

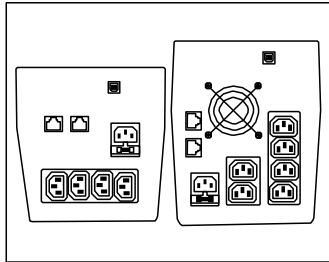
VIX LINE INTERACTIVE UPS SYSTEMS



Square Wave
Independent
Voltage

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

VIX-N SERIES

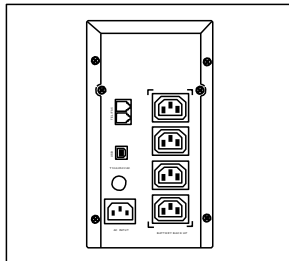


Low Cost units in plastic enclosure, LED display, IEC outlets. Full USB comms

Ratings Available: 1&2KVA

- IEC Outlets
- LED display
- RJ45 Surge Protection
- Cold Start
- Fanless*
- Serial Comms

VIX2000 SERIES

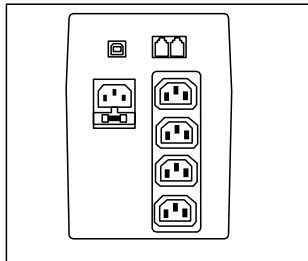


Industrial grade unit in steel enclosure with basic communication interface.

Ratings Available: 1500VA

- IEC Outlets
- LED display
- RJ11 Surge Protection
- Fanless
- Cold Start
- Dry Contact
- Communications

VIX3000 SERIES



Small, compact UPS with advanced communication interface.

Ratings Available: 650VA

- IEC Outlets
- LED display
- RJ11 Surge Protection
- Fanless
- Cold Start
- Serial Communications

Square Wave
Independent
Voltage

SPECIFICATIONS

MODEL	VIX2150	VIX3065	VIX1000N	VIX2000N
CAPACITY (VA/WATTS)	1500 / 900	650 / 360	1000 / 600	2000 / 1200
INPUT				
Nominal	230VAC 50Hz			
Voltage Range (VAC)	165 - 275	162 - 290		
Frequency Range	40-70±1Hz	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 9Ah (x2)	12V 7Ah (x1)	12V 7Ah (x2)	12V 9Ah (x2)
Typical Recharge	6 hours to 90%			
INDICATORS LED				
OTHER	AC Input, Charge, Abnormal			
Alarm	N/A			LOAD/BATT BAR
COMMUNICATIONS				
Audible Alarm on UPS events.				
Interface				
Type	Dry Contact		USB	
			Serial	
Software	PowerManager	ViewPower	UPSilon	UPSilon
PHYSICAL				
Environment	0-40°C. 0-90% Rel Humidity Non condensing			
Noise	<40dB (Alarm)			<40dB (inc fan)*
Input Connector	IEC C14 inlet			IEC C14 inlet
Output Connectors	4xIEC C13	4xIEC C13	4xIEC C13	6xIEC C13
Dimensions (WxDxH mm)	124x372x223	100x287x142	149x353x162	158x380x198
Weight (kg)	13	4.25	8	11.5
STANDARDS				
CE	EN62040-1			

*Fan on VIX2000N 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.