

依安SEONJ16路云智能电源管理器

产品名称	依安SEONJ16路云智能电源管理器
公司名称	德州依安音响电子有限公司
价格	.00/个
规格参数	
公司地址	德州市德城区天衢中路1655号（马家海子小区10号楼营业房1层5号）
联系电话	2368555 18805343399

产品详情

云智能电源管理器，不只是简单的电源时序器，也不只是网络继电器，而是可以任意编程控制的管理中心。可管理八路/十六路大功率电源，每路包含抗电磁干扰的滤波器，可单独检测回传的电流电压和温度传感器，并有总电量检测和计算功能。 Cloud Intelligent Power Manager is not just a simple power sequencer, and not just a network relays, but can be a programmable management center. It can manage 8/16-way high-power power supply, each containing a filter against electromagnetic interference, can detect the current voltage and temperature, and the total power detection and calculation functions are also in place.

自带时钟的定时模块，可任意定时设置。每路继电器可编程的命令控制，适合各类设备兼容。

Built-in timing module to set time as needed. Each relay is programmable with control command, suitable for all types of equipment compatible.

控制命令随意编写适应，可和相邻继电器设定互锁、自锁、非锁、延时等状态，适合各类控制要求。

The control commands are freely written and adapted, and can be interlocked with the adjacent relays, self-locking, non-locking, delay, etc., suitable for various control requirements.

通过电脑或手机、平板等，实时检测设备用电情况，可设定自动巡检，接收过载或断电报警，避免设备损坏引起的火灾等情况

Real-time detection of equipment power consumption through computer or mobile phone, tablet, etc., can set automatic inspection, receive overload or power failure alarm, avoid fire caused by equipment damage, etc.

只需连接网线，无需设置端口号，输入相应的密码，即可在全球对设备进行控制。实现本地和远程管理维护。

Only connect the network cable, no need to set the port number, enter the corresponding password, you can control the equipment globally.

独有的网络传输控制功能，可以通过此电源管理控制器，控制任何232或485的设备，实现任意编程的中央控制功能.

The unique network transmission control function can control any 232 or 485 device through this power management controller to realize the central control function of any programming.

前面板带有彩色OLED显示屏，可实时显示各继电器的工作设定状态和吸合状态，每路的电流电压和温度显示，网络ID的设定，每路继电器的收发命令状态，多个按键的发码设定和管理.