

### BUIT TO LAST

The GX II Gold brings a new standard of durability and efficiency to Cooler Master's lineup of power supply units. This 80 Plus Gold certified unit can achieve Titanium level efficiency at light loads in a 115V test.

With an APFC half bridge LLC and DC-to-DC design, the GX II Gold has achieved an 80 Plus Gold efficiency certification with top-tier performance. A zero-RPM default mode reduces noise and improves heat dissipation. Combined with an ATX 3.1 12V-2x6 native cable featuring a space-saving, durable 90-degree connector, the GX II Gold is a powerhouse.

#### **Exceptional efficiency**

This 80 Plus Gold certified unit can achieve Titanium level efficiency at light loads in a 115V test.

#### Advanced thermal performance

A hexagonal fan cover with a maximum 80% airflow intake and a synchronous rectifier dedicated heat sink provide enhanced thermal performance.

#### ATX 3.1 support & a durable 12V-2x6 cable

Includes ATX 3.1 support and a 90-degree 12+4pin (12V-2x6) PCIe 5.1 cable featuring lower temperatures, enhanced durability, and improved safety.

#### Silent fan performance with a zero-RPM mode

A zero-RPM default mode automatically turns the fan on when your PC reaches a specific temperature.

#### Japanese-designed main capacitor

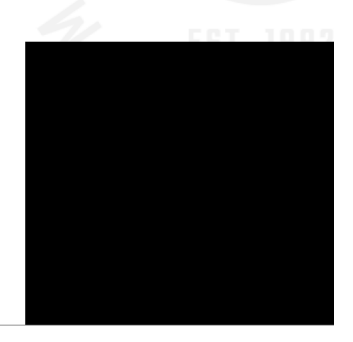
A large, high-quality Japanese main capacitor feature reduced ripple noise and enhanced reliability.

#### Fully modular cabling

Efficiently reduces clutter, increases airflow, and improves overall efficiency and thermal performance.

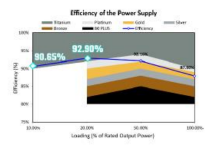
#### 10-year warranty

This unit comes with a standard limited manufacturing warranty of 10 years from the date of purchase.





# FEATURE HIGHLIGHTS



Exceptional efficiency

Can achieve 80 Plus Titanium level efficiency during general use.



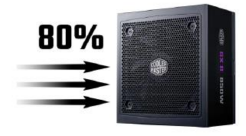
**BO Plus Gold efficiency certification** 

Certified to achieve more than 90% efficiency at typical loads.



Silent and smart performance

Zero-RPM default mode below 40% loads.



Advanced thermal performance

An airflow maximum of 80% from the hexagonal fan cover enhances thermal performance.



Fully modular cabling

Modular cabling reduces clutter and improves overall thermal performance.



A durable 12V-2x6 cable

An advanced thermal structure and flexible cable provide improved safety.

## SPECIFICATIONS

Item Code		MPX-8503-AFAG-2E***		
ATX Version		ATX 12V Ver. 3.1		
PFC		Active PFC		
Input Voltage		100-240V		
Input Current		10 - 5A		
Input Frequency		50 - 60Hz		
Dimensions (L x W x H)		160 x 150 x 86mm		
Fan Size		120mm		
Fan Bearing		HDB		
Fan Speed		2500 rpm		
Efficiency		≥ 90% @ Typical Load		
80 PLUS Rating		80 PLUS Gold		
ErP 2014 Lot 3		Yes		
Operating Temperature		0 ~ 40℃		
Power Good Signal		100-150 ms		
Hold Up Time		≥ 16ms @80%Load		
MTBF		>100,000 hours		
Protections		OPP/ OVP/ OTP/ OCP/ SCP/ UVP/ Surge & Inrush Protection		
Regulatory		cTUVus, TUV, CE, FCC, BSMI, CCC, EAC, RCM, UKCA, RoHS2.0 / BIS, KC (based on region's request.)		
Connectors	MB 24 pin	x1 = 1x (550mm)		
	CPU 4+4 pin	x1 = 1x (600mm)		
	CPU 8 pin	x1 = 1x (600mm)		
	PCI-e 6+2 pin	x4 = 2x (500+120mm)		
	SATA+Peripheral	x6 (SATA) / x2 Peripheral) = 2x (500(s)+120(s)+120(s)+120(p)mm)		
	12V-2x6	x1 = 1x (650mm)		

AC INPUT		100-24	10V~ 10 - 5A 50 - 60	Hz	
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vsb
	20A	20A	70.8A	0.3A	3A
TOTAL POWER	120W		849.6W	3.6W	15W
			850W		

### PACKING INFORMATION

Cable Type	EAN	UPC
MPX-8503-AFAG-2EBUS	4719512150818	884102123139
MPX-8503-AFAG-2EBUK	4719512150825	884102123146
MPX-8503-AFAG-2EBEU	4719512150832	884102123153
MPX-8503-AFAG-2EBAR	4719512150849	884102123160
MPX-8503-AFAG-2EBST	4719512150856	884102123177
MPX-8503-AFAG-2EBAU	4719512150863	884102123184
MPX-8503-AFAG-2EBBR	4719512150870	884102123191
MPX-8503-AFAG-2EBKR	4719512150887	884102123207
MPX-8503-AFAG-2EBTW	4719512150894	884102123214
MPX-8503-AFAG-2EBJP	4719512150900	884102123221
MPX-8503-AFAG-2EBIN	4719512150917	884102123238
MPX-8503-AFAG-2EBWO	4719512150924	884102123245

Net Weight	2.614 kg / 5.762 lb
Gross Weight	3.004 kg / 6.622 lb
Package Dimensions	320 x 195 x 125mm (12.59 x 7.68 x 4.92")
Carton Dimensions	520 x 335 x 231mm (20.47 x 13.18 x 9.09")
Unit / Carton	4 pcs
Carton / Pallet	24 pcs



- · All images and descriptions are solely for example purposes.
- · Specifications, features, and prices are subject to change without notice.
- Specifications, appearances, and features may vary by model and region. Please refer to official specification pages for full details.
- Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.
- Any configuration other than original product configuration is not performance guaranteed.