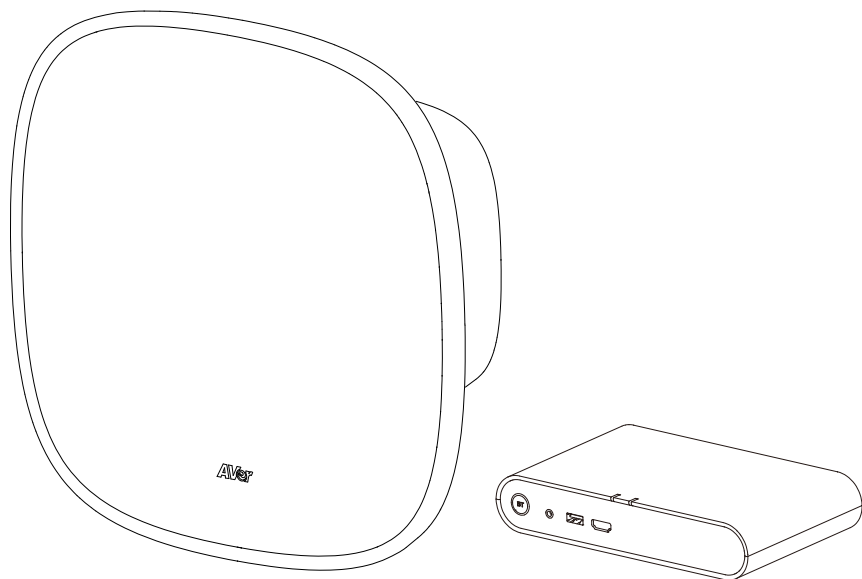


AVer



FONE700

Array Speakerphone Conference System

— **User Manual** —

Federal Communication Commission Interference Statement

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radiofrequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Caution

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

PSTI Statement of Compliance

Please refer to the following website: <https://www.aver.com/product-security-advisory>

VCCI-A

この装置は、クラス A 機器です。この装置を住宅環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

(注)本製品同梱の電源ケーブルは、本製品同梱の電源アダプタでのみ使用してください。

本製品同梱の電源ケーブルは、他の電気機器では使用できません。

사 용 자 안 내 문

이 기기는 업무용 환경에서 사용할 목적으로 적합성평가를 받은 기기로서 가정용 환경에서 사용하는 경우 전자파간섭의 우려가 있습니다.

※ 사용자 안내문은 "업무용 방송통신기자재"에만 적용됩니다.

기종별	사용자안내문
A 급 기기 (업무용 방송통신기자재)	이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로합니다.

DISCLAIMER

No warranty or representation, either expressed or implied, is made with respect to the contents of this documentation, its quality, performance, merchantability, or fitness for a particular purpose. Information presented in this documentation has been carefully checked for reliability; however, no responsibility is assumed for inaccuracies. The information contained in this documentation is subject to change without notice.

In no event will AVer Information Inc. be liable for direct, indirect, special, incidental, or consequential damages arising out of the use or inability to use this product or documentation, even if advised of the possibility of such damages.

TRADEMARKS

"AVer" is a trademark owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies.

COPYRIGHT

©2026 AVer Information Inc. All rights reserved. | January 6, 2026

All rights of this object belong to AVer Information Inc. Reproduced or transmitted in any form or by any means without the prior written permission of AVer Information Inc. is prohibited. All information or specifications are subject to change without prior notice.

More Help

For FAQs, technical support, software and user manual download, please visit:

Non-USA

Download Center: <https://www.aver.com/download-center>

Technical Support: <https://www.aver.com/technical-support>

USA

Download Center: <https://www.averusa.com/business/support>

Technical Support: <https://averusa.force.com/support/s/contactsupport>

Contact Information

Headquarters

AVer Information Inc.
8F, No.157, Da-An Rd., Tucheng
Dist., New Taipei City 236042,
Taiwan
Tel: +886 (2) 2269 8535

USA Branch Office

AVer Information Inc., Americas
44061 Nobel Drive, Fremont, CA
94538, USA
Tel: +1 (408) 263 3828
Toll-free: +1 (877) 528 7824

Europe Branch Office

AVer Information Europe B.V.
Westblaak 134, 3012 KM,
Rotterdam, The Netherlands
Tel: +31 (0) 10 7600 550

Japan Branch Office

アバー・インフォメーション株式会社
〒160-0023 日本東京都新宿区西新
宿 3-2-26 立花新宿ビル 7 階
Tel: +81 (0) 3 5989 0290
お客様サポートセンター(固定電話の
み): +81 (0) 120 008 282

Vietnam Branch Office

Công ty TNHH AVer Information
(Việt Nam)
Tầng 5, 596 Nguyễn Đình Chiểu, P.3,
Quận 3, Thành phố Hồ Chí Minh
700000, Việt Nam
Tel: +84 (0) 28 22 539 211
Hỗ trợ kỹ thuật: +84 (0) 90 70 080 77

Korea Office

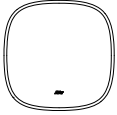
한국 에버 인포메이션 (주)
서울시 종로구 새문안로 92
(신문로 1 가,
광화문오피시아빌딩) 1831,
1832 호
Tel: +82 (0) 2 722 8535

Contents

Overview	1
Package Contents	1
Optional Accessories	1
Dimensions	2
Parts Info	3
LED Indicators	4
Remote Control (Optional Accessory)	5
Installation	6
Ceiling Mount Installation	7
Ceiling Grid Mount (Optional Accessory)	7
VESA Mount (Purchase Separately)	8
Suspension Cable Mount (Purchase Separately)	8
Hub Installation	9
Place in front of the HDMI Screen	9
Wall Mount Installation	9
Connection	10
Get Started	12
Device Setup	12
Overview	13
Setting	15
System	16
Audio	18
Virtual Device - IP Stream	23
Specifications	24

Overview

Package Contents



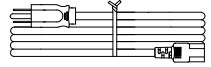
FONE700 Ceiling Speakerphone



FONE700 Hub



Power Adapter (48V/3.75A)



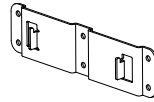
Power Cable



RJ45 Cable 10M



USB-C 2.0 Cable 5M



Hub Wall Mount Bracket



x4



x4

Wall Mount Screw Kit (Screw: ST4.9*32mm)



Ceiling Mount Drill Template

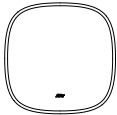


Wall Mount Drill Template

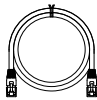


Quick Start Guide

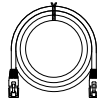
Optional Accessories



Ceiling Speakerphone (for daisy-chain)



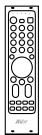
RJ45 Cable 10M



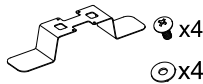
RJ45 Cable 20M



IR Receiver Cable



Remote Control



Ceiling Mount Kit (Screw: M4*10mm)

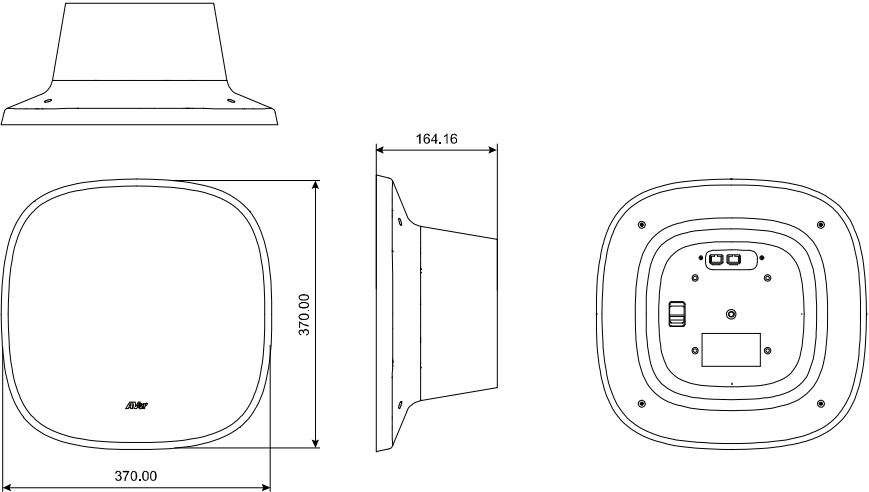


BT Dongle

*For details on optional accessories, please consult your local dealer.

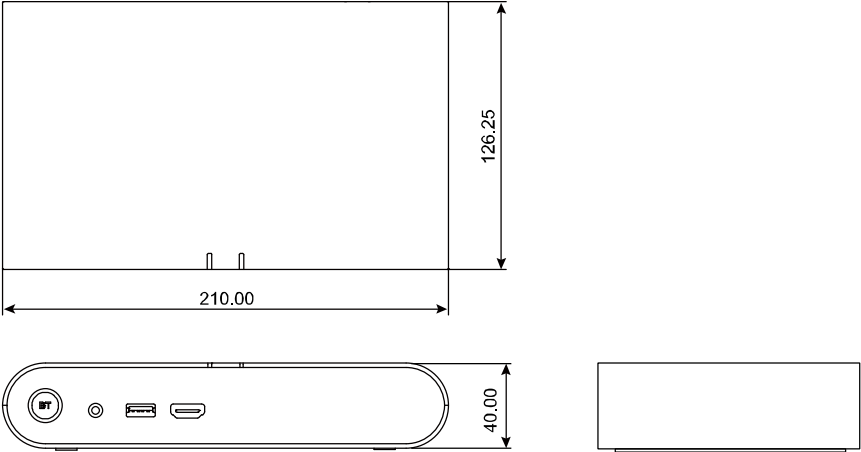
Dimensions

- **Speakerphone**



Unit: mm

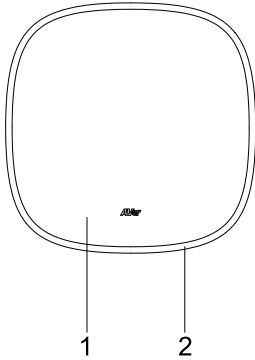
- **Hub**



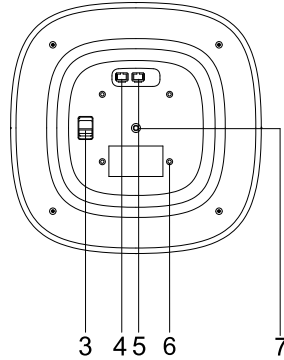
Unit: mm

Parts Info

- **Speakerphone**

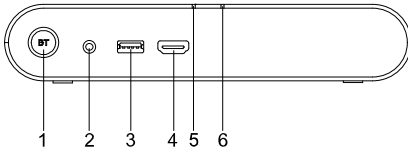


1. Speakerphone
2. LED Indicator

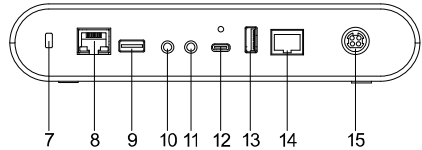


3. Tie-off Point
4. RJ45 Out Port (red port)
5. RJ45 In Port (yellow port)
6. M4 Screw Holes (x4)
7. 1/4"-20 Screw Hole

- **Hub**



1. Bluetooth Button
2. IR Receiver Port
3. Bluetooth Dongle Port
4. HDMI-out Port
5. Status LED Indicator
6. Bluetooth Status LED Indicator



7. Kensington Lock
8. LAN Port
9. USB 3.0 Type-A Port (for cameras)
10. 3.5mm Phone In Jack
11. 3.5mm Audio-Out Jack
12. USB 3.0 Type-C Port
13. USB 3.0 Type-A Port (for cameras)
14. RJ45 Speakerphone Port (red port)
15. DC Power Jack (48V)

LED Indicators

- **Speakerphone**

LED	Status
Blue (Flash once)	Connect to Hub
Blue (Flashing)	Start-up
Blue (Solid)	Active
Red (Solid)	Mute mic
Red (Flashing)	Firmware update

- **Hub**

Hub Status




LED	Status
Blue (Flash once)	Power on
Blue (Flashing)	Start-up
Blue (Solid)	Active
Orange (Solid)	Standby/Sleep mode
Orange (Flashing)	Firmware updating

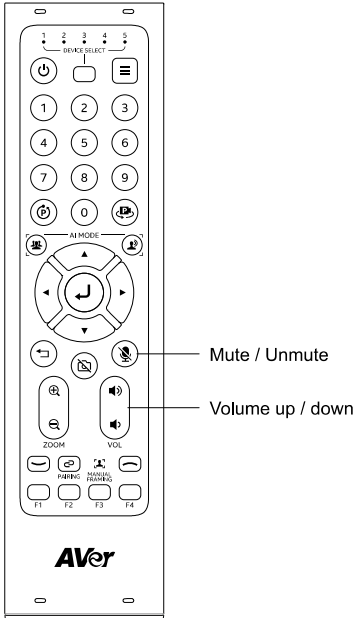
Bluetooth Status

LED	Status
Blue (Solid)	Successfully paired and connected
Blue (Flashing)	Pairing
OFF	Connection failed

Remote Control (Optional Accessory)

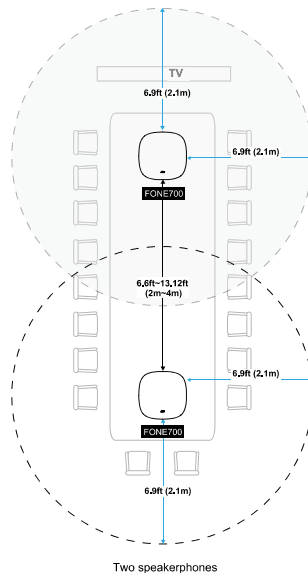
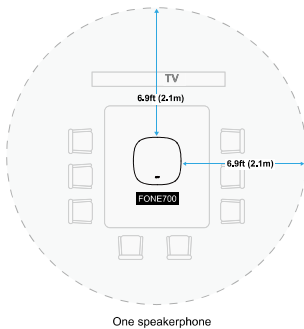
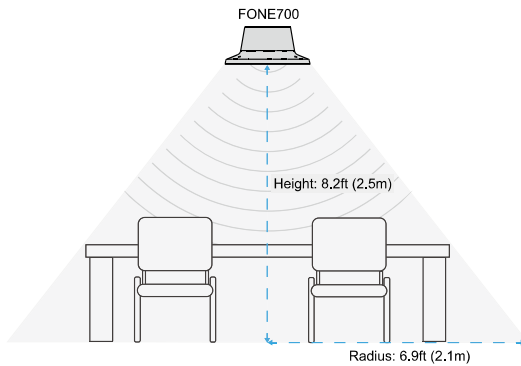
Use the remote control to adjust the speakerphone volume.

1. Connect the IR receiver cable (optional accessory) to the IR receiver port on the front panel of the FONE700 Hub.
2. Press  or  to increase or decrease volume. Press  to mute and unmute audio.



Installation

- **Installation height**
 - Recommended: 8.2ft (2.5m)
 - Effective range: 6.6-9.8ft (2-3m)
- **Daisy-chain device distance**
 - Recommended: 6.6-13.2ft (2-4m)
 - Minimum: 3.3ft (1m)
- **Audio tracking radius**
 - Recommended: 6.9ft (2.1m)
 - Effective range: 5.6-7.9ft (1.7-2.4m)
- **Audio meeting radius**
 - Recommended: 8.2ft (2.5m)
 - Effective range: up to 11.5ft (3.5m)
- **Avoid ambient noises**
 - e.g., air conditioners, projectors, doorways...

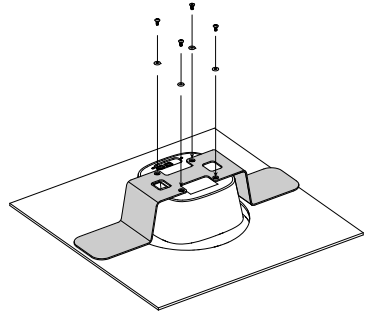
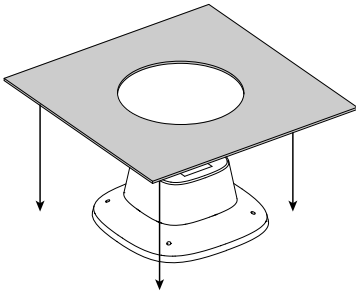


Ceiling Mount Installation

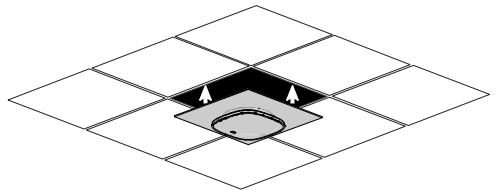
We offer 3 installation methods. Only the ceiling mount bracket is an optional accessory—other brackets and cables must be purchased separately.

Ceiling Grid Mount (Optional Accessory)

1. Remove a section of the ceiling board. Use the ceiling mount drill template to mark and cut out a hole for the speakerphone.
2. Secure the ceiling mount bracket with four M4 screws and washers provided in the ceiling mount kit.

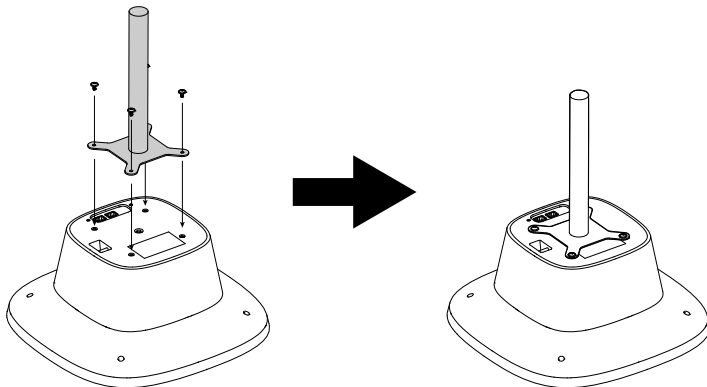


3. Ensure that you secure the bracket firmly. Optionally, you can install a safety tether in the building structure and connect it to the speakerphone's tie-off point.
4. Reinstall the Speakerphone onto the ceiling grid.



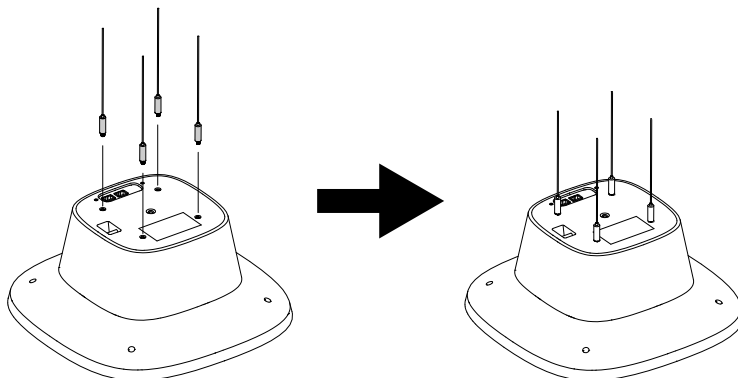
VESA Mount (Purchase Separately)

1. Prepare a VESA mount with a 100 × 100 mm screw hole pattern (FDMI MIS-D).
2. Secure the VESA mount with four M4 screws comes with its package.
3. Attach the bracket and the speakerphone to the ceiling.



Suspension Cable Mount (Purchase Separately)

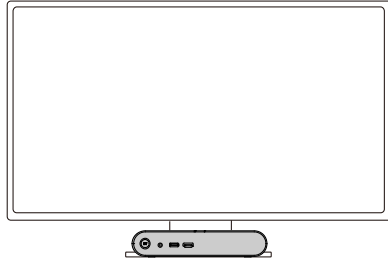
1. Prepare suspension cables compatible with four M4 screw holes.
2. Secure the cables into the speakerphone thread holes.
3. Attach the cables and the speakerphone to the ceiling.



Hub Installation

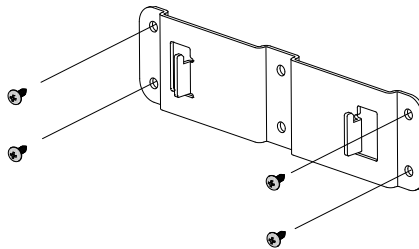
You may optionally place the hub in front of the HDMI Screen, or install it on the wall mount bracket.

Place in front of the HDMI Screen

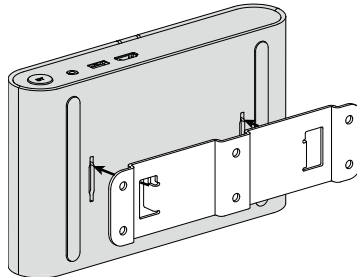


Wall Mount Installation

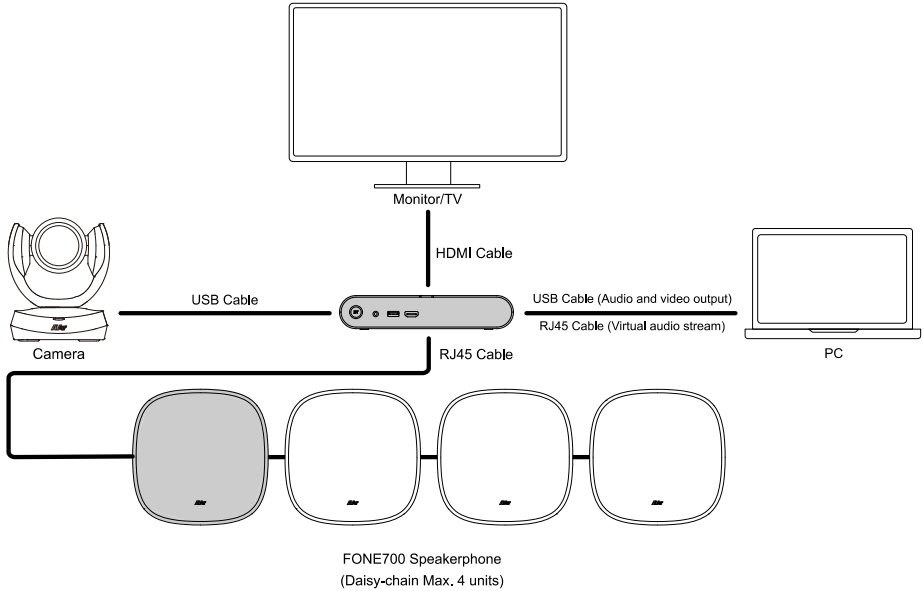
1. Measure the height of the hub on the wall. Note that the height varies depending on which side of the hub is facing upward.
2. Use the wall mount drill template to mark and drill the mounting holes on the wall.
3. Insert plastic anchors into the mounting holes and secure the bracket with the wall mount screw kit.



4. Position the hub on the wall mount bracket. You may decide which side faces upward.



Connection



Connect to	Description
Monitor/TV	<ol style="list-style-type: none"> 1. Plug in the FONE700 Hub power adapter to power up. 2. Use an HDMI cable to connect the FONE700 Hub to a monitor or TV to share the computer screen.
PC	<ul style="list-style-type: none"> • USB Cable: Connect FONE700 Hub to a PC with a USB Type-C cable to configure settings in Room Management or send PC audio to the FONE700 Speakerphone. • Ethernet Cable: Connect FONE700 Hub to your PC using the same network to use Virtual Audio Stream function.
USB PTZ Camera	Connect FONE700 Hub to a camera with a USB 3.0 Type-A cable to build connection with your PC and configure settings in Room Management .
FONE700 Speakerphone	<p>Daisy Chain Connection:</p> <p>Use RJ45 cables to connect FONE700 Hub to the Speakerphone(s). You can connect up to 4 units in a daisy chain. Please use the Aver-supplied 180V power adapter for daisy chain of 4 units.</p>

Mobile Phone	<ul style="list-style-type: none"> • Bluetooth: <ol style="list-style-type: none"> 1. Plug in Bluetooth dongle first, then connect FONE700 Hub to the power adapter. 2. Long press the BT button on FONE700 Hub for 2 seconds to start pairing. 3. You can then use Bluetooth to connect your phone to the FONE700 Hub. • 3.5mm Phone-In Cable: Connect your phone to FONE700 Hub with a 3.5mm Phone-In cable to output audio from your phone.
Wired Speaker	Connect the 3.5mm cable from your wired speaker equipment to the Audio Out port on FONE700 Hub to use it as additional external speaker.
Wired Microphone	Connect the 3.5mm cable from your wired microphone to the Phone-In port on FONE700 Hub to use it as an additional microphone.

Get Started

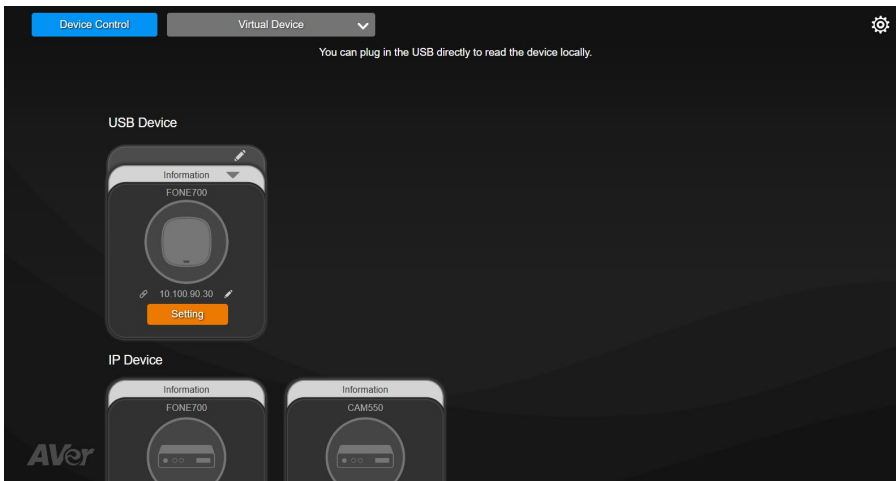
Before you start, download **Room Management** from AVer Download Center. In **Room Management**, configure further settings including system, audio, audio tracking and more. For more information, please refer to **Room Management User Manual**.

Device Setup

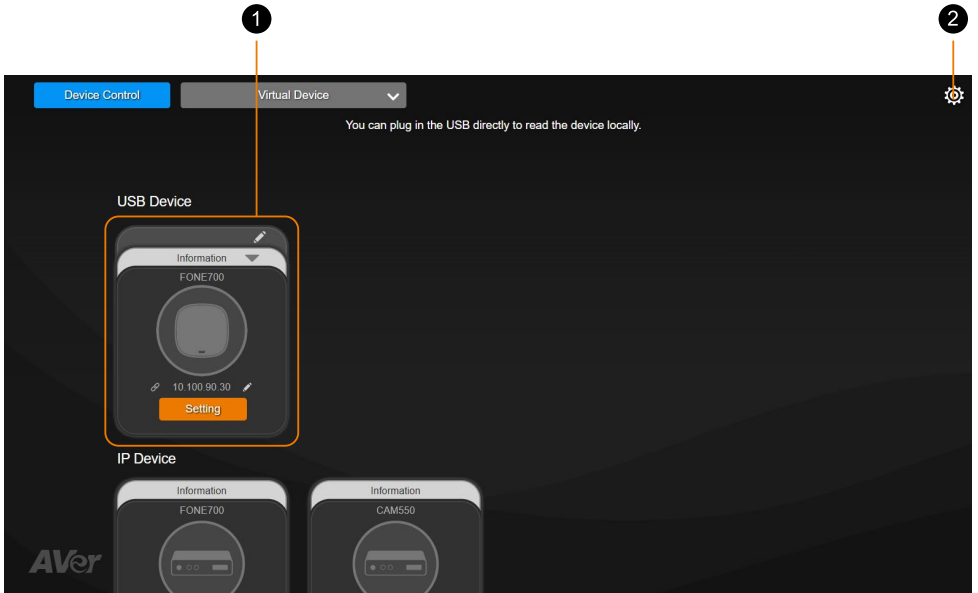
1. Download and install Room Management to your computer from AVer Download Center. (<https://www.aver.com/download-center>) and launch the software.

Note:



- Make sure your device is connected to the internet.
 - Room Management and your device must be on the same LAN.
2. Connect FONE700 Hub to the power adapter to power up, and connect it to a computer with the included USB cable. Your device should appear under the **Device Control** page.



Overview



1. Device Card

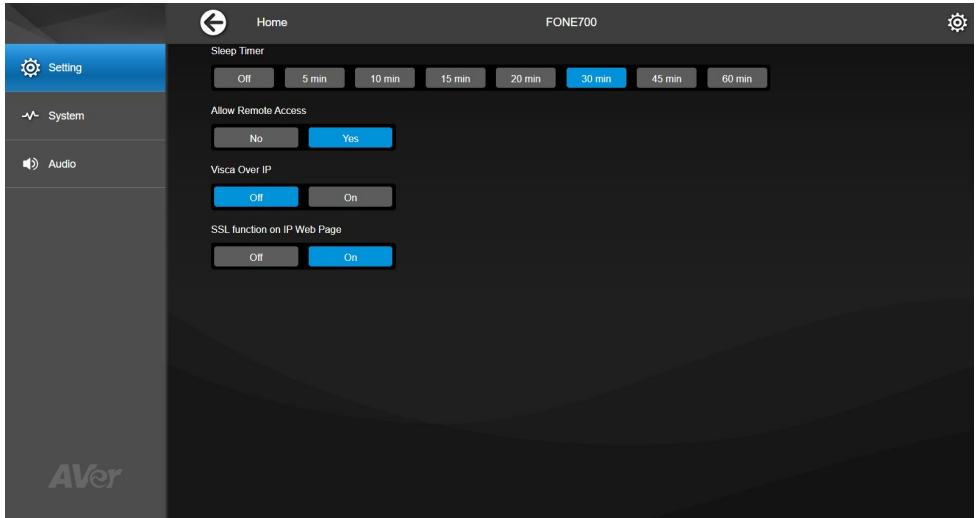
- Click **Settings** to configure FONE700 settings including **System**, **Setting**, **Audio** and **Audio Tracking**.
- Click the **pencil icon**  to rename the device.
- Click the **hyperlink icon**  to log in to the web application. The default password is **aver4321**.

2. Settings

Item	Description
Language	Change the system language.
Hotkey Control	Turn hotkey on or off.
Room Management Update	Check for software update and view software version.
Usage Data	Opt-in or opt-out of providing anonymous usage data.
EM or ViewCare Pair	To connect to Room Management via Enterprise Management (or ViewCare), create a pairing account and password here. Once connected, you can remotely manage all of Room Management's USB-connected devices via either EM or VC software. Note: When connecting to EM or VC software, the computer

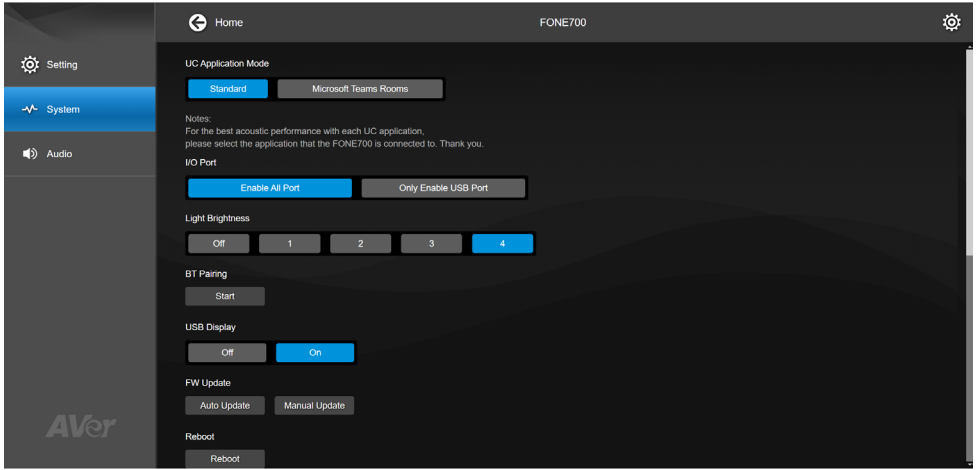
	running Room Management must be connected to the internet.
Device Management	<p>Room Management generates virtual USB cameras (VCam) and virtual audio devices (VMic/VSpk) to enhance your video conferencing experience. If they are not required, you can turn them off to simplify your system's device menus.</p> <p>Note: A computer restart may be required for these changes to take effect.</p>

Setting



Item	Description
Sleep Timer	Select an idle time for the sleep timer. When there's no connection or the timer is up, FONE700 will enter sleep mode.
Allow Remote Access	Turn on or off the remote access function.
Visca Over IP	Sends several different control commands over the network connection.
SSL function on IP Web Page	Select On to enable HTTPS connection.

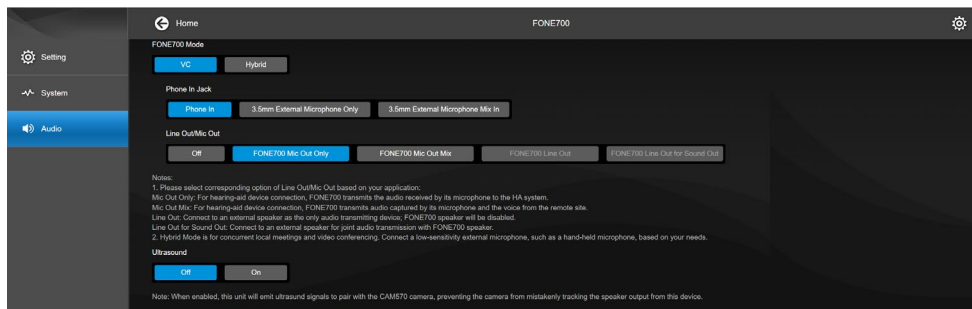
System



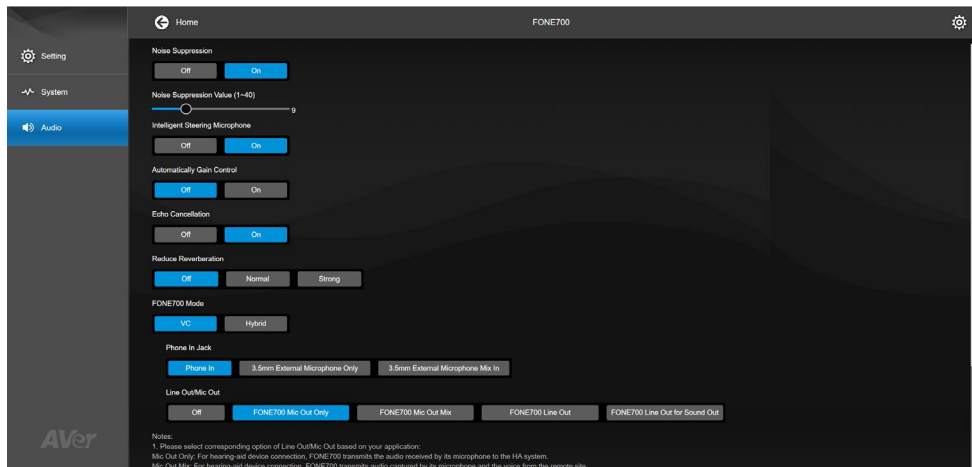
Item	Description												
UC Application Mode	<p>Select the appropriate audio mode based on your meeting environment and speaker configuration.</p> <p>Switching modes will cause the device to reboot, and the available options on the Audio page will change accordingly.</p> <ul style="list-style-type: none"> Standard (Default): The latest AVer AI algorithm automatically optimizes the meeting room audio experience; therefore, manual adjustment of the FONE700's audio pickup settings is unavailable. Microsoft Teams Rooms: Best for integrated rooms requiring manual calibration or external speakers. <table border="1"> <thead> <tr> <th>Features</th> <th>Standard</th> <th>Teams Rooms</th> </tr> </thead> <tbody> <tr> <td>Audio Algorithm</td> <td>Latest AVer AI</td> <td>Legacy</td> </tr> <tr> <td>Configuration</td> <td>Automatic acoustic echo cancelation (AEC), noise reduction (NR), automatic gain control (AGC)</td> <td>Manual (Flexible)</td> </tr> <tr> <td>External Speakers</td> <td>Not supported</td> <td>Supported</td> </tr> </tbody> </table>	Features	Standard	Teams Rooms	Audio Algorithm	Latest AVer AI	Legacy	Configuration	Automatic acoustic echo cancelation (AEC), noise reduction (NR), automatic gain control (AGC)	Manual (Flexible)	External Speakers	Not supported	Supported
Features	Standard	Teams Rooms											
Audio Algorithm	Latest AVer AI	Legacy											
Configuration	Automatic acoustic echo cancelation (AEC), noise reduction (NR), automatic gain control (AGC)	Manual (Flexible)											
External Speakers	Not supported	Supported											
I/O Port	<ul style="list-style-type: none"> Enable All Port: Enable all port functions. Only Enable USB Port: Lock all port functions except the USB port. 												

BT Pairing	Click Start to activate Bluetooth pairing.
USB Display	Turn on the function for HDMI output.
FW Update	<ul style="list-style-type: none"> • Auto Update: Update FONE700 firmware automatically. • Manual Update: Upload firmware update file from your computer. The device will reboot automatically after the update.
Reboot	Click Reboot to restart your device.
Factory Default	Click Reset to reset all settings to factory default.
Reset Password	Click Reset Web Access Password to reset the login password to the web application.
Trouble Shooting	<ol style="list-style-type: none"> 1. Click Start > Output to save the log and download it to your computer. 2. When finished, click Done. You can provide the file to AVer technicians for trouble shooting.
Test Speakerphone	Click Start , and follow the on-screen instruction to test your FONE700 Speakerphone.
Install Driver of USB Display	<p>For optimal HDMI output quality, please install Driver of USB Display first.</p> <ol style="list-style-type: none"> 1. Click Start > Open to open the official USB Display download page. 2. Download and install the compatible software to your computer. 3. Go to System > USB Display, select On to activate the HDMI connection.
Information	View your device information such as the IP address.

Audio



- When UC Application Mode is set to **Standard**, external speakers are not supported



- When UC Application Mode is set to **Microsoft Teams Rooms**, external speakers are supported

Item	<ul style="list-style-type: none"> When UC Application Mode is set to Standard, external speakers are not supported 	<ul style="list-style-type: none"> When UC Application Mode is set to Microsoft Teams Rooms, external speakers are supported
Noise Suppression	N/A	Reduce ambient noise.
Noise Suppression Value (1~40)	N/A	Drag the slide bar to adjust the noise suppression value.
Intelligent Steering Microphone	N/A	Enhance receiving the human voices closest to the microphone.
Automatically Gain Control	N/A	Improve and adjust the received human voices to a similar volume for the remote end.
Echo Cancellation	N/A	Reduce re-appearing sounds during online calls.
Reduce Reverberation	N/A	Reduce acoustic spaciousness.
FONE700 Mode - VC	<p>Select VC Mode for video conferencing. Connect a mobile phone, an external microphone or speaker based on your needs.</p> <ul style="list-style-type: none"> Phone In Jack: <ul style="list-style-type: none"> Phone In: Connect your mobile phone to FONE700 for use as an external speakerphone in mobile-based video conferencing. 3.5mm External Microphone Only: Connect to an external microphone as the only audio transmitter; FONE700 microphone will be disabled. 3.5mm External Microphone Mix In: Connect to an external microphone for joint audio transmission with FONE700 microphone. Line In / Mic Out 	<p>Select VC Mode for video conferencing. Connect a mobile phone, an external microphone or speaker based on your needs.</p> <ul style="list-style-type: none"> Phone In Jack: <ul style="list-style-type: none"> Phone In: Connect your mobile phone to FONE700 for use as an external speakerphone in mobile-based video conferencing. 3.5mm External Microphone Only: Connect to an external microphone as the only audio transmitter; FONE700 microphone will be disabled. 3.5mm External Microphone Mix In: Connect to an external microphone for joint audio transmission with FONE700 microphone. Line In / Mic Out

	<ul style="list-style-type: none"> ○ FONE700 Mic Out Only: For hearing-aid connection, FONE700 transmits only the audio received by its microphone. ○ FONE700 Mic Out Mix: For hearing aid device connection, FONE700 will transmit audio captured by its microphone and the voice from the remote site. ○ FONE700 Line Out: N/A ○ FONE700 Line Out for Sound Out: N/A 	<ul style="list-style-type: none"> ○ FONE700 Mic Out Only: For hearing-aid connection, FONE700 transmits only the audio received by its microphone. ○ FONE700 Mic Out Mix: For hearing aid device connection, FONE700 will transmit audio captured by its microphone and the voice from the remote site. ○ FONE700 Line Out: Connect to an external speaker as the only audio transmitting device; FONE700 speaker will be disabled. ○ FONE700 Line Out for Sound Out: Connect to an external speaker for joint audio transmission with FONE700 speaker.
<p>FONE700 Mode - Hybrid Mode</p>	<p>Select Hybrid Mode for concurrent local meetings and video conferencing. Connect a low-sensitivity external microphone, such as a hand-held microphone, based on your needs.</p> <ul style="list-style-type: none"> ● Phone In Jack: <ul style="list-style-type: none"> ○ Phone In: For an optimal user experience, this option will be disabled. ○ 3.5mm External Microphone Only: Connect to a low-sensitivity external microphone as the only audio transmitting device; FONE700 microphone will be disabled. 	<p>Select Hybrid Mode for concurrent local meetings and video conferencing. Connect a low-sensitivity external microphone, such as a hand-held microphone, based on your needs.</p> <ul style="list-style-type: none"> ● Phone In Jack: <ul style="list-style-type: none"> ○ Phone In: For an optimal user experience, this option will be disabled. ○ 3.5mm External Microphone Only: Connect to a low-sensitivity external microphone as the only audio transmitting device; FONE700 microphone will be disabled.

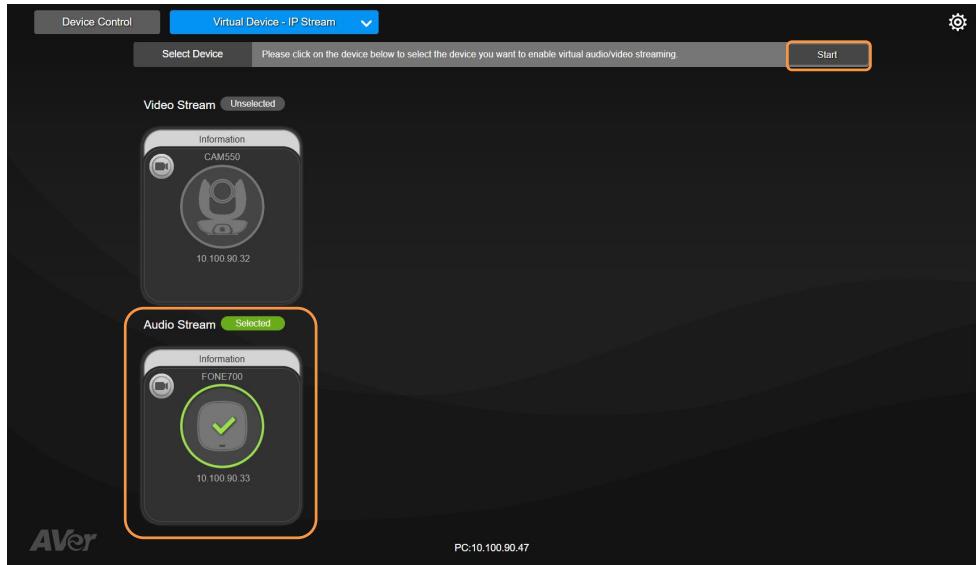
	<ul style="list-style-type: none"> ○ 3.5mm External Microphone Mix In: Connect to a low-sensitivity external microphone for joint audio transmission with FONE700 microphone. FONE700 will transmit its voice pickup to the remote site. ● Line In / Mic Out <ul style="list-style-type: none"> ○ FONE700 Mic Out Only: For hearing-aid connection, FONE700 transmits only the audio received by its microphone. ○ FONE700 Mic Out Mix: For hearing aid device connection, FONE700 will transmit audio captured by its microphone and the voice from the remote site. ○ FONE700 Line Out: N/A ○ FONE700 Line Out for Sound Out: N/A 	<ul style="list-style-type: none"> ○ 3.5mm External Microphone Mix In: Connect to a low-sensitivity external microphone for joint audio transmission with FONE700 microphone. FONE700 will transmit its voice pickup to the remote site. ● Line In / Mic Out <ul style="list-style-type: none"> ○ FONE700 Mic Out Only: For hearing-aid connection, FONE700 transmits only the audio received by its microphone. ○ FONE700 Mic Out Mix: For hearing aid device connection, FONE700 will transmit audio captured by its microphone and the voice from the remote site. ○ FONE700 Line Out: Connect to an external speaker as the only audio transmitting device; FONE700 speaker will be disabled. ○ FONE700 Line Out for Sound Out: Connect to an external speaker for joint audio transmission with FONE700 speaker.
AI Noise Cancelling	N/A	Eliminate the environmental noises. (e.g., keyboard noises)
Ultrasound	<p>Turn on to share ultrasonic signal with the CAM570 camera. The signal tells the camera what to cancel out so it doesn't accidentally track the sound coming from your own speakers.</p> <p>To use ultrasound:</p> <ol style="list-style-type: none"> 1. Turn on Ultrasound for either speakerphone via the web interface or Room Management. 	

- | | |
|--|---|
| | <ol style="list-style-type: none">2. Select Ultrasound as Audio Reference for the camera via Room Management.3. While playing audio through the speaker, you will see a reception test meter. Red or yellow levels indicate the path between devices is too far or blocked. Adjust the device placement to keep the meter in the green range. |
|--|---|

Virtual Device - IP Stream

IP stream allows you to send audio feed over IP to video conferencing software such as Teams, Skype and Zoom.

- FONE700 only supports virtual audio transmission.
- IP Stream latency may vary depending on your CPU. We recommend Intel Core i5 or higher.
- Adjust the audio settings before or after IP streaming. You may not be able to adjust settings during IP streaming.



To start a virtual audio streaming:

1. Make sure your FONE700 and computer running the video conferencing software are connected to the same network.
2. Click **Virtual Device**, and select **IP Stream** from the drop-down list. Select FONE700 and then click **Start**.
3. Open your video conferencing software. Go to **Settings > Audio Settings**, choose **AVer VMic Device** as the microphone, and **AVer VSpk Device** as the speaker.

To stop a virtual audio stream:

Click **Stop** on FONE700 Device Card.

Specifications

Speakerphone

Microphones	3 units directional + 18 units omnidirectional
Acoustic pickup angle	360 degrees per unit
Acoustic pickup range	up to 3.5 m radius per unit
Volume	up to 99 dB SPL at 0.5 m
Daisy chain	up to 4 speakerphones with AVer RJ-45 cables
Mounting	Ceiling grid mount, VESA mount, projector ceiling mount, suspension cable mount
Dimensions (W x D x H)	370 x 370 x 164.16 mm
Net weight	3.31kg

Hub

USB 3.0 Type-C port	1, for computer
USB 3.0 Type-A port	2, for AVer USB cameras
USB 2.0 Type-A port	1, for Bluetooth dongle
Speakerphone port	1
LAN port	1
HDMI out port	1
3.5 mm audio out jack	1
3.5 mm phone in jack	1
Mounting	Wall mount
Dimensions (W x D x H)	210 x 126.25 x 40 mm
Net Weight	1.06kg
Power supply	AC 100 V to 240 V, 50/60 Hz
Power Consumption	48 V, 3.75 A

Environmental

Operating temperature	0°C - 40°C
Operating humidity	20% - 80%
Storage temperature	-20°C - 60°C
Storage humidity	20% - 80%

Specifications are subject to change without prior notice.