HD Video Terminal NT90MT (MT01M4) Embedded software: HD video conference with MCU terminal embedded software V4.1



## Description:

The brand-new integrated HD video conference terminal, featuring HD camera, exquisite appearance and excellent performance, supports H.265 technology and achieves UHD effects with ultra-low bandwidth. The simple installation method of the terminal makes it suitable for various small and medium conference venues.

## Feature:

Feature:
\* Adopt an integrated structure, built-in hardware video processing unit, HD camera, and embedded Linux operating system, non-Windows/Android operating system.
\* Support 11U-T H. 323, SIP standard protocol, with good compatibility; support H.239, BFCP dual-stream protocol, the main and auxiliary streams can reach 1080P.
\* Support 1280\*720 60fps/30fp

zooming operations. \* The main screen supports 4K signal outputs, and a single screen supports up to 25 video images; \* Support single-screen dual-display and dual-screen dual-display application functions, realize multi-screen layout, support multiple common layouts such as PIP; a single screen supports simultaneous display of 25 video images. \* Support the wireless streaming function. Just install a software on the computer and connect it to the terminal through the network to realize the wireless shared streaming function; no need for external hardware devices.

\* Support full-screen display or composite display of auxiliary streams in the meeting. \* Support the annotation function of the auxiliary stream, and make real-time annotations on the auxiliary stream screen when sending/receiving the auxiliary stream; set three different pen thicknesses, \* Support for annotation function of the auxiliary stream, and make real-time annotations on the auxiliary stream screen when sending/receiving the auxiliary stream, set three different per inicknesses for each control ling the stream scheduler annotation permissions for participants to make comments together. \* Support controlling the dual-stream bandwidth of all remote venues, and support PTZ control. \* Support controlling the speech of other terminals in the same meeting. \* Equipped with a USB interface to connect USB storage devices; support meeting recording function, to directly record video and audio during the meeting; support program upgrades and capture data

<sup>5</sup> Support controlling the speech of other terminals in the same meeting.
 <sup>6</sup> Equipped with a USB interface to connect USB storage devices; support meeting recording function, to directly record video and audio during the meeting; support program upgrades and capture data packets through USB storage devices.
 <sup>8</sup> Support services are evident as electronic whiteboard, file sharing, electronic voting, and meeting sign-in.
 <sup>8</sup> Support scheduling meetings on APP, select participants, set meeting password, chairman password, live broadcast password, meeting meeting sign-in.
 <sup>8</sup> Support the chairman switching other terminals in the meeting between live broadcast mode and meeting mode on the APP. The meeting mode supports functions such as electronic whiteboard, file sharing, electronic voting, meeting actively applying to the chairman to switch from live broadcast mode to meeting mode. And they can switch to meeting mode supports. The meeting mode supports functions such as electronic whiteboard, file sharing, electronic voting, and meeting sign-in.
 <sup>8</sup> Support terminals actively applying to the chairman to switch from live broadcast mode to meeting mode. And they can switch to meeting mode with approval. The meeting mode supports functions such as electronic whiteboard, file sharing, electronic voting, and meeting sign-in.
 <sup>8</sup> Support the video polling function, you can choose the polling window. polling interval, and polling participant; support the voice activation function, you can set the voice activation window, and the venue with the loudest speech will automatically select the appropriate layout according to the number of terminals joining the meeting.
 <sup>8</sup> Support through linput interface, 2 HDMI output interfaces (2\*3.5mm, 1\*HDMI), 2 audio output interfaces (1\*HDMI, 1\*3.5mm).
 <sup>8</sup> Hough Linput interface, 2 HDMI output interfaces, 3 audio input interfaces (2\*3.5mm, 1\*HDMI), 2 audio output interf

\* Support the banner function: you can add a banner on the screen, and set whether to enable the banner and the font size, font color, and background color of the banner. \* Support scrolling message function: you can send scrolling message, and set whether to enable the banner and the font size, font color, background color and scrolling times of the scrolling message.

message.
\* Support echo cancellation, noise suppression, mute detection, automatic gain function, support 20KHz broadband voice or higher.
\* Support informatic gain function, support 20KHz broadband voice or higher.
\* Support informatic gain function, address book, and the online and offline status of each venue.
\* Support applying for speaking: apply to the chairman venue for speaking permission.
\* Support voice priority, support QOS strategy mode.
\* Support voice priority, support QOS strategy mode.
\* Support voice priority, support QOS strategy mode.
\* Support low and IPV6 protocols, support NAT traversal, and support the ability to cross routers and firewalls to ensure system security.
\* Support all log and historical record query.
\* Support all log and historical record query.

support call log and historical record query. \* Support viewing the media information of audio, mainstream video, and auxiliary video, including the protocol, format, bit rate, packet quantity, packet capacity, packet loss rate, packet loss quantity, jitter, delay, sending/receiving address, encrypted or not. \* Support the web interactive whiteboard function, you can perform the whiteboard operation on the terminal control web, set three different pen thicknesses, five pen colors, and set annotation graphics such as circles, squares, arrows, and lines, set a solid color background or picture background; when the electronic whiteboard is operated on the web, the terminal output screen synchronously displays the whiteboard content. The electronic whiteboard supports paging function, up to 5 pages. \* Support setting the delay grade of live broadcast, including 3 options: smooth, moderate, and real-time.

## Specifications:

Model	NT90MT
Built-in MCU	4 points
Video input	1 HDMI video input interface + 1 built-in HD camera input
Video output	2 HD video output interfaces, HDMI*2
Audio input	3 audio input interfaces, MIC IN*1, LINE IN*1, HDMI*1
Audio output	2 audio output interfaces, HDMI*1, LINE OUT*1
Internet	1 Gigabit Ethernet port, RJ45*1; 1 WIFI network (can be changed to 4G network)
USB interface	2 USB2.0 ports can be used for device extensions or online upgrades
Display method	Support 4:3 and 16:9
Built-in camera	1/2.3-inch 12 million image sensor, 12× optical zoom, 1080P full HD resolution, 72.5° horizontal viewing angle
Ambient temperature	0°C~35°C (working state), -40°C~55°C (non-working state)
Relative humidity	10%~80% (working state), 0%~95% (non-working state) (no condensation)
Dimension	248×154×190mm
Power supply	DC 12V