

"Disrupting the Uninterruptible Power Industry"

LR "G" Series 1.5-6kVA UPS with External Batteries

# N1C UPS Power Lithium-Ion (LiFePO<sub>1</sub>)

Extra Long Runtime — 208-240V Single Phase



- 1.5, 2, 3 & 6 kVA UPS with up to 10x Lithium Ion EBMs •
- Rack Mounted with Front and Rear Facing Options
- Life Cycle: 8,000 cycles at 77°F (25°C)
- 15-Year Battery Life Reduces Cost of Ownership
- More On Battery Runtime vs. Similar kVA Size Units
- Parallel 3kVA UPS for N+1 or up to 9kVA Capacity
- Parallel 6kVA UPS for N+1 or up to 36kVA Capacity
- Online Double Conversion Power Protection
- Eliminate UPS Battery Replacements
- 10-Year Replacement Warranty Included

## **KEY BENEFITS of Lithium-Ion**



High Power Density – Lithium–Ion batteries have over 5 times the energy and take up about 1/3 the space of a VRLA–based solution that delivers the same power. This means more power in the same or smaller footprint. More power also means longer backup run times for your critical loads!



Smaller Footprint – A smaller footprint translates to reduced cooling requirements, as well as about two-thirds reduction in weight. This offers the installation flexibility needed by many IT Departments.



Heat Tolerant – These lithium-ion batteries can handle working temperatures of up to 122°F. Where VRLA battery life is reduced by half for every 10°F over 71°F, Li-lon battery life is largely unaffected.



Life Span – The average life span of a VRLA battery is 3–5 years in ideal conditions. N1C Lithium–lon battery life is 10–15 years in nearly all conditions. Long life batteries reduce the burden and cost of down time and maintenance.



#### **Environmentally Friendly**

Other than the obvious — that Lithium lon batteries do not use lead — there are many other "green" benefits. Lithium—lon batteries require less charging time and power, need to be replaced less often, and use less energy to produce and transport.



**N1 Critical Technologies, Inc.** "Leaders In Lithium"

211 N. Parker Drive Janesville, WI 53545 855-208-0011 sales@n1critical.com lithium-ion-ups.com









# 1.5-6kVA Long Run Lithium-Ion UPS Systems





### **UPS**

MODEL		N1C.LR1500G	N1C.LR2000G	N1C.LR3000G	N1C.LR6000	
INPUT	Voltage (Vac)	208-240 (nominal)				
	Frequency (Hz)	50/60±5%				
	Power Factor	0.9 0.98				
	Capacity (VA/W)	1500/1350	2000/1800	3000/2940	6000/5880	
	Voltage (Vac)	208/220/230/240				
	Frequency (Hz)	50/60±0.2% (battery mode)				
5	Waveform	Pure Sine wave				
OUTPUT	Transfer Time	0 ms				
	Overload	100% to ≤110% Continuous 110% to ≤130% for 5min >130% for 2s  100% to ≤105% Continuous 105% to ≤125% for 10min 125% to ≤150% for 30s				
	Input Connection*	L6-20P	L6-20P	Hardwire	Hardwire	
	NEMA Outlets	(8) C13	(8) C13	Hardwire	Hardwire	
BATTERY	Voltage (Vdc)	48Vdc				
	Run Time @ 100% / 50% Load Per 50Ah EBM (Estimated Minutes*)	50Ah EBM 180 @ 50% 92 @ 100%	50Ah EBM 138 @ 50% 69 @ 100%	50Ah EBM 79 @ 50% 31 @ 100%	50Ah EBM 38 @ 50% 13 @ 100%	
	Battery Capacity (Ah)	50Ah per EBM (*Note 100AH battery available as special order)				
	Charger Current (A) Max	4A standard 10A standard (selectable amperage)				
	Battery Life	10+ year design life (77°F) & 8000+ charge/discharge cycles				
OTHER	Communications	SNMP Network Card, EPO, Dry contact (optional)				
	Topology	Online Double Conversion				
	Alarm	Low battery, Abnormal AC input, UPS failure				
	Protection	Low battery, overload, short-circuit, over temperature				
	Working Temperature	32-122°F (UPS)				
	Relative Humidity	0~95%, No condensation				
	Dimensions - UPS Module (HxWxD in) **	3.4" (2U) x 1	7.2" x 16.5"	3.4" (2U) x 17.2" x 16.3"	5.2" (3U) x 17.2" x 16.3"	
	Weight - UPS (lbs)	17	17.5	32	33	

### **Battery**

_						
	MC	DDEL	N1C.L4850EBM2U	N1C.L48100EBM3U		
		Rating	48 Vdc / 50Ah	48 Vdc / 100Ah		
		Cell Type	Aluminum Case LFP cell			
		Charge (V)	52.5-53.5Vdc			
	GENERAL	Discharge (V)	42Vdc			
		Charge Curr.	50A max (1C)	100A max (1C)		
		Dischg. Curr.	75A Continuous 100A Peak (2C)	150A Continuous 200A Peak (2C)		
		Power Switch	2P power switch			
		Cycle Life	8,000 cycles at 77°F			
i		Parallelable	Yes, up to 10 per UPS module			
	S	Resistance $\Omega$	<15m ohm			
	PARAMETERS	Protection	BMS + Circuit Breaker			
		LED Display	Battery Status, Battery Level, Battery Fault, Alarms			
	A	Comms.	RS485 (RJ45) & extension port (RJ11)			
	SIZE	Dimensions (HxWxD in) **	3.5" (2U) x 17.2" x 24.8"	5.2" (3U) x 17.2" x 24.8"		
	S	Weight (lbs)	61.7	132.3		
	ENVIRONMENT	Operational Temperature	32°F to 122°F			
		Storage Temperature	-4-77°F for 18 months 77-113°F for ~3 months 113-140°F for ~1 month 68°F ± 5°F is the recommended storage temperature			
	ш	Humidity	0-95%			

<sup>\*</sup>Specifications are subject to change without prior notice.

<sup>\*\*</sup> Allow ~2" for wiring connections on back of UPS/Battery Artwork is for reference only. Actual units may look different. 1.5-3kVA UPS module and 50Ah EBM models depicted above.



<sup>\*</sup> Runtime may vary based on conditions and age of battery.