



Central Control System Host



Description

The central control system refers to the equipment for centralized management and control of various equipment such as sound, light, electricity and video. With a 4.3" LCD touch screen, the central control host provides intuitive and user-friendly user interface. It holds 10 slots for plug-in modules to realize a variety of control functions. Besides, it can control the controlled devices through PC, WEB, IOS and Android operating system clients after programming. In addition, it is widely used in multimedia classrooms, multi-functional conference halls, command and control centers, intelligent homes, etc.

Features

- Using ARM Cortex-A9 Quad-Core, with a dominant frequency of up to 1.6GHz.
- The host has built-in 1GB DDR RAM and 8GB EMMC FLASH.
- With a 4.3" touch screen for perfect human-machine interaction experience.
- With a program player, it supports program sources in lossless formats, such as WMA/ACC/APE/MP3/FLAC/M4A/M4R/OGG/WAV/WV.
- The host provides 10 slots and allows plug-in modules, which can be inserted into the host for connection and work or placed in a distributed manner; as modules are connected to the host through the network, they can be combined freely.
- The control function can be realized through plug-in modules, with 10 slots for low-current relay module, IR control module, IO control module, NET bus module, serial communication control module, serial communication expansion module, Zigbee control module, RF control module, LoRa control module, GPS/Beidou time calibration control module, and 4-way volume control module.
- With programmable control platform, programmable interface available in Chinese and English.
- Users can control the controlled devices through PC, WEB, IOS and Android operating system clients after programming.
- With 1 100Mpbs network interface and 2 100Mpbs network interfaces with +48V output.
- Support timing control of programs and controlled devices.
- View the basic information and state of each module.

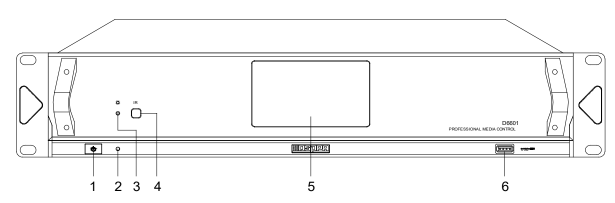
- With a built-in intelligent infrared learning module, eliminating the need to configure a professional learning device.
- Support infrared learning function, facilitating users to change the infrared device on site without reprogramming.
- The infrared code base for commonly used electrical equipment can be downloaded from the Internet.
- With wide voltage power supply (110V-240V), suitable for any area.

Specifications

Model		D6601
CPU		ARM Cortex-A9 Quad-Core, dominant frequency:
		1.6GHz
DDR RAM		1GB
Touch Screen Size		4.3"
MP3 Playback	Input Sensitivity	-10dB
	Frequency Response	30HZ \sim 20kHZ (-3dB)
	THD	≤0.5 %
	S/N Ratio	≥75dB
Connection Method Between Modules and the Host		Plug-in
Number of Plug-in Modules		10 modules
Network Interface		1 100Mpbs interface, 2 100Mpbs interfaces with
		+48V output
Power Supply		AC110V-240V/50-60Hz
Package Dimensions (L×W×H mm)		525×480×185mm
Machine Dimensions (L×W×H mm)		483×375×88mm
Gross Weight		8.5kg
Net Weight		7kg

Front / Rear Panel

Front Panel



1. Power Switch

Press the power button to turn on the machine, and press again to turn it off.

2. Power Indicator

The indicator light is blue and normally on when the power switch is turned on, and off when the power switch is turned

off.

3. IR Remote Control Indicator

The indicator light is flashing red in the infrared learning state, and is red and normally on after completing infrared learning.

4. IR Remote Control Receiving Window

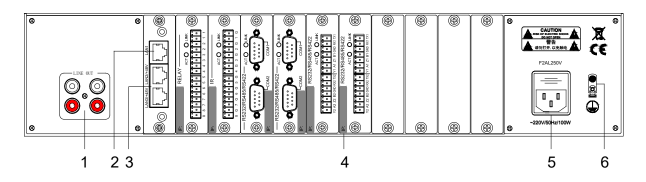
5. 4.3" LCD Touch Screen

It displays all function icons and operation menus; touch the screen for operation and settings.

6. USB Port

It is used to download the user program of the host. When the computer has no serial port, the USB port can be directly used to download the program, convenient and fast.

Rear Panel



1. 2 Line Outputs

2. 100M RJ45 Network Interface

- Port transfer rate: 100Mbps.
- Connected to WIFI wireless network and work with a tablet for wireless conference control.
- 3. 100M +48V-Powered RJ45 Network Interface
- Port transfer rate: 100Mbps.
- Maximum output power per channel: 15W.
- +48V network power supply.
- Supply power to 100M +48V-powered devices connected to the system.
- Cannot be connected to the switch.

4. Control Module Slot

The control function can be realized through plug-in modules, with 10 slots for low-current relay module, IR control module, IO control module, NET bus module, serial communication control module, serial communication expansion module, Zigbee control module, RF control module, LoRa control module, GPS/Beidou time calibration control module, and 4-way volume control module; among them, the standard modules are: low-current relay control module, IR control module, 2 serial communication control modules and 2 serial communication expansion modules.

5. Power Input Connector

The power supply of the machine is AC220V. Please make sure that the power voltage input to the machine is consistent with that of the machine.

6. Ground Connector

It is used to connect the central control host and the ground to prevent electric shock or damage to the equipment caused by electric leakage and static electricity.