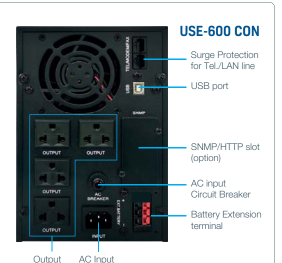


USE-series

- Pure sine wave output
- Output power factor 0.8
- DSP digital control
- Buck and boost stabilizer
- Auto sensing input frequency and output frequency adaptive
- Adjustable charge currrent and battery shutdown
- Settable ECO mode and no load shutdown
- Automatic self-test on start-up
- Cold start function

Pure Sine Wave UPS

- Intelligent battery managment
- Short circuit and overload protection
- Auto restart when AC is recovering
- Automatic battery charging in UPS off mode
- Surge protection for telephone and LAN line
- USB communication ports with UPS monitoring and management sofware
- SNMP/HTTP compatibility (option)
- Suitable for workstation, network computers or servers





USE-1000 USE-1500 USE-2000



LED indicators

- AC modeInverter mode
- Bypass mode / Setting modeFault

LCD display

- Input (voltage / frequency)
- Output (voltage / frequency)Load (Watt / VA / level in %)
- Battery (voltage / capacity in % / level in %)
- Temperature
- Operation status
- Cooling fan statusBattery fail status
- Fault

















USE-series Pure Sine Wave UPS

MODEL	USE-600 CON	USE-1000	USE-1500	USE-2000	
Capacity (Pf = 0.8)	600 VA / 480 W	1000 VA / 800 W	1500 VA / 1200 W	2000 VA / 1600 W	
INPUT					
Voltage		220 Vac (single phase) ± 25%			
Frequency		50 / 60 Hz ± 10% (auto sensing)			
OUTPUT					
Voltage on battery mode		220 Vac (single	e phase) ± 5%		
Voltage range on AVR mode		188 - 245 Vac			
Frequency		50 / 60 Hz ± 0.3 Hz (settable) (1)			
Wave form		Pure sine wave			
Total harmonic distortion		≤ 5% at linear load			
Overload capability	110% for 120 s	110% for 120 sec, 125% for 60 sec, 150% for 10 sec transfer to bypass mode (AC mode)			
	110% for 60 sec, 120% for 10 sec, 150% for 5 sec then shudown automatically (Inverter mode)				
Transfer time		≤ 8 msec			
Protection	Overload, short circuit (inve	Overload, short circuit (inverter), battery low voltage, battery over charge, battery over discharge, over temperature			
ECO mode	, , ,	(1) Settable (< 3% load) to enter after 80 sec			
No load shutdown		(1) Settable (< 3% load) shutdown after 80 sec			
BATTERY					
Туре		Sealed lead acid (maintenance -free) rechargeable			
DC voltage	24 V	24 V	24 V	36 V	
Number x Capacity	External battery	2 x 12 V 7 Ah	2 x 12 V 9 Ah	3 x 12 V 9 Ah	
Backup time	External pattery			0 % 12 7 0 % 11	
Continuous recharging time		Depending on connected loads 8 hours recover to 90% capacity			
Charging current		1 A			
End of discharge voltage		Single battery 10.2 Vdc (default), 9.6 - 11.5 Vdc adjustable			
INDICATOR		Origio battery 10.2 vao (acial	ari, 5.6 Tr.0 vao aajastable		
LED		AC mode, Inverter mode, Bypa	ass mode / Setting mode Fau	ılt	
LCD display	Input (voltage / frequency), Output (voltage / frequency), Load (Watt / VA / level in %), Battery (voltage / capacity in %				
200 4,00,40		level in %), Temperature, Operation status, Cooling fan status, Battery fail status, Fault			
AUDIBLE ALARM	10001 111 70), 10	omportation, operation ottatal,	ooming ran otatao, battory ran	in Status, Fault	
Battery mode		Audible beep every 5 sec, be silent after 60 sec			
Low battery voltage		Audible beep every 0.16 sec (quick beep)			
Overload		Audible beep every 0.10 sec (quick beep) Audible beep 2 sec in 0.5 sec interval (long beep)			
CONNECTION		7 (ddisio 200p 2 000 ii) 010	2 200 milet van (1011g 200p)		
input		Power cord T	TIS 166-2549		
Number of output outlets		Power cord TIS 166-2549 4			
RJ45 port		Surge protection for telephone and LAN line			
COMMUNICATIONS INTERFACE		ourge protection for te			
USB port	an I I	ISB nort using with LIPS monit	oring and management softw	ara (2)	
SNMP / HTTP capability	dire	an USB port using with UPS monitoring and management software (2) Optional			
ENVIRONMENTAL		Ορικ	OI ICII		
Ambient operation		0 to 1 40°C 10 00% Polotis	vo humidity (non condensing)		
Ambient operation Audible noise		0 to + 40°C, 10 - 90% Relative humidity (non-condensing) ≤ 50 dBA at 1 metre			
PHYSICAL		≤ 50 dBA	at THELLE		
		14 x 21.5 x 34.5 cm		14 x 21.5 x 41 cm	
Dimension (W x H x D) in cm	0.51/0		14.51.0		
Net weight (approximate in kg)	8.5 kg	12.5 kg	14.5 kg	17.6 kg	
Shipping weight (approximate in kg)	(no battery)	441	401	40.1	
	9.5 kg	14 kg	16 kg	19 kg	

Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.

Authorized Distributor

LEO POWER SUPPLY CO.,LTD.

27, 4th Floor, Soi Bangna-Trad Rd 34, Bangna Tai, Bangna, Bangkok 10260 THAILAND Tel. 0-2746-9500 Fax. 0-2746-8712 e-mail: marketing@lpsups.com, www.lpsups.com Authorized Dealer:

⁽²⁾ UPS monitoring and management software capable to work with these OS below.

• Windows 98 / Me

• Windows Server 2003 / 2008 / 2012

• Linux (32/64)