

简易型不间断供电系统 瑞迪奥牌

产品名称	简易型不间断供电系统 瑞迪奥牌
公司名称	青岛瑞迪奥电子科技有限公司
价格	68.00/台
规格参数	品牌:瑞迪奥牌 型号:KY-1212GB 设备类型:在线式UPS
公司地址	青岛市市南区山东路16号甲1211户
联系电话	86 0531 85262001 13953102816

产品详情

品牌	瑞迪奥牌	型号	KY-1212GB
设备类型	在线式UPS	额定容量	0.1 (KVA)
输出电压范围	12 (V)	输入电压范围	12 (V)
备用时间	5-15H	转换时间	50 (毫秒(ms))
重量	1 (kg)	OEM	可OEM

一、产品功能：

内置20w/ac-dc电源，对专用设备供电同时也为内部电池充电。

内设四节1ah锂离子电池组。

独立600ma恒流充电和600ma供电。

内部设有过充电保护和过放电保护电路，保护精度 $\pm 10\text{mv}$ 。

电池电量小于20%时绿色电量显示led指示灯熄灭，本设备停止供电。

一、function of the product

built-in 20w/ac-dc power is used to supply the power for the special equipment and at the same time it is also used to charge the built-in battery.

four built-in 1ah li-ion battery pack.

600ma constant current charge independently and 600 ma power supply.

there are over-charge protection circuit and over-discharge protection circuit setting inside the product with the protection precision $\pm 10\text{mv}$.

when the volume of the battery power is below 20%, the green led indicator sets out to display the volume of power off, and the product stops supplying power.

二、操作说明：

二、 explanation of operating

1、初始使用本产品，先关闭设备面板电池供电开关，将输入电源线插头接入230vac电源插座。将output dc插头与专用设备连接,然后开启面板电池供电开关，本设备开始对专用设备供电并向内部电池组充电。

1. if the equipment is freshly used, power switch on the panel of the equipment should be turned off at first , then the plug of power cord for inputing should be insert into the 230vac electric socket. the output dc socket should be connected to the special equipment, after that, the power switch on the panel of the battery should be turned on, then the product will start supplying power for the special equipment and at the same time start charging the built-in battery pack.

2、面板上charge led为绿色时，说明内置电池已充满，兼作电源指示灯。面板上charge led为红色时，说明本系统在为专用设备供电的同时，也在对内部电池组充电。

2. when the color of the charge led on the panel is green, it means the built-in battery is fully charged, the charge led is also used as power indicator. when the color of the charge led on the panel is red, it means the system is supplying power for the special equipment, and at the same time it is also charging the built-in battery pack.

3、城市供电系统停电时，内部电池可向规定设备连续供电2小时以上（350ma负载）。内部电池对特定负载连续供电超过最大时限时将自动进入保护状态，停止供电并报警（红色led点亮）。本系统亏电并报警后，应在10小时以内关闭面板电池供电开关。10小时以内城市电网供电恢复，无需任何操作，设备会自动恢复电量并正常供电。

3. when the urban power supply system is stopped supplying power, the built-in battery pack can continually supply power for the equipment specified in the regulations for more than 2 hours (overload current is 350ma). after the built-in battery pack continually supplies power for the specified overload and the time of power supplying exceeds maximum time limits, the battery pack will automatically enter into the state of protection, stop supplying power and start alarming. (the red led is on). when the system is in the shortage of power and alarms, the power switch on the panel of the battery should be turned off within 10 hours. if the urban power grids is resumed within 10 hours, no operation is needed, the equipment will automatically return to the normal quantity of electric charge and supply power normally.

三、注意事项：

三、 points for attention:

1、正常使用中电池供电开关应一直处于开启状态。

2、设备长期处于闲置状态或运输途中电池供电开关应处于关闭状态。

3、本设备自然仓储存放期限为100天。100天后插上电源充电2小时再存放（充电时不用开启电池供电开关）。

1. the power switch of the battery should be always in the status of turning on when it is used normally.
2. if the equipment is left unused for a long time or being transported, the battery switch should be in the status of power-off.
3. the limited period of the equipment in the normal storage is 100 days. after 100 days the equipment should be charged for 2 hours before it is stored again. (when the equipment is being charged, the power switch of the battery doesn ' t need to be turned on.)