

Intelligent On-line UPS



■ Specification

Model		P-1000R	P-2000R	P-3000R
Capacity	VA / W	1KVA	2KVA	3KVA
Input	Voltage Range	110V system :80V~143V(100% load) 65V ~80V(70% load) 220V system: 160V ~286V(100% load),130V ~160V(70% load)		
	Frequency	50HZ or 60HZ±5%		
	Power Factor	>0.95	>0.97	
Output	Voltage	110V system :100V,110V,115V,120V 220V system:200V,220V,230V,240V		
	Voltage Regulation	±2%		
	Frequency	Synchronized(line mode),50HZ or 60HZ±0.5%(battery mode)		
	Wave-form	True sine wave		
	Distortion	<3%(full linear load)	<4%(full linear load)	
	Capacity	108%~150% for 1 min. ,>150% for 200ms		
	Crest Ratio	3:1		
Battery	Type	Maintenance free sealed lead-acid battery		
	Back-up(Full/Half load)	7/18mins	13/32mins	7/18mins
	Recharge Time	8 hrs to 90%		
Bypass	Automatic	Overload and UPS failed		
	Transfer Time	0ms(2.5ms inverter to bypass)		
Display	LED	Line(green),Bypass(yellow),Battery(yellow),Inverter(green),Load%(5 LEDS),Battery%(5 LEDS),Fault(red)		
Remote Panel	LCD	Mini detachable LCD panel with 6 feet wire (option)		
Audible Alarm	Battery Mode	Beeping every 4 seconds (reset) and per second when battery low		
	Overload	Two types beeping		
	Fault	Beeping continuously		
Interface	RS-232 Interface	UPSlion 2000 monitoring software		
	SNMP Intelligent Slot	For NetAgent Mini(option) with SNMP manager and web browser		
Environment	Temperature	0-40℃		
	Safety Standard	CE		
	Humidity	0-95% non-condensing		
	Audible Noise	< 40dB(at 1 meter)	< 50dB(at 1 meter)	
Dimension	W*D*H(mm)	440*465*88	(440*465*88)*2	
Output	Outlets	NEMA 5-15R*4pcs or the other type	NEMA 5-15R*4pcs+Terminal Block or the other type	
Weight	kgs	16.4	10.5(UPS) + 28.6(Battery)	

● Specification is subjected to change without notice.

