

## www.forzaups.com

## Uninterruptible power supply system

Forza's new SL series of smart UPS systems has been redesigned with a state of the art LCD for ease of use through its user friendly interface which also displays power conditions in real time. The SL series is a complete solution for government agencies or private businesses in the educational, financing and public sectors. The integration of voltage regulation, surge suppression and backup capabilities in a single unit has made this one of the best-selling UPS systems in its class. Long lasting battery support along with complete power protection helps prevent data loss during mission critical operations.

## HIGHLIGHTS

- New easy to view LCD
- Interactive smart UPS
- Offers voltage regulation, surge suppression, and long lasting battery backup
- Boost and buck AVR
- USB port enabled
- Forzatracker software included



## SL-761LCD/SL762LCD Telephone, fax and modem protection 2



Four outlets with surge protection and battery backup





FEATURES	SL-761LCD	SL-761LCD-D	SL-762LCD-C	SL-762LCD-U
	750VA/375W			
Nominal voltage	120V 220V			20V
Voltage range	89-145VAC 162-268VAC		68VAC	
Frequency	45-65Hz 40Hz - ∞ 45-65Hz (autosensing) (autosensing) (autosensing)			
AC plug style	NEMA	5-15P	Italian plug (CEI 23-50)	NEMA 5-15P
Nominal voltage	120V +/- 10%         220V +/- 10%           50/60Hz         50/60Hz         50/60Hz			⊦/- 10%
Frequency				50Hz
Frequency stability	+/- 1Hz battery mode			
Waveform	Modified sine wave			
Total outlets	6 (NEMA 5-15R) 4 Italian plug (CEI 23-50) 6 (NEMA		6 (NEMA 5-15R)	
Full battery / Surge protection outlets	5		4	5
Surge protection outlets only		1	0	1
Phone/Modem/Fax protection		RJ-11		
USB management	Included			
Battery type and quantity	12V 7.0Ah (1)			
Backup time	10 min			
Recharge time	6 hours to 90% after complete discharge			
Voltage regulation (120/220V)	1	20V	22	20V
Boost feature (120/220V)	Vin x 1.18 Vin x 0.85			
Buck feature (120/220V)				
Automatic frequency selection	Included			
Typical transfer time	2-6ms typical			
Low line transfer to battery (120/220V)	89VAC		162VAC	
High line transfer to battery (120/220V)	145VAC 268VAC			VAC
Visual indicators	Easy to read LCD with a blue backlight that displays the battery status, input voltage, output voltage, and operation mode of the UPS			
Audible	Battery mode: Sounds every 10 seconds Low battery: Sounds every second Overload and fault: Sounds continuously			
Full protection	Line mode: 110%+20%/-10%; shutdown after 5 minutes and go to fault mode. 120%+20%/-10%; shutdown immediately and go to fault mode. Battery Mode:120%+20%/-10%; shutdown immediately			
Joules	320Ј			
"Cold start" option	Included			
	32-104°F 5-113°F 0-90% non-condensing			
-				
-	Black 4.3ft			
warranty	2 years UPS, CD (ForzaTracker), USB Cable			
	Nominal voltageVoltage rangeVoltage rangeFrequencyAC plug styleNominal voltageFrequencyFrequency stabilityWaveformTotal outletsFull battery / Surge protection outletsSurge protection outlets onlyPhone/Modem/Fax protectionUSB managementBattery type and quantityBackup timeRecharge timeVoltage regulation (120/220V)Boost feature (120/220V)Buck feature (120/220V)Automatic frequency selectionTypical transfer to battery (120/220V)High line transfer to battery (120/220V)High line transfer to battery (120/220V)Kisual indicatorsFull protectionFull protectionFull protectionFull protectionFull protection	Nominal voltage       12/2         Voltage range       89-14         Frequency       45-65Hz (autosensing)         AC plug style       NEM/         Nominal voltage       120V -         Frequency       50/60Hz         Frequency stability       Waveform         Total outlets       6 (NEM)         Full battery / Surge protection outlets       1         Surge protection outlets only       1         Phone/Modem/Fax protection       1         USB management       8         Battery type and quantity       8         Battery type and quantity       1         Backup time       1         Recharge time       1         Voltage regulation (120/220V)       1         Boost feature (120/220V)       1         Buck feature (120/220V)       8         High line transfer to battery (120/220V)       8         High line transfer to battery (120/220V)       1         Joules       1         Cold start" option       1         Autible       1         Usual indicators       Line mode:         Joules       1         Cold start" option       1         Auto charge       1	Nominal voltage     120∨       Voltage range     89-145VAC       Frequency     45-65Hz (autosensing)     40Hz - ∞ (autosensing)       AC plug style     NEMA 5-15P       Nominal voltage     120V +/-10%       Frequency     50/60Hz     50/60Hz       Frequency stability	Nominal voltage       120V       22         Nominal voltage range       89-145VAC       1622         Frequency       45-65Hz       40Hz - ∞       420Hz - ∞         AC plug style       NEMA 5-15P       Italian plug (EEI 23-50)       62004         Nominal voltage       120V +/ 10%       220V +         Frequency       50/60Hz       5



AUTOMATIC VOLTAGE REGULATOR POWER SURGE & SPIKE PROTECTION











Y BACKUP

MONITORING SOFTWARE USB PORT CD INSIDE CABLE INCLUDED