## iPhone HD Video Conference Software V4.1 NT90-APP01SC



## **Description:**

Support standard H.323 protocol, support H.264 HP codec, support HD 1080P video conference; integrated address book, call record module.

## Feature:

Support ITU-T H.323 standard protocol and has good compatibility. Support QCIF, CIF, VGA, 720P, 1080P video resolution.

- \* Support H.264, H.264 HP video codec protocol, support G.711, G.722, OPUS and other audio codec protocols.

\* Integrated address book, call record module.

\* Support common functions such as template switching and speech application.

\* No need for registration, enter the meeting number to join the corresponding meeting, and you can choose the meeting interactive mode or live broadcast mode.

Support one-click meeting initiation on the APP to quickly create a virtual meeting on the MCU and automatically join the meeting; support inviting venues to join the meeting on the APP. The meeting supports functions such as electronic whiteboard, file sharing, electronic voting, and meeting sign-in. \* Support scheduling meetings on APP, select participants, set meeting password, chairman password, live broadcast password, meeting time, etc. After submission, the MCU will automatically hold a meeting according to the timetable. The meeting supports functions such as electronic whiteboard, file sharing,

electronic voting, meeting sign-in.

Support switching between live broadcast mode and meeting mode on the APP. The meeting mode supports functions such as electronic whiteboard, file sharing, electronic voting, and meeting sign-in.

Support automatic paging for opening the video screens of all venues, each page has up to 4 split screens, and you can slide left and right to switch between different pages to watch different videos. The auxiliary screen sent by the venue will be displayed on a single page in full screen. You can click the shortcut key or slide left and right to switch to the full-screen auxiliary stream, and make real-time annotations on the auxiliary stream screen when receiving the auxiliary stream; set

three different pen thicknesses, five pen colors, and set annotation graphics such as circles, squares, arrows, and lines.

Support the function of sending auxiliary streams, and the screens can be shared in the form of auxiliary streams.

\* Support echo cancellation, noise suppression and other functions, bringing a good user experience.

\* Support IP network packet loss repair mechanism; under 30% packet loss rate, the sound is continuous and the video is smooth, without lagging and blurring; under 80% packet loss rate, the sound is clear and can be accurately understood.

\* Support meeting sign-in, electronic whiteboard, electronic voting, file sharing and other functions to meet the needs of remote training, teaching and other scenes.

With excellent device compatibility, support joining the meeting on WIFI, 4G, and 5G networks.

\* Support text chat and sending/receiving emoticons when watching live broadcast.

\* Support setting the delay grade of live broadcast, including 3 options: smooth, moderate, and real-time.