FULL MODULAR 80 PLUS GOLD CERTIFIED ATX POWER SUPPLY



MWE Gold – V2 (Full Modular) is the next step in the evolution of Cooler Master's entry level 80 PLUS Gold power offerings. The intention was not to create a new product but to improve a current one to be even more useful to consumers. The design changes implemented in this iteration of the MWE Gold were based on user feedback and demand. New things were added or changed to make the user experience better and simpler. Together, these design choices deliver a great entry level power supply option complete with high efficiency, reliability, simplicity, and a competitive price point.

FEATURES

Highly Efficient Performance : The 80 PLUS Gold certification guarantees a minimum efficiency of 90%.

2 EPS Connectors : 2 EPS connectors included with all models for universal current generation motherboard compatibility.

140mm FDB Fan : 140mm Fluid Dynamic Fan bearing for improved cooling and noise reduction.

High Operating Temperature : The MWE Gold - V2 can operate safely at up to 50 degrees.

Full Modular Cabling : MWE Gold - V2 comes with full modular flat, black cables for increased airflow.

10 Year Warranty : The MWE 1250 Gold - V2 comes with a 10 year factory warranty from purchase date.

PACKAGE INFORMATION

Cable Type	EAN	UPC
US	884102057779	4719512085325
TW	884102057847	4719512085394
UK	884102057786	4719512085332
EU	884102057793	4719512085349
ST	884102057809	4719512085356
AU	884102057816	4719512085363
BR	884102057823	4719512085370
KR	884102057830	4719512085387
JP	884102057854	4719512085400
IN	884102057861	4719512085417
WO	884102057878	4719512085424

Nett Weight	2.17 kg / 4.784 lb
Gross Weight	2.57 kg / 5.666 lb
Package Dimensions	310 x 197 x 122mm (12.2 x 7.76 x 4.8")
Carton Dimensions	510 x 360 x 235mm (20.08 x 14.17 x 9.25")
Unit / Carton	4 pcs
Carton / Pallet	24 pcs

SPECIFICATIONS

Product Name	2	MWE Gold 1250 - V2 (Full Modular)			
Item Code		MPE-C501-AFCAG			
ATX Version		ATX 12V 2.52			
PFC		Active PFC			
Input Voltage		90 - 264V			
Input Current		15 - 7A			
Input Frequency		47~63Hz			
Dimensions (L x W x H)		180 x 150 x 86mm			
Fan Size		140mm			
Fan Bearing		FDB			
Fan Speed		2200			
Noise @ 20%		0db			
Noise @ 50%		15.8db			
Noise @ 100%		30.1db			
Efficiency		90% @ Typical Load			
80 PLUS Rating		80 PLUS Gold			
ErP 2014 Lot 3		Yes			
Operating Temperature		0~50°C			
Power Good Signal		100-150 ms			
Hold Up Time		>20ms at 100% Load			
MTBF		>100,000 hours			
Protections		OVP / UVP / OPP / OTP / SCP / OCP			
Regulatory		TUV, cTUVus, CE, BSMI, FCC, CCC, EAC, RCM, KCC, CB			
Connectors	ATX 24 Pin	x1			
	EPS 4+4 Pin	x1			
	EPS 8 Pin	x1			
	SATA	x12			
	Peripheral 4 Pin	x4			
	PCI-e 6+2 Pin	x8			

AC INPUT	90 - 264V~ 15 - 8A 47~63Hz				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vstb
	20A	20A	104A	0.3A	3A
TOTAL POWER	120W		1248W	3.6W	15W
	1250				