THE AFFORDABLE EFFECT!



The Elite NEX White power supply unit is a dependable choice for entry level users and system integrators. The quiet 120mm fan, Active PFC, and 3 years warranty deliver a PSU that provides function you can count on. This power supply unit has been engineered for reliability. The Elite NEX is a complete solution, offering performance and stability at an affordable price.

FEATURES

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

High Temperature Resistance : Capable of operating at 40°C under full load allowing a longer lifespan in warmer environments.

Peak Power Tolerance : Can reliably push an additional 100W at peak power load for up to 20 seconds.

80 PLUS White EU 230V Efficiency : Maintains a higher efficiency of 85% at typical load.

Durable, Reliable, and Safe: Will perform consistently in whatever environment whether it's high altitudes or ultra humid settings.

3 Year Warranty : This unit comes with a standard limited manufacturing warranty of 3 years from the date of purchase.

PACKAGE INFORMATION

Cable Type	EAN	UPC
UK	4719512130223	884102102547
IN	4719512130230	884102102554
PH	4719512130247	884102102561
EU	4719512130254	884102102578
ST	4719512130261	884102102585
AU	4719512130278	884102102592
BR	4719512130285	884102102608
KR	4719512130292	884102102615
WO	4719512130308	884102102622

Nett Weight	1.533 kg / 3.38 lb
	1.943 kg / 4.284 lb
Package Dimensions	245 x 190 x 95mm (9.65 x 7.48 x 3.74")
Carton Dimensions	503 x 260 x 220mm (19.8 x 10.24 x 8.66")
Unit / Carton	5 pcs
Carton / Pallet	64 pcs

SPECIFICATIONS

Product Name		Elite NEX 230V White W700			
Item Code		MPW-7001-ACBW-B			
ATX Version		ATX12V Rev. 2.41			
PFC		Active PFC			
Input Voltage		200 - 240V			
Input Current		5A			
Input Frequency		50 - 60Hz			
Dimensions (L x W x H)		140 x 150 x 86mm			
Fan Size		120mm			
Fan Bearing		Sleeve Fan			
Efficiency		≥ 85% @ Typical Load			
ErP 2014 Lot 3		Yes			
Operating Temperature		0 - 40°C			
Power Good Signal		100 - 500 ms			
Hold Up Time		≥ 10ms at 100% Load			
MTBF		>100,000 hours			
Protections		OVP / OPP / SCP / UVP / OTP / Inrush Protection			
Regulatory		TUV,cTUVus,CE,FCC,CCC,EAC,UKCA			
Connectors	ATX 24 Pin	x1 = 1x (550mm)			
	EPS 4+4 Pin & EPS 8Pin	x2 = 1x [550(8Pin)+120(4+4Pin)mm]			
	SATA	x2 = 1x (400+150mm);			
		x3 = 1x (400+150+150mm)			
	Peripheral 4 Pin	x3 = 1x (400+150+150mm)			
	PCI-e 6+2 Pin	x2 = 1x (500+120mm)			

AC INPUT	200 - 240V~ 5A 47-63 Hz				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vstb
	19A	17A	54A	0.3A	2.5A
TOTAL POWER	110W		648W	3.6W	12.5W
	700W				

