

VIX LINE INTERACTIVE UPS SYSTEMS



Square Wave
Independent
Voltage

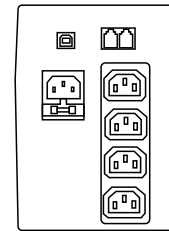
Low cost line interactive UPS Systems, 650VA to 2KVA suitable for applications with computer type power supplies.

VIX3000 SERIES



Small, compact UPS with advanced communication interface. Ideal for PCs, workstations, CCTV, EPOS terminals.

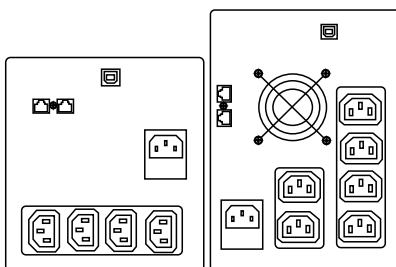
Ratings Available: 650VA



VIX3065



- IEC Outlets
- LED / LCD display
- RJ11/RJ45 Surge Protection
- Fanless*
- Cold Start
- Auto Restart
- Standby Charging
- USB Serial Communications
- Shutdown software



VIX3100

VIX3200

Higher capacity 1&2KVA UPS includes all features of VIX3065 in addition to LCD display & RJ45 protection. Added battery capacity for longer runtimes. Suitable for higher powered computers and other applications.

Square Wave
Independent
Voltage

SPECIFICATIONS

MODEL	VIX3065IEC	VIX3100IEC	VIX3200IEC
CAPACITY (VA/WATTS)	650 / 360	1000 / 600	2000 / 1200
INPUT			
Nominal	230VAC 50Hz		
Voltage Range (VAC)	162 - 290		
Frequency Range	50/60Hz Auto sensing		
OUTPUT			
Voltage (Battery Mode)	230V ±10%		
Frequency (Battery Mode)	50Hz ±1%		
Transfer Time	10ms Maximum, typically 2-6ms		
Waveform	Square Wave (Non-Sine)		
BATTERY			
Capacity (Qty)	12V 7Ah (x1)	12V 7Ah (x2)	12V 9Ah (x2)
Typical Recharge	6 hours to 90%		
INDICATORS			
LED	AC input, Charge, Abnormal	N/A	
LCD	N/A	Voltages, Load, Battery	
Alarm	Audible Alarm on UPS events.		
COMMUNICATIONS			
Interface	USB		
Type	Serial		
Software	ViewPower		
PHYSICAL			
Environment	0-40°C. 0-90% Rel Humidity Non condensing		
Noise	<40dB (Alarm)	<40dB (inc fan)*	
Input Connector	IEC C14 inlet		
Output Connectors	4xIEC C13	4xIEC C13	6xIEC C13
Dimensions (WxDxH mm)	100x287x142	146x350x160	146x397x205
Weight (kg)	4.25	8	11.5
STANDARDS			
CE	EN62040-1		

*Fan on VIX3200 is inactive in normal operation

Although every effort has been made to ensure the accuracy of these specifications, they are provided for guidance only and do not form part of any contract.