Heteos 106



Heteos 100 Series, 6kVA

Applications:

- Server Room
- Office
- Commercial Buildings

Heteos 100 Series UPS provides an innovative, wellengineered solution with our DSP technology guarantees high performance

• Telecom

• Healthcare

Heteos 100 Series UPS provides the lowest total cost of ownership in its class by combining extremely compact footprint, tremendous flexibility and unprecedented ease of installation.

Heteos 100 Series UPS is ideal for applications where long backup time is needed and space is a constraint.

Minimizing Total Cost of Ownership (TCO)

Heteos 100 Series UPS is the clear choice if you're seeking to maximize your return on investment. Delivering the lowest TCO of any UPS in its class, Heteos 100 Series UPS offers the best solution for energy, space and installation savings.

Reliable Battery System

- Battery system is provided by a reliable brand in this particular battery segment 5-7-9Ah
- Easily Installation and lower costs
- 3-stage extendable charging design for optimized battery performance
- Maintenance bypass available

Easily installation

- The installation for Heteos 100 series is easier to minimize installation costs and improve reliability
- Our UPS components as standard to avoid additional installation cost

Outstanding Features

- Wide input-voltage range appropriate for the harshest electrical environment
- Standard Models for fixed-run time performance

Typical Electrical Characteristics

- High Output power factor
- Tested for generator compatibility

True reliability

- True online Double-conversion topology assures maximum reliability
- Active power factor correction provides ≥ 0.99 input power factor
- Optional isolation transformer offers full isolation and complete common mode noise rejection
- · Factory system tested solution for enhanced reliability

Connectivity and Monitoring

- Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8/10, Linux and MAC
- Power Management from SNMP manager and web browser
- Easily monitor, manage and remotely control UPSs across the network.



Page 1

heliosps.com

Australia sales-au@heliosps.com +61 2 7200 9200

Asia sales@heliosps.asia +65 6871 4140

New Zealand sales-nz@heliosps.com +64 9 835 0700

Middle East sales@heliosps.asia +9714 4018484

6kVA UPS Technical Specifications

	MODEL	HETEOS 106
	Phase	1-phase in/1-phase out
Capacity		6000VA/5400W
INPUT		
Input Voltage		208/220/230/240 Vac
	age Range	110-300 Vac (Based on load at 50%)
input von		176-300 Vac (Based on load at 100%)
Frequency	Range	46~54 Hz or 56-64 Hz
Power Fac	xtor	≥ 0.99
MAIN CO	OMPONENTS	
D (ור ור	to convert the 1-phase utility voltage into a controlled and regulated DC voltage, in order to
Rectifier/C	harger	supply power to the inverter, and to simultaneously charge the battery
Inverter		conversion of DC to sinusoidal AC by power transistors of the IGB (Insulated Gate Bipolar
		Transistor) type
	Bypass Switch	provide an uninterruptible transfer of the load to the utility By micro processor
Main Control Control Panel		including LCD, command keys, status LEDs
Interface		RS232, output signals, input signals, RPA (option), SNMP (option), Modbus RTU (option).
	ING MODES	
UTERAT	ITO HOPED	The mains input is reactified/converted by the AC/DC section and then invested to stable entropy to
On-Line N	Aode	The mains input is rectified/converted by the AC/DC section and then inverted to stable output by AC/DC section. In line-mode, the output is well-regulated and good to the loads
		The battery power goes through the DC/DC section to the inverter (DC/AC) and output a
On Battery	y	stable backup power when the mains are failed. If the mains are recovered, the UPS will transfer
-		to line mode without interruption.
ECO Mod	e	Energy saving mode: When the input voltage is within voltage regulation range, UPS will bypass
200 1104	~	voltage to output for energy saving. The UPS will also charge the battery at ECO mode.
Bypass M	ode	When input voltage is within acceptable range but UPS is overload, UPS will enter bypass mode on bypass mode can be set by front panel. Alarm is sounding every 10 seconds.
OUTPUT	,	bypass mode can be set by from panel. Analin is sounding every to seconds.
Output Voltage		208/220/230/240 Vac
AC Voltage Regulation		± 1%
Frequency Range (Synchronized		46~54Hz or 56~64Hz (Synchronized Range)
Range)		
Frequency Range (Batt. Mode)		50 or 60 Hz \pm 0.1Hz
Current Crest Ratio		3:1 max
Harmonic Distortion (THD)		$\leq 1\%$ THD (Linear Load) $\leq 4\%$ THD (Non-linear Load)
AC mode to Battery		
Transfer Time	mode	Zero
		7
	Inverter to Bypass	Zero
Waveform	n (Batt. Mode)	Pure Sine Wave
EFFICIE	NCY	
AC Mode		93.5%
Battery Mode		92 %
-		72 /0
BATTER	Y	
Standard Model	Battery Type	12V/7Ah
	Numbers	16 pcs
	Typical Recharge	
	Time	7 hours recover to 90% capacity
	Charging Current	$1A \pm 10\%$
	(max.)	
	Charging Voltage	218.4 VDC $\pm 1\%$



heliosps.com

Page 2

Australia sales-au@heliosps.com +61 2 7200 9200

Asia sales@heliosps.asia +65 6871 4140 New Zealand sales-nz@heliosps.com +64 9 835 0700

Middle East sales@heliosps.asia +9714 4018484

6kVA UPS Technical Specifications

	Battery Charging When Run On Generator	Automatically when main power goes enables; when main power comes back disables
	Battery Capacity Indicator	UPS indicates the battery capacity by 0-24%, 25-49%, 50-74%, and 75-100%
Premium & reliable characteristics		CSB Internal Batteries 12V/7Ah (store energy, valve regulated lead-acid (VRLA) type) Long life, low self-discharge rate (low resistance so recharge is easy) and energy output is more remarkable
INDICAT	ORS & CONTROL	
Technolog	y	Controlled by microprocessor
Control Panel		Load level, Battery level, AC Mode, Baftery mode, Bypass mode, and Fault conditions Command keys UPS Status Control LEDs
PHYSICA	L	
Standard	Dimension, D×W× H (mm)	369 x 190 x 688
Model	Net Weight (kgs)	57
ENVIRON	IMENT	
Operation Temperature		0-40°C
Operation Humidity		0-95% RH
Operation Altitude		< 1000m
Noise Level		≤ 55dB @ 1 Meter
MEASUR	EMENTS	
Rectifier		Input voltage & frequency
Battery		Voltage, temperature, charge level
Bypass		Input voltage & frequency
Inverter		Output voltage & frequency, synchronized status
Load	1	Voltage, current
EVENTS, A	d d	
Manufactoring Standard		IEC 62040-1/2/3; IEC 60364, ISO9001 and equivalent
Events		can be loaded into PC, including date, time and details of events
Alarms	1.01	signaled with the LED alarm and the buzzer, indicate abnormal functioning of the UPS
	Rectifier	Mains out of tolerance/ control logic failure Low/Hight Yoltage, fault, insufficient power
Battery Inverter		Fuse failure/ contactor closing or operating failure/ voltage out of tolerance/ output power insufficient.
	ry Bypass	Mains out of tolerance/ contactor closing or opening failure.
	Load	Overload/ load locked on inverter/ load locked on bypass Load off for overload/ battery low and over-temperature conditions/ inverter
	General	and mains not synchronized/ UPS overload
MANAGE		1
Management Software		UPS shall be used with ViewPower Management Software
Smart RS-232/USB		Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8/10, Linux and MAC
Optional SNMP		Power management from SNMP, RPA, Modbus RTU, manager and web browser
Input signals Output signals		Emergency Power Off, GEN On 4 voltage-free contacts, settable from 27 signals
Output sigi	11.015	Connectors: Share current port (only available for parallel model); Parallel port (only available for
Interface		connectors: Snare current port (only available for parallel model); Parallel port (only available for parallel model); External battery connector; Intelligent slot; RS-232 communication port; USB communication port; Emergency power off function connector (EPO connector); Input circuit breake Output terminals; Input terminals; External maintenance bypass switch port; Battery pack output circu



Page 3

heliosps.com

Australia sales-au@heliosps.com +61 2 7200 9200

Asia sales@heliosps.asia +65 6871 4140 New Zealand sales-nz@heliosps.com +64 9 835 0700

Middle East sales@heliosps.asia +9714 4018484