GI-Galleon



True double-conversion online UPS

A true double conversion UPS will provide clean, high level quality power to fully protect mission-critical devices such as sensitive networks, small computer centers, servers, telecom applications, as well as for industrial applications.

Output power factor 0.8

Compared to the online UPSs in the current market, Ghl Gollesonies ies provides better output power factor up to 0.8. It offers higher performance and efficiency for critical applications.

Wide input voltage range (110 V -300 V)

Galledia carcatila piloprio lei dealtal proporter compete de le le la compete de la co unstable power environments.

Programmable power management outlets

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to missioncritical devices by shutting down the non-critical devices.



connect to non-critical devices

50/60 Hz Frequency Converter Mode

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

ECO mode operation for energy saving

Offers efficiency as high as 97% to cut energy usage & cost. UPS power application via static bypass, timely returning to online double conversion when the need arises.

• Emergency Power Off (EPO) Function

This feature can secure the personnel and equipment in case of fires or other emergencies.

• SNMP+USB+RS-232 multiple communications for 1-3K models

This feature allows either USB or RS-232 communication port to work with SNMP interface simultaneously.

DSP technology applied for 6K and up models

A DSP controller provides an improved and cost-effective solution with high performance.

LCD Display Panel



• Smart battery charger design to optimize battery performance

- · Galledlede3K-3Kriserijsseigueiggiedwith 2-stage charger design to guarantee battery discharge time. Besides, it will adjust charging voltage according to outside temperature. This features will extend the useful service life of batteries.
- · Galiferble 6K 6K danub unportheld else ere unimurient ed thy illastage extendable charger for optimized battery performance. This feature extends the useful service life of batteries and optimizes battery recharge time. Besides, the extendable charger design can be stacked in numbers for large-capacity battery charging.

Maintenance bypass available for 6K and up models

Internal bypass assures continuous power to critical devices during UPS maintenance.

Optional hot standby mode and N+X parallel redundancy available for 6K and up models

For genuinely redundant power protection, Galleon (6K and up models) can either be used in parallel operation with up to 3 units or hot standby mode. Slave UPS will back up the load in the event of critical component failure. It increases power safety and availability.

Adjustable battery numbers for 6K and up models

Gelledle (6K drupt upordeld) ets) reatilistib moethrep erateetke likelithviolm lynly 18 or 19 internal batteries.

Built-in isolation transformer (Option)

With built-in isolation transformer, the UPS will offer full isolation and complete common mode noise rejection for connected precious equipment. It become an ideal power source with 100% protection against unexpected AC power problems.



6K/10K(L) 6KL 2K(L)/3K(L) 1K(L)/1.5K(L)

GI-Galleon 1KVA/1.5KVA/2KVA/3KVA/6KVA/10KVA Online UPS Selection Guide

MODEL		GI-Galleon 1K (L)	GI-Galleon 1.5K (L)	GI-Galleon 2K (L)	GI-Galleon 3K (L) GI-GI-Galleon 6K (L)	GI-Galleon 10K (L)		
PHASE			Or Galloon 11011 (2)		phase with ground)	0. Gameen 1011 (<u>-</u>)		
CAPACITY		1000 VA/800 W	1500 VA/1200 W	2000 VA/1600 W	3000 VA/2400 W	6000 VA/4800 W	10000 VA /8000 W		
INPUT		1000 VAVOOO VV	1300 VA 1200 VV	2000 VA 1000 W	3000 VAV2400 VV	0000 1/14000 11	10000 VA/0000 VV		
Nominal Voltage		200/2	08/220/230/240 VAC o	208/220/230/240 VAC					
			110 - 300 VAC ± 5 % o		@ 100% load				
Voltage Range			(based on loa				© @ 50% load		
Frequenc	y Range		40 Hz ~	46 ~ 54 Hz or 56 ~ 64 Hz					
Power Fa	ctor		≥ 0.99 @ Nominal \	≥0.99 @ 100% Load					
OUTPUT									
Output Vo	ltage	200/20	08/220/230/240 VAC	or 100/110/115/120/12	27 VAC	208/220/23	30/240 VAC		
AC Voltag	e Regulation (Batt. Mode)		± 1	±	1%				
Frequency	Range (Synchronized Range)		47~53 Hz o	46 ~ 54 Hz or 56 ~ 64 Hz					
Frequenc	y Range (Batt. Mode)		50 Hz ± 0.25 Hz	50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz					
Current C	rest Ratio		3:	1		3	:1		
Harmonic	Distortion		≦2 % THD (≦ 4 % THD (N	≤ 3 % THD (Linear Load) ≤ 6 % THD (Non-linear Load)					
Transfer	AC Mode to Batt. Mode								
Time	Inverter to Bypass		4 ms (1	ypical)		Z	ero		
Waveform	(Batt. Mode)			Pu	re Sinewave				
EFFICIEN	ICY								
AC Mode		87% 90%			0%	89%			
Battery Mode		83% 87%				88%			
BATTERY	1								
	Battery Type	12 V / 7 Ah	12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah		
	Numbers	3	3	6	6	20	20		
Standard Model	Typical Recharge Time		4 hours recover	7 hours recover to 90% capacity	9 hours recover to 90% capacity				
	Charging Current (max.)		1.0	1.0 A					
	Charging Voltage	41.0 VD	C ± 1%	273.0 V	DC ±1%				
	Battery Type		Depending or	Depending on applications					
Long-run	Numbers	3	3	6	6	18	-20		
Model	Charging Current (max.)		8.0	4.0 A					
	Charging Voltage	41.0 VD	C ± 1%	273.0 VDC ±1%					
INDICATO	DRS								
LCD Disp	lay		UPS status, Load leve	el, Battery level, Input	Output voltage, Discha	arge timer, and Fault condi	tions		
ALARM									
Battery M		Sounding every 4 seconds							
Low Batte	ery	Sounding every second							
Overload		Sounding twice every second							
Fault		Continuously sounding							
PHYSICAL									
Standard	Dimension, DxWxH(mm)	397 x 14			90 x 318		50 x 576		
Model	Net Weight (kgs)	13	14	26	28	81	83		
Long-run	Dimension, Dx W x H(mm)		45 x 220		90 x 318		50 x 576		
Model	Net Weight (kgs)	7	7	13	13	25	27		
ENVIRON	IMENT								
Humidity		20-90 % RH @ 0- 40°C (Non-condensing)							
Noise Level		Less than 50dB@1Meter Less than 55dB@1Meter Less than 58dB@1Meter							
MANAGE									
Smart RS-232 USB		Supports Windows* 2000/2003/XP/Vista/2008, Windows* 7/8, Linux, Unix, and MAC							
Optional SNMP		Power management from SNMD manager and web browser							
Optional 3	21 41411	Power management from SNMP manager and web browser							

^{**}Derate to 60% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 100VAC,200VAC or 208 VAC.

**L means long-run model

GI-Galleon Tower Battery Pack (Optional built-in charger)

	1K/1.5K		2K/3K				
Battery Type	12 V 7 Ah	12 V 9 Ah	12 V 7 Ah	12 V 9 Ah	12 V 7 Ah	12 V 9 Ah	
Battery Number	6pcs	6 pcs	12 pcs	12 pcs	18 pcs	18 pcs	
Dimension (DxWxH) mm	397 X 145 X 220		421 X 190 X 318		535 X 190 X 318		
Net Weight (kgs)	18	20	36	40	55	61	
Battery Type	12 V 7 Ah	12 V 9 Ah	12 V 7 Ah	12 V 9 Ah	12 V 7 Ah	12 V 9 Ah	
Battery Number	40 pcs	40 pcs	60 pcs	60 pcs	80 pcs	80 pcs	
Dimension (DxWxH) mm 592 X 250 X 576		830 X 2	50 X 576	815 x 250 x 826			
Net Weight (kgs)	109	125	166	190	210	242	

^{*} There are several battery options for @al@allre@K/2K/3K/0Kl0Rlo@bassbeachethetaboalacotablabler fibetbletdebaalidimbinssionsions.

GI-Galleon Rackmount/Rack Tower (Option)



- True double-conversion
- Wide input voltage range (110-300 VAC)
- Input power factor correction 0.99
- Output power factor 0.8
- 50Hz/60Hz frequency converter mode
- Programmable power management outlets
- Emergency power off function (EPO)
- ECO mode operation for energy saving (ECO)
- SNMP+USB+RS-232 multiple communications
- Smart battery charger design for optimized battery performance
- Selectable output voltage via LCD panel
- Optional isolation transformer offers full isolation and complete common mode noise rejection
- Hot-swappable battery design (only available for 1-3K)

GI-Galleon Rackmount/Rack Tower Online UPS Selection Guide

MODEL		GI-Galleon F	RM-1K (L)	GI-Galleon RM-1.5K (L)				GI-Galleon 6KR (L)	GI-Galleon 10KR (L	
PHASE					Sir	ngle phase wi	th ground			
CAPACIT	Υ	1000 VA	/ 800 W	1500 VA / 1200W	2000 VA	/ 1600 W	3000 VA / 2400 W	6000 VA / 4800 W	10000 VA / 8000 VA	
INPUT										
Nominal V	oltage	110/115/120/127 VAC or 208/220/230/24			30/240VAC		208/220/230/240 VAC 176-300 VAC @ 100% load			
Voltage Ra	ange			50 - 150 VAC ± 5 % c	r 110 - 300 V	/AC ± 5 %			@ 100% load C @ 50% load	
Frequency	Range			45Hz ~ 55 Hz	or 56Hz ~ 65	Hz		46~54 Hz or 56~64 Hz		
Power Fac	ctor			≥ 0.99 @ Nominal	≥ 0.99 @ 100% load					
OUTPUT										
Output Vol				110/115/120/127 VAC (208/220/230/240 VAC					
AC Voltage (Batt. Mod	e Regulation			±	± 1%					
Frequency	Range			10 5011	40 54 11= 50 04 11=					
	ized Range)			48 ~ 52 Hz (46~54 Hz or 56~64 Hz					
	Range (Batt. Mode)			50 Hz ± 0.2 Hz	50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz					
Current Cr	est Ratio			3	:1			3	:1	
Harmonic	Distortion	≤ 2 % THD (Linear Load), 8% max. (Batt. mode before shut down)						≦ 3 % THD ≦ 6 % THD (N	(Linear Load) on-linear Load)	
Transfer	AC Mode to Batt. Mode		Zero							
Time	Inverter to Bypass			4 ms (Typical)			Ze	ero	
Waveform	(Batt. Mode)					Pure Sinev	vave			
EFFICIEN	CY									
AC Mode		86% 88%					89%			
Battery Mo	ode		83% 85%				88%			
BATTERY	•									
	Battery Type	12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah	12 V / 9 Ah	12 V / 7Ah	12 V / 9Ah	12 V / 7 Ah	12 V / 9 Ah	
	Numbers	2	3*	3	4	6*	6	20	20	
Standard Model	Typical Recharge Time	4 hours recover to 90% capacity						3 hours recover to 90% capacity	4 hours recover to 90% capacity	
	Charging Current (max.)			1.	0 A			2.0	0 A	
	Charging Voltage	27.4 VDC ± 1%	41.1 VDC ± 1%	41.1 VDC ± 1%	54.8 VDC ± 1%	82.1 VDC ± 1%	82.1 VDC ±1%		OC ±1%	
	Battery Type			Depending on applications						
Long-run	Numbers	Depending on the capacity of external batteries						18-20		
Model	Charging Current (max.)	8.0 A						2.0 A		
	Charging Voltage	± 1%	±1%	41.1 VDC ± 1%	± 1%	± 1%	82.1 VDC ±1%	273.0 V	DC ±1%	
INDICATO	RS									
LCD Pane	I		UF	S status, Load level, B	attery level,	Input/Output v	oltage, Discharge time	er, and Fault conditions	3	
ALARM		,								
Battery Mo	ode				Soi	unding every	4 seconds			
Low Batter	ГУ	Sounding every second								
Overload		Sounding twice every second								
Fault					С	Continuously s	ounding			
PHYSICA	L									
Standard Model	Dimension, D x W x H (mm)	380 x 438 x 88 [2U]	480 x 438 x 88 [2U]	480 x 438 x 88 [2U]	480 x 438 x 88 [2U]	600 x 438 x 88 [2U]	600 x 438 x 88 [2U]	UPS Unit: 580 x 438 x133 [3U] Battery Pack: 580 x 438 x 133 [3U]	UPS Unit: 668 x 438 x 133 [3U Battery Pack : 580 x438 x 133 [3U]	
	Net Weight (kgs)	13.2	18.4	18.5	20.6	25.7	29	UPS Unit : 17 Battery Pack : 57	UPS Unit : 20 Battery Pack : 63	
Long-run	Dimension, D x W x H (mm)	380 x 438 x 88 [2U]	480 x 438 x 88 [2U]	480 x 438 x 88 [2U]	480 x 438 x 88 [2U]	600 x 438 x 88 [2U]	600 x 438 x 88 [2U]	580 x 438 x 133 [3U]	668 x 438 x 133 [3U]	
Model	Net Weight (kgs)	9.1	11.3	10.7	11.3	14.6	14.8	17	20	
ENVIRON	MENT									
Humidity					20-90 % R	H @ 0- 40°C	(Non-condensing)			
Noise Leve	el			Less than 50	dB @ 1 Mete	er		Less than 55dBA @ 1 Meter	Less than 58dBA @ 1 Meter	
MANAGE	MENT							, Journal of Mickel	JOGEST WE I WIGHE	
Smart RS-				Supports Windows	2000/2003/	XP/Vista/2008	3, Windows® 7/8, Linu	x, Unix, and MAC		
Optional S							manager and web bro			
	NMP m, only 12V/7Ah x 3 for 1K	model and 1	2V/7Ah x 6 fo		managemen	t from SNMP	manager and web bro	wser		

^{*}In LV system, only 12V/7Ah x 3 for 1K model and 12V/7Ah x 6 for 2K model are available

NOTE 1: Derate to 60% of capacity in CVCF mode and to 90% when the output voltage is adjusted to 208VAC.

NOTE 2: If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m.

GI-Galleon Rack Battery Pack

Form Factor		2	3U				
Capacity (VA)	1K	1K / 1.5K	2K	2K / 3K	6K/10K		
Battery Type	Battery Type 12 V / 9 Ah		12 V / 9 Ah	12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah	
Battery Number	4 pcs	6 pcs	8 pcs	12 pcs	20 pcs	20 pcs	
Dimension (DxWxH) mm	380 x 4	38 x 88	480 x 438 x 88	600 x 438 x 88	580 X 438 X 131		
Net Weight (kgs)	16.9	21.3	28.7	40.8	57	65	

Software

ViewPower - UPS Management Software



- * Allows control and monitoring of multiple UPSs via LAN and INTERNET
- * User-friendly power analysis graphs
- * Real-time dynamic graphs of UPS data
- * Safely OS shutdown and protection from data loss during power failure
- * Warning notifications via audible alarm, broadcast, mobile messenger, and e-mail
- * Scheduled UPS on/off, battery test, programmable outlet control, and audible alarm control
- * Password security protection and remote access management
- * Supports multiple OS and local languages

Accessory

Remote Control Agent

SNMP Card



- * Allows control and monitoring of multiple UPSs through RJ-45 network connection
- * Real-time dynamic graphs of UPS data (voltage, frequency, load level, battery level)
- * Warning notifications via audible alarm, broadcast, mobile messenger, e-mail and SNMP traps
- * Historic data log stored in centralized PC database
- * Simple firmware upgrade with one click
- * Password security protection and remote access management
- * Supports optional environmental monitoring detector for temperature, humidity and smoke
- * 2-year product warranty

AS-400 Card



- * Capable of selecting the status of the dry-contact signal by setting jumper to meet different application requirements.
- * Suitable applications: IBM Server, Personal PC & Workstations equipments, Auto-controlled industrial equipment & communication applications

Rackmount Slider

Simple installation for mounting Galleon Rack in your server rack enclosure.

PDU & Maintenance Bypass Switch



External Maintenance Bypass Switch



Automatic Transfer Switch (ATS)

