

# Liebert®

PSI-XR

1kVA-3kVA

High Performance Power Protection for Servers and Networking Equipment



## **FEATURES**

#### **Lowest Total Cost of Ownership**

- Operates at a high 0.9 power factor that makes it ideal for today's modern IT equipment, providing 29% more power than typical UPS
- Reduced installation time and costs - shipped with batteries connected and charged
- 3 year warranty no-hassle replacement
- Supports Liebert® Multilink shutdown software

## **Higher Availability**

- Greater than three to five minutes of internal battery backup time at 100% load provides ample time for an orderly shutdown of equipment.
- Buck/boost automatic voltage regulation technology protects against utility voltage fluctuation by raising and lowering utility power to the level needed by connected equipment

#### **Flexibility**

- Six to seven battery-backed outlets for Liebert® PSI-XR models
- User replaceable and hotswappable batteries
- Rack/Tower Convertible with rotatable display panel, 2U in height on all models
- Multiple remote communications and shutdown options provide remote monitoring and power management - EB/ SNMP, USB, contact closure and remote power off

Liebert® PSI is a feature-rich UPS system with industry leading 0.9 power factor. Its high power output delivers superior performance on power factor corrected (PFC) power supply and satisfactory backup time in the high demand environment. Liebert® Multilink UPS software protects servers through local USB communication or via network. Matching external battery cabinets offer UPS backup time to several hours in the extended requirements.

### **Ideally Suited for**

- Network Computers
- Servers
- Network Closets
- Computer rooms
- Large Network Peripherals
- Network Storage Devices





#### **Rotatable Display Panel**

90 degrees rotatable LED display panel rotates 90° to make the readout of the LED display easy to see in rack or tower position.

## **Automatic Frequency Sensing**

The UPS automatically adjusts to the input frequency, 50Hz or 60Hz.



## Reliable UPS Protection And Extended Battery Time To Keep Your Network Up And Running

The flexible design of Liebert® PSI allows the unit to be configured as a self-standing tower or to be rack-mounted within a 2U space. It is available in four capacities, in both 120V or 230V models.

The UPS features an innovative design incorporating buck/boost automatic voltage regulation technology. This protects against utility voltage fluctuation by raising and lowering utility power to the level needed by the connected equipment. It also allows the UPS to prolong battery life by maximizing its time on utility power before going to battery.



## Optional Liebert® MicroPOD Output Distribution And Maintenance Bypass Module

When your computer system can't be without power, even for scheduled UPS maintenance, the Liebert® MicroPOD Maintenance Bypass and Output Distribution Unit ensures continuous uptime. It allows you to manually transfer connected equipment to utility power via a maintenance bypass switch, permitting scheduled service or UPS replacement without the need to shut down connected equipment.

### Features include:

- 2U height minimizes rack space requirements
- Installs with plug-and-play ease
- Two-year, no-hassle replacement warranty



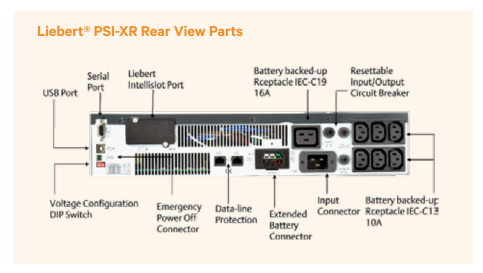
### Liebert® Multilink provides you:

- UPS monitoring software
- Operates with single computers or large networks
- Initiates shutdown when needed
- Supports email, pagers, audio and on-screen notification

3



Liebert® PSI-XR has matching external battery cabinets that enables longer backup time to several hours in the extended requirements. It provides greater than five minutes of internal battery backup time at 100% load measured at pf 0.9.



## **Battery Runtime Chart**

(Runtimes are in minutes, assuming fully charged batteries at 25°C)

NUMBER OF BATTERIES	%LOAD	PS100RT3-230XR	PSI500RT3-230XR	PS2200RT3-230XR	PS3000RT3-230XR
Internal Battery	50	15	13	14	13
	100	6	5	5	5
Internal Battery+1 External	50	73	55	45	31
Battery Cabinet	100	31	18	15	12
Internal Battery+2 External	50	129	95	67	56
Battery Cabinets	100	65	46	29	18
Internal Battery+3 External	50	181	131	95	73
Battery Cabinets	100	96	64	48	31
Internal Battery+4 External Battery Cabinets	50	233	167	143	95
Battery Cabinets	100	124	82	72	47
Internal Battery+5 External	50	185	203	167	113
Battery Cabinets	100	151	109	84	56
Internal Battery +6 External	50	336	239	191	131
Battery Cabinets	100	179	124	102	65

 $<sup>^{\</sup>ast}$  For connecting more external battery cabinets, please contact Vertiv staff

## **Battery Cabinet Specifications**

MODEL NUMBER		PSRT3-24VBXR	PSRT3-48VBXR		
Used w/ UPS Model		PS1000RT3-230XR / PSI500RT3-230XR	PS2200RT3-230XR / PS3000RT3-230XR		
Unit Dimensions/ Shipping Dim.: (mm)		88(2U) x 440 x 490.5 / 560 x 675			
Net Weight / Shipping Weight: kg		29 / 33			
Battery Type		Sealed, non-spillage, maintenance-free, lead acid with 5 year typical lifetime			
Operation Condition 3,000 meter max. elevation			0-90% humidity non condensing 0-40 deg. C		
Form Factor	Rack/ Tower Convertible, Tower Stand and rail kit included				
EMI Classification IEC/EN/AS62040-2 2nd Ed Class A			2 2nd Ed Class A		
Safety		IEC/EN/ AS	662040-1-1		
Agency Approvals	Transportation	ISTA Procedure	IA Certification		
	WEEE and ROHS	Yes			

4



## **Technical Specifications**

MODEL NUM	1BER	PS1000RT3-230XR	PS1500RT3-230XR	PS2200RT3-230XR	PS3000RT3-230XR			
Input Connection		IEC-32	IEC-320 C14		IEC-320 C20			
Output Conne	ection	IEC-320	IEC-320 C13 x 6					
Communicati	on Interface		REPO, USB, Serial, Intellislot					
Dimensions: (	(mm)	88(2U) x 44	40 x 490.5	88 (2U) x 440 x 700.5				
Shipping Dimensions: (mm)		228 x 56	0 x 612	228 x 560 x 821				
Net Weight: (kg)		25			46			
Shipping Weight: kg		29	32	47	51			
Form Factor			Rack/Tower Convertib	ole, Tower Stand included				
Input Power (	Cable	10A C	able	16A Ca	able			
Number of Output Cable		2		3				
Software			Liebert Multilink 4, support for Windows NT/2000/XP/Vista					
Operation			PS1500RT3-230XR	PS2200RT3-230XR	PS3000RT3-230XR			
•	t-Amps, Watts)	1000/900	1500/1350	2200/1980	3000/2700			
Norminal Inpu	• •	122722						
Input Voltage	•		220/230/240VAC (configurable) 165-300VAC					
Input Frequer				-65Hz				
Input Protecti				Circuit Breaker				
Default frequ								
Boost Mode \			50Hz Input Voltage x 117%					
Buck Mode V			•	tage / 115%				
Transfer Time	•			s typical				
Efficiency	E (AC 10 DC)			Line Mode				
Surge Protect	tion			60 J				
4	Voltage Voltage Regulation		220/230/240VAC (configurable)					
mode)	Wave Form		>± 5%  Pure Sine Wave					
v Battery type	Wave Form	Socied		ee, lead acid with 5 year typical lif	fatima			
	at full load of 00	>6 minutes	>5 minutes	>5 minutes	>5 minutes			
	at full load pf 0.9	>6 Hillitates		rs to 90%	>5 Illillutes			
Typical Recha	•							
Hot Swappab				Yes				
EMI Classifica			IEC/EN/AS62040-2					
A	Safety		IEC/EN/AS62040-1-1					
	Transportation		ISTA Procedure 1A Certification					
	WEEE and ROHS		Yes					
Operation Co	ndition	3,000	3,000 meter max. elevation, 0-90% humidity non-condensing 0-40 deg. C					
Noise Level	•			n Line Mode				
ACCESSORII		PS1000RT3-230XR	PS1500RT3-230XR	PS2200RT3-230XR	PS3000RT3-230XR			
Rack Mount F				PS3G-AEC				
	Management Card			EBRT3	N/DO COOL			
	Bypass Switch		MP2-210K		MP2-220L			
	ttery Cabinets	PSRT3-2		PSRT3-4				
Typical Runtii	me (VA/W)	PS1000RT3-230XR	PS1500RT3-230XR	PS2200RT3-230XR	PS3000RT3-230XR			
200/180		55 minutes	70 minutes	85 minutes	110 minutes			
400/360		25 minutes	32 minutes	55 minutes	70 minutes			
600/540		14 minutes	20 minutes	31 minutes	46 minutes			
800/720		9 minutes	13 minutes	23 minutes	32 minutes			
1000/900		6 minutes	10 minutes	18 minutes	24 minutes			
1500/1350		-	5 minutes	11 miuntes	13 minutes			
2000/1800		-	-	7 minutes	10 minutes			
2500/2350		-	-	-	7 minutes			
3000/2700		-	-	-	5 minutes			

5



### VertivCo.com

© 2018 Vertiv Co. All rights reserved. Vertiv, the Vertiv logo are trademarks or registered trademarks of Vertiv Co. 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 Co. 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.