





SKU Live Date	August 1 st , 2012					
Intro Phrase /						
Tagline	Reliable, Compatible, Efficient					
Product Full Name/Title	Corsair CX series CX750 ATX Power Supply					
25-Word Product Description	The CX750 is 80 PLUS® Bronze certified for excellent efficiency, and like all our CX series PSUs, is an ideal solution for those who want a no-nonsense, reliable power supply that's designed for maximum compatibility.					
50-Word Product Description	The CX750 is 80 PLUS® Bronze certified for excellent efficiency, and like all our CX series PSUs, is an ideal solution for those who want a no-nonsense, reliable power supply that's designed for maximum compatibility. With a temperature controlled fan for low noise levels, long cables with tons of connectors for flexibility, and fully sleeved cables, the CX750 is a great choice at a great price.					
100-Word Product Description	The CX750 is 80 PLUS® Bronze certified for excellent efficiency, and like all our CX series PSUs, is an ideal solution for those who want a no-nonsense, reliable power supply that's designed for maximum compatibility. With a temperature controlled fan for low noise levels, long cables with tons of connectors for flexibility, and fully sleeved cables, the CX750 is a great choice at a great price.					



Corsair CX series CX750 ATX Power Supply

- Up to 85% energy efficiency means less heat generation and lower energy bills.
- 0.99 Active Power Factor Correction provides clean and reliable power.
- Universal AC input from 90-264V.
- A dedicated single +12V rail offers maximum compatibility with the latest components.
- Over-voltage and over-power protection, under-voltage protection, and short circuit protection provide maximum safety to your critical system components.
- Extra long fully-sleeved cables support full tower chassis.
- It supports the latest ATX12V v2.3 standard and is backward compatible with ATX12V 2.2 and ATX12V 2.01 systems.
- A three year warranty and lifetime access to Corsair's legendary technical support and customer service.

Model	Corsair CX750			
	AC Input Rating			
AC Input	90/264V			
Input Current	10/5A			
Frequency	47/63HZ			
	DC Output Rating			
	Max Load	Max Output		
+3.3V	25A	130W		
+5V	25A			
+12V	62A	744W		
-12V	0.8A	9.6W		
+5Vsb	3A	15W		
Total Power	750W			

Specifications

Product

Features

Dimensions: 5.9"(W) x 3.4"(H) X 6.3"(L); 150mm(W) x 86mm(H) x 160mm(L)

• MTBF: 100,000 Hours

Connectors:

QTY	LENGTH	CONNECTOR/CABLE	
1	600mm ± 25mm	1	ATX Cable (24-PIN)
			EPS12V CPU Cable (8-
1	650mm ± 25mm	1	PIN)
4	500mm ± 25mm	1	PCI-E Cable
2	700mm ± 25mm	4	SATA CABLE
2	760mm ± 25mm	3	Peripheral Cable + Floppy



Corsair CX series CX750 ATX Power Supply

Part Number / UPC		Model	Part Number	UPC			
		CX750	CP-9020015-AU	843591020138			
		CX750	CP-9020015-CN	843591020145			
		CX750	CP-9020015-EU	843591020152			
		CX750	CP-9020015-JP	843591020169			
		CX750	CP-9020015-KR	843591020176			
		CX750	CP-9020015-NA	843591020183			
		CX750	CP-9020015-UK	843591020206			
		CX750	CP-9020015-WW	843591022811			
Shipping	11.4 x 8.5	x 5.1 inches (I	_ x W x H)				
Dimensions	29 x 21.6 x 13cm (L x W x H)						
Shipping	7.8lb (3.53kg)						
Weight	7.010 (0.0018)						
Unboxed							
Product	7.2lb (3.27kg)						
Weight							
Pallet	400						
Quantity	108						
Master Pack	23.6 x 16.9 x 9.1 inches (L x W x H)						
Dimension	59.9 x 42.9 x 23.1cm (L x W x H)						
Master Pack	Circurata il la						
Quantity	Six retail b	oxes per mas	ter pack				
Master Pack	47 Olls /24	COL)					
Weight	47.8lb (21.	ь в кв					
Harmonized	0504.40.6	24					
Tariff Code	8504.40.60)1					
Country of	China						
Origin	China						
Warranty	Three Years						
Additional	https://corsair.sharefile.com/d-s4944fb821264098b						

Information