

HCP-1300 PLATINUM HCP PLATINUM



Antec's High Current Pro Platinum series is the pinnacle of power supplies. High Current Pro Platinum is fully modular with a revolutionary 20 + 8-pin MBU socket for the needs of tomorrow. By using a PSU that is 80 PLUS® PLATINUM & ErP Lot 6: 2013 certified, operating up to 94% efficient, you can reduce your electricity bill by up to 25% when compared to many other power supplies. HCP Platinum's innovative 16-pin sockets create a new level of flexibility by doubling the modular connectivity, supporting two different 8-pins connectors and even future connectors of 10, 12, 14 or 16-pins. Backed by a 7 year warranty and lifetime global 24/7 support, the HCP-1300 Platinum embodies everything a power supply can accomplish today.



SPECIFICATIONS:

- 1300W Continuous Power Guaranteed 1300W of Continuous Power from Antec
- 80 PLUS® PLATINUM certified Up to 94% efficient, to reduce your electricity bill
- Save Energy and Money Reduce your electricity bill by up to 25%
- AQ7 Antec Quality 7 year warranty and lifetime global 24/7 support
- 16-pin Socket Industry-leading 16-pin sockets double the modular connectivity by supporting 2 different 8-pin cables per socket and allow for future connector changes
- 28(20+8)-pin MBU socket World's first socket for possible future MBU connectors 135 mm DBB Silence - Whisper-quiet high-quality double ball bearing fan with long
- lifetime
- Thermal Manager An advanced low voltage fan control for optimal heat & noise management
- High Current Rails 4 High Current +12V rails with high load capabilities ensure maximum CPU & GPU compatibility
- 100% + 12V Output for maximum CPU & GPU support
- Multi PCI-E 10 PCI-E connectors for multiple GPU support
- OC Link™ Allows 2 HCP Platinums to work in tandem to power the most demanding systems
- CircuitShield™ Full suite of industrial grade protections: Over Current Protection (OCP), Over Voltage Protection (OVP), Under Voltage Protection (UVP), Short Circuit Protection (SCP), Over Power Protection (OPP), Over Temperature Protection (OTP), Surge & Inrush Protection (SIP), No Load Operation (NLO) & Brown-Out Protection (BOP)
- All Japanese Heavy-Duty Caps All high-performance Japanese capacitors ensure tightest DC stability and regulation
- PhaseWave™ Design A server-class full-bridge LLC design with a synchronous rectification based on a DC-DC topology
- Stealth Wires All wires darkened for minimal visibility in chassis

INPUT:

110VAC - 240VAC $\sim \pm 10\%$ (Active PFC) 50Hz - 60Hz, 15A - 7A

OUTPUT:

		+3.3V	+5V	+12V ₁	+12V ₂	+12V ₃	+12V ₄	-12V	+5Vsb
	MIN	0A	0A	0A	0A	0A	0A	0A	0A
	MAX	25A	25A	50A	50A	50A	50A	0.5A	3A
Ī	TOTAL	130W		1300W				6W	15W
		1300W							

ENVIRONMENT:

Operating Temperature	0°C - 50°C		
Safety	UL, cUL, CB, CE, FCC, TÜV, BSMI, CCC, C-Tick, GOST-R		
Net Weight	4.7 lbs / 2.2 kg		
Size	86 mm (H) x 150 mm (W) x 190 mm (D) 3.4" (H) x 5.9" (W) x 7.5" (D)		

CONNECTORS:

							oc
1 x 24-pin	1 x 8(4 + 4)-pin ATX12V/EPS12V	1 x 8-pin EPS12V	10 x 8(6 + 2)-pin PCI-E	6 x Molex	9 x SATA	1x Floppy	OC Link

Visit us on Facebook for contests, information & support

www.antec.com/support facebook.com/AntecInc

1-800-22ANTEC (US) nasupport@antec.com

+31-(0)10-4622060 (EU) eusupport@antec.com

+886 (0)800-060-696 apsupport@antec.com

UPC#

0-761345-23930-1 US 0-761345-11301-4 AUS	0-761345-11305-2 HKG 0-761345-11302-1 JP
0-761345-11300-7 CCC	0-761345-11304-5 KR
0-761345-06260-2 EC	0-761345-11306-9 NC
0-761345-06261-9 UK	0-761345-11303-8 BSMI









