic.

ATX 3.1 support: Compliant with ATX 3.1 to fully support a peak power 1.5 times higher than the rated maximum wattage, this unit is ideal for use with the 40 series GPUs.

Single +12V rail: All power comes from a single +12V source, ensuring consistent output through all connected cables.

DC-to-DC technology: The DC-DC circuit design offers reliable, stable output to all connected components.

2 EPS Connectors: Two 4-pin EPS connectors are included for universal compatibility with current-gen motherboards.

5-year warranty: This unit comes with a standard limited manufacturing warranty of 5 years from the



FEATURE HIGHLIGHTS



Quiet HDB fan

A hydrodynamic bearing fan delivers long-lasting quiet and effective cooling.



80 Plus Bronze efficiency certification

Certified to achieve more than 85% efficiency at typical loads in a 115V test.



5-year warranty

This unit comes with a standard limited manufacturing warranty of 5 years from the date of purchase.



High temperature resilience

A 40°C operating temperature allows for pushing your machine to the limits.



Embossed cable

An embossed cable texture provides a softer and overall improved grip with a pleasing aesthetic.



ATX 3.1 support

After passing the ATX 3.1 peak power test, this unit is 40 series ready.

Ch		CA.		П	VI 🖸
٦P	145	LJ/A	ш	ш	

Product Name		MWE Bronze 650 V3		
Item Code		MPE-6501-ACAAW-3B		
ATX Version		ATX 12V Ver. 3.1		
PFC		Active PFC		
Input Voltage		100 - 240V		
Input Current		10 - 5A		
Input Frequency		50 - 60Hz		
Dimensions (L x W x H)		140 x 150 x 86mm		
Fan Size		120 mm		
Fan Bearing		HDB		
Efficiency		≥ 85% @ Typical Load		
80 PLUS Rating		80 PLUS Bronze		
ErP 2014 Lot 3		Yes		
Operating Temperature		0 ~ 40°C		
Power Good Signal		100 - 150ms		
Hold Up Time		≥ 16ms		
MTBF		>100,000 hours @ 25°C ambient		
Protections		UVP / OVP / OPP / OTP / SCP		
Regulatory		cTUVus,TUV, CE, FCC, BSMI, CCC, EAC, RCM, UKCA, RoHS2.0 / BIS, KC (based on region's request.)		
	ATX 24 Pin	x1 = 1x (500mm)		
Connectors	EPS 8Pin / 4+4 Pin	x2 = 1x (550 + 120 mm)		
	SATA	x6 = 2x (400+150+150mm)		
	Peripheral 4 Pin	x3 = 1x (400 + 150 + 150 mm)		
	PCI-e 6+2 Pin	x4 = 2x (500+100mm)		

AC INPUT	100-240V~ 10 - 5A 50 - 60Hz				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vstb
	19A	19A	54A	0.3A	3A
TOTAL POWER	1	20W	648W	3.6W	15W
			650W		

PACKING INFORMATION

Cable Type	EAN	UPC
MPE-6501-ACAAW-3BUS	4719512145616	884102117930
MPE-6501-ACAAW-3BUK	4719512145623	884102117947
MPE-6501-ACAAW-3BEU	4719512145630	884102117954
MPE-6501-ACAAW-3BST	4719512145647	884102117961
MPE-6501-ACAAW-3BAU	4719512145654	884102117978
MPE-6501-ACAAW-3BBR	4719512145661	884102117985
MPE-6501-ACAAW-3BKR	4719512145678	884102117992
MPE-6501-ACAAW-3BTW	4719512145685	884102118005
MPE-6501-ACAAW-3BJP	4719512145692	884102118012
MPE-6501-ACAAW-3BIN	4719512145708	884102118029
MPE-6501-ACAAW-3BTH	4719512145715	884102118036

Net Weight	1.65 kg / 3.6376 lb
Gross Weight	2.05 kg / 4.5217 lb
Package Dimensions	245 x 190 x 110mm (9.65 x 7.48 x 4.33")
Carton Dimensions	570 x 260 x 215mm (22.44 x 10.24 x 8.46")
Unit / Carton	5 pcs
Carton / Pallet	32 pcs



- All images and descriptions are solely for example purposes.
- Specifications, features, and prices are subject to change without notice.
- Specifications, appearances, and features may vary by model and region. Please refer to official specification pages for full details.
- Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.
- Any configuration other than original product configuration is not performance guaranteed.