

Reliable Power Back Up for All IT Equipment Needs

IOGEAR Online UPS Battery Back Up GBB3000N – 3000VA/2850 Watts is a high-performance UPS system with NEMA L5-30P input plug and 6 x NEMA 5-20R, 1 x NEMA L5-30R outlets designed for most server rack configurations that support data, network and communication applications. It utilizes true double conversion with 95% power factor efficiency for all the power supplied by the UPS for critical IT equipment needs and output voltage regulation provides higher performance for critical applications. The rackmount form factor installs use only two rack spaces (2U). It ships with all mounting accessories for a four-post rackmount installation.

Online UPS Battery Design

IOGEAR Online UPS design utilizes true double conversion with 95% power factor efficiency over industry & competitor standards for all the power supplied by the UPS for critical server needs and output voltage regulation provides higher performance for critical applications.

- True double-conversion Output power factor is 0.95, which means all of the power supplied is being used for productive work and makes work the most efficient.
- Output voltage regulation < 1% Provides higher performance and efficiency for critical applications.
- Programmable power management outlets Users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to mission-critical devices by shutting down noncritical devices.
- Emergency Power Off function (EPO) EPO connector at rear panel allows emergency UPS Power Off from a remote location.
- SNMP + USB + RS-232 multiple communications Allows either USB or RS-232 communication ports to work with SNMP interface simultaneously.
- Hot swappable battery design All potential UPS maintenance, including complete power module exchange, can be performed without powering down connected equipment. As long as utility power is on, you can leave the UPS and connected equipment on while replacing the battery.
- ECO mode for energy saving Offers up to 97% efficiency to cut energy usage and cost. UPS power application via static bypass, timely returning to online double conversion when the need arises.
- Provides over-voltage cut-off protection and surge immunity by MOV for full-time equipment protection.
- High power factor charger up to 1000W capacity with very low ripple current when charging battery.
- Multi-functional LCD interface Displays immediate, detailed information on input voltage, battery capacity, power status, battery status, operating status, and assessed backup runtime, etc.
- Smart battery charger design to optimize battery performance Adjusts charging voltage according to outside temperatures and extends the useful service life of batteries.









Requirements

Source Outlet Type - NEMA L5-30R

Device Plug Type- NEMA 5-20P or NEMA L5-30P

Package Contents

- 1 x Online UPS GBB3000N
- 1 x Rack Mounting Kit Set
- 4 x Tower Stand
- 1 x Rail Slide Kit Set
- 1 x RS-232 Cable
- 1 x USB Type-A to B Cable
- 1 x User Manual



Specifications

Function	GBB3000N	Dimensions	
UPS Topology	On-Line (Double Conversion)	Unit Dimensions	
Energy Saving	>96%(ECO), >91%(AC), >90%(Batt)	Height	
Network Interface	SNMP Card	Length	
Input		Width	
	100/110/115/120V	Master Carton	
Voltage	80-150 VAC ± 5%@ 100% load, 55-150 VAC		
Voltage Range	± 5%@ 50% load, Derate capacity to 80%	Height	
	when the output voltage is adjusted to 100VAC	Length	
Frequency Range	40 Hz ~ 70 Hz	Width	
Cold Start	Yes	Master Carton Qty.	
Plug Type	NEMA L5-130	Weight	
Power Factor	≧ 0.99 @ nominal voltage (100% load)	Master Carton Wt.	
Cord Length	6 ft.	Unit Wt.	
Output			
Volt Amp Capacity (VA)	3000		
Output Watt Capacity (Watts)	2850		
Rated Power Factor	0.96		
On Battery Waveform	Sine Wave		
On Battery Frequency	50/60Hz +/- 3 Hz		
Outlets	7		
Outlet Types - Battery & Surge Protected	7 x NEMA5-20R + 1x NEMA L5-30R		
Crest Factor	3:1		
Harmonic Distortion	&IE 2 % THDv(Linear Load), &IE 4 % THDv		
	(Non-linear Load)		
Voltage Regulation	± 1%(Batt)		
Transfer Time (AC to Battery)	Oms		
Transfer Time (Inverter to Bypass)	4ms(ECO)		
Battery			
Runtime at Half Load (min)	2.96		
Runtime at Full Load (min)	10.1		
Battery Type	Sealed Lead-Acid		
Battery Pack Voltage	72V		
Battery Quantity	6		
Hot-Swappable	Yes		
Typical Recharge Time	3 hours recover to 95% capacity @2A charging current., Max charger current 8A		
Extended Battery Module	GBP72V18AH		
Environment			
Operation Temperature	0 ? 40 °C(32 ? 104 °F)		
Storage Temperature	-20 ? 50 °C(-4 ? 122 °F)		
Humidity	20-90% RH / 10% to 95% (no condensing)		
Certification	UL FCC		

www.iogear.com



www.iogear.com