



## Feature

- \* The central control software adopts the C/S architecture. Users only need to obtain the IP address of the server, and can control and monitor the multimedia equipment in each classroom at any place.
- \* Using TCP/IP protocol, remotely control and manage multimedia equipment through the campus network, no need to lay additional lines, avoiding repeated investment and construction; the number of classrooms is not limited, and the management method is flexible: departments, teaching buildings, etc. can be divided into different zones;
- \* Network-based centralized management: Just by connecting to the server, the administrator can keep abreast of the usage of each classroom equipment, without the need for frequent walking in each classroom, which reduces management costs and improves work efficiency.
- \* Independent control: In each classroom, a panel or local software can be used to independently control any multimedia device and environmental device.
- \* Classified management of user access rights: administrator users, group users and ordinary users can be defined, and different users have different management rights to realize classified and functional management;
- \* Device management: add, modify and delete controlled devices according to user requirements, and remotely configure devices.
- \* Auto IP management: After entering the IP address of the central control terminal in the server software, no manual management and maintenance is required. Once the terminal is connected to the network, the server will automatically connect to realize the functions of remote control and remote configuration.
- \* Real-time remote control: Users can remotely connect to the server through any computer, remotely manage their classrooms in real time, and control classroom computers, projectors, multimedia signal source input, volume, etc. in real time.
- \* Equipment status monitoring for multimedia room: realize real-time monitoring of the usage time of the projector in the multimedia room, and monitoring of its lifespan.
- \* Timed task: The equipment is grouped and divided into groups for controlled linkage according to the schedule. Therefore, when no one is on duty, it can also realize the auto power on/off, one-key power-on, and volume control of multimedia classroom equipment.
- \* Alarm function: support external anti-theft alarm, projector anti-theft alarm detection, can detect and send an alarm according to the set IO port connected to the electric control bell.
- \* Support remote upgrade of equipment terminal system.
- \* Support remote and local IP query and configure terminal IP address, subnet mask, gateway; support detecting whether the device is online.
- \* Support infrared local infrared learning.
- \* Installation conditions: Windows platform win7, win8, Chinese and English systems.