80 PLUS Bronze Certified Power Supply



Cooler Master's family of power supplies feature a line of stable, quality, 80 Plus Bronze power supplies. The MWE Bronze series is compact and available in outputs suitable for most systems. On top of safety regulations, the MWE Bronze includes Cooler Master's 3 year warranty. Inside, the Silencio fan blades run with less turbulence while sealed LDB bearings are used for longer service life. High quality components keep up with daily power demands, while delivering rated output even at 40°C temperatures cool and quietly.

Features

 $\bf 80~PLUS~Bronze$ - The $\bf 80~PLUS~Bronze$ certification guaranties a minimum efficiency of $\bf 85\%$ at $\bf 50\%~load.$

DC-DC circuit design - The DC-DC circuit design offers you reliable and stable output voltages offering consistent power delivery at 40°C.

Quality capacitors - High quality capacitors for increased lifetime and temperature resistance.

Durable LDB bearing - Silencio technology combines sealed LDB bearings with quiet fan blades delivering a long lifetime of quiet cooling.

Low standby power consumption - The MWE Bronze will consume no more than 0.5W when your PC is in standby mode, complying with ErP 2013 lot 6.

Sleeved cables - Cables are easy to manage and save space for better PC airflow.

Package Information

Net Weight	1.56 kg / 3.44 lb
Gross Weight	2.283 kg /5.03 lb
Package Dimensions	266 x 194 x 112 mm (10.47 x 7.64 x 4.41")
Carton Dimensions	582 x 279 x 217 mm (22.91 x 10.98 x 8.54")
Unit / Carton	5 pcs
Carton / Pallet	24 cartons

Cable type	EAN	UPC
AU	4719512061848	884102034527
BR	4719512061855	884102034534
EU	4719512061824	884102034503
JP	4719512061862	884102034541
KR	4719512061879	884102034558
UK	4719512061794	884102034473
BU	4719512061893	884102034572
TW	4719512061817	884102034497
US	4719512061800	884102034480

Specifications

Model		MPX-5501-ACAAB		
Туре		Intel ATX 12V V2.31		
PFC		Active PFC		
Operation Voltage		100-240Vac		
Input Voltage		100-240Vac		
Input Current		8-4A		
Input Frequency		50-60Hz		
Dimensions (L x B x H)		140 x 150 x 86mm		
Fan size		120mm		
Fan Bearing		LDB		
Powergood	Signal	100 - 500ms		
Hold Up Tin	ne	>16ms @ 80% load		
Efficiency		85% Typically		
ErP 2013 Lot 6		Yes		
MTBF		>100,000 Hours		
Operating T	emperature	40°C		
Protections		OVP/UVP/OPP/OTP/SCP /OCP		
Regulatory		TUV, CE, BSMI, FCC, cTUVus, KC, CCC, EAC, RCM, CB		
Connectors	MB 20+4 pin	1x		
	CPU 12V 4+4Pin	1x		
	SATA	4x		
	Peripheral 4 Pin	3x		
	FDD Cable 4 Pin	1x		
	PCI-e 6+2 Pin	2x		

AC INPUT	100-240Vac~ 8-4A 50-60Hz						
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5sb		
	20A	20A	43A	0.3A	3A		
TOTAL POWER	110W		516W	3.6W	15W		
			550W				





The 80 PLUS Bronze certification guaranties a minimum efficiency of 85%



The DC-DC circuit design offers you reliable and stable output voltages

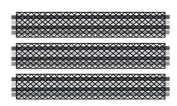


Silencio technology combines sealed LDB bearings with quiet fan blades delivering a long lifetime of quiet cooling





High quality capacitors for increased lifetime and temperature resistance



Sleeved cables are easy to manage and save space for better PC airflow.