

JP3325

Line Interactive Pure Sine Wave UPS

Product Introduction

Jalpower JP3325 is a compact, line-interactive pure sine wave UPS system designed for IT applications, such as critical servers, network workstations, larger network peripherals, Telecommunications and other Electronic equipment.



Feature

Intelligent AVR

Automatic Voltage Regulation keeps equipment working through low/high voltage without draining battery power and extend the life of battery

Communication option slot

Accessory slot accepts an optional internal SNMP/Web card for remove shutdowns, reboots and much more. Use card with optional environmental conditions or to control alarm/security systems.

Extended Runtime Capability

All models feature a robust internal battery capability. Additional internal batteries can be added to provide extended runtime. If more runtime is required, an optional battery compartment can be added and configured with additional batteries.

Communication software.

In the event of an extended power outage, Jalpower communication software implements graceful unattended shutdown to ensure that no information is lost and recovery time is minimized.

State-of-the-art LCD display

An State-of-the-art LCD display designed let you access more precise information that provided by LEDs alone. It indicates a variety of UPS operational modes and conditions, allowing you to react more rapidly to an alert before your systems are put at risk.

DC start Capability

Enables to turn on UPS without connecting to power utility.

Smart Battery management

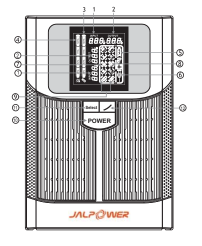
Our smart battery management feature prevent deep discharge battery during light loading.



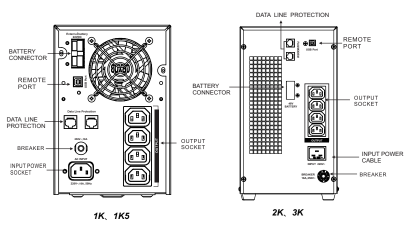
Feature

- Large charging current
 Large charging current provide faster charging capabilities(within 4 hours to 90%) and provide enough charging current while connect to external battery compartments.
- USB communication interface
 Build-in communication port provide shutdown commands and reporting to a PC or workstation. By using Jalpower monitoring software to automatically save open files and shutdown equipment during an extended blackout.

Display & Rear Panel



- $\ensuremath{@\/}$ Output Voltage / UPS's internal temperature
- ③ Battery Capacity
- 4 Load Level
- $\ensuremath{\texttt{\textcircled{5}}}$ UPS is working in battery mode
- ⑥ UPS is working in AC mode
- 7 Fan Failure
- $\ensuremath{\,\otimes\,}$ UPS will alrarm in DC mode
- Charging current mode
- $^{\scriptsize{(1)}}$ Turn on / Turn off / Silence function
- $\ensuremath{\boxdot}$ Choosing the charging current
- $\ensuremath{\textcircled{\scriptsize 12}}$ "OK" button for confirming the charging current





Specification

Model #	JP3325	JP3325	JP3325	JP3325	JP3325	JP3325	JP3325	JP3325	JP3325
	1KS	1.5KS	2KS	3KS	1KL	1.5KL	2KL	3KL	5KL
Capacity	1000VA/700W	1500VA/1050W	2000VA/1400W	3000VA/2100W	1000VA/700W	1500VA/1050W	2000VA/1400W	3000VA/2100W	5000VA/3500W
Display	LCD								
AC MODE									
Input voltage range	145~275Vac								
Input frequency	50Hz (48Hz-54Hz)								
Output voltage range	200~240Vac								
Efficienty	≥ 96% (AC mode)								
INVERTER MODE									
Output voltage range	220Vac 5%								
Output frequency	50 0.5Hz								
Output waveform	Pure sine wave								
Transfer time	Typical 2~6ms, Max.10ms.								
Overload capability	Automatically shut down in 60sec while with 110% load, and shut down in 5sec while with 120% load								
BATTERY									
QTY & capacity of battery	2pcs*12V7Ah	2pcs*12V9Ah	4pcs*12V7Ah	4pcs*12V9Ah	External batteries (24V), capacity depends on user's choice capacity depends on user's choice				
Charging period	6~8 hours recover to 90% capacity				Depends on the batteries connected				
Charging current	1.5A/3A				5A/10A				
MANAGEMENT									
USB	Optional								
PROTECTION									
PROTECTIONS	Auto re-starts when AC recovers Automatic charging (offline charging) Battery low voltage protection Overload & Short circuit protection Over current protection (Breaker for AC mode; System automaticlly shut down within 20ms in Inverter mode)								
PHYSICAL									
Unit dimension (mm)	405*145*220		455*195*330		405*145*220		455*195*330		
Net weight (1pc, kg)	23.8	25.6	30.2	34.5	19.8	21.4	26.6	32.7	41.5