



Embargo Date	June 5 th , 2012				
First	USF	ALM	HKG / TWN		
Customer Ship Date	August 2012	August 2012	August 2012		
Intro Phrase / Tagline	The world's first enthusiast-grade digital ATX power supply.				
Product Full Name/Title	Corsair AX1200i Digital ATX Power Supply				
25-Word Product Description	Digitally Controlled Power The fully modular Corsair AX1200i uses a Digital Signal Processor (DSP) for tighter voltage regulation, which improves overall system stability, and increases performance to 80 PLUS® Platinum levels. Built-in Corsair Link™ gives you unprecedented monitoring and control.				
50-Word Product Description	Digitally Controlled Power The fully modular Corsair AX1200i uses a Digital Signal Processor (DSP) for tighter voltage regulation, which improves overall system stability, and increases performance to 80 PLUS® Platinum levels. Built-in Corsair Link™ gives you unprecedented monitoring and control. Quiet, Efficient Operation Upgrading to digital provides increased efficiency. The AX1200i is certified 80 PLUS® Platinum, which results in lower heat generation and a quieter fan profile. The AX1200i is so efficient that the 140mm fan doesn't even spin at low loads for completely noiseless power delivery.				
100-Word Product Description	Digitally Controlled Power The fully modular Corsair AX1200i uses a Digital Signal Processor (DSP) for tighter voltage regulation, which improves overall system stability, and increases performance to 80 PLUS® Platinum levels. Built-in Corsair Link™ gives you unprecedented monitoring and control. Quiet, Efficient Operation Upgrading to digital provides increased efficiency. The AX1200i is certified 80 PLUS® Platinum, which results in lower heat generation and a quieter fan profile. The AX1200i is so efficient that the 140mm fan doesn't even spin at low loads for completely noiseless power delivery. CORSAIR LINK™ The built-in Corsair Link™ functionality allows you to know how well your AX1200i is working at any given moment and lets you quickly tweak its performance. Server-inspired diagnostic tools monitor real-time efficiency, power usage, configurable over-current protection points and fan profiles.				



Product

Features

- Digital Signal Processor (DSP) for delivering extremely clean, efficient power with real-time adjustments.
- Corsair Link™ Integration for monitoring and adjustment of performance, noise, and OCP settings.
- 80 PLUS® Platinum Efficiency for lower power usage and energy costs.
- Fanless operation at low loads, for outstanding noise reduiction.
- 140mm thermally controlled double-ball bearing fan spins up as needed.
- Fully Modular low profile cables for easy installation and less clutter.
- Engineered to meet maximum power output at a server-grade 50C temperature rating.
- Self-test switch to determine PSU functionality even before installation.

Corsair AX1200i Digital ATX Power Supply (CP-9020008)					
Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max Current	30A	30A	100.4A	.8A	3.5A
Max	180W		1204.8W	9.6W	17.5W
Combined Wattage	1204 Watt @ 50⁰C ambient temperature				

Specifications

- Corsair AX1200i Digital ATX Power Supply with protective bag
- Corsair AX1200i Modular Cable Kit with re-usable cable pouch
- Corsair Case Badge, Zip Ties, and Mounting Screws
- Corsair Link™ USB Dongle
- Corsair Link™ Digital interface cable
- Corsair AX1200i User Manual

Part Number / UPC	Part Number	UPC
	CP-9020008-AU	843591015714
	CP-9020008-CN	843591015721
	CP-9020008-EU	843591015738
	CP-9020008-JP	843591015745
	CP-9020008-NA	843591015752
	CP-9020008-UK	843591015776
Shipping	METRIC	IMPERIAL
Dimensions	394 x 228 x 152mm	15.4 x 6 x 9 inches
Shipping	METRIC	IMPERIAL
Weight	4.8Kg	10.5 lbs
Unboxed	METRIC	IMPEDIAL
Product	METRIC	IMPERIAL
Weight	4Kg	8.8 lbs
Pallet		
Quantity	60 pcs	
Master Pack	METRIC	IMPERIAL



Dimension	463 x 410 x 173mm	18.3 x 16.2 x 6.8 inches	
Master Pack Quantity	2 pcs		
Master Pack	METRIC	IMPERIAL	
Weight	10.4Kg	23 lbs	
Harmonized Tariff Code	8473.30.5100		
Country of Origin	China		
Warranty	7 Year Corsair Warranty		
Additional Information	Product imagery: https://corsair.sharefile.com/		