

### **LEVEL UP YOUR POWER**



Introducing the MWE Gold V2 ATX 3.0 Ready, the evolutionary next step in Cooler Master power. With features such as 80 Plus Gold efficiency, ATX 3.0 support, and a highly durable 12VHPWR adapter cable, the MWE Gold V2 is a majorly powerful upgrade. Several changes and additions improve the overall user experience. Together, these design choices deliver a toptier PSU that is highly efficient and reliable. With an ultra-quiet HDB fan, exceptional temperature resilience, 2 EPS connectors, fully modular cabling, and a 5-year warranty, the MWE Gold V2 will level up your set up.

# MWE Gold 850 V2 ATX 3.0 Ready White Edition

**80 Plus Gold efficiency certification:** This unit is certified to achieve more than 90% efficiency at typical loads.

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

**High temperature resilience:** An upgraded 50°C maximum operating temperature allows for pushing your machine to the limits with overclocking and other high-intensity applications.

**ATX 3.0 support & a durable 12VHPWR cable:** Includes ATX 3.0 support and a 90-degree 12+4pin (12VHPWR) PCIe 5.0 cable featuring enhanced durability, and improved safety.

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

**Fully modular cabling:** Efficiently reduces clutter, increases airflow, and improves overall efficiency and thermal performance.

**High-quality Japanese capacitors:** High-quality Japanese capacitors feature reduced ripple noise and enhanced reliability.

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



## **FEATURE HIGHLIGHTS**



**Ultra-quiet HDB fan** 

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



#### 80 Plus Gold efficiency certification

Certified to achieve more than 90% efficiency at typical loads.



**High-quality Japanese capacitors** 

Large, high-quality Japanese capacitors feature reduced ripple noise and enhanced reliability.



High temperature resilience

A 50°C operating temperature allows for pushing your machine to the limits.



#### **Fully modular cabling**

Modular cabling reduces clutter and improves overall thermal performance.



#### A durable 12VHPWR adapter cable

An advanced thermal structure with three 8-pin connectors provides improved safety.

æ	П		П			П	V	œ
<b>-</b> 1	r	н	П	l∏∆	<b>.</b>	ניו	X.	7)

Product Name		MWE Gold 850 V2 ATX 3.0 Ready White Edition		
Item Code		MPE-8501-AFAAG-3G		
ATX Version		ATX 12V Ver. 3.0		
PFC		Active PFC		
Input Voltage		100 - 240V		
Input Current		12 - 6A		
Input Frequency		50 - 60Hz		
Dimensions (L x	W x H)	160 x 150 x 86mm		
Fan Size		120 mm		
Fan Bearing		HDB		
Efficiency		≥ 90% @ Typical Load		
80 PLUS Rating		80 PLUS Gold		
ErP 2014 Lot 3		Yes		
Operating Temp	erature	0 ~ 50°C		
Power Good Sig	nal	100 - 150ms		
Hold Up Time		≥ 16ms		
MTBF		>100,000 hours		
Protections		UVP / OVP / OPP / OTP / SCP / OCP		
Regulatory		TUV, CE, CCC, EAC, RCM, cTUVus, FCC, BSMI, BIS, UKCA		
	ATX 24 Pin	x1 = 1x (610mm)		
	EPS 4+4 Pin	x1 = 1x (600mm)		
Connectors	EPS 8 Pin	x1 = 1x (650mm)		
	SATA	x12 = 3x (500+120+120+120mm)		
	Peripheral 4 Pin	x4 = 1x (500+120+120+120mm)		
	PCI-e 6+2 Pin	x4 = 2x (550+120mm)		
	1 to 3 12VHPWR adapter cable	x1 = 1x (650mm)		

AC INPUT		100	-240V~ 10 - 5A 50 -	60Hz	
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vstb
	20A	20A	70.8A	0.3A	3A
TOTAL POWER	10	W00	849.6W	3.6W	15W
			850W		

#### **PACKING INFORMATION**

Cable Type	EAN	UPC
MPE-8501-AFAAG-3GU2	4719512142400	884102114724
MPE-8501-AFAAG-3GUK	4719512142417	884102114731
MPE-8501-AFAAG-3GEU	4719512142424	884102114748
MPE-8501-AFAAG-3GST	4719512142431	884102114755
MPE-8501-AFAAG-3GAU	4719512142448	884102114762
MPE-8501-AFAAG-3GBR	4719512142455	884102114779
MPE-8501-AFAAG-3GKR	4719512142462	884102114786
MPE-8501-AFAAG-3GJP	4719512142479	884102114793
MPE-8501-AFAAG-3GIN	4719512142486	884102114809
MPE-8501-AFAAG-3GWO	4719512142493	884102114816

Net Weight	2.62 kg / 5.7761 lb
Gross Weight	2.9 kg / 6.3934 lb
Package Dimensions	310 x 194 x 120mm (12.2 x 7.64 x 4.72")
Carton Dimensions	620 x 325 x 220mm (24.41 x 12.8 x 8.66")
Unit / Carton	5 pcs
Carton / Pallet	16 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.