

WELL Series

600VA-3000VA





- Line Interactive UPS with simulated sinewave output
- Excellent microprocessor control guarantees high reliability
- (Internal self-diagnostic technology)
- Auto restart while AC is recovering
- Cold start function
- Off-mode charging
- Compact Size
- Fast intelligent battery recharge function
- Offering LED and LCD panels for selections
- Optional Generator compatible
- Optional USB/RS232 communication port andRJ11 /RJ45 protection
- Boost and buck AVR for voltage stabilization (one boost and one buck control)



This UPS is specially designed for Personal Computer with multi-functions. Its light weight, compact design perfect fits to the limited working environment. The line of UPS is equipped with one boost and one buck AVR to stabilize input voltage range. It is also built-in with DC start function. This function enables the UPS to be started up without AC power supply. Although it's a small UPS, the main features of UPS are listed below:







- ② Output socket
- ③ USB & RJ11 communication
- 4 USB & RS232 communication
- ⑤ RJ45







Two kinds of color LCD display LED display





Rear Panel







Technical Specifications:

MODEL	WELL600	WELL800	WELL1000	WELL1200	WELL1500	WELL2000	WELL2400	WELL3000	
Capacity (VA/Watts)	600/360	800/480	1000/600	1200/720	1500/900	2000/1200	2400/1440	3000/1800	
INPUT									
Voltage	220/230/240vac								
Voltage Range	140-300vac								
Frequency Range	50/60Hz (auto sensing)								
оитрит									
AC voltage	220/230/240vac								
Regulation (Batt. Mode.)	±10%								
Frequency Range (Batt mode)	50/60Hz ± 1Hz								
Tranfer Time	Typical 4-8ms, 13ms Max.								
Waveform(Batt mode)	simuleated sinewave								
BATTERY									
BATTERY Voltage	12vdc		24vdc			48vdc		vdc	
Battery type&Number	7Ah x 1	9Ah x 1	Ah x 2	7Ah x 2	9Ah x 2	9Ah x 2	7Ah x 4	9Ah x 4	
Typical Recharge Tim									
INDICATORS									
LED Dissplay(LED Version)	AC Mode,Battery Mode,overload,fault								
LED Dissplay(LED Version)	AC Mode,battery mode,load level,batterylevel , input voltage,outputvoltage,overload fault,and battery low								
PROTECTION									
Full protection	rotection short circuit, overload, overchage and overdischarge protection								
ALARM									
BATTERY mode	sounding every 10 seconds								
low battery	sounding every seconds								
overload	sounding every 0.5 seconds								
battery replacement Alam	sounding every2 seconds								
Fault	continuously sounding								
MANAGEMENT	(Support windows 2000/2003/XP/Vista/2008,windows 7,Linux,Unix,and MAC)								
Communication port	USB or RS232								
OPERATING ENVIROMENT									
Humideity	0-90%RH @0-40C(non-condensing)								
Noise level	Less than 45dB Less than 55dB								
PHYSICAL									
Dimension D*W*H(mm)	298*1	298*101*142 353*1		19*162 380*15		58*198	433*144*207		
Net weight (kgs)	4.3	4.9	7.8	8.4	10.1	10.5	20	23	

