Liebert[®] itON-SOHO

Compact, Highly Efficient Power Protection for Small and Home Offices

• 650VA •850VA •1000VA

VERTIV

Features

Key Features:

- Universal Sockets
- USB Port Charge (for 650VA & 850VA model)
- Built-in Boost and Buck AVR
- Space for large power plugs
- **Fuse Protection**

Other Features:

- Microprocessor control guarantees high system reliability
- Provides AC overload protection
- Auto restart when AC source recovers
- Compact size, lightweight
- Fast charging
- OFF mode charging
- Cold start function
- Overload protection and alarm
- Surge protector against transient voltages

Key Advantages

- AVR features gives higher protection level by correcting high and low voltage without using valuable battery power
- Universal sockets ensures hassle-free connection of virtually any equipment input plug types.
- Standard USB mobile charger allows for fast and safe charging or powering any electronic peripherals like routers, modems, wireless storage devices and etc.

From small to medium-sized businesses, availability of critical IT infrastructure is important. Without reliable power protection, you run the risk of equipment breakdowns, interruptions and lost revenue.



Introducing the Liebert® itON-SOHO. Vertiv's high efficiency uninterruptible power supply (UPS) solution specifically designed for small office and home office SOHO with its universal sockets, mobile charger and compact design, the Liebert[®] itON-SOHO line-interactive UPS protects vital equipment in this ever growing application.







Rear View Front View

Side View





Ideally Suited for

- Desktop PCs
- Professional workstations •
- Small routers, bridges, and hubs •
- Point-of-sale terminals •
- Small office applications





The Liebert[®] itON-SOHO is a feature-rich reliable line-interactive UPS. It has an automatic voltage regulator (AVR) that allows flexibility and reliability for PCs and other sensitive electronic equipment. Designed with simple controls for easy operation, the Liebert[®] itON-SOHO provides more than enough backup time to save work in process. It is deal for both small and home office, and its compact design and user-friendly interface makes it deal in providing maximum protection of IT equipment.

Technical Specifications

Model Number		PSA650-SOHO	PSA850-SOHO	PSA1000-SOHO
Capacity (VA/W)		650VA/390W	850VA/510W	1000VA/600W
Input				
Voltage range		162 – 290VAC, Single phase		
Frequency range			50Hz/60Hz automatic identification	
Output				
Voltage tolerance (Batt. Mode)		Simulated sine wave at nominal voltage ±10%		
Frequency range (Batt. Mode)		50Hz/60Hz automatic identification		
Transfer time		Typical 2–6 ms, 10ms max.		
Battery				
Battery type & Number		12V/7Ah × 1	12V/9AH × 1	
Typical recharge time		4 hours to 90%	6-8 hours recover to 90% capacity (Abo	ut 1A charging current at Normal Mode)
Configuration	Battery	1×2.0kg, 7Ah	1×2.4kg, 9Ah	1×2.7kg, 9Ah
	Sockets	3×l	Jniversal	6×Universal
	USB Charger	*1	*1	*0
Runtime:		Time (in minutes)		
Load%	25%	15m	16m	18m
	50%	4m	Зm	4m
System Feat	ures			
Indicators		AC Mode: Solid green led lighting; Battery Mode: Solid yellow led flash; Fault Solid: Red led lighting		
Protection		Discharge, Overload and overcharge protection		
Alarm		 Battery Mode: Sounding every 10 seconds; 2.) Low battery: Sounding every 1 second; Overload: Sounding every 0.5 second; 4.) Fault: Continuously sounding 		
Operating temperature		0 ~ 40°C		
Humidity range		0 ~ 90% (non-condensing) 0 ~ 95% (non-condensing)		
Noise level		Less than 40dB (1 meter from surface)		
Fuse Protection		YES		
USB Charging slot		YES (5.0V/1.0A)		NO
Physical				
Dimension D \times W \times H (mm)		85 × 272 × 201	85 × 272 × 201	87 × 346 × 208
Gross weight (kg)		5 kg	5.5 kg	6.6 kg
Net weight (kg)		4.4 kg	4.9 kg	6.0 kg

Vertiv.com

© 2020 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered marks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.