Seasonic G12 GM power supply unit



Artikel Herstellernummer EAN Seasonic 128223 G12-GM-850 4711173875468

The G12 GM Series is available in the standard ATX Form Factor and in wattages that are most common for a PC system. The Seasonic G12 GM-Series achieves 80 PLUS® Gold standard of providing at least 87 %, 90 % and 87 % power usage efficiency at 20 %, 50 % and 100 % operating loads, respectively. This efficiency, combined with Active Power Factor Correction, enables the G12 GM series power supplies to lessen energy waste, which translates into savings on the costs of energy costs for its users. In addition to being greatly efficient, the G12 GM units utilize the LLC resonant converter design, and the industry's leading Smart and Silent Fan Control (S2FC).

80 PLUS GOLD

The G12 GC achieves 80 PLUS Gold certification with its 90 % efficiency at 50 % system load.

S2FC - SMART AND SILENT FAN CONTROL

The intelligent thermal circuit feature is designed to find the optimal balance between the necessity to cool the components and the need to run the power supply in the most silent manner possible.

Zusammenfassung

The G12 GM Series is available in the standard ATX Form Factor and in wattages that are most common for a PC system. The Seasonic G12 GM-Series achieves 80 PLUS® Gold standard of providing at least 87 %, 90 % and 87 % power usage efficiency at 20 %, 50 % and 100 % operating loads, respectively. This efficiency, combined with Active Power Factor Correction, enables the G12 GM series power supplies to lessen energy waste, which translates into savings on the costs of energy costs for its users. In addition to being greatly efficient, the G12 GM units utilize the LLC resonant converter design, and the industry's leading Smart and Silent Fan Control (S2FC).

80 PLUS GOLD

The G12 GC achieves 80 PLUS Gold certification with its 90 % efficiency at 50 % system load.

S2FC - SMART AND SILENT FAN CONTROL

The intelligent thermal circuit feature is designed to find the optimal balance between the necessity to cool the components and the need to run the power supply in the most silent manner possible.

Seasonic G12 GM, 850 W, 100 - 240 V, 50 - 60 Hz, 10 A, 100 W, 840 W

Seasonic G12 GM. Total power: 850 W, AC input voltage: 100 - 240 V, AC input frequency: 50 - 60 Hz. Motherboard power connector: 20+4 pin ATX, Motherboard power cable length: 55 cm, Peripheral (Molex) power cable length: 690 mm. Purpose: PC, Power supply unit (PSU) form factor: ATX, 80 PLUS certification: 80 PLUS Gold. Product colour: Black, Cooling type: Active, Fan diameter: 12 cm. Cables included: AC, PCIe, Peripheral (Molex), SATA

Merkmale

Operational conditions

Operating temperature (T-T) 0 - 50 °C

Packaging data

Package type

Packaging content

Cables included AC, PCIe, Peripheral (Molex), SATA Cable tie(s) included Y

Box

Weight & dimensions

Width	150 mm
Depth	140 mm
Height	86 mm

Design

Product colour	Black
Cooling type	Active
Fan diameter	12 cm
Number of fans	1 fan(s)
On/off switch	Y

Performance

80 PLUS certification	80 PLUS Gold
Purpose	PC
Power supply unit (PSU) form factor	ATX
Bearing technology	Sleeve
Mean time between failures (MTBF)	100000 h
Certification	cTUVus, TUV, CB, CCC, BSMI, CE, FCC, RoHS, WEEE, ErP Lot 6, REACH

Ports & interfaces

Motherboard power connector	20+4 pin ATX
Motherboard power cable length Number of SATA power	6
connectors	
Peripheral (Molex) power	3
connectors (4-pin) Peripheral (Molex) power cable	690 mm
length	
PCI Express power connectors	2
(6+2 pin) PCI Express power cable length	70 cm
CPU power connector (4+4 pin)	Y
CPU power cable length	60 cm
Cabling type	Semi-Modular

Power

Total power	850 W
AC input voltage	100 - 240 V
AC input frequency	50 - 60 Hz
Input current	10 A
Combined power (+3.3V)	100 W
Combined power (+12V)	840 W
Combined power (+5V)	100 W
Combined power (-12V)	3.6 W
Combined power (+5Vsb)	12.5 W
Max output current (+3.3V)	20 A
Max output current (+12V)	70 A
Max output current (+5V)	20 A
Max output current (-12V)	0.3 A
Max output current (+5Vsb)	2.5 A
Power protection features	Over current, Over voltage, Short circuit

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.