PROVIDES PROVEN PROTECTION

Lineage Uninterruptible Power Systems from Legacy provide reliable pure sine-wave power protection against spikes, sags, brownouts, and power outages, plus EMI, RFI, surge and lightning protection, as well as communication protection RJ11/RJ45.

OFFERS FOOTPRINT VARIABILITY

The Lineage UPS LI series is available in a variety of footprints—from tower models in 800, 1100, and 1500 VA, to tower and rack models in 2200, and 3000 VA—to meet your power conversion needs.

SAVES BATTERY LIFE

Lineage extends battery service life through microprocessorbased digital technology to make sure your batteries are always at the ready, while enhanced battery recharge time helps ensure your equipment has continuous power.

PROVIDES BACKDOOR PROTECTION

Lineage's built-in transient voltage surge suppression safeguards your fax machine, modem, and other essential business electronic equipment against surges and spikes that can enter through the "backdoor."

FEATURES AUTOMATIC VOLTAGE REGULATION

Through Automatic Voltage Regulation, the Lineage UPS keeps your sensitive electronic equipment supplied with clean, consistent, regulated power, allowing you to ride out under- and over-voltages without draining the battery.

USES HOT-SWAPPABLE BATTERIES

With Lineage, you can hot-swap or service the batteries without reducing or stopping the power flow to your equipment, which helps you minimize maintenance and service costs while increasing the service life of your Lineage.

INCLUDES MANAGEMENT SOFTWARE

SeeUPS2020 Plus power management software provides a complete power protection solution compatible with most major operating systems, including Windows 98/ME/NT/2K/XP/2003, Linux, and OS X, through DB9 serial or USB cabling.

PROVIDES POCKETBOOK PROTECTION

Every Lineage UPS is backed by Legacy's 3-Year Limited Standard Warranty, offering you functionality assurance and providing you peace of mind today and tomorrow.

BUILT TO PROTECT:

- > Corporate workstations > Departmental servers
- Corporate servers > Office computers > Small business
 servers > Hubs/routers/gateways/bridges > CAD/CAM/CAE
 workstations > Network workstations > PCs



The Best Power Protection in the Business™

LINEAGE™ SPECIFICA	TIONS				
MODEL	L1800 800VA / 550W	LI1100 1100VA / 700W	LI1500 1500VA / 1000W	LI2200 2200VA / 1500W	LI3000 3000VA / 2200W
AC INPUT					
Voltage Range	85V - 150V				
Frequency Range	47Hz - 63Hz				
AC OUTPUT					
Battery Output Voltage	Pure Sine Wave at 120Vac +/- 5%				
Battery Output Frequency	60 Hz +/- 1%				
Average Transfer Time	4ms				
Overload Protection	On Utility: Circuit Breaker, On Battery: Internal Current Limiting				
UNIT					
Joules	1796 1780				780
Communication Protection	1 in 1 out Combo RJ11/RJ45				
Chassis Type	Tower			Rack or Tower	
Input Plug Type	NEMA 5-15P			NEMA 5-20P	NEMA L5-30P
Battery / Surge Outlets	(4) 5-15R Battery/Surge (3) 5-15R Surge			(4) 5-15R (2) 5-20R	(4) 5-15R, (2) 5-20R, (1) 5-30R
Dimensions (inches) - W x D x H	5.6 x 12.2 x 7.1			2U Rack 17.1 x 15.3 x 3.5	2 x 2U Rack 17.1 x 15.3 x 3.5 (x 2)
Weight (lbs)	28.2	34.2		70.6	122.1
Maintenance Free Lead Acid Battery	8AH x 2	10AH x 2		9AH x 4	7AH x 8
User Replaceable	Yes			Yes, Hot Swappable	
Typical Recharge Time	8 Hours				
Indicators	Power On, Using Battery, AVR-Boost, AVR-Buck, Load Level, Battery Level			Power On, Using Battery, AVR, Wiring Fault, Load Level, Battery Level	
Audible Alarms	On Battery, Low Battery, Overload				
Software	SeeUPS2020 / SeeUPS2020 Plus				
Operating Systems	Windows 98/ME/NT/2K/XP/2003, Linux				
Management Cable	USB, DB9 serial			USB, DB9 serial x 2	
Limited Warranty	3 Years				
LINEAGE RUNTIME CHART	(Load in Watts)				
50	131	140	140	301	347
100	67	74	74	185	202
200	33	40	40	91	106
300	22	27	27	55	70
400	14	19	19	37	52
500	12	12	12	26	40
600		8	8	19	33
700		7	7	14	27
800			6	11	23
900			5	9	20
1000	1		4	8	17
1200				5	13
1500				4	11
1600					9
1800					7
2000					6
2200					5

^{*} Specifications subject to change without notice



The Best Power Protection in the Business™

www.lpc-ups.com 800-859-5877