

### CONNECT TO THE FUTURE



Introducing the MWE Gold V2 ATX 3.1, the ATX 3.x evolution of our MWE Gold V2 PSU.

This upgraded version of the V2 includes features such as an 80 Plus Gold efficiency certification, long-lasting double ball bearing fan, high temperature resilience, a durable 12V-2x6 cable, and a protective conformal coating.

Each of these features makes it the ultimate power upgrade for next gen performance.

The MWE Gold V2 ATX 3.1 also includes a smart thermal control mode, a zero-RPM fan mode, fully modular cabling, high-quality Japanese capacitors, and a 10-year warranty.

Each of these features comes together to provide users with the ultimate ATX 3.1 package.

## MWEGOLD 1250 V2 ATX 3.1

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

Long-lasting double ball bearing fan: Double ball bearings reduce friction for silent performance and an extended lifespan.

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 3.1 support & a durable 12V-2x6 cable: Includes ATX 3.1 support and a 90-degree 12+4pin (12V-2x6) PCIe 5.1 cable featuring lower temperatures, enhanced durability, and improved safety.

Protective coating: A conformal coating provides protection against dust, moisture, and insects.

2 EPS Connectors: Two 4-pin EPS connectors are included for universal compatibility with currentgen motherboards. Smart thermal control mode: Fan speed is automatically adjusted according to the PSU operating temperature.

Silent fan performance with a zero-RPM mode: This unit defaults to zero fan spin, providing silent fan performance.

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

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

10-year warranty: This unit comes with a standard limited manufacturing warranty of 10 years from the date of purchase.



# FEATURE HIGHLIGHTS



Long-lasting double ball bearing

Dual ball bearings reduce friction for quiet performance and extended life.



High temperature resilience

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



80 Plus Gold efficiency certification

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



Fully modular cabling

Modular cabling reduces clutter and improves overall thermal performance.



High-quality Japanese capacitors

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



A durable 12V-2x6 cable

An advanced thermal structure and flexible cable provide improved safety.



### S P E C IF IC A T IO N S

Product Name		MWE Gold 1250 V2 ATX 3.1	
Item Code		MPE-C501-AFCAG-3E**	
ATX Version		ATX Rev. 3.1	
PFC		Active PFC	
Input Voltage		100 - 240V	
Input Current		15 - 7A	
Input Frequency		50 - 60Hz	
Dimensions (L x W x H)		180 x 150 x 86mm	
Fan Size		140 mm	
Fan Bearing		Two Ball Bearing	
Efficiency		≥ 90% @ Typical Load	
80 PLUS Rating		80 PLUS Gold	
ErP 2014 Lot 3		Yes	
Operating Temperature		0 ~ 50°C	
Power Good Signal		100 - 150ms	
Hold Up Time		≥ 16ms at 100% Load	
MTBF		>100,000 hours	
Protections		OVP/ OPP/ SCP/ OCP/ UVP/ OTP/ Inrush Protection	
Regulatory		TUV, cTUVus, CE, FCC, BSMI, CCC, EAC, RCM, UKCA, BIS	
Connectors	ATX 24 Pin	x1 = 1x (650mm)	
	EPS 4+4 Pin	x1 = 1x (650mm)	
	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	x3 = 3x (550mm)	
	12V-2x6	x1 = 1x (650mm)	

AC INPUT

AC INPUT	100 - 240V~ 15 - 7A 50 - 60Hz				
	+3.3V	+5V	+12V	-12V	+5Vsb
DC OUTPUT	20A	20A	104A	0.3A	ЗA
	1	20W	1248W	3.6W	15W
TOTAL POWER			1250W		

0000

#### PACKING INFORMATION

Cable Type	EAN	UPC
MPE-C501-AFCAG-3EU2	4719512151174	884102123498
MPE-C501-AFCAG-3EUK	4719512151181	884102123504
MPE-C501-AFCAG-3EEU	4719512151204	884102123528
MPE-C501-AFCAG-3EST	4719512151211	884102123535
MPE-C501-AFCAG-3EAU	4719512151228	884102123542
MPE-C501-AFCAG-3EBR	4719512151235	884102123559
MPE-C501-AFCAG-3EKR	4719512151242	884102123566
MPE-C501-AFCAG-3ETW	4719512151259	884102123573
MPE-C501-AFCAG-3EJP	4719512151273	884102123597
MPE-C501-AFCAG-3EIN	4719512151297	884102123610
MPE-C501-AFCAG-3EWO	4719512151303	884102123627

Net Weight	3.02 kg / 6.457 lb
Gross Weight	3.42 kg / 7.539 lb
Package Dimensions	333 x 197 x 122mm (13.1 x 7.63 x 4.72")
Carton Dimensions	620 x 325 x 220mm (24.4 x 12.79 x 8.66")
Unit / Carton	4pcs
Carton / Pallet	24pcs

- 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.