



#### CMG1000G5/1200G5 Series

Thank you for purchasing a Rosewill Power Supply. Please read the instruction manual before use and retain for future reference.

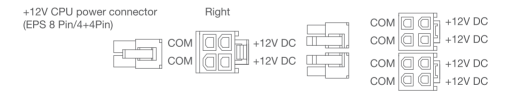
### **INSTALLATION**

## If replacing an existing PSU in a system, you will first need to remove the old PSU. Please proceed as follows:

- 1. Disconnect the AC power cord from your existing power supply unit.
- 2. Disconnect the power supply from all the components in the PC, make sure that all the connectors are unplugged.
- 3. Remove the four screws from the rear of the case that hold the old power supply to the chassis, and then remove the old power supply unit from case.

### **Installing the Power Supply:**

- 1. Make sure the I/O switch of the PSU is at Off "O" position.
- 2. Install the power supply unit in the appropriated space in the PC case and secure it by screwing the four screws into the rear of the power supply.
- 3. Connect the 24 pin main power cable to the motherboard 24 pin socket.
- 4. Connect the 4+4 pin (8 pin) power cable to the mainboard. If your mainboard supports only 4 pin jack, connect only the right side of the connector to the mainboard.



- 5. If you are using a graphics card with a 6 PIN/8 PIN connector please connect the respective connector to the socket on the board.
  - If your graphics card supports more than one socket, please connect the respective connector to the socket on board.
- Connect the SATA or Peripheral 4 PIN Molex connectors to the hard disk or SSDs or optical drive.
- 7. Connect any others internal components that require power to the appropriate connector.
- 8. Make sure all the cables are securely seated.
- 9. Connect the AC power cord into the back of the power supply and Switch on I/O switch at Input "I" position.
- 10. Your PSU is now connected and ready.

# **ELECTRONIC SPECIFICATIONS**

Model No.	AC Input		DC Output	+3.3V	+5V	+12V	-12V	+5VsB
	Voltage	Current	DC Output	+3.31	+5V	+120	-12V	+3428
CMG1000G5	100V I 240V	6A 1 12A	Max Output Current	25A	25A	83.3A	0.3A	3A
			Max Combined Wattage	125W		1000W	3.6W	15W
			Total Output	1000W				

Model No.	AC Input		DC Output	+3.3V	+5V	+12V	-12V	+5Vsb
	Voltage	Current	DC Output	+3.37	+50	+120	-12V	+3420
CMG1200G5	100V I 240V	7A I 14A	Max Output Current	25A	25A	100A	0.3A	ЗА
			Max Combined Wattage	125W		1200W	3.6W	15W
			Total Output	1200W				

# CONNECTORS

## CMG1000G5/1200G5 Series

Cable			and the second			
	24 PIN Motherboard Connector	4+4 PIN CPU Connector	6+2 PIN PCI-E Connector	12+4 PIN PCI-E 5.0 Connector	SATA Connector	4 PIN Molex Connector
CMG1000G5	1	2	4	1	8	4
CMG1200G5	1	2	4	1	8	4

### **PRODUCT FEATURES**

- PCle 5.0 and ATX 3.0 Compatible
- 80 Plus Gold certified to deliver over 90% efficiency
- ATX 12V V2.5 ready, supports EPS 12V 2.92 and backwards compatible with ATX 12V 2.01
- Maximum Protection: Under Voltage Protection, Over Voltage Protection, Short Circuit Protection, Over Power Protection, Over Current Protection, Over Temperature Protection
- Long lasting, ultra-quiet 120mm Fluid Dynamic Bearing fan
- ECO mode
- Extra-long cables support full size gaming chassis
- Crossfire and SLI support
- MTBF > 100.000 hours at 80% load, ambient temperature at 25°C

#### PACKAGE CONTENTS

- CMG Power Supply Unit x1
- Modular Cable Set x1
- Quick User Guide x 1
- AC Power Cord x1
- Cable Tie x5
- Mounting Screw x4





#### SAFETY & WARNING

- Due to the high voltage inside the power supply, do not attempt to remove the cover of power supply. The warranty will be void if the cover is removed.
- Do not insert any objects into the open ventilation or fan grill area of the power supply.
- Do not store the power supply in high humidity and high temperature environment.
- Do not plug or unplug the power cord with wet hand.

### **TROUBLESHOOTING**

## If you install the new power supply and the system is not working properly, please check the following:

- Make sure the AC power cord is plugged correctly into PSU inlet socket and power switch is at Input "I" position.
- Make sure the wall socket, extension power cord, power strip or surge protector in use, are fully functional and wall power switch is turned on.
- Make sure that all the connectors from power supply are correctly plugged into the mainboard.
- Make sure there are no short circuits within the systems that could result from defective hardware or misplaced connectors.
- If your are not sure, disconnect all plugs, check them and then connect them again to the respective sockets.











