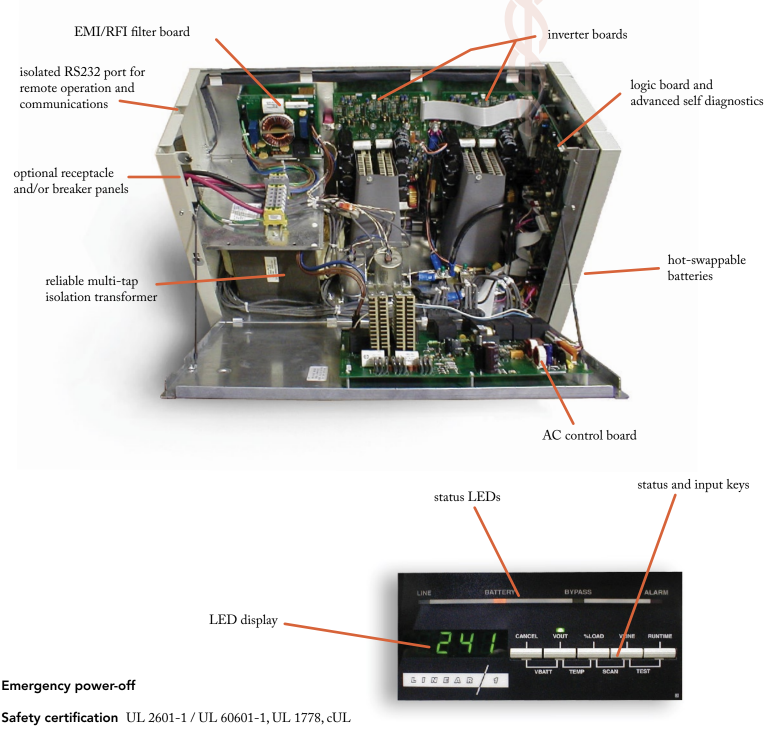


battery backup · line conditioner surge suppressor

This is one slick machine. (surge overload capacity of 200%)

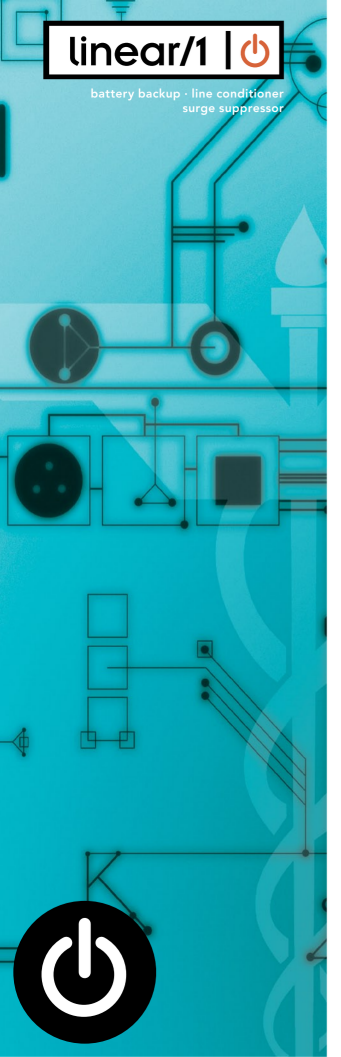


EMC compliance FCC-A, Vfg 243/1991, Vfg 46/1992, CISPR 22 compliance listing

Software The LinCS Software Suite is a comprehensive collection of power management shutdown software for use with *linear/1* uninterruptible power systems. The software provides enhanced UPS monitoring and unattended system shutdown features for Windows 9x and Windows NT/2000. The software furnishes a complete record of critical power events and UPS activity on an event log, helping you spot, diagnose and react more effectively to problems. On-line manuals include easy-to-follow installation and operating instructions in either Adobe Acrobat or ASCII formats.



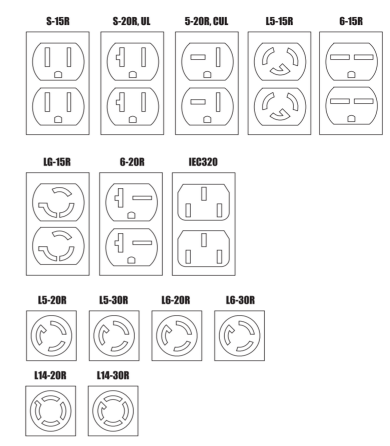
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How can we configure one for you?

kVA/KW options 3, 4, 5, and 8kVA/KW

Receptacle options (other options available on request)



Line cord & plug options (hospital grade where applicable)

Extended runtime battery options

Internal or external charger upgrades

Communications connections, network compatibility and remote diagnostic features

Start up service utilizing our specialized technicians who ensure proper installation and provide staff training

On-site service with 24 hour response time

Preventative maintenance service plans (1 and 2 visits per year programs)

Shipping options on replacement parts (2-5 day ground or overnight expedited delivery)

Help desk support (8-5 Monday through Friday standard coverage, 7/24 premium upgrade offering)

The Linear/1 UPS having been certified for medical safety under UL 60601-1 is intended for use in a medical environment providing clean safe electrical power. The Linear/1 UPS is NOT to be considered a primary or emergency source of electrical power. The Linear/1 UPS is made to enhance the quality of power provided by the power grid and emergency generator in addition to being secondary source of electrical back up power providing an interim source of power between the loss of power normally provided by the power grid and the introduction of power provided by the emergency power generator.



battery backup · line conditioner surge suppressor

Compliance with universal safety and EMC standards

Low current leakage for "near patient or staff" applications

Efficiency

Configurable

18 internal diagnostic routines

Unity power factor



System superiority

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UL 2601-1 / UL 60601-1 medical safety certification
FCC part 15: Class A, Vfg 243/1991, Vfg 46/1992, CISPR 22
MEC compliance, UL 1778, CAN/CSA C22.2 No. 107.1-M91

^(b) Less than 100 microamps typical . . . industry safety standards require less than 500 microamps

0 96% efficient, which may in some applications save you thousands of dollars in energy consumption and AC expenditures

() 3, 4, 5, and 8kVA/kW industry exclusive offering

b 6.5 to 13 minutes standard at full load (with extended runtime options) battery run times for power loss situations . . . be they planned or not

b 3-8k – 200-240V input, 100, 110, 115, 120, 200, 208, 220, 230 or 240V output

^b 1 to 4 plug-and-play panels with multiple receptacles in each

Comprehensive UPS condition alerts: low runtime, overload, circuit breaker warning/shutdown, high ambient temperature, check battery, check inverter, memory error, high battery, low battery advisory condition, check fan, batteries disconnected, tap regulator alarm, low AC out warning/shutdown, high AC out warning/shutdown, check MOVs, auto bypass, check fuse board, check power supply

• No oversizing of UPS is required for power factor corrected loads

- Realtime multi-tasking microprocessor control
- U Worldwide voltage and frequency compatibility
- b Lowest operating cost in its power range
- (b) 40 decibel at one meter audible noise (5 times softer than other offerings)
- (b) Easy installation



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Model	U91-1.5k	U91-3k	U91-4k	U91-5k	U91-8k
Capacity (kVA/kW)	1.5kVA/1.5kW	3kVA/3kW	4kVA/4kW	5kVA/5kW	8kVA/8kW
Dimensions (H x W x D) (inches)	5.25 (3U) x 17.75 x 24	29 x 10.5 x 25.75	29 x 10.5 x 25.75	29 x 10.5 x 25.75	32 x 13 x 33
(mm)	133 x 451 x 610	737 x 267 x 654	737 x 267 x 654	737 x 267 x 654	813 x 330 x 838
Weight (lb)	80	280	280	295	490
(kg)	36	127	127	134	222
Input Connection	5-20P Hospital Grade	Hardwired input is	standard (line cord options avai	able – contact factory)	Hardwired input
Output Connection	(3) 5-20R Hospital Grade and Hardwired input is standard (receptacle options available – contact factory)				
	1 option panel				
Typical Runtime (full "100%" load)	6	13	9	6.5	11
(minutes) (80% load)	8	18	12	9	14
(half load)	15	35	24	18	25
AC Input Voltage Range	75-132		147-264 (for nominal 20	0/208/220/230/240V output)	
Input Nominal Current at Full Load	100V=9A	200V=17A	200V=22A	200V=28A	200V=45A
	110V=8A	208V=17A	208V=22A	208V=27A	208V=43A
	120V=7A	220V=16A	220V=20A	220V=25A	220V=41A
		230V=15A	230V=20A	230V=24A	230V=39A
		240V=14A	240V=19A	240V=23A	240V=38A
Operating Frequency	50 or 60 Hz nominal				
	On line: output frequency tracks input within adjustable limits (±3Hz default)				
	On inverter: ±0.15Hz				
Nominal Output	100/120 nominal output voltage 100/110/115/120/200/208/220/230/240 nominal output voltage				
Output Voltage Regulation	±5% of nominal output voltage				
Output Voltage Waveform	Sinewave, computer-grade power with 5% THD at rated kW load				
Overload Capacity	200% surge 200% Surge for a minimum of 2.5 seconds / 110% Surge for a minimum of 10 minutes				
Transfer Time			0 mS		
Lightning, Surge and Noise Protection	200 Joule surge suppression rating. 0.7% Let-Through-Voltage (LTV). Tested to ANSI/IEEE				
	C62.41 Categories A3 and B3 tests. Common Mode – up to 50dB. Normal Mode – up to 90dB.				
		Separately	derived power source per NEC A	Article 250-5d.	
Efficiency (on line)	95%	95%	96%	96%	96%
recharge Time (to 85% charge)	2-3 hours	2-3 hours	2-3 hours	2-3 hours	3-4 hours
Safety Certification	UL 544 (UL 2601), UL 1778, cUL UL 2601-1 / UL 60601-1, UL 1778, cUL				
EMC Compliance	FCC-A, Vfg 243/1991, Vfg 46/1992, CISPR 22				
Testing Standards	ANSI/IEEE C62.41 (1980), C62.45 (1987); IEC 801-2, 801-3, 801-4, 801-5				
Communication	RS-232 port (DE9) featuring full-duplex serial communication, alarm contacts, inverter contacts, and remote shutdown				
Operation					
Operating Temperature			0 degrees to +40 degrees C		
Storage Temperature	-20 degrees to +60 degrees C (-20 degrees to +40 degrees C if battery is not removed)				
Relative Humidity	0 to 95% without condensation				
Audible Noise at 1 meter	<40dBA	<40dBA	<40dBA	<40dBA	<40dBA
Heat (on line) (BTU/hr) (kW/hr)	270	539	569	711	1138
	0.08	0.158	0.167	0.208	0.333
Altitude				305 meters (1000 feet) above sea	
,	I IIII		<u>m elevation being 3050 meters (1</u>		