Intelligent Conference Control Tablet User Manual

1 Packing List

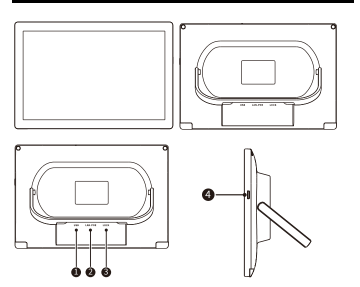
Name	Quantity
Intelligent Conference Control Tablet	1
Power Adapter	1
User Manual	1

2 Product Description

This device is a professional conference control tablet compatible with a variety of conference control software:

- Built-in all-round Microphone and Speaker; support the USB audio (Speakerphone).
- Support wired and WiFi network connection.
- Support DC 5V and POE dual power supply.

3 Appearance and Interface



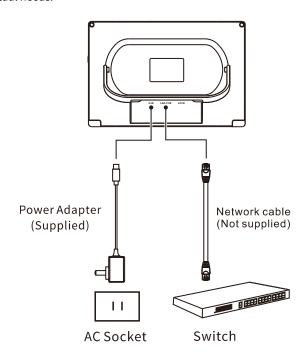
No.	Interface/Button	Description
1	USB	Power port, USB audio port,
		debugging port.
2	LAN-POE	Connect to Switch (The device can
		be powered when connected to the
		power port of POE switch).
3	LOCK	Connect to anti-theft lock.
4	Power Button	Press once to switch to sleep
		mode;
		 Press and hold for 3 seconds to
		select "Power off" or "Restart"
		device.

4 Connection



Operating this equipment in a residential environment may cause radio interference.

The below cable connections contain optional configuration and for reference only, please make the connection according to the actual needs.



- Power Connection This device can be powered with the supplied power adapter (Note: Device can be powered by POE without connect the adapter).
- Connect to the Network Connect the device to the network port on a general switch or a POE switch. Note: When the device connected with WiFi, it does not need to connect with the network port.
- USB Audio Connect the Type-C interface to the USB port on PC with the standard USB cable. At this time, your device can be act as the microphone and speaker of the PC.

5 Audio Setting

The audio connection of the device and PC is USB and Bluetooth:

- USB Audio After connecting the device to PC with a USB cable, select your device for the audio input and output devices on the PC or on the conference control software. The volume of audio input and output can be adjusted through the audio settings on external PC, or on the conference control software.
- Bluetooth Audio Tap Settings → Connected devices →
 Bluetooth, activate the device Bluetooth to search and connect
 to the Bluetooth device on external PC. The selection of audio
 equipment and volume adjustment are the same as USB audio.

6 APP Installation

- Download the APP thought the network.
- Contact the manufacturer to customize the system version of the integrated conference control APP.

7 Version Upgrade

Use the network to upgrade the version on site.

Please see the specific operations as below:

- Build a HTTP upgrade server (Note: If you have customized the manufacturer's upgrade service, you do not need to build the server yourself, please ignore this operation). The below steps indicate you to build an easy upgrade server on windows PC via the <HFS> software:
 - **Step 1** Create a new folder on PC to store the network upgrade package.
 - **Step 2** Place the network upgrade package in the folder. Please contact the manufacture to supply the network upgrade package.
 - **Step 3** The network of the server and the device to be upgraded is reachable (e.g. server_IP:192.168.1.254 client_IP:192.168.1.3).
 - **Step 4** Visit https://www.rejetto.com/hfs/ to download and install the <HFS> software.
 - **Step 5** Running <HFS> on PC, browse the <Virtual File System>, right click the URL area and select "Add folder from disk".
 - **Step 6** Browse the upgrade package folder and click "Confirm".
 - **Step 7** Right click the created folder, select < rename > to set the name (e.g. v1.0).
 - **Step 8** Click "Port" on <HFS> interface and set the upgrade port (e.g: 8080), set a number that is not used by other services on the intranet.
 - **Step 9** Browse the <Virtual File System> and click the renamed folder.
 - **Step 10** The path box of <HFS> show the upgrade path: http://192.168.1.254:8080/v1.0/. This path should be filled in "Http upgrade URL" box on the device.
- Running the "Upgrade Program" and select "Network upgrading" (Default).
- Set the upgrade server address (If the manufacturer upgrade service is customized, the upgrade path will be created automatically), tap "Use default URL" to restore the upgrade path to the factory setting.

8 FCC Statement

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help
 - Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

All transmission frequencies of U-NII-1 and U-NII-3 comply with 47 CFR FCC Part15.407(g) and the manufacturer declares that their transmission is maintained within the U-NII-1 and U-NII-3 bands.