## ablerex 1000L



When you own a SOHO, each customer is a window of opportunity. Success rests on being professional, delivering the goods, building trust. Your reputation must be maintained every minute, every hour, every day.

The last thing you need is a disruption when something happens to the power. So you turn to Ablerex 2000L uninterruptible power supply to keep your world intact and constant.

Because when it's business as usual. you can hold on to each moment where the windows of opportunity stay open. With up to 60 minutes continuous power, you can go on working during a power shortage. You'll also have enough time to save your work. So you can just pick up where you left off once power resumes.

Protects equipment from fluctuating power
With numerous fluxes in the power supply, your equipment and data
are vulnerable to damage or loss. Ablerex 2000L automatic voltage
regulator prevents this by feeding your equipment a stable,
constant flow of power - so you can go on working smoothly.

- Provides surge protection for modem / network line Being connected is vital to keeping deadlines and your company's reputation. This feature give you reassurance your network will be safe from distruptive power surgers.
- Connects 3 heavy workstation OR up to 6 devices

Technical Spec	ifications			
		ABLEREX 1000L		ABLEREX 1000L
Input	Voltage Frequency	230V +/- 25% 50/60Hz +/- 5Hz (Auto-sensing)	Protection Overload AC Inverter mod	
Output (AC model	AVR	Increase output 15% (input -9% ~ -25%) Decrease output 15% (input +9% ~ +25%)	Short Circuit  Noise Suppre	AC Mode Input Fuse Electronic Circuit INV. Mode Electronic Circuit
Output (Inv. m	Voltage Frequency Waveform Capacity	230V + / -10% 50/60Hz + / -1% Simulated sine Wave 1000VA / 500Watts	Spike Supres Battery Over-	sion Meets EN61000-4-5
	Transfer Time Backup Time	4ms Typical 5-30 Mins for typical PC load	<b>Alarm</b> Audible	Line Failure, Battery Low and Overload/Fault
Battery	Voltage Type Capacity	24Vdc Sealed Maintenance-free Lead Acid VRLA type 12V/7AH	Physical  Dimension (W  Net Weight  Outlets Line +  (230V System	13kg Backup
DC Start Self-diagnostics	Quantity	2 pcs Yes Upon Power-on and	<b>Environment</b> Operating Ter Operating Hu	
Display	LEDs	Software control  4 LEDs for Line, Backup, Fault and Overload	Computer interface  Interface Type Compatible Pla	ODD COMMINGUION
			Safety Conformance Surge Standar	rd EMC/ EN50091-1, UL, EN62040-2,
			Mark	CE



website: www.ablerexthailand.com

