Markoon



BRONZE





ENERGY EFFICIENT RUNNING

This power supply is certified "80 PLUS Bronze" achieving at least 85 % energy efficiency at 50 % load, as well as at least 82 % efficiency at 20 % and 100 % loads.



RYZEN COMPATIBLE AND LOW-PROFILE

For maximum compatibility, a 4+4-pin connector is comprised in the two 8-pin CPU connectors. Its metallic housing, the fan grille as well as the connectors and the cable sheathing have all been kept completely in black. This allows the power supply to be inconspicuously integrated into the PC casing.

4+4-Pin CPU Connector



8-Pin CPU Connector

RELIABLE ENERGY SUPPLY

The SHP Bronze has been made for longevity and reliability. The power supply provides a constant and stable voltage, while the noise and heat levels are kept to a minimum. Thanks to the various, permanently attached standard connections, the SHP Bronze can be connected to all current mainboard models.



For full concentration in the office or for undisturbed enjoyment while gaming, the fan of the SHP Bronze is distinctly quiet. Also, while in operation, the power supply remains quietly in the background without any distraction.

SPECIFICATIONS



Model No.	SHP Bronze 500W					
Input (AC)	100 V - 240 V		47 Hz - 63 Hz 8 A - 4 A			
Output Voltage (DC)	+5 V +3.3 V		+12 V	-12 V	+5 Vsb	
Max. Output Current	20 A	20 A	37 A	0.3 A	2.5 A	
Max. Combined Power	110	W	444 W	3.6 W	12.5 W	
Total Power	500 W					

Cable and Connectors	20+4-Pin	SATA	PATA	P8 CPU	6+2-Pin PCIe
	1x	6x	2x	2x	2x

Model No.	SHP Bronze 600W					
Input (AC)	100 V	′ - 240 V	47 Hz - 63 Hz 10 A - 5 A			
Output Voltage (DC)	+5 V +3.3 V		+12 V	-12 V	+5 Vsb	
Max. Output Current	20 A	20 A	45 A	0.3 A	2.5 A	
Max. Combined Power	120	W	540 W	3.6 W	12.5 W	
Total Power	600 W					

Cable and	20+4-Pin	SATA	PATA	P8 CPU	6+2-Pin PCle
Connectors	1x	6x	3x	2x	2x



Model No.	SHP Bronze 700W					
Input (AC)	100 V - 240 V		47 Hz - 63 Hz 12 A - 6 A			
Output Voltage (DC)	+5 V +3.3 V		+12 V	-12 V	+5 Vsb	
Max. Output Current	20 A	20 A	53 A	0.3 A	2.5 A	
Max. Combined Power	130	W	636 VV	3.6 W	12.5 W	
Total Power	700 W					

Cable and	20+4-Pin	SATA	PATA	P8 CPU	6+2-Pin PCle
Connectors	1x	6x	3x	2x	4x

