LEON UPS LINEPOWER SERIES

Leon #1 POWER OF UPS

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General introduction

This UPS is specially designed for Personal Computer with multi-functions. Its light weight, compact design perfect fits to the limited working environment. The line of UPS is equipped with one boost and one buck AVR to stabililize input voltage range. It is also built-in with DC start function. This function enables the UPS to be started up without AC power supply. Although it's a small UPS, the main featuers of UPS are listed below:

Features

- Line Interactive UPS with simulated sinewave output
- Excellent microprocessor control guarantees high reliability(Internal self-diagnostic technology)
- Boost and buck AVR for voltage stabilization(One boost and one buck control)
- Auto restart while AC is recovering
- Cold start function
- Off-mode charging
- Fast intelligent battery recharge function
- Offering LED and LCD panels for selections
- Optional Generator compatible
- Optional USB/RS232 communication port andRJII /RJ45 protection







Two kinds of color LCD display

LED display

- ② Output socket
- ③ USB & RJ11 communication
- ④ USB & RS232 communication
- ⑤ RJ45







Optional socket



Technical Specifications

Model	Linepower 400	Linepower 600	Linepower 800	Linepower 1K	Linepower 1.2K	Linepower 1.5K	Linepower 2K
Capacity INPUT	400VA/240W	600VA/360W	800VA/480W	1000VA/600W	1200VA/720W	1500VA/900W	2000VA/1200W
Nominal Input Voltage							
Operating Voltage Range		110/120 Vac or 220/230/240 Vac					
Operating Frequency Range	81~145 Vac/162~290 Vac						
OUTPUT	60/50Hz (Auto sensing)						
AC Voltage Regulation (Batt. Mode	±)						
Frequency Range (Batt. Mode)	±10%						
Transfer Time				60/50Hz ±1 Hz			
Waveform (Batt. Mode)			Tyr	oical 2-6ms, 10ms N	May		
BATTERY							
Battery Voltage			3	Simulated Sineway	ve		
Battery Type & Number							
Typical Recharge Time		12Vdc			24V	dc	
INDICATORS	12 V/4.5 Ah×1	12 V/7Ah×1	12 V/9 Ah×1	12 V/7 Ah×2	12 V/7 Ah×2	12 V/9 Ah×2	12 V/9 Ah×2
LED Display(LED version)	4~6 h	nours recover to 90%	% capacity		6∼8 hours red	cover to 90% capacit	.y
LCD Display(LCD version)							
PROTECTION Full Protection	AC Mode, Battery Mode, Overload, Fault						
ALARM							
Battery mode	AC Mode, Battery Mode, Load Level, Battery Level, Input Voltage, Output Voltage, Overload, Fault, and Battery Low						
Low Battery							
Overload	Short circuit, Overload , Overcharge and overdischarge protection						
Battery Replacement Alarm							
Fault	Sounding every 10 seconds						
MANAGEMENT	Sounding every second						
Communication port OPERATING ENVIRONMENT	Sounding every 0.5 second						
Humidity	Sounding every 2 seconds						
Noise Level	Continuously sounding						
PHYSICAL	Continuously sourioning						
Approx. Dimension (D×W×H)	USB or RS232(Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7, Linux, Unix, and MAC)						
Approx. Net Weight							
Safety							
EMC	0-90 % RH @ 0- 40°C (Non-condensing)						
Performance	Less than 45dB Less than 55dB					an 55dB	
	298×101×142mm			353×149×162mm		380×158×198mm	
	Approx. 3.8kg	Approx. 4.3kg	Approx. 4.9kg	Approx. 7.8kg	Approx. 8.4kg	Approx. 10.1kg	Approx. 10.5kg
			IFC/	EN 62040-1: IEC/EN	V 60950-I		
	IEC	:/EN 62040-2; IEC 6	,	, ,		C 61000-4-6; IEC 610	000-4-8

^{1.} Specifications are subject to change without prior notice

^{2.} Data above are typical values for reference only, not as a basis for engineering design $\,$



Technical Specifications

MODEL	Linepower 2.4K	Linepower 3K				
Capacity(VA/Watts)	2400VA/1440W	3000VA/1800W				
INPUT						
Voltage		220/230/240Vac				
Voltage Range	162~290Vac					
Frequency Range	60/50Hz (Auto sensing)					
OUTPUT						
AC Voltage Regulation (Batt. Mode)		±10%				
Frequency Range (Batt. Mode)	±1070 60/50Hz ±1 Hz					
Transfer Time		· ·				
Waveform (Batt. Mode)	Т	Typical 2-6ms, 10ms Max.				
BATTERY	Simulated Sinewave					
Battery Voltage						
Battery Type & Number		48Vdc				
Typical Recharge Time	12 V/7Ah x 4	12 V/9Ah x 4				
INDICATORS	6~8 h	nours recover to 90% capacity				
LED Display(LED version)						
LCD Display(LCD version)						
PROTECTION	N/A					
	AC Mode, Battery Mode, Load Level, Batte	ery Level, Input Voltage, Output Voltage, Overload, Fault, and Battery Low				
Full Protection	Short circuit, Overlo	oad , Overcharge and overdischarge protection				
ALARM						
Battery mode	Sc	ounding every 10 seconds				
Low Battery	Sounding every 10 seconds					
Overload	Sounding every second					
Battery Replacement Alarm	Sounding every 0.5 second					
Fault	Sounding every 2 seconds					
MANAGEMENT	Continuously sounding					
Communication port						
OPERATING ENVIRONMENT	LICE on DCC72/Courses and a Mind of a course	s® 2000/2003/XP/Vista/2008, Windows® 7, Linux, Unix, and MAC)				
	USB or RS232(Supports Windows	5 - 2000/2003/XI / VISIA/2000, WITHOUSS F, EITHAX, OTTIX, ATTA THICE				
Humidity	0-90%	RH @ 0-40°C (Non-condensing)				
Noise Level	Less than 55dB					
		Less (Hall 200B)				
PHYSICAL						
Approx. Dimension (D×W×H)		436×145×212mm				
Approx. Net Weight	Approx. 20kg	Approx. 23kg				
Safety	IEC/EN 62040-1; IEC/EN 60950-1					
EMC	IEC/EN 62040-2; IEC 61000-4-2; IEC 61000-4-3; IEC 61000-4-5; IEC 61000-4-6; IEC 61000-4-8					
Performance	IEC/EN 62040-3					
		120/211020100				

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