



Overview:

VX Plus offers the best value you could ask for in a power supply while offering easy installation and delivering top-notch performance, making this the perfect PSU for system builders.

Specifications

VX PLUS 650W (230VAC)

AC Input	230Vac 5A 47-63Hz				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max. Output Current	20A	17A	50A	0.3A	2.5A
Max. Combined Power	120W		600W	3.6W	12.5W
	650W				

20+4 PIN exposed (500mm) x 1
12V 4+4P exposed (550mm) x 1
SATA exposed (300mm)+PATA(150mm) x 2
SATA exposed (300mm)+SATA(150mm)+PATA(150mm)+FDD(150mm) x 1
PCIe 6+2P exposed (400mm) / PCIe 6+2P (150mm) x 1
Total : (20+4P x 1, 4+4P x 1 , PCIe 6+2P x 2, PATA x 3, SATA x 4, FDD x 1)

Features

1. Best value power supply for system builders.
2. High Efficiency and Energy Saving.
3. Brand new and unique VX top cover design.
4. Compatible with ATX 12V 2.3.
5. Upgraded transformer improves balance between 12V, 3.3V, and 5V voltage regulations and enhances the stability, allowing for heavy 12V loading system support.
6. Powerful single +12V rail offers most compatible DC output to support high-end graphics cards and CPUs.
7. High-end SECC with black-coated casing.
8. Silent 12cm fan with optimized smart fan speed control. Fan runs in startup speed before reaching 50% load at 25°C ambient temperatures.
9. C6/C7 power saving mode compatible with newest Intel processors since 4th Generation.
10. Long 500mm main cable supports high-end case with bottom mounted PSU.
11. OPP/OVP/UVP/SCP/SIP electrical protection included.

Package Information

Model No.	Power Cord	EAN CODE
ACPN-VS65NEY.11	EU cord	4718009151925
ACPN-VS65NKY.11	UK cord	
ACPN-VS65NUY.11	US cord	
ACPN-VS65NAY.11	AUS cord	

Carton Size (L x W x H)	50 x 41 x 25cm
PCS Per Carton	10pcs
Retail Box Size (L x W x H)	23.5 x 19.5 x 9.5cm