



<b>Embargo Date</b>	N/A
<b>First Customer Ship Date</b>	N/A
<b>Product Etail Title</b>	CORSAIR RMe Series RM1200e ATX Power Supply – Fully Modular – ATX 3.1 – 80 PLUS Gold – Cybenetics Platinum – Low-Noise – 1200 Watts – Ten-Year Warranty
<b>Product Title</b>	CORSAIR RMe Series RM1200e Fully Modular 80PLUS Gold ATX Power Supply
<b>Product Name</b>	CORSAIR RMe Series RM1200e Fully Modular Low-Noise ATX Power Supply
<b>Pre-Order Option</b>	NO
<b>Product Imagery Link</b>	<a href="#">LINK</a>
<b>Password</b>	rm12@000

**Overview**

**25 Word Product Description**

The CORSAIR RM1200e Fully Modular Low-Noise Power Supply is ATX 3.1 compliant and provides quiet, reliable power with 80 PLUS Gold efficiency to a wide variety of PC builds.

**Overview**

**50 Word Product Description**

The CORSAIR RM1200e Fully Modular Low-Noise Power Supply provides quiet, reliable power with 80 PLUS Gold efficiency to your PC. Compliant with the ATX 3.1 power standard from Intel®, RMe PSUs have the connections needed to power today's demanding PC hardware. Industrial-grade, 100% Japanese Electrolytic capacitors deliver superb electrical performance in a compact casing, backed by a ten-year warranty.

**Overview**

**100 Word Product Description**

The CORSAIR RM1200e Fully Modular Low-Noise Power Supply provides quiet, reliable power with 80 PLUS Gold efficiency to your PC. Compliant with the ATX 3.1 power standard from Intel®, RMe PSUs have the connections needed to power today's demanding PC hardware. Industrial-grade, 105°C-rated 100% Japanese Electrolytic capacitors deliver superb electrical performance, backed by a ten-year warranty. Wake your computer faster and consume less power with support for the new Modern Standby sleep mode. Fully modular cables make PC builds easy, as you connect only the cables your system requires. With a more compact 150mm casing, you get more room for your cables to fit comfortably in any power supply compartment.

**Features**

Style 1
• Fully modular
• ATX 3.1 Compliant
• Supports PCIe Gen 5
• Low-noise 140mm rifle bearing fan
• 105°C-rated capacitors
• 100% Japanese electrolytic capacitors
• Modern standby compatible
• 80 PLUS Gold-certified
• Cybenetics Platinum-certified
• Zero RPM fan mode
• Compact 150mm casing
• Resonant LLC topology with DC-to-DC conversion
• Ten-year warranty

**Style 2**

- **Fully Modular PSU:** Reliable and efficient low-noise power supply with fully modular cabling, so you only have to connect the cables your system build needs.
- **ATX 3.1 Compliant:** Compliant with the ATX 3.1 power standard from Intel®, supporting the PCIe Gen 5 platform and resisting transient power spikes.
- **Keeps Quiet:** A 140mm rifle bearing fan with a specially calculated fan curve keeps fan noise down, even when operating at full load.
- **105°C-Rated 100% Japanese Electrolytic Capacitors:** Delivers steady, reliable power and dependable electrical performance, with 100% Japanese electrolytic capacitors.
- **Modern Standby Compatible:** Extremely fast wake-from-sleep times and better low-load efficiency.
- **80 PLUS Gold-Certified:** Steady power output at up to 90% efficiency, and Cybenetics Platinum certified for lower power consumption, less noise, and cooler temperatures.
- **Zero RPM Fan Mode:** For near-silent operation at lower loads.
- **The Right Fit:** A compact 150mm casing fits easily into any power supply compartment and offers more space for cables.
- **Resonant LLC Topology with DC-to-DC Conversion:** Provides clean, consistent power and enables use of more energy-efficient sleep states.
- **Ten-Year Warranty:** Your guarantee of reliable operation for peace of mind through multiple builds.

**Search Term**

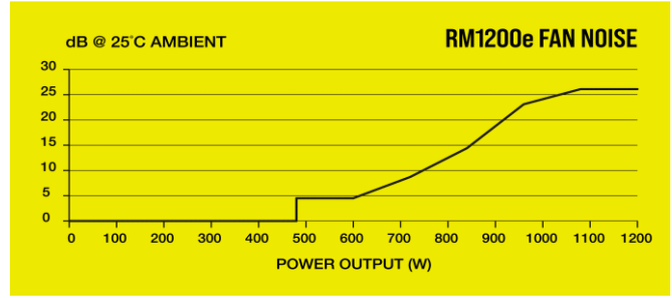
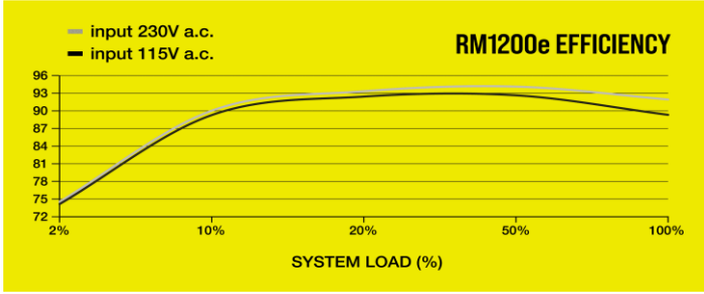
fully modular psu  
 80 plus gold psu  
 quiet psu  
 low-noise psu

**Tech Specs**

Corsair SKU No.	CP-9020258	
AC Input	100V a.c.-240V a.c. (不适用中国)	200V a.c.-240V a.c. (适用中国. Only For China & India)
Input Current	15A-7.5A	10A
Frequency	47-63Hz	
	Max Load	Max Output
+5V	20A	150W
+3.3V	20A	
+12V	100A	1200W
+5Vsb	3A	15W
Total Power	1200W	

QTY	DESCRIPTION	CONNECTOR/CABLE	TOTAL CONNECTORS	CONNECTOR SPACING	LENGTH	CABLE TYPE	Cable Configuration	CAP
1	Modular ATX Cable (24-PIN) (24)	1	1		610mm ± 10mm	Sleeved	Modular	NO
2	Modular EPS/ATX12V Cable (8-PIN) (4+4)	1	2		650mm ± 10mm	Flat	Modular	NO
2	Modular PCIe Cable (8-PIN) (6+2)	1	2		600mm ± 10mm	Flat	Modular	NO
1	Modular PCIe 5.0 (16-PIN) (12+4)	1	1		650mm ± 10mm	Flat	Modular	NO
2	Modular PCIe Cable (8-PIN) (6+2)/(6+2)	2	4	600mm, 150mm	750mm ± 10mm	Flat	Modular	NO
1	Modular SATA Cable (3 SATA)(straight)	3	3	500mm, 100mm, 100mm	700mm ± 10mm	Flat	Modular	NO
1	Modular SATA Cable (4 SATA)(right angle)	4	4	455mm, 115mm, 115mm, 115mm	800mm ± 10mm	Flat	Modular	NO
1	Modular PATA Cable (4 PATA)	4	4	450mm, 100mm, 100mm, 100mm	750mm ± 10mm	Flat	Modular	NO

ATX12V Version:	v3.1
EPS12V Version:	v2.92



**Box Contents**

RM1200e ATX Power Supply | Power cord | DC Cables | Mounting screws | Cable ties

**Shipping Info**

Harmonized Tariff Code:	8504.40.6018
Warranty:	Ten-Year
Country of Origin:	CHINA

Model	Part Number	UPC Code	Product Weight (kg)	Product Dimensions (mm)	Retail Box Dimensions (mm)	Weight Per Retail Box (kg)	Pallet Quantity	Master Pack Quantity	Master Carton Dimensions (mm)	Master Carton Weight (kg)
CORSAIR RM1200e	CP-9020258-AR	840006696223	1.83	150*150*86	302*184*129	3.37	132	2	267*194*312	7.00
	CP-9020258-AU	840006696230								
	CP-9020258-BR	840006696247								
	CP-9020258-CN	840006696254								
	CP-9020258-EU	840006696261								
	CP-9020258-IN	840006696278								
	CP-9020258-JP	840006696285								
	CP-9020258-KR	840006696292								
	CP-9020258-NA	840006696308								
	CP-9020258-TW	840006696315								
CP-9020258-UK	840006696322									
CP-9020258-WW	840006696339									

Model	Part Number	UPC Code	Product Weight (lb)	Product Dimensions (inch)	Retail Box Dimensions (inch)	Weight Per Retail Box (lb)	Pallet Quantity	Master Pack Quantity	Master Carton Dimensions (inch)	Master Carton Weight (lb)
	CP-9020258-AR	840006696223								
	CP-9020258-AU	840006696230								
	CP-9020258-BR	840006696247								
	CP-9020258-CN	840006696254								