Galleon One 1KVA/1.5KVA/2KVA/3KVA



- True double-conversion
- Output power factor 1
- Input power factor correction
- 50/60Hz Frequency Converter Mode
- ECO mode energy saving
- Emergency power off (EPO) function
- Provides over voltage cutt-off protection and surge immunity by MOV for full time equipment protection
- High power factor charger up to 8A/12A capacity with very low ripple current when charging battery
- Low input THDi to reduce power system pollution
- Adjustable charging current via LCD panel
- Smart battery charger design to optimize battery performance
- Generator compatible
- Optional HID Power Device USB Port

Galleon One 1KVA/1.5KVA/2KVA/3KVA Online UPS Selection Guide

MODEL		Galleon One 1K Galleon One 1.5K Galleon One 2K Galleon One 3K					One 3K	
PHASE		Single phase with ground						
CAPACITY*		1000 VA / 1000 W 1500 VA / 1500W 2000 VA / 2000 W 300			3000 VA	/ 3000 W		
INPUT								
Nominal V	/oltage			100/110/115/120 /127 VAC	or 200/208/220/23	30/240 VAC		
Voltage Range		55 - 150 VAC ± 3 % or 110 - 300 VAC ± 3 % at 50% load 80 - 150 VAC ± 3 % or 160 - 300 VAC ± 3 % at 100% load						
Frequency	v Range				~ 70Hz	100701000		
Power Fac				≥ 0.99 @ nominal	voltage (100% loa	ad)		
THDi%		≤ 5%						
OUTPUT								
Output Voltage		100*/110*/115*/120 /127 VAC or 200*/208*/220/230/240 VAC						
AC Voltage Regulation (Batt. Mode)		± 1%						
	Range (Synchronized Range)			47 ~ 53 Hz	or 57~63Hz			
	y Range (Batt. Mode)			50 Hz + 0 1 Hz	or 60Hz ± 0.1 Hz			
Current Cr								
Harmonic I		$3:1$ $\leq 2\% \text{ THD (Linear Load)}, \leq 4\% \text{ THD (Non-linear Load)}$						
Harmonic	Υ					inear Load)		
Transfer	AC to DC	Zero						
Time	Inverter to Bypass	4 ms (Typical)						
	ECO to Battery Mode			8 ms (Typical), 10 ms (max)			
	(Batt. Mode)			Pure S	inewave			
EFFICIEN								
Line Mode	-	Š	≥ 89% @ battery fully charged ≥ 91% @ battery fully charged					
ECO Mode		≥ 96% @ battery fully charged						
Battery Mode		≥ 88%						
BATTERY		12 V / 9 AH	12 V / 7 AH	12 V / 9 AH	12 V / 9 AH	12 V / 7 AH	12 V / 9AH	12 V / 7AH
Battery Type Numbers		12 V / 9 AH	3 3	3	12 V / 9 AH	6 6	6 6	12 V / /AH 8
		2		-				
Typical Recharge Time Charging Current		3 hours recover to 95% capacity for internal battery@ 2A charging current 100/110/115/120 /127 VAC models: default 2A, max. 8A adjustable 200/208/220/230/240 VAC models: default 2A, max. 12A adjustable Default: 2A, Max: 8A adjustable						ustable
Charging Voltage			41.1VDC ± 1%	41.1VDC ± 1%	54.8VDC ± 1%	82.2VDC ± 1%	82.2VDC ± 1%	109.6 VDC ± 1%
INDICATO	DRS							
LCD Pane	el		Load lev	vel, Battery level, AC mode, Batter	ry mode, Bypass i	mode, and Fault in	ndicator	
ALARM								
Battery Mo	ode	Sounding every 5 seconds						
Low Battery		Sounding every 2 seconds						
Overload		Sounding every second						
Fault		Continuously sounding						
PHYSICAL								
Dimension, D x W x H (mm)		397 x 145 x 220			421 x 190 x 318			
Net Weight (without battery) (kgs)		6.6	6.6	7	9.9	9.9	12.3	12.3
	nt (w/ built-in battery) (kgs)	11.7	13	14.6	20.3	23.2	28	33
E								
ENVIRON	IMENT			00.05.0/ 511.0.5.11	000 /	:>		
Humidity				20-95 % RH @ 0- 40				
Humidity Noise Leve	rel			20-95 % RH @ 0- 40 Less than 50dBA @ 1 Me				
Humidity Noise Leve	rel MENT		Sur	Less than 50dBA @ 1 Me	eter with Fan spee	d control	d MAC	
Humidity Noise Leve MANAGEI Smart RS-	rel EMENT -232 or USB		Suppor	Less than 50dBA @ 1 Me	eter with Fan spee	7/8/10, Linux an	d MAC	
Humidity Noise Leve MANAGEI Smart RS- Optional S	rel MENT -232 or USB SNMP		Suppor	Less than 50dBA @ 1 Me	eter with Fan spee	7/8/10, Linux an	d MAC	
Humidity Noise Leve MANAGEI Smart RS-	rel MENT -232 or USB SNMP		Suppor	Less than 50dBA @ 1 Mets Windows® 2000/2003/XP/Vista Power management from SN	eter with Fan spee	d control 7/8/10, Linux an	d MAC	

Product specifications are subject to change without further notice.

Galleon One RT 1KVA/1.5KVA/2KVA/3KVA



- True double-conversion
- Output power factor 1
- Output voltage regulation < 1%
- 50Hz/60Hz frequency converter mode
- Programmable power management outlets
- Hot swappable battery design
- ECO mode energy saving
- Provides over voltage cutt-off protection and surge immunity by MOV for full time equipment protection
- High power factor charger upto 8A/12A capacity with very low ripple current when charging battery
- Low input THDi to reduce power system pollution
- Adjustable charging current via LCD panel
- Optional HID Power Device USB Port

Galleon One 1KVA/1.5KVA/2KVA/3KVA Rack/Tower Online UPS Selection Guide

MODEL		Galleon O	ne RT 1K	Galleon One RT 1.5K Galleon One RT 2K			Galleon One RT 3K	
PHASE				Single phase	Single phase with ground			
CAPACITY	Y*	1000 VA	/ 1000 W	1500 VA / 1500 W	2000 VA / 2000 W		3000 VA / 3000 W	
INPUT						,		
Nominal \	/oltage			100/110/115/120/127 VAC or	200/208/220/230/2	240 VAC		
Voltage Range		55-150 VAC ± 5% or 110-300 VAC ± 5% @ 50% load 80-150 VAC ± 5% or 160-300 VAC ± 5% @ 100% load						
Frequenc	y Range	40 Hz ~ 70 Hz						
Power Fa	ctor	≥ 0.99 @ nominal voltage (100% load)						
Harmonic	Distortion(THDi)	≤ 5% @ nominal input voltage						
OUTPUT		= 1.1 @ai input foliago						
Output Voltage		100*/110*/120/127 VAC or 200*/208*/220/230/240 VAC						
AC Voltage Regulation (Batt. Mode)		± 1%						
	Range (Synchronized Range)	57 ~ 63 Hz or 47 ~ 53 Hz						
	y Range (Batt. Mode)			60Hz ± 0.1Hz or				
Current C	, , ,			3:1 (m				
	Distortion			≤ 2 % THD (Linear Load) ; ≤		ear Load)		
	AC Mode to Batt. Mode			Zer		cui Loud)		
Transfer Time	Inverter to Bypass			4 ms (Tr				
				Pure Sin	-			
	n (Batt. Mode)			Pule Sill	lewave			
EFFICIEN		ı	> 000/ 0 (!! .		1	> 040/ 0 6 # 4		
AC Mode		≥ 89% @ full charged battery ≥ 91% @ full charged battery						
ECO Mod		≧ 96% @ full charged battery						
Battery M		≥ 88%						
BATTERY								
Battery Type		12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah	12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah	
Numbers		2	3	3	4	6	6	
Typical Recharge Time		3 hours recover to 95% capacity for internal battery@ 2A charging current						
Charging Current		100/110/115/120 /127 VAC models: default 2A, max. 8A adjustable 200/208/220/230/240 VAC models: default 2A, max. 12A adjustable Default: 2A, Max: 8A			2A, Max: 8A adjustable			
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%	
INDICATO	ORS							
LCD Disp	lay		UPS status, Load level, Battery level, Input/Output voltage, Discharge timer, and Fault conditions					
ALARM	ALARM							
Battery Mode		Sounding every 5 seconds						
Low Battery		Sounding every 2 seconds						
Overload		Sounding every second						
Fault		Continuously sounding						
PHYSICA	PHYSICAL							
Dimension, DxWxH(mm)		410 x 4	38 x 88	410 x 438 x 88	510 x 438 x 88	630 x 438 x 88	630 x 438 x 88	
Net Weight (without battery) (kgs)		6.6	7.8	8.1	9.4	10.6	12.4	
Net Weigh	ht (w/built-int battery) (kgs)	11.6	14.1	15.5	19.5	23.3	27.5	
ENVIRON	MENT							
Humidity		20-90 % RH @ 0- 40°C (non-condensing)						
Noise Level		Less than 50dB @ 1 Meter						
MANAGEMENT								
Smart RS-232/USB		Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux and MAC						
Optional S		Power management from SNMP manager and web browser						
STANDARD								
EMC EN62040-2 C2 for CE models								
	erate capacity to 80% when the output voltage is adjusted to 100VAC/200VAC/208VAC.							

*Derate capacity to 80% when the output voltage is adjusted to 100VAC/200VAC/208VAC. Product specifications are subject to change without further notice



Galleon One 6KVA/10KVA



- True double-conversion
- DSP technology guarantees high performance
- Output power factor 1
- High efficiency up to 94%
- 50Hz/60Hz frequency converter mode
- Emergency power off function (EPO)
- Generator compatible
- SNMP/USB/RS-232 communications
- Adjustable battery numbers
- Optional N+X parallel redundancy
- Adjustable charging current via LCD panel
- Supporting Hot Standby function

Galleon One Online UPS Selection Guide

MODEL		Galleon One 6K(L)	Galleon One 10K(L)				
PHASE			1 phase out				
CAPACITY		6000 VA / 6000 W	10000 VA / 10000 W				
INPUT							
Nominal \	/oltage	208/220/230/240 VAC					
Voltage R		110~300VAC ± 3 % at 50% load ; 176~300VAC ± 3 % at 100% load					
Frequency		46~54 Hz or 56~64 Hz					
Phase		Single phase					
Power Fa	ctor	≥ 0.99 @ full load					
THDi		< 4% @100% Load ; < 6% @50% Load					
OUTPUT		- 170 (81707) 2000 ; 1070 (8007) 2000					
Output Vo	ltage	208/220/230/240 VAC					
AC Voltag	e Regulation (Batt. Mode)	± 1%					
	y Range (Synchronized Range)	46~54 Hz o	or 56~64 Hz				
	y Range (Batt. Mode)	50 Hz ± 0.1 Hz o	or 60 Hz ± 0.1 Hz				
Current C		3:1 (1					
Harmonic Distortion			≤ 4 % THD (Non-linear Load)				
Transfer	AC Mode to Batt. Mode	Ze	·				
Time	Inverter to Bypass	Zero					
Waveform	(Batt. Mode)	Pure Si					
	AC Mode		-130%: 1min ; >130% : 1sec				
Overload	Battery Mode		130%: 10sec ; >130% : 1sec				
EFFICIEN							
AC Mode		94%					
Battery M	ode	91%					
BATTERY	•						
	Battery Type	12 V / 7 Ah	12 V / 9 Ah				
Standard	Numbers		6				
Model	Typical Recharge Time	9 hours recover to 90% capacity					
	Charging Current (max.)	1.0 A					
	Charging Voltage	218.4 VDC ± 1%					
	Battery Type	Depending on applications					
Long-run Model	Numbers	16-20**					
	Charging Current (max.) Charging Voltage	4.0 A (13.65VDC x battery number) ± 1%					
INDICATORS		(13.00 V DO X Dattery Humber) ± 176					
LCD Disp		UPS status, Load level, Battery level, Input/Outp	out voltage. Discharge timer, and Fault conditions				
Loo bishing the control of the contr							
Battery M	ode	Sounding every 4 seconds					
Low Batte		Sounding eve					
Overload		Sounding twice every second					
Fault		Continuously sounding					
PHYSICAL							
Standard	Dimension, DxWxH (mm)	369 x 190 x 688	442 x 190 x 688				
Model	Net Weight (kgs)	54	66				
Long-run	Dimension, DxWxH (mm)	369 x 190 x 318	442 x 190 x 318				
Model	Net Weight (kgs)	13	16				
ENVIRON							
Operating Humidity		20-95 % RH @ 0- 40°C (Non-condensing)					
Noise Lev		Less than 55dB @1Meter	Less than 58dB @1Meter				
MANAGE		0	(0000 Mr. 1				
Smart RS		Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8/10, Linux and MAC					
Optional SNMP Power management from SNMP manager and web browser							
Derate capacity to 60% of capacity in CVCF mode and to 90% when the output voltage is adjusted to 208VAC or parallel system is operated.							

⁻ uerate capacity to 80% of capacity in CVCF mode and to 90% when the output voltage is adjusted to 208VAC or parallel system is operated.

**When using 16 pieces of batteries, the output power factor will be derated to 0.8. If using 18 or 19 pieces of batteries, the output power factor will be derated to 0.9.

**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.

Product specifications are subject to change without further notice.

Galleon One RT 6KVA/10KVA



- True double-conversion
- DSP technology guarantees high performance
- Output power factor 1
- 50Hz/60Hz frequency converter mode
 Emergency power off function (EPO)
- Generator compatible
- SNMP/USB/RS-232 communications
- Adjustable battery numbers
- Optional N+X parallel redundancy
- Adjustable charging current via LCD panel
- Supporting Hot Standby function

Galleon One 6KVA/10KVA Rack/Tower Online UPS Selection Guide

MODEL		Galleon One 6K(L) RT Galleon One 10K(L) RT					
PHASE		1 phase in / 1 phase out					
CAPACITY*		6000 VA / 6000 W 10000 VA / 10000 W					
INPUT							
Nominal Vo	oltage		208/220/23	30/240 VAC			
Voltage Range		110~300VAC ± 3 % at 50% load 176~300VAC ± 3 % at 100% load					
Frequency Range		46~54 Hz © 50Hz / 56~64 Hz © 60Hz					
Power Fac	tor		≧ 0.99 (@ full load			
THDi			< 4% @100% Load	I, < 6% @50% Load			
OUTPUT							
Output Voltage		208*/220/2	30/240 VAC	208*/220/2	30/240 VAC		
	Regulation	± 1%					
	Range (Synchronized Range)	46~54 Hz ◎ 50Hz / 56~64 Hz ◎ 60Hz					
	Range (Batt. Mode)	50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz					
Current Cr				max.)			
Harmonic I	1		≤ 1% THD (Linear Load), ≤	≤ 4% THD (Non-linear Load)			
Transfer	AC Mode to Batt. Mode			ero			
Time	Inverter to Bypass		Ze	ero			
Waveform	(Batt. Mode)			inewave			
Overload	AC Mode	100%~110%: 10min \ 110%~130%: 1min \ >130% : 1sec					
	Battery Mode		100%~110%: 30sec \ 110%~	-130%: 10sec \ >130% : 1sec			
EFFICIEN	CY						
AC Mode		94	1%	94%			
ECO Mode	9	98.	5%	98.5%			
Battery Mo	de	92	2%	92%			
BATTERY							
	Battery Type		/ 7 AH	12 V / 9 AH			
Standard	Numbers	16	20	16	20		
Model	Typical Recharge Time	9 hours reco		er to 90% capacity			
	Charging Current (max.)			0 A			
	Charging Voltage	218.4 VDC ± 1%	273 VDC ± 1%	218.4 VDC ± 1%	273 VDC ± 1%		
	Battery Type	Depending on applications					
Long-run Model	Numbers	16-20**					
wodei	Charging Current (max.)	4.0 A					
INDICATO	Charging Voltage	(13.65VDC x battery number) ± 1%					
LCD Panel		LIPS status I	oad level, Battery level, Input/Outp	out voltage. Discharge timer, and Ea	ault conditions		
ALARM		Or O Status, E	Load level, Battery level, input Outp	vat voltage, Disonarge timer, und 1	aut conditions		
Battery Mode		Sounding every 4 seconds					
Low Battery		Sounding every second					
Overload		Sounding twice every second					
Fault		Continuously sounding					
PHYSICAL							
Standard	Dimension, D x W x H (mm)	UPS Unit: 610x438x88 [2U] Battery Pack:715x438x88 [2U]	UPS Unit: 610x438x88 [2U] Battery Pack:600x438x133 [3U]	UPS Unit: 610x438x88 [2U] Battery Pack:715x438x88 [2U]	UPS Unit: 610x438x88 [2U] Battery Pack:600x438x133 [3U]		
Model	Net Weight (kgs)	UPS Unit: 17 Battery Pack: 48	UPS Unit: 17 Battery Pack: 57	UPS Unit: 20 Battery Pack: 53	UPS Unit: 20 Battery Pack: 63		
Long-run	Dimension, D x W x H (mm)	610 x 438	3 x 88 [2U]	610 x 438 x 88 [2U]			
Model	Net Weight (kgs) 17		20				
ENVIRONMENT							
Operating	Humidity	20-90 % RH @ 0-40°C (non-condensing)					
Noise Leve		Less than 55	dB @ 1 Meter	Less than 58	dB @ 1 Meter		
MANAGE							
Smart RS-		Suppo	orts Windows® 2000/2003/XP/Vista	/2008, Windows® 7/8/10, Linux and	d MAC		
Optional S				MP manager and web browser			
* Derate cap	acity to 60% of capacity in CVCF	mode and to 90% when the output v	oltage is adjusted to 208VAC or paral	lel system is operated.	1 to 0 0		

Product specifications are subject to change without further notice.



^{**}When using 16 pieces of batteries, the output power factor will be derated to 0.8. If using 18 or 19 pieces of batteries, the output power factor will be derated to 0.9 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.