POWER UP



FEATURES

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

120mm HDB Fan : The 120mm HDB fan employs responsive fanspeed control, limiting noise to specific cooling requirements during use.

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

Flat Black Cables : The flat cables take up less space and are easier to manipulate within the chassis.

80 PLUS Bronze 230V EU Efficiency : This certification guarantees a typical efficiency of 88% under normal operating conditions.

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

PACKAGE INFORMATION

Cable Type	EAN	UPC
BUS	4719512104057	884102076367
BUK	4719512104064	884102076374
BEU	4719512104071	884102076381
BST	4719512104088	884102076398
BAU	4719512104095	884102076404
BBR	4719512104107	884102076411
BKR	4719512104114	884102076428
BTW	4719512104121	884102076435
BJP	4719512104138	884102076442
BIN	4719512104145	884102076459
BWO	4719512104152	884102076466

Nett Weight	1.272 kg / 2.804 lb
Gross Weight	1.67 kg / 3.682 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

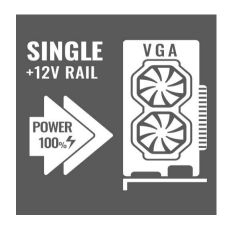
The MWE Bronze V2 offers 80 PLUS Bronze certification, guaranteeing an average efficiency of 88% at typical load. The DC-to-DC + LLC circuit design allows the unit to convert power from the single +12V rail reliably, efficiently, and safely for a better overall user experience. The thermally sensitive HDB fan cools based on temperature, adjusting constantly as the system's needs change. Not only does this waste less power but it also creates a quieter overall user experience by not running the fan at maximum noise level when not needed. For a great mid-tier computing experience, choose the MWE Bronze V2.

SPECIFICATIONS

Product Name		MWE 550 Bronze 230V V2			
Item Code		MPE-5501-ACABW-B			
ATX Version		Intel ATX 12V V2.52			
PFC		Active PFC			
Input Voltage		200-240V			
Input Current		5A			
Input Frequency		50-60Hz			
Dimensions (L x W x H)		140 x 150 x 86mm			
Fan Size		120mm			
Fan Bearing		HDB			
Fan Speed		1500 RPM			
Noise @ 20%		13.8dB-A			
Noise @ 50%		18.4dB-A			
Noise @ 100%		31.2dB-A			
Efficiency		88% Typically			
80 PLUS Rating		80 PLUS Bronze EU 230V			
ErP 2014 Lot 3		Yes			
Power Good Signal		100 - 500ms			
Hold Up Time		>14ms at 100% full load@230Vac			
MTBF		>100,000 hours			
Protections		OVP / OPP / SCP / UVP / OTP			
Regulatory		CCC, CE, TUV-RH, RCM, EAC, cTUVus, FCC, BSMI, KC, CB			
Connectors	ATX 24 Pin	x1			
	EPS 4+4 Pin	x1			
	SATA	x6			
	Peripheral 4 Pin	x3			
	PCI-e 6+2 Pin	x2			

AC INPUT	200-240V~ 5A 50-60Hz				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vstb
	17A	17A	45A	0.3A	3A
TOTAL POWER	110W		540W	3.6W	15W
	550W				

FEATURES



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



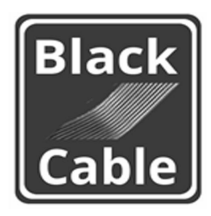
The 120mm HDB fan employs responsive fanspeed control, limiting noise to specific cooling requirements during use.



The DC-to-DC + LLC circuit design offers reliable, stable output to all connected components.



This certification guarantees a typical efficiency of 88% under normal operating conditions.



The flat cables take up less space and are easier to manipulate within the chassis.



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