



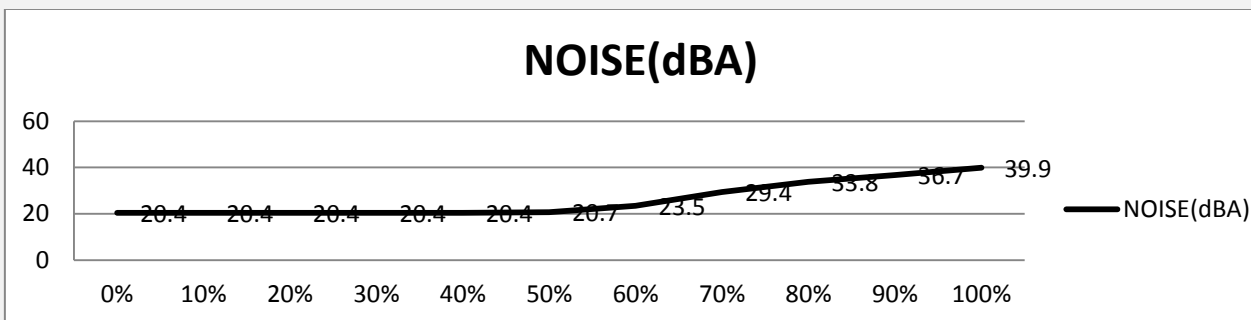
SKU Live Date	December 18 <sup>th</sup> , 2012
Intro Phrase / Tagline	Reliable power delivery with flexible modular cabling.
Product Full Name/Title	Corsair CX series CX 750M Modular ATX Power Supply
25-Word Product Description	CX Series™ Modular power supply units are an excellent choice for basic system builds and upgrades, offering high reliability, low noise, and the flexibility of modular cabling.
50-Word Product Description	CX Series™ Modular power supply units are an excellent choice for basic system builds and desktop PC computer upgrades, offering high reliability, low noise, and the flexibility of modular cabling, so you only use the cables you need. 80 PLUS Bronze certified efficiency means less noise and lower power bills.
100-Word Product Description	CX Series™ Modular power supply units are an excellent choice for basic system builds and desktop PC computer upgrades, offering high reliability, low noise, easy installation. The flexible modular cabling system lets you use only the cables you need, and 80 PLUS Bronze certified efficiency means less excess heat, lower noise, and lower power bills. The large-diameter, thermally controlled fan makes CX Series Modular quieter at idle, and the large diameter reduces noise even when you're pushing your system hard. And, the matte black finish, black-sleeved cables and black connectors help give your system a restrained, high-tech look.
Product Features	<p><b>Top Three Call Outs</b></p> <ul style="list-style-type: none"> <li><b>Modular cabling system lets you use only the cables you need</b></li> <li><b>Built and tested to strict standards for trouble-free installation and smooth operation</b></li> <li><b>80 PLUS Bronze certified efficiency for low noise and lower power bills</b></li> </ul> <p>Additional Features</p>

- 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.
- ErP Lot 6 Compliant
- A three year warranty and lifetime access to Corsair's legendary technical support and customer service.

## Specifications

Model	Corsair CX 750M	
	AC Input Rating	
AC Input	100-240V	
Input Current	12A-6A	
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	

- 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)
1	650mm ± 25mm	1	EPS12V CPU Cable (8-PIN)
2	750mm ± 25mm	2	PCI-E Cable
2	700mm ± 25mm	4	SATA CABLE
2	760mm ± 25mm	3	Peripheral Cable w/ Floppy

Part Number / UPC	Name	Item	UPC
	CX 750M	CP-9020061-AU	843591030700
	CX 750M	CP-9020061-CN	843591030717
	CX 750M	CP-9020061-EU	843591030724
	CX 750M	CP-9020061-JP	843591030731
	CX 750M	CP-9020061-KR	843591030748
	CX 750M	CP-9020061-NA	843591030755
	CX 750M	CP-9020061-UK	843591030762
	CX 750M	CP-9020061-WW	843591030779
Shipping Dimensions	11.4 x 8.5 x 5.1 inches (L x W x H) 29 x 21.6 x 13cm (L x W x H)		
Shipping Weight	7.8lb (3.53kg)		
Unboxed Product Weight	7.2lb (3.27kg)		
Pallet Quantity	108		
Master Pack Dimension	23.6 x 16.9 x 9.1 inches (L x W x H) 59.9 x 42.9 x 23.1cm (L x W x H)		
Master Pack Quantity	Six retail boxes per master pack		
Master Pack Weight	47.8lb (21.68kg)		



## Corsair CX series CX 750M ATX Power Supply

Harmonized Tariff Code	8504.40.601
Country of Origin	China
Warranty	Three Years
Additional Information	<a href="https://corsair.sharefile.com/d/sa1bff4dfbd849869">https://corsair.sharefile.com/d/sa1bff4dfbd849869</a>