

POWER SMART series: With the eight brand new ATX 2.3, full range (110V ~ 240V) and **80 PLUS® GOLD** certified just launched power supplies of the renowned and severally awarded **POWER SMART** series with ratings from **450W up to 1450W**, **CHIEFTEC** makes the "GOLD" affordable and accessible to all segments of market. Supporting **Intel's Haswell technology**, the smart cable management with modern +12V single rail technology and luxuriously long cables as well as a vast amount of connectors, supports all components with intensive power consumption, such as multiple GPUs thereby optimizing to the maximum, the power consumption and keeping electricity bills low.



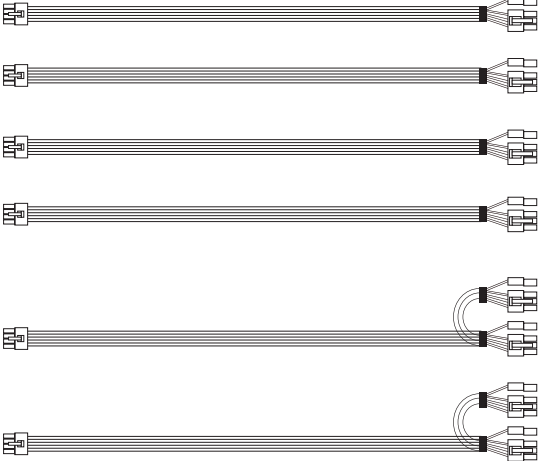

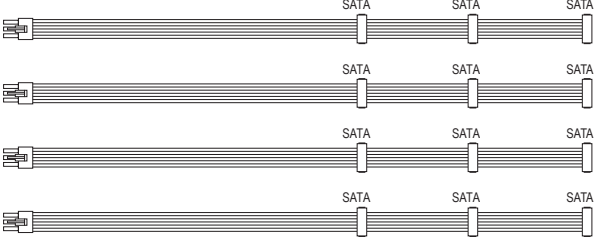


Technical data	
Model	Power Smart 1250W
Artikel no.	GPS-1250C
EAN code	4710713231115
Weight (without/with package)	3.95 kg / 4.40 kg
Specification	ATX 12V 2.3
Form factor	PS II
Efficiency	80 PLUS® Gold
PFC	Active PFC (0.9)
Fan	140mm silent fan
Dimension (DxWxH)	200mm x 150mm x 87mm
Security	AFC (Automatic Fanspeed Control) OCP (Overcurrent Protection) OPP (Overload Protection) OTP (Over Temperature Protection) OVP (Overvoltage Protection) SCP (Short-circuit Protection) SIP (Surge & Inrush Protection) UVP (Undervoltage Protection)
Warranty	36 Months

Output data						
Power Smart 1250W	AC Input	115-230V 47-63Hz 15A				
	DC Output	+3.3V	+5V	+12V	-12V	+5VSB
	Max. Current	25A	25A	104A	0.8A	4A
	Max. Combined Power	150W		1248W	-	-
			1250W			

* The listed specifications may be altered at any point in time without any pre-notice.

** Chieftec® is a registered trademark. All other brands and/or logos are property of the respective owners.

	Cable	Connectors	Length (mm)
	24 PIN (20+4)	1	550
	8 PIN EPS (4+4)	2	2x 550
	8 PIN PCI-E (6+2)	8	4x 550
			2x 550/150
	MOLEX	3	550/150/150/150
	FLOPPY	1	
	SATA	12	4x 550/150/150

Certification



* The listed specifications may be altered at any point in time without any pre-notice.

** Chieftec® is a registered trademark. All other brands and/or logos are property of the respective owners.