

OFFLINE UNINTERRUPTIBLE POWER SUPPLY

GS Series Onine UPS 650VA - 2000VA

Feature

- A wide range of applicable voltage
- Wide voltage range
- Power on self-test
- Mute function
- High reliability
- Automatic charging
- With bypass output
- Power intelligent management
- Application range:Suitable for PC, router, POS, communication and industrial control products in scientific research, transportation, information and education industries

SPECICATION -

CAPACITY 360W 480W 600W 720W 900W 1200W INPUT Voltage Range 230Vac Frequency Range 340 Hz (auto sensing) OUTPUT AC Voltage Regulation (Batt. Mode) 220Vac/230Vac/240Vac±10% Frequency Range (Batt. Mode) 50Hz±1Hz or 60Hz±1Hz Transfer Time Typical 4-8ms, 13ms max Waveform (Batt. Mode) 50Hz±1Hz or 60Hz±1Hz Transfer Time Typical 4-8ms, 13ms max Waveform (Batt. Mode) 50Hz±1Hz or 60Hz±1Hz BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY PATH TAH*2 9AH*2 BATTERY BATTERY PATH TAH*2 9AH*2 PATH TAH*2	MODEL	650VA	850VA	1000VA	1200VA	1500VA	2000VA	
Voltage Range 140 - 300 Vac Frequency Range > 40 Hz (auto sensing) OUTPUT AC Voltage Regulation (Batt. Mode)	CAPACITY	360W	480W	600W	720W	900W	1200W	
Voltage Range > 40 + 300 Vac Frequency Range > 40 Hz (auto sensing) OUTPUT AC Voltage Regulation (Batt. Mode)	INPUT			•				
Frequency Range	Voltage	230Vac						
OUTPUT AC Voltage Regulation (Batt. Mode) Frequency Range (Batt. Mode) BATTERY BATTERY Battery Voltage BATTERY Battery Voltage BATTERY Battery number Frequency Range (Batt. Mode) BATTERY Battery Notage BATTERY Battery Notage BATTERY Battery number Frequency Range (Batt. Mode) BATTERY Battery Notage BATTERY B	Voltage Range	140 - 300 Vac						
AC Voltage Regulation (Batt. Mode) Trequency Range (Batt. Mode) Trequency Range (Batt. Mode) Transfer Time Typical 4-8ms, 13ms max Waveform (Batt. Mode) BATTERY Battery Voltage Battery Voltage Battery number TAH*1 9AH*1 7AH*2 9AH*2 Maximum Charge Current I.O. A INDICATORS AC Mode Battery Mode Corange flash Fault Red lighting PROTECTION Full Protection Short circuit, Overload , Overcharge and overdischarge protection ALARM Battery Mode Sounding every 10 seconds Low Battery Sounding every 10 seconds Coverload Sounding every 5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) 306X86X140 345X123X189 380X125X225 OPERATING ENVIRONMENT Humidity 0-90 % RH @ 0-40°C (non-condensing) Noise Level MANAGEMENT		>40 Hz (auto sensing)						
Frequency Range (Batt. Mode) Transfer Time Transfer Time Typical 4-8ms, 13ms max Waveform (Batt. Mode) BATTERY Battery Voltage Battery Voltage Battery number TAH*1 PAH*1 PAH*1 PAH*1 PAH*2 PAH*2 Maximum Charge Current I.0 A INDICATORS AC Mode Battery Mo	OUTPUT	•						
Transfer Time Typical 4-8ms, 13ms max Waveform (Batt. Mode) Simulated sine wave BATTERY Battery Voltage 12V 24V Battery number 7AH*1 9AH*1 7AH*2 9AH*2 Maximum Charge Current 1.0 A INDICATORS AC Mode Battery Mode Orange flash Fault Red lighting PROTECTION Full Protection short circuit, Overload , Overcharge and overdischarge protection ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every 9.5 seconds Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity O-90 % RH @ 0 - 40°C (non-condensing) Noise Level MANAGEMENT	AC Voltage Regulation (Batt. Mode)	220Vac/230Vac/240Vac±10%						
Waveform (Batt. Mode) BATTERY Battery Voltage Battery number 7AH*1 PAH*1 PAH*1 Aximum Charge Current I.0 A INDICATORS AC Mode Battery Mode Battery Mode Fault PROTECTION Full Protection ALARM Battery mode Sounding every 10 seconds Low Battery Overload Overload Sounding every second Overload Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity O 90 % RH @ 0 - 40°C (non-condensing) Noise Level MANAGEMENT	Frequency Range (Batt. Mode)	50Hz±1Hz or 60Hz±1Hz						
Waveform (Batt. Mode) BATTERY Battery Voltage Battery Voltage Battery number 7AH*1 9AH*1 1.0 A INDICATORS AC Mode Battery Mode Sounding every floseconds Low Battery Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity O-90 % RH @ 0-40°C (non-condensing) Noise Level MANAGEMENT	Transfer Time	Typical 4-8ms, 13ms max						
Battery Voltage 12V 24V Battery number 7AH*1 9AH*1 7AH*2 9AH*2 Maximum Charge Current 1.0 A INDICATORS AC Mode Battery Mode Orange flash Fault Red lighting PROTECTION Full Protection Short circuit, Overload , Overcharge and overdischarge protection ALARM Sattery Mode Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) 306X86X140 345X123X189 380X125X225 OPERATING ENVIRONMENT Humidity O-90 % RH @ 0 - 40°C (non-condensing) Noise Level Less than 40dB MANAGEMENT	Waveform (Batt. Mode)							
Battery number 7AH*1 9AH*1 7AH*2 9AH*2 Maximum Charge Current 1.0 A INDICATORS AC Mode Orange flash Battery Mode Real lighting PROTECTION Full Protection Short circuit, Overload, Overcharge and overdischarge protection ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every 9.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity 0-90 % RH @ 0-40°C (non-condensing) Noise Level Mode I OA I OA 1.0 A 1.0 A 7AH*2 9AH*2 1.0 A 1.0 A	BATTERY							
Maximum Charge Current I.O A INDICATORS AC Mode Battery Mode Battery Mode Battery Mode Fault Red lighting PROTECTION Full Protection Short circuit, Overload, Overcharge and overdischarge protection ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every 9.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT 1.0 A 1.0 A	Battery Voltage	12V 24V						
INDICATORS AC Mode Battery Mode Corange flash Fault Red lighting PROTECTION Full Protection ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT	Battery number	7AH*1	9AH*1	7AH*2 9AH*2			1 *2	
AC Mode Battery Mode Orange flash Fault Red lighting PROTECTION Full Protection Short circuit, Overload , Overcharge and overdischarge protection ALARM Battery mode Low Battery Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) Overload Approx. Dimension D x W x H (mm) Overload Approx. Dimension D x W x H (mm) Overload Approx. Dimension D x W x H (mm) Uniform the continuously sounders of the continuously sounding Humidity Overload Approx. Dimension D x W x H (mm) Overload Approx. Dimension D x W x H (mm) Uniform the continuously sounding Eless than 40dB MANAGEMENT	Maximum Charge Current	1.0 A						
Fault Red lighting PROTECTION Full Protection short circuit, Overload , Overcharge and overdischarge protection ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity 0-90 % RH @ 0- 40°C (non-condensing) Noise Level Less than 40dB MANAGEMENT	INDICATORS	Green lighting						
Fault Red lighting PROTECTION Full Protection short circuit, Overload , Overcharge and overdischarge protection ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity 0-90 % RH @ 0- 40°C (non-condensing) Noise Level Less than 40dB MANAGEMENT	Battery Mode	Orange flash						
PROTECTION Full Protection short circuit, Overload , Overcharge and overdischarge protection ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level Less than 40dB MANAGEMENT		<u> </u>						
ALARM Battery mode Sounding every 10 seconds Low Battery Sounding every second Overload Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity O-90 % RH @ 0- 40°C (non-condensing) Noise Level MANAGEMENT					<u> </u>			
Battery mode Low Battery Sounding every 10 seconds Sounding every escond Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT	Full Protection	short circuit, Overload , Overcharge and overdischarge protection						
Low Battery Sounding every second Sounding every 0.5 seconds Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity O-90 % RH @ 0- 40°C (non-condensing) Noise Level Less than 40dB MANAGEMENT	ALARM	•						
Overload Sounding every 0.5 seconds Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT Sounding every 0.5 seconds Continuously sounding 306X86X140 345X123X189 380X125X225 380X125X225 D-90 % RH @ 0- 40°C (non-condensing) Less than 40dB	Battery mode	Sounding every 10 seconds						
Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT Continuously sounding 306X86X140 345X123X189 380X125X225 380X125X225 280 Approx. Dimension D x W x H (mm) Approx. Dimension Approx. Dimension D x W x H (mm) Approx. Dimension Appro	Low Battery	Sounding every second						
Fault Continuously sounding PHYSICAL Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT Continuously sounding 306X86X140 345X123X189 380X125X225 380X125X225 280 Approx. Dimension D x W x H (mm) Approx. Dimension Approx. Dimension D x W x H (mm) Approx. Dimension Appro	Overload	Sounding every 0.5 seconds						
Rear View Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT Approx. Dimension 306X86X140 345X123X189 380X125X225 380X125X225 Approx. Dimension 306X86X140 345X123X189 380X125X225 Approx. Dimension 306X86X140 345X123X189 380X125X225 Approx. Dimension 306X86X140 345X123X189 380X125X225 Approx. Dimension D x W x H (mm) Approx. Dimension Approx. Dimension D x W x H (mm) Approx. Dimension Approx. Dimension D x W x H (mm) Approx. Dimension Ap	Fault							
Approx. Dimension D x W x H (mm) OPERATING ENVIRONMENT Humidity Noise Level MANAGEMENT Approx. Dimension 306X86X140 345X123X189 380X125X225 380X125X225 260	PHYSICAL	•			-			
D x W x H (mm) 343X123X169 360X123X223 OPERATING ENVIRONMENT 400 - 40°C (non-condensing) Humidity 0-90 % RH @ 0- 40°C (non-condensing) Noise Level Less than 40dB MANAGEMENT	Rear View		0					
Humidity 0-90 % RH @ 0- 40°C (non-condensing) Noise Level Less than 40dB MANAGEMENT	D x W x H (mm)	306X8	6X140	345X12	3X189	380X12	25X225	
Noise Level Less than 40dB MANAGEMENT								
MANAGEMENT	Humidity		·					
				Less than	40dB			
Communication port For choice								
	Communication port			For choi	ce			

^{*}Product specifications are subject to change without further notice.