# Galleon X9 II



#### True double-conversion online UPS

A true double conversion UPS will provide cclean power with high quality to fully protect mission-critical devices such as sensitive networks, server centers with small computers, telecom applications, as well as industrial applications.

### Output power factor 0.9

Galleon X9 is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to critical applications.

### User-friendly and easy-shift LCD display

The digital display at front panel can be easily shifted through LCD setting to suit the installation format, vertical stand or horizontal wall mount.



Galleon X9 1-3K



Galleon X9 6-10K

 Rack/Tower design Galleon X9 series is designed in true universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.





19" rack-mounting

# Programmable power management outlets for 1-3K models only

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 timely shutting down the non-critical devices.



Programmable Outlets [P1]- connect to non-critical devices

### 50/60 Hz frequency converter mode

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

#### ECO and advanced ECO mode for energy saving

It allows UPS to operate in high efficiency up to 97% in energysaving ECO mode. In this operation mode, load is supplied by the mains. In the event of a mains failure, the inverter will take over the load and constantly provide supply to the connected systems. Galleon X9 1-3K even offers advanced ECO mode to allow UPS to operate at higher efficiency up to 98%.

#### Emergency Power Off Function (EPO)

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

# Hot-swappable battery design for 1-3K models only

This design ensures clean and uninterruptible power to protected equipment during battery replacement.





#### DSP technology applied for 6K and up models

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

## Active input power factor correction 0.99 for 6K and up models

This feature will save more energy and its power factor performance is more stable to meet higher environment standards.

## N+X parallel redundancy available for 6K and up models

Galleon X9 (6K and up models) can be used in parallel operation with up to 3 units. It increases power capacity, safety and availability.

# Galleon X9 II 1KVA/1.5KVA/2KVA/3KVA



- True double-conversion online UPS
- Output power factor 0.9
- User-friendly and easy-shift LCD display
- Rack/Tower design
- Programmable power management outlets
- 50/60 Hz frequency converter mode
- ECO and advanced ECO mode for energy saving
- Emergency Power Off Function (EPO)
- Hot-swappable battery design



# GALLEON X9 II 1KVA/1.5KVA/2KVA/3KVA Rack/Tower Online UPS Selection Guide

MODEL		Galleon 2	K9 1K (L)	Galleon X9 1.5K (L)	Galleon 2	X9 2K (L)	Galleon XS	3K (L)			
PHASE		Single phase with ground									
CAPACITY VA/W		1000 VA / 900W		1500 VA / 1350W 2000 VA		/ 1800W 3000 V		2700W			
INPUT	<u>'</u>					·					
Nominal Vo	Itage			100*/110*/115*/120 /127 V	AC or 200/208/220	0/230/240 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									
Frequency Range		40Hz ~ 70Hz									
Harmonic D	istortion(THDi)	≤ 5% @ nominal input voltage									
Power Fact	or	≥ 0.99 @ Nominal Voltage (100% Load)									
OUTPUT											
Output Volta	age	1		100*/110*/115*/120/127 V	AC or 200/208/220	)/230/240 VAC					
AC Voltage Regulation (Batt. Mode)		± 1%									
Frequency Range (Synchronized Range)		57 ~ 63 Hz or 47 ~ 53 Hz									
Frequency Range (Batt. Mode)		60Hz ± 0.1Hz or 50 Hz ± 0.1Hz									
Current Crest Ratio		3:1 (max.)									
Harmonic Distortion		≤2 % THD (Linear Load) ; ≤ 4 % THD (Non-linear load)									
Transfer	AC Mode to Battery Mode	Zero									
Time	Inverter to Bypass	4 ms (Typical)									
Waveform (Batt. Mode)		Pure Sinewave									
EFFICIENC	· · · · · · · · · · · · · · · · · · ·										
AC Mode		90	%	90%	91%		91%	5			
ECO Mode		97	%	97%	97	97%		5			
Battery Mod	le	88%	89%	89%	88%	89%	80%				
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				
Stanard Model	Typical Recharge Time	4 hours recover to 90% capacity									
Model	Charging Current (max.)	1.5 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 VD0	C ±1%				
Long-run Model	Battery Type	Depending on the capacity of external batteries									
	Numbers	2			6						
	Charging Current (max.)	1A/2A/4A/8A									
	Charging Voltage	27.4 VDC ± 1%	41.1 VDC ± 1%	41.1 VDC ± 1%	54.8 VDC ±1%	82.1 VDC ±1%	6 82.1 VDC ±1%				
INDICATOR											
LCD Display		Load level, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicator									
ALARM											
Battery Mode		Sounding every 4 seconds									
Low Battery		Sounding every second									
Overload		Sounding twice every second									
Fault		Continously sounding									
PHYSICAL											
Stanard Model	Dimension, D x W x H (mm)	410 x 438	x 88 [2U]	410 x 438 x 88 [2U]	510 x 438 x 88 [2U]	630 x 438 x 88 [2U]	630 x 438 x	88 [2U]			
	Net Weight (kgs)	11.6	14.2	14.5	19.5	26.5	27.4	10.5			
Long-run Model	Dimension, D x W x H (mm)	410 x 438		410 x 438 x 88 [2U]		3 x 88 [2U]	510 x 438 x				
	Net Weight (kgs)	6		6.5		.5	10.5				
ENVIRONN				0.0	0.	.5	10.3				
	IENI	1		20.00 % PU @ 0	40°C (Non oc = d=	naina)					
Humidity		20-90 % RH @ 0-40°C (Non-condensing)									
Noise Level				Less than	50dBA @ 1 Meter						
MANAGEM											
Smart RS-232 / USB		Supports Windows* 2000/2003/XP/Vista/2008, Windows* 7/8/10, Linux, Unix, and MAC									
Optional SN	Optional SNMP		Power management from SNMP manager and web browser								
* *Derate car	acity to 95% when the output volta	age is adjusted to 1	I5VAC, derate cana	acity to 90% when the output yo	Itage is adjusted to 1	110VAC and derate of	anacity to 80% whe	n the output			

<sup>\*\*</sup>Derate capacity to 95% when the output voltage is adjusted to 115VAC, derate capacity to 90% when the output voltage is adjusted to 110VAC and derate capacity to 80% when the output voltage is adjusted to 100VAC/200VAC/208VAC.

\*\*If standard UPS is equipped with additional charger, the available setting options become 2A, 3A and 4A.

Product specifications are subject to change without further notice.



# Galleon X9 6KVA/10KVA



- True double-conversion online UPS
- Output power factor 0.9
- User-friendly and easy-shift LCD display
- Rack/Tower design
- Programmable power management outlets
- 50/60 Hz frequency converter mode
- ECO and advanced ECO mode for energy saving
- Emergency Power Off Function (EPO)
- DSP technology applied
- Active input power factor correction 0.99
- N+X parallel redundancy







# Galleon X9 6KVA/10KVA Rack/Tower Online UPS Selection Guide

MODEL		Galleon X9 6K(L)	Galleon X9 ISO 6K(L)	Galleon X9 10K(L)	Galleon X9 ISO 10K(L)					
PHASE		Single phase with ground								
CAPACITY		6000 VA	/ 5400 W	10000 VA	./ 9000 W					
INPUT										
Nominal Vo	oltage		200/208/220/	/230/240 VAC						
Voltage Ra		110-300 VAC ± 3% at 50% load ; 176-300 VAC ± 3% at 100% load								
Frequency Range		46~54 Hz or 56~64 Hz								
Power Fact				) 100% load						
OUTPUT			= 0.00 €	, 100 % load						
	-4	000/000/000/000/000/040 \/A O	104 VAC x 2 / 208 VAC or 110 VAC	000/000/000/000/040 \ / A O	104 VAC x 2 / 208 VAC or 110 VAC x 2 / 220 VAC or 115 VAC x 2 /					
Nominal Voltage		200/208/220/230/240 VAC	x 2 / 220 VAC or 115 VAC x 2 / 230 VAC or 120 VAC x 2 / 240 VAC	200/208/220/230/240 VAC	230 VAC or 120 VAC x 2 / 240 VAC					
AC Voltage Regulation		± 1%	± 3%	± 1%	± 3%					
	Range(Synchronized Range)	46~54 Hz or 56~64 Hz								
Frequency Range(Batt. Mode)		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz								
Current Crest Ratio		3:1 (max.)								
Harmonic Distortion		$\leq$ 2 % THD (Linear Load), $\leq$ 4 % THD (Non-linear Load)	$\leq$ 3.5 % THD (Linear Load), $\leq$ 7 % THD (Non-linear Load)	$\leq$ 2 % THD (Linear Load), $\leq$ 4 % THD (Non-linear Load)	$\leq$ 3.5 % THD (Linear Load), $\leq$ 7 % THD (Non-linear Load)					
Transfer	AC Mode to Battery Mode	Zero								
Time Inverter to Bypass		Zero								
Waveform (Batt. Mode)		Pure Sinewave								
EFFICIENC	CY									
AC Mode		91%	85%	91%	85%					
ECO Mode		96%	87%	96%	87%					
Battery Mode		88%	82%	88%	82%					
BATTERY		3070	0270	3070	0270					
DATTER	Battery Type	12.1/	12 V / 7 Ah 12 V / 9 Ah							
				-						
Standard	Numbers	20 (18-20 pc	<u> </u>	20 (18-20 pcs adjustable)*						
Model	Typical Recharge Time	7 hours recover		9 hours recover to 90% capacity						
	Charging Current (max.)	1.0	A 1.0 A		D A					
	Float Charging Voltage		273 VDC (based on bat	n battery numbers at 20 pcs)						
	Battery Type and Numbers		Depending o	on applications						
Long Run	Charging Current (max.)	4.0	) A	4.0	) A					
Model	Float Charging Voltage	273 VDC (based on battery numbers at 20 pcs)								
INDICATO		<u> </u>		,						
		LIDC status I	and lavel Battan Javel Innut/Outr	out valtage Discharge times and Co	ault conditions					
LCD Displa	зу	UPS status, L	oad level, Battery level, Input/Out	out voltage, Discharge timer, and Fa	aut conditions					
ALARM										
Battery Mo	ode		Sounding eve	ery 4 seconds						
Low Batter	у	Sounding every second								
Overload			Sounding twice	e every second						
Fault		Continously sounding								
PHYSICAL				, ,						
Standard Model	Dimension, D x W x H (mm)	UPS unit: 606 x 438 x 133 [3U] Battery pack: 606 x 438 x 133 [3U]	UPS unit: 606 x 438 x 133 [3U] Battery pack: 606 x 438 x 133 [3U] ISO bank: 606 x 438 x 133 [3U]	UPS unit: 686 x 438 x 133 [3U] Battery pack: 606 x 438 x 133 [3U]	UPS unit: 686 x 438 x 133 [3U] Battery pack: 606 x 438 x 133 [3U] ISO bank: 686 x 438 x 133 [3U]					
	Net Weight (kgs)	UPS unit: 20 Battery pack: 58	UPS unit: 20 Battery pack: 58 / ISO bank: 61	UPS unit: 23.5 Battery pack: 65	UPS unit: 23.5 Battery pack: 65 / ISO bank: 90					
long-run Model	Dimension, D x W x H (mm)	606 x 438 x 133 [3U]	UPS unit: 606 x 438 x 133 [3U] ISO bank: 606 x 438 x 133 [3U]	686 x 438 x 133 [3U]	UPS unit: 686 x 438 x 133 [3U] ISO bank: 686 x 438 x 133 [3U]					
	Net Weight (kgs)	20	UPS unit: 20 / ISO bank: 61	23.5	UPS unit: 23.5 / ISO bank: 90					
ENVIRONMENT		25 OF Sulfit. 207 FOO Datin. 01 25.5 OF Sulfit. 25.57 FOO Datin. 90								
	WE111		0.05 % DU © 0.40%	°C (Non condensing)						
	Llumpiditu		U-95 % KH (0) U- 40	°C (Non-condensing)						
Operating I	· · · · · · · · · · · · · · · · · · ·									
Operating I Noise Leve	el	Less than 58	dB @ 1 Meter	Less than 60	dB @ 1 Meter					
Operating I	el	Less than 58		Less than 600	dB @ 1 Meter					
Operating I Noise Leve	el MENT		dB @ 1 Meter	Less than 600 a/2008, Windows® 7/8/10, Linux and						
Operating I Noise Leve MANAGEN	el MENT 232 / USB		dB @ 1 Meter  orts Windows* 2000/2003/XP/Vista							

<sup>\*\*</sup> If the UPS is installed or used in a place where the altitude is above 1000m, the output power must be derated one percent per 100m.

<sup>\*</sup> L means long-run mod.
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