

Introducing our CSK Pro ATX3.1 semi-modular power supply, designed with quality, efficiency, and performance. The $\textbf{CircuitShield}^{\texttt{m}} \textbf{ suite of industrial-grade protections ensure the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and reliable in the power delivered to your system is safe and your syste$ any environment. Advancing with ATX 3.1 & PCIe 5.1 compatibility, featuring 80 PLUS® BRONZE certification, and coming with Antec's 5-year warranty, CSK Pro ATX3.1 provides you the impressive price-performance ratio.





COMPATIBLE Our new CSK Pro ATX3.1 power supplies are certified

for ATX 3.1 compliance, meeting the high standards for reliability and power efficiency, and ensuring the utmost level of quality and performance. The included PCle 5.1 12V-2x6 GPU cable enables seamless compatibility with the latest graphics cards, such as the NVIDIA® GeForce RTX™ 40 Series.



Delivering up to 90% efficiency, CSK850 Pro ATX3.1 gives you a cooler and quieter system, powered by the guaranteed 850W of Continuous Power.

CIRCUITSHIELD™

The full suite of industrial-grade protections includes OCP, OVP, UVP, SCP, OPP, OTP, SIP, and NLO, ensuring the safety and reliability of your power supply in any situation.

80 PLUS® BRONZE CERTIFIED



5-YEAR WARRANTY Antec commits a 5-year warranty and offers our

quality tech support and customer service.



control for optimal heat & noise management, allows your PSU to stay at the optimal temperature.

THERMAL MANAGER

Thermal Manager, an advanced low voltage fan

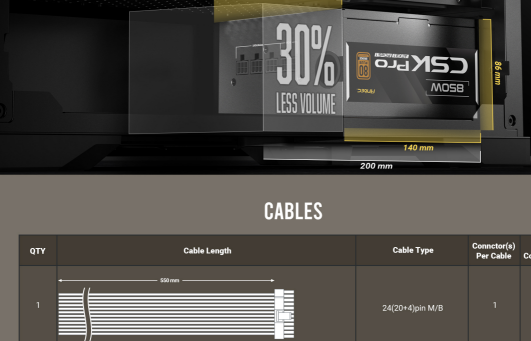




Semi-modular cable system allows users to use only the necessary cables and eliminates cable clutter that can obstruct and compromise airflow.

Total nnect

COMPACT SIZE



150 mm

1		500 mm	 		16(12+4)pin PCIE 5.1 12V-2x6 (600W)	1	
2		650 mm		- -	8(4+4)pin CPU		2
2	·	600 mm-	100		8(6+2)pin PCI-E	2	4
2		50 mm	120 mm → + -	120 mm - >	SATA	3	
1	4:	50 mm		120 mm →	Molex		3
			CONNE	ECTORS			
					, , , , , ,		
	24-pin M/B Connectors	16-pin PCI-E 5.1 12V-2x6 (600W)	8(4+4)pin CPU Connectors	8(6+2)pin PCI-E Connectors	SATA Connectors	Molex Connectors	

INPUT

200-240V~, 5A, 50Hz-60Hz

OUTPUT

x4

x6

x3

x2

x1

x1

+3.3V +5V +12V -12V +5VSB 18A 18A 70.8A 0.3A 3.0A 100W 3.6W 15W 849.6W 850W **SPECIFICATIONS**

Model	CSK850 PRO ATX3.1	
Safe Model	V5000A209A-23	
Туре	ATX 12V 3.1	
Dimension	140(L)*150(W)*86(H)	
Modular	Semi-Modular	
Warranty	5 years	
Input Voltage	200V-240V	
Input Current	5A Max	
Input Frequency Range	50Hz	
PFC	Active PFC	
Power Good Signal	100-150ms	
Protection	OCP, OVP, UVP, SCP, OPP, OTP, SIP, NLO	
Output Capacity	850W	
Operation Temperature	0~40°C	
Regulatory	TUV/CB/RCM/CE/BIS/UKCA/KC	
Fan	120mm Silent Fan	
Certifications	80 Plus Bronze 230V EU	

1 x 24 (20+4) pin MB 1 x 16 (12+4) pin PCIE 5.1 12V-2x6 (600W) 2 x 8 (4+4) pin CPU Connector 4 x 8 (6+2) pin PCI-E 6 x SATA 3 x Molex 296.5(L)*203(W)*130(H) mm **Box Dimensions** Net Weight 1.95 Kg

Gross Weight 2.47 Kg 0-761345-20069-1 CSK850 PRO EC 0-761345-20070-7 CSK850 PRO AU UPC# 0-761345-20071-4 CSK850 PRO GB

0-761345-20072-1 CSK850 PRO TH