

SI 1011 Series

1000VA

Double conversion Online UPS

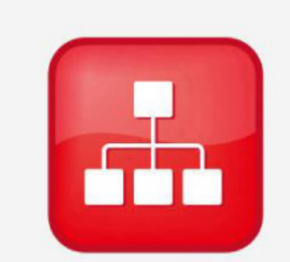


Characters:

- Non transfer time of of output
- Pure sine-wave output
- N+X parallel capacity
- Large LCD
- Microprocessor control, self-check, battery check by itself
- Cold Start (PC)
- Fault record
- Online static bypass, strong protection for overload and UPS fault
- RS232 & SNMP for optional, to provide remote control management
- Intelligent temperature controlled fan, long life and low noise
- Intelligent economical working mode
- MTBF is more than 300,000 hours, and MTTR is 30 minutes
- Wide voltage rangeFully digital control technology

Application:

- Home PC
- Communication system
- Sever, bank
- Network
- IT equipment
- Supermarket, ATM

















Parameters

Mode		SI 1011
Capacity		10000VA
		N + X Parallel (up to 3 pcs)
Input	Voltage	120VAC-275VAC 11000J0UL (MAX)
	Frequency	45-55Hz (55-65Hz) Auto sensing
	Input Power Factor	>99%
	Valtage	230 VAC ± 1%
Output	Voltage	
	Frequency Distortion THD	50 / 60Hz ± 0.2% (battery mode) Non-linear Load THD < 5%; Linear Load THD < 3%
	Overload	
	Crest Factor	105%-125% 1min, 125%-150% 30s, > 150% 0.5s > 3:1
	Output Power Factor Efficiency	>91%
	Dynamic Response	Full Load ± 3%
	Wave Form	Sine Wave
Battery	Type	Valve Controlled Sealed Lead-acid Battery
	DC Voltage	192VDC/240VDC
	Quantity for Battery	$12V/7Ah \times 16 (pcs)/12V/7Ah \times 20 (pcs)$
	Charging current	2A/4A 8A(optional)
Transfer	AC Fault	0ms
Time	UPS Fault	0ms
Protection	Short Circuit	Shut Off Inverter and Bypass Output at The Same Time
riotection	Over Temperatrue	Transfer to Bypass Output Automaticly
Display	LCD	Input Voltage、Output Voltage、Current、Frequency、
	LCD	Battery Voltage & Charging Current、Fault、Alarm
	LED	UPS Status
Alarm	Battery Low Voltage	Alarm Every Second
	AC Fault	Alarm Every 4 Seconds
	UPS Overload	Alarm Continuely
	UPS Fault	Alarm Continuely
Communication Interfere		RS232 (SNMP optional)
Communication Interface		nozoz (Sivivir optional)
Environ –ment	Temperature	0°C-40°C
	Humidity	≤90%
	Noise (within 1 meter)	<50dB
Weight (Net Weight)	21 kg/59 kg
Dimension W×D×H (mm) for UPS		248*500*616