



FCC-1000

智能中控系统 Intelligent central control system

FCC-1000是一款智能中控系统主机，采用当今世界先进的处理芯片，具有快速处理和发送检测数据的能力，具有先进的两极交流纹波消除技术。采用TCP/UDP/IP、TTL、IR、RS232、RS485多种通讯方式，支持多种客户端设备的连接。支持平板，手机，电脑对系统进行管理；内置8路智能电源管理器，可实现通道延时可调以及通道自由编组和设备级联；面板上4.3寸真彩触摸屏，可实现本机功能控制。

FCC-1000 is an intelligent central control system host, using the advanced processing chip in the world, with the ability to quickly process and send detection data, with advanced bipolar AC ripple elimination technology. It adopts TCP/UDP/IP, TTL, IR, RS232, RS485 communication methods, supports a variety of client devices connection, supports tablet, mobile phone, computer system management. It is built in 8 channels intelligent power controller, adjustable channel delay, free channel grouping and device cascading. The 4.3" real color touch screen on the panel can realize the function control of the machine.

SPECIFICATIONS

以太网控制端口Ethernet Control Port:	1路(TJ45), 1 channel(TJ45)
红外控制端口Infrared Control Port:	1路(RJ45), 1 channel(TJ45)
TTL控制端口TTL Control Port:	1路(RJ45), 1 channel(TJ45)
RS232/RS485控制端口Control Port:	7路(RJ45), 7 channels(RJ45)
短路信号输出控制端口Short-circuit signal output control port:	8路(凤凰端子) 8 channels (Phoenix Connector)
触摸屏控制端口Touch Screen Control Port:	4.3寸真彩触摸屏 4.3" real color touch screen
<hr/>	
强电参数Strong Current Specifications:	
工作电压 Work Voltage:	AC220V/50~60HZ
最大负载Max Load:	<7000W(阻性负载Resistive Load)
单路负载Single Channel Load:	<2500W
可控路数 Controlled Channels:	8 路(万能强电插座), 8 channels(Universal strong current socket)
外形尺寸 (长*宽*高)Dimension (LxWxH):	300*483*88mm

