



1000W GOLD FOWER SUPPLY

# EVGA

## 1000W GOLD Power Supply User Manual

### Table of contents

Introduction	
Safety Information3	
Features4	
Installation4	
SuperNOVA 1000 G2 Cable Configuration6	
SuperNOVA 1000 G2 Specification6	

# EVGA

## 1000W GOLD Power Supply User Manual

### Introduction: Premium Power

Thank you for purchasing an EVGA SuperNOVA GOLD series power supply. The SuperNOVA Gold series are premium quality power supplies intended to meet the needs of the most demanding PC enthusiast systems. Designed with enthusiast needs in mind the SuperNOVA Gold series is the best choice to power next generation systems.





#### SuperNOVA 1000W GOLD

#### **Safety Information**

WARNING: This unit has no user-serviceable parts inside. Opening the casing presents a risk of electrocution and will void the warranty. EVGA will not be responsible for any result of improper use, use for which the product was not intended, or use inconsistent with the warranty terms (available for review at www.evga.com/support/warranty/) and this manual (also available at www.evga.com/support/manuals/).

EVGA

# 1000W GOLD Power Supply User Manual

#### Features

#### STABLE POWER

The SuperNOVA Gold series has outstanding electrical performance with ultra stable voltage and extremely clean outputs. This can help you achieve the highest possible overclock, or just the most stability and reliability. The SuperNOVA Gold series also has high efficiency up to 90% and is 80PLUS GOLD certified.

#### THE BEST PROTECTION

The SuperNOVA Gold series comes equipped with the most comprehensive protection set possible, including Over Voltage Protection (OVP), Under Voltage Protection (UVP), Over Power Protection (OPP), Short Circuit Protection (SCP), and Over Current Protection (OCP). This product is also covered by an exceptional 10-year warranty and EVGA's legendary customer service and support.

#### SUPERIOR BUILD QUALITY

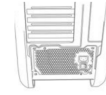
The SuperNOVA Gold series is built to the highest standards, using Japanese capacitors rated at 105 degrees Celsius and high guality brand-name semiconductor components for the highest performance and reliability.

#### MODULAR DESIGN

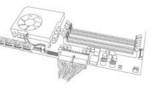
The SuperNOVA Gold series is designed with the enthusiast in mind, with fully modular cables to maximize airflow and keep your system looking slick and clean.

### Installation

- 1. Remove the power supply from its packaging.
- 2. Use the screws provided with your case to install the power supply into your computer. NOTE: It is recommended to install the power supply with the fan facing down. However, if your case places the power supply at the bottom of the case and there are no ventilation holes there, it may be best to install the power supply with the fan facing up for greater efficiency and reliability.



3. Connect the 24-pin ATX cable to the motherboard.



4. Connect the 8-pin EPS12V cable to the motherboard.

5. Connect the 6/8-pin PCIe cables to your graphics card(s). NOTE: Do not attempt to plug an 8-pin PCIe cable into a 6-pin connector without first detaching the two extra pins.



6. Connect the SATA cables to your power supply and drives (hard drives, solid state drives, optical drives).



7. Connect the peripheral "molex" connectors to the power supply and your fans and other devices.



8. Connect the AC power cord to your power supply and to the wall, and turn the power switch to the ON position.



# EVGA

## 1000W GOLD Power Supply User Manual



4

## 1000W GOLD Power Supply User Manual

## SuperNOVA 1000 G2 Cable Configuration

Modular Connector	Cables	Cable Color
MB	1x ATX 24 pin	Black
CPU1		Black
CPU2	2x EPS12V 4+4 pin	Віаск
VGA1		
VGA2		
VGA3	4x PCle 6+2 pin	
VGA4		Red
VGA5		
VGA6	2x PCle 6+2 pin + 6 pin	
SATA1		
SATA2	2x SATA 5 pin x3	Diasta
SATA3		Black
SATA4	2x SATA 5 pin x2	
PERP1	1x Molex 4 pin x3	Black
PERP2	1x Molex 4 pin x2 + 1 Floppy	Black

## SuperNOVA 1000 G2 Specifications

EVGA	SuperNOVA 1000W GOLD			+50°C ambient @ full load		80
AC Input	100-240 VAC 15A, 60 / 50 Hz					PLUS GOLD
DC Output	+5V	+3.3V	+12V		-12V	+5Vsb
MAX output, A	24	24	83.3		0.5	3.0
Combined, W	120		999.6		6.0	15.0
Output power, Pcont			1000W @ +50°C			



Dimensions: 85mm (H) x 150mm (W) x 200mm (L)

Over Voltage Protection, Under Voltage Protection, Short Circuit Protection, Over Power Protection, Over Current Protection.



#### EUGA Corp. 2900 Saturn Street, Suite B Brea, CA 92821

www.euga.com