

Chill

INNOVATION

*CP-350A 350W ATX Power Supply
Virtual Silent - Real Power Output*

Virtual Silent Operation

This new innovative power supply offers unique noise characteristics for the demanding user. Even at maximum output this advanced unit will always remain virtually silent.

Real Power Output

This efficiently designed Hi-End power supply provides state-of-the-art performance and output for demanding PC's and industrial computers.

Voltage, Current & Power Protection

The advanced circuitry constantly monitor itself and the PC components. If any fault is detected related to power, the unit will automatically shut down to prevent further damage to the system.

RPM Monitor (Rounds Per Minute)

This feature will let you monitor the actual speed of the built-in fan, if your motherboard support it. The RPM will always give a clue on current system load and heat being generated inside the PC.



Advanced Heat Dissipation

This advanced temperature controlled design provides heat dissipation superior to conventional power supplies. The effective 120 mm horizontal fan will greatly improve case airflow and even help reducing the entire PC system temperature.

Surge Protection

Protects the power supply and also the entire computer against external voltage peaks and thunderbolt.

Active PFC (Power Factor Correction)

This circuit allows power distribution to operate at its maximum efficiency. Heat production will be reduced and so will the electrical bill in the end.

DC Output:	+5V = 30A, +12V = 15A, +3.3V = 26A, -5V = 0.5V, -12V = 0.8V, +5Vsb = 2A
Rating Output:	Total 350W, +5V & +3.3V = 210W, +5V & +3.3V & +12V = 330W
AC Input:	(Auto-Switch) 100-240V~, 47-63Hz, 4-7A
Approvals:	CE, FCC-B, TÜV, UL, CCEE, CSA, EMC, VDE certification
Noise Ratings:	Low frequency noise, 17-19 dbA (ISO07779 at 100 cm distance)

Scandinavian Design and Development

www.chill-innovation.com