

D6401 Android/IOS Network Programmable Multimedia Central Control Host



Features

- Support for remote network control, with built-in network interface, support network cascade, support iPad / iPhone and Android hand-held terminal, communicate with the host through Wifi;
- Applies programmable control platform with Chinese and English programmable interface and interactive control structure;
- Applies the latest 32-bit embedded processor with processing speed up to 533MHZ;
- A large number of highly integrated co-processor chip and elegant LAY OUT so that the system's running is very stable and smooth;
- Built-in 8MB memory and 16MB large-capacity FLASH memory in the host ;
- iPad / iPhone / Android human-Computer interface design programming compatible with the traditional touch screen programming; no need to re-learn the new programming methods, very easy to upgrade it.
- 8 independent programmable RS-232 control interface which can send and receive RS232, RS485, RS422 format data;
- Host can ring out, serial 1-8, any input can be output from another serial port;
- 8 independent programmable IR infrared transmitter which can be used for serial port and the total number of programmable port reaches 16;
- Road digital I / O input and output control port, with protection circuit;
- 8 weak relay control interface;
- Full support for remote network control, built-in network interface, no need for expansion card;
- With 2 NET network control interface, you can connect up to 256 network devices in parallel;
- Users can program and set any control protocol or control code;

Description

D6401 is network control host based on the iOS platform hand-held terminal (iPad / iPhone, Android) , which supports network cascade and intelligent control network fully compatible with traditional control programming control. With a luxurious and elegant appearance design, it will be a new generation of intelligent control host representatives, leading the trend of network control host.

Specification

CPU	CPU 32 bit ARM microprocessor
Processor	210MIPS, up to 533MIPS
Standard memory	8M SDRAM, 16M Flash
Expanded memory	Can be expanded to 32M
Package	Metal chassis, support standard 19-inch rack mount, 1.5U height
Size	485 X 236X 68 (mm) (L xW xH)
Power supply	Universal power supply with wide voltage (110V)
Weight	2.5kg
Software	Control System Builder with Chinese and English interface