



Description:

The software centrally manages and controls various audiovisual and lighting equipment through serial ports, infrared, wireless transmission, wired signals, etc. Users can install the application software on the mobile phone, and the control project compiled by the touch screen editor can be transferred to the Smart Control APP through platform control, cloud server or local file download. With just a touch, users can switch and control home appliances, audio devices, and scene modes, etc.

Feature:

- * Support two forms of central controller login to download local project files and account login to pull files from the server; support functions such as central control equipment management, equipment engineering file management and account information management modules.
- * Adopt Http/TCP communication protocol, load the APP page and its command set configuration through the configuration file to realize dynamic monitoring, help managers manage all equipment in an orderly manner, and improve resource utilization.
- * Support centralized management and control, centrally control equipment in various areas, and monitor the status of central control equipment and third-party equipment in real time.
- * Support scanning code upload and deletion of local scene files.
- * Support cloud server account information modification and password retrieval functions.
- * Support multi-channel camera video display.
- * Flexible programming can realize text prompts and enhance user interaction experience.
- * Support public network login, control devices anytime and anywhere.
- * Support LAN login, realize equipment control within the scope of the LAN.
- * Support single controller login, manage and control single controller device.
- * Support running on mobile phones or tablets with Android system 5.0 and above.