# **HCG-900**



**PRODUCT WEB PAGE:** http://www.antec.com/Believe it/product1.php?id=MjQyNw==

## 25-CHARACTER DESCRIPTION:

Gaming Power Goes Mainstream



Product Name	HCG-900
Replaces	N/A
MSRP	\$169.95
Certifications/Safety	cUL,TÜV,CE,CB,FCC,C-TICK,CCC,BSMI,
	Gost-R
Product Warranty	5 years
Unit Dimensions	3.4" (H) x 5.9" (W) x 7.1" (D)
	86 mm (H) x 150 mm (W) x 180 mm (D)
Unit UPC	0-761345-23890-8
Packaging Type	Retail box
Packaging Dimensions	4.9" (H) x 12.2" (W) x 7.1" (D)
	124 mm (H) x 310 mm (W) x 180 mm (D)
Net Weight	2.7 kg / 6 lbs
Gross Weight (packaged)	3.4 kg / 7.5 lbs

#### **50-WORD DESCRIPTION:**

With quad-rail power and advanced High Current PSU design, Antec's HCG-900 strikes the perfect balance between power and efficiency. High-limit +12V rails and special heavy-duty High Current connectors & cabling qualify this PSU for NVIDIA® SLI™-Ready and ATI™ CrossFire™ certifications, while 80 PLUS® Bronze certification and Active PFC ensure efficiency.

# **100-WORD DESCRIPTION:**

Antec's HCG 900 offers extraordinary compatibility, High Current output and stability for systems with top-line power and reliability requirements. The HCG-900 safely and reliably delivers a full 900 watts of Continuous Power, distributed over four +12V rails with 40A max load specifications and a high-limit OCP set point. The special High Current +12V rails feature reliable Japanese-brand capacitors and gold-plated connectors for maximum conductivity. The HCG-900's 80 PLUS® Bronze certification and 135 mm double ball bearing fan provides up to 88% efficiency across all power levels, and cool, quiet operation. With extreme performance, superb safety and exceptional value, the HCG-900 sets the standard in high-power gaming PSUs.

### 150-WORD DESCRIPTION:

Antec's HCG 900 offers extraordinary compatibility, High Current output and stability for systems with top-line power and reliability requirements. The HCG-900 safely and reliably delivers a full 900 watts of Continuous Power, distributed over four +12V rails with 40A max load specifications and a high-limit over current protection (OCP) set point of 53A per rail. This high OCP set point ensures compatibility with a multitude of graphics card configurations, earning the HCG-900 both NVIDIA® SLI™-Ready and ATI™ CrossFire™ certifications. The special high-current +12V rails feature reliable Japanese-brand capacitors and gold-plated connectors for maximum conductivity. The HCG-900's 80 PLUS® Bronze certification and 135 mm double ball bearing fan provides up to 88% efficiency across all power levels, and cool, quiet operation. With extreme performance, superb safety and exceptional value, backed by Antec's 5-year AQ5 limited warranty on parts and labor, the HCG-900 is truly setting a new standard in high-power gaming PSUs.