



**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 750W (230VAC)**

AC Input	230Vac 5A 47-63Hz				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max. Output Current	22A	18A	58A	0.3A	2.5A
Max. Combined Power	130W		696W	3.6W	12.5W
	750W				

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

**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. Built-in APFC (Active Power Factor Collection) rates > 0.9.
6. Upgraded transformer improves balance between 12V, 3.3V, and 5V voltage regulations and enhances the stability, allowing for heavy 12V loading system support.
7. Powerful single +12V rail offers most compatible DC output to support high-end graphics cards and CPUs.
8. High-end SECC with black-coated casing.
9. Silent 12cm fan with optimized smart fan speed control. Fan runs in startup speed before reaching 50% load at 25°C ambient temperatures.
10. C6/C7 power saving mode compatible with newest Intel processors since 4<sup>th</sup> Generation.
11. Long 500mm main cable supports high-end case with bottom mounted PSU.
12. OPP/OVP/UVS/SCP/SIP electrical protection included.

**Package Information**

Model No.	Power Cord	EAN CODE
ACPN-VS75AEY.11	EU cord	4718009151932
ACPN-VS75AKY.11	UK cord	
ACPN-VS75AUY.11	US cord	
ACPN-VS75AAY.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