

ATX Power Supply with quiet 120mm Fan



Cooler Master's Elite V3 power supply is a dependable choice for the everyday PC user. The included 120mm quiet fan, PCI-E support, and global 3 year warranty delivers a PSU that provides function and resilience you can count on. This power supply has been engineered for reliability with a focus on reducing random shutdowns in brownout conditions when power sources are unstable. The Elite V3 is a complete solution delivering powerful stability in a small package for an affordable price.

Features

Active PFC + Forward Topology Design - Constructed with protective measures normally found in high-end power supplies to increase safety and current stability.

Higher Temperature Resistance - Capable of operating at 40°C under full load allowing longer lifespan in warmer environments.

Peak Power Tolerance - Can reliably push an additional 50W at peak power load for up to 10 seconds.

75% efficiency - Maintains an average efficiency of 75% at 50% load.

Super Resilient - The Elite V3 will perform consistently in whatever environment you throw at it whether it's high altitudes above 5000 meters or ultra humid settings like a tropical rainforest.

Package Information

Net Weight		0 kg / 0 lb		
Gross Weight		0 kg /0 lb		
Package Dimen	sions	x x mm (0 x 0 x 0")		
Carton Dimensi	ons	x x mm (0 x 0 x 0")		
Unit / Carton		pcs		
Carton / Pallet		cartons		
Cable type	EAN	UPC		
BR	4719512065723	884102038242		
BS	4719512065761	884102038280		
JP	4719512065730	884102038259		
TW	4719512065716	884102038235		
US	4719512065709	884102038228		
WO	4719512065747	884102038266		

Specifications

Model		MPW-4001-ACAAN1			
Туре		Intel ATX 12V V2.31			
PFC		Active PFC(>0.9)			
Input Voltage		100-240Vac			
Input Current		8-4A			
Input Frequency		50-60Hz			
Dimensions (L x B x H)		150 x 140 x 86mm			
Fan size		120mm			
Fan Bearing		Sleeve Fan			
Powergood Signal		100-500ms			
Hold Up Time		>10ms at 100% Load			
Efficiency		75% @ Typical Load			
ErP 2013 Lot 6		No			
MTBF		>100,000 hours			
Operating Temperature		10~40 C			
Protections		OVP / OPP / OTP / SCP			
Regulatory		TUV, cTUVus, CE, FCC, BSMI			
Connectors	MB 20+4 pin	1x			
	CPU 12V 4+4Pin	×1			
	SATA	x6			
	Peripheral 4 Pin	x3			
	FDD Cable 4 Pin	x1			
	PCI-e 6+2 Pin	x1			

AC INPUT	100-240Vac~ 8-4A 50-60Hz					
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5sb	
	14A	14A	30A	0.3A	2.5A	
TOTAL POWER	100W		360W	3.6W	12.5W	
			400			