



Feature:

- * The software is combined with the iFLYTEK speech recognition engine, which can realize the recognition of Mandarin, and supports the speech-to-text display on the operation interface.
- * Support voice control of signal source windowing, signal source switching, scene layout, sound debugging, window mode switching, and scene switching.
- * Support voice control of air conditioning temperature, audio volume, curtain opening and closing, light switching, camera turning, and central control scene switching, etc.
- * Support voice control of some common central controls, realize intelligent voice control, and conduct simple human-computer interaction, basically cover voice control of all operating functions of the client, more convenient for customers to use the distributed management platform client.
- * Support customizing the recognition nouns and algorithms, and customizing the AI voice wake-up name, the action name of the recognition and operation, and the recognized scene name/control name/conference room name, etc.