

DEFENDER[®]

Unlike any other UPS

Line Interactive UPS



Power Center

V I S T A

Power Center VISTA series line interactive UPS are designed for power protection for your personal computer and its peripherals. The compact size is specially designed for limited office and home working space. It is small but offers incredibly efficient power protection while encountering a power failure. **VISTA** series line interactive UPS gives you the highest standard safety and is the highest trustful power protection solution for your office and home personal computing environment.

Features

- Microprocessor Control Design Guarantees High Reliability.
- Boost and Buck AVR for Stabilizing Input Voltage.
- Built-in DC Start function for starting up itself without AC input power.
- Smart RS-232 Communication Port with Software.
- Green Power Function for Energy Saving.
- Auto self charge even when UPS is in OFF status.
- Auto self restart when AC Power Recover.
- Modem/Phone line Surge Protection.
- Provides Overload Protection.

The Most Reliable Partner for Office/Home Working Environment

Power Center VISTA series offers you the best power protection for your not only office personal computing environment but also home studio working environment. The compact size design gives the best flexibility for arranging your PC peripherals. The elegant and contemporary design also enriches your interior design. VISTA series is your reliable partner for power protection and data safety.


VENCE[®]
Power to Perfection

Power Center

V I S T A

Power Center VISTA Line Interactive UPS Specification				
MODEL		PV 1200	PV1600	PV 2200
INPUT	Voltage	230VAC		
	Voltage Range	162-290VAC		
OUTPUT	Voltage	230VAC		
	Voltage Regulation(Batt.Mode)	±10%	±5% At load <50%	
	Frequency	50Hz		
	Frequency Regulation(Batt.Modde)	±1Hz		
	Output Waveform	Modified Sine-wave		
BATTERY	Battery Type & Number	12V/7AH x 2pcs	12V/9AH x 2pcs	
	Backup Time (at a PC load with 15" monitor)	40 minutes	45 minutes	
	Recharge Time	8 hours to 90% after complete discharge		
TRANSFER TIME	Typical	4-8ms		
INDICATOR	AC Mode	The 1st green LED On The 2nd to 5th green LED's On indicating load level		
	Battery Mode	The 1st green LED flashing The 2nd to 5th green On indicating battery capacity		
	Fault	Red LED On		
AUDIBLE ALARM	Battery Mode	Beep every 10 seconds		
	Low Battery	Beep every second		
	Overload	Beep every 0.5 second		
	Battery Replaced	Beep every 2 seconds		
	Fault	Continuous Beep		
PROTECTION	Full Protection	Discharge, Overcharge and Overload protection		
PHYSICAL	Dimension (DxWxH) mm	405 x 205 x 145		
	Net Weight (kgs)	9.6	9.7	9.8
ENVIRONMENT	Operating Environment	0-40°C, 0-90% Relative Humidity (non-condensing)		
	Noise Level	AC Mode: Less than 40dB, Backup Mode: Less than 40dB		
INTERFACE	Smart RS-232	Support Windows Family, Linux, IBM Aix, UnixWare, MAC Windows Family & MAC OS		
	USB Option			

*Product specifications are subject to change without further notice

