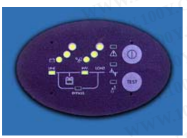
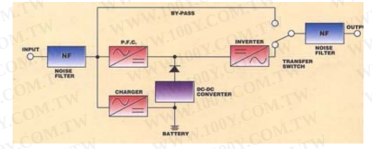
## -series

WWW.100Y.COM.TW UNINTERRUPTIBLE POWER SYSTEMS

## Features & Benefits:

- □ ON-LINE UPS 1kva. 2kva. 3kva
- □ CPU controlled smart UPS
- □ Green Mode Function. Line Fault Detection
- Output Short Circuit Protection
- □ True RS232 Interface via dual communication port □ Power stage designed with high frequency DC AC
- Isolation
- □ Input power factor correction
- □ Patents of built-in circuits, outlook and software
- □ CNS, CE (EN55022),UL (FCC class A) approved
- □ SNMP/http Communication interface

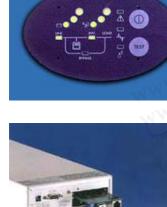




- □ Configuration from serial port and http web browser. □ Management from SNNP manager and http web browser.
- □ Support shutdown programs for multiple operation system-Windows 95, NetWare and UNIX.
- □ Upgrade from TFTP server and serial port.
- □ Scheduling function to control UPS.
- □ History log and statistic log for further tracing.
- □ UPS shutdown warning broadcast by http.
- □ UPS event notice by pager.

力材料 886-3-5753170 特 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

WWW.100Y.COM.TW



WWW.100Y.COM. WWW.100Y.COM

		勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736		
		胜特力电子(深圳) 86-755-83298787		
		COM.TV	Http://www. 1	100y. com. tw
echnical Sp	ecifications:	ON.T.	V.	V.100 2 COM. 1
Model		S1010	S1020	S1030
Voltage		220V	220V	220V
	AT p.f.=0.7	1000VA	2000VA	3000VA
Input p.f.>0.95		W.100 RECOMP.	160V-276V	WW.LCO
Output	Frequency	50Hz/60Hz <u>+</u> 5Hz		
Julput	Trequency	200V		
			220V	
	Voltage		230V	
	V.COM.		240V	
			Selectable	
	Frequency	50Hz/60Hz (Auto Tra	acking)	
	Voltage Regulation	<u>+</u> 3%		
	Frequency Stability	<u>+</u> 0.3%		
	Transient Condition	+ 7% for 100% Step-load response		
	Distortion (THD)	< 3% at linear load		
	Overload Capability	Sustaining at least 50 seconds at 105% load, immediate response at 150% load		
	Crest Ratio	3:1		
	Green Mode	Activates when load	Activates when	Activates when
		is under 60W	load is under 120W	load is under 180W
Battery	DC Voltage	36V (3 pcs)	72V (6 pcs)	96V (8 pcs)
	Type/Weight	12V7AH (sealed lead-acid)/2.5kg/pc		
	Backup Time Full Load	7 min typical	7 min typical	6 min typical
	Half Load	20 min typical	17 min typical	17 min typical
	One PC set	50 min typical	YOUT TO WWW	COMM
	Recharge Time	8 hours to 90%		
	AC to AC	>83%		
Transfer Time Noise	Line fails or Recovers	Zero		
	UPS to BY-PASS or Reverse	<4 milli-seconds		
	DE-Overload	Auto transfer to UPS	WWW	DOY.COM TW
Noise LED Indicators	At one Meter		Line, Inverter, Battery Reserve, Load, By-pass, Fault, Over	
		Crest Ratio, Green Mode. Battery & Load Capacity Level		
Audible Alarm		DC Mode, Low Battery, voltage Error, Frequency Error, high Temperature, Over Load, Fault		
Maintenance by	v-pass Switch	Optional		
Interface		RS232 (standard) DE	89 (ontional)	
	Tomporaturo	RS232 (standard) DE 0℃ ~ 40℃		
	Temperature Humidity	0% ~ 95% (non-con	densing)	
	Without Battery	0% ~ 95% (non-con 15 kg	aensing) 32 kg	37 kg
(1	With Internal Battery	7.5 kg	17 kg	37 kg
	W x D x H (mm)	152x400x220	193x480x350	193x480x350