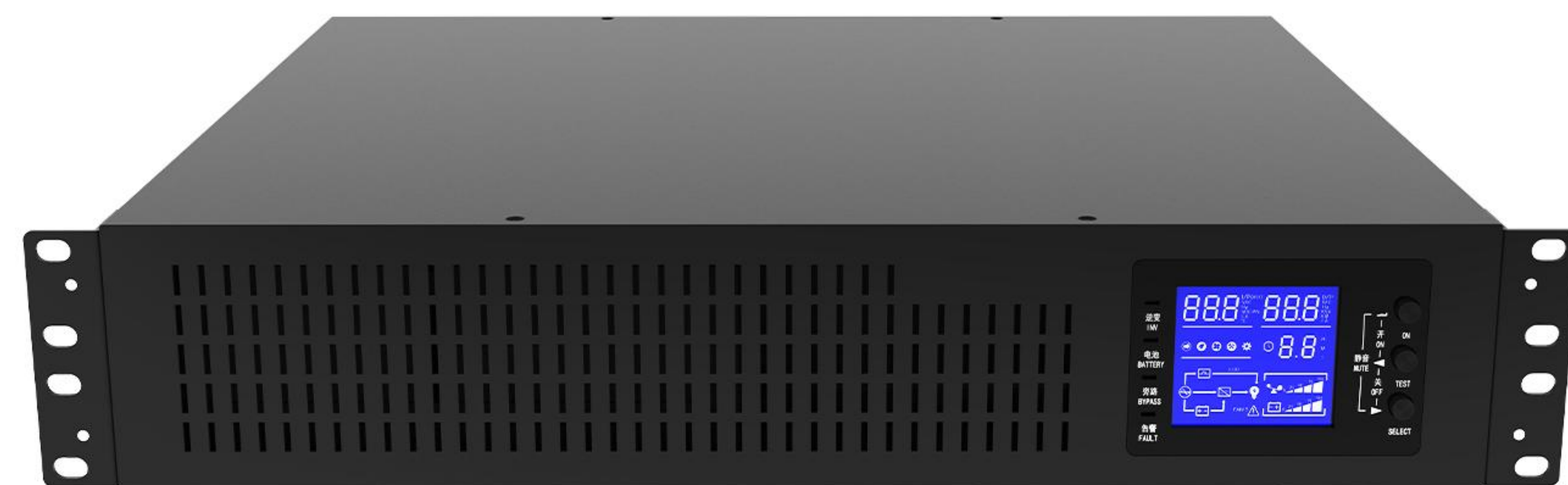


# Winner Pro机架式UPS 1KVA-10KVA

## Rack-mounted UPS 1KVA-10KVA



### 功能 FUNCTIONS

- 真正实现在线双转换 Truly achieve online double conversion
- 微处理器控制确保高可靠性 Microprocessor control ensures high reliability
- 输入功率因素校正 Input power factor correction
- 输出功率因素可达1.0 Output power factor up to 1.0
- 宽市电输入范围(110V-300V) Wide utility input range (110V-300V)
- 高效的变频转换模式 Efficient frequency conversion mode
- 兼容发电机 Compatible with generators
- 长效机型充电电流达6A External battery ups charging current up to 6A

### 应用领域 APPLICATIONS FIELDS

广泛应用于网络管理中心和计算机中、,银行证券、税务、通信、邮政、广电、公安、交通、电力、医疗、工业控制、国防等重要数据领域

Widely used in network management centers and computers, banks, securities, taxation, communications, postal services, radio and television, public security, transportation, electric power, medical, industrial control, national defense and other important data fields.

型号Model	C1KR(S)	C2KR(S)	C3KR(S)	C6KR(S)	C10KR(S)
相位 Phase	单相 Single phase				
容量 Capacity	1KVA/900W	2KVA/1800W	3KVA/2700W	6KVA/4800W	10KVA/8000W
输入 Input					
输入电压 Input voltage	100/110/115/120/127VAC或200/208/220/230/240VCA				
电压范围 Voltage range	55-145VAC/110-300VAC@50% load负载 85-140VAC/160-280VAC@100% load负载			110-300VAC±3%@50% load负载 176-300VAC±3%@100% load负载	
输入频率 Input frequency	46-54Hz或56-64Hz				
功率因数 Factor	≥1.0@100% load负载				
输出 Output					
输出电压 Output voltage	100/110/115/120/127VAC或200/208/220/230/240VCA				
电压范围 (电池模式) Voltage range (battery mode)	±1%				
输出频率 (同步校正范围) Frequency synchronous range	46-54Hz/56-64Hz				
频率范围 (电池模式) Frequency range (battery mode)	50Hz±0.25Hz/60Hz±0.3Hz			50Hz/60Hz±0.1Hz	
峰值系数 Peak factor	3:01				
谐波平衡度 Waveform balance	≤3%THD (Linear load 线性负载) ≤6%THD (Nonlinear load非线性负载)				
转换时间 Conversion time	0ms				
输出波形 Output waveform	纯正弦波 Pure sine wave				
效率 Efficiency					
市电模式 Mains power mode	92%	92%	92%	92%	93%
电池模式 Battery mode	90%	90%	90%	90%	91%
标机 Standard UPS					
电池型号 Battery model	12V/7AH				-
电池数量 Battery quantity	2	4	4	-	-
充电时间 charging time	4小时充至90% Charge to 90% in 4 hours				-
最大充电电流 Maximum charging current	1.0A (Max)				-
充电电压 Charging voltage±1%	27.4VDC	54.7VDC	54.7VDC	-	-
机器尺寸 Machine data					
尺寸 Size (MM)	380*438*88				
重量 Weight (KG)	11.2	16.3	17.2	-	-
长效机 External battery UPS					
电池型号 Battery model	取决于申请商 Depending on the applicant				
电池数量 Battery quantity	2	3	4	6	16-20 (可调整 adjustable)
最大充电电流 Maximum charging current	1A/2A/4A/6A (可调整 adjustable)				
充电电压 Charging voltage±1%	27.4VDC	41VDC	54.7VDC	82.1VDC	218.4VDC±1% (基于16颗电池) (Based on 16pcs batteries)
机器尺寸 Machine data					
尺寸 Size (MM)	400*438*88				
重量 Weight (KG)	5.6	8.6		13	17
显示说明 Display description					
LCD	负载大小, 电池容量, 市电模式, 电池模式, 旁路模式, 故障指示 Load size, battery capacity, municipal power mode, battery mode, bypass mode, fault indication				
使用环境 Working environment					
湿度 Humidity	20-90%RH@0-40℃(不结露 No condensation)				
噪音 Noise	<50dBA@1m				
控制管理 Control management					
智能 Intelligent RS-232/USB	支持 Support Windows®2000/2003/XP/Vista/2008, Windows®7/8, Linux, MAC				
可选 Optional SNMP	电源管理支持 SNMP 管理与网络管理 Power management support SNMP and network management				

现行产品规格若有变更不再另行通知 Products specifications are subject to change without further notice