

OnCollab A10

Wireless Conference Collaboration System

User Manual v1



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Product Features



OmniCast

A10 supports casting via Airplay, Google Cast, Miracast, Windows, MacOS, iOS, ChromeOS, and Android.



Dual Direction Control Mirror and control your participant's

device from your screen.



Multicast A10 supports both one-to-many group broadcast screen or many-to-one screen casting.



MTR

A10 is fully compatible with Microsoft Teams Rooms (MTR), one of the leading standards for collaboration spaces.



Automatic Split Screen

Supports simultaneous casting from 2 different devices.



CollabSpot

Draw, annotate & interact; collab together on a central screen.



Plug & Cast No installation required. Connect and project immediately.



MIT AVA products are developed and made in Taiwan.



BYOM

Supports USB cameras & speakerphones. *Requires MJPEG format support. *Only the full version has this feature.



AVANote

Easily take notes while casting your screen or mirroring the main display to your device.



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Experience true One Click Casting when combining OnCollab A10 and AT-C/H.



Other Features WiFi 6 | AMS | 4K Casting | 4K Video Output | Customizable Standby Screen

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Interface Overview



Front Side

	Feature Items	Description
1	Power Button	Power on/off
2	Network Status Indicator	Display network status
3	Power Status Indicator	Display power status
4	USB 2.0	USB Type A port for mouse / keyboard / touch screen / USB camera / USB speakerphone
5	USB 3.0	USB Type A port for mouse / keyboard / touch screen / USB camera / USB speakerphone

Back Side

Feature Items	Description
6 HDMI 2.0 Input Port	Supports up to 4K 60Hz
Z LAN	Ethernet cable can be connected here
8 HDMI 2.0 Output Port	Supports up to 4k 60Hz
9 RS232 Interface	Communication Port
Power Input	DC 12V/2A

Setup OnCollab A10 1 Power **2** Display Connect the supplied AC adapter. Connect the HDMI Out port to a monitor display. • HDMI **%** (**3** Touchscreen and Mouse AC adapter : : T A10 Connect using USB to enable touchscreen Ю and/or mouse. • USB 4 Network Your OnCollab Unit has to be connected to the same network as your personal device. LAN Cable

Simply connect a suitable ethernet cable from your network to the OnCollab Unit.



Open the "System Settings" and you can choose which Wi-Fl to connect to.

Hotspot

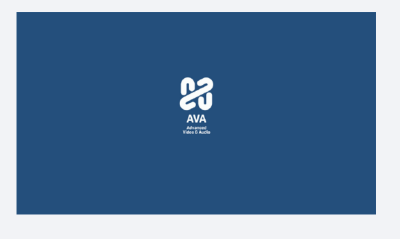
(((**ๆ**)))

Open the "System Settings" and then enable hotspot. The default password is 12345678.

5 Startup

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The OnCollab Unit starts automatically when power is connected.



6 Standby Screen

A normal default display screen is featured below for your reference.



Standby Screen Functions

B	10:3	Collab_A10 ⊕ 3619 B1AM y, May 5th	
3 Install AVACAST App AVACAST.net	Connect your device to the network	5 Connect to the OnCollab Unit OnCollab_A10 IP: 172.16.19.82	6 Enter the login code 3619
	F		
0			

	Feature Item	Description
1	Screen Toolbar	OnCollab A10 Screen Toolbar
2	Settings	Open Settings Tab
3	Moderator Mode	Control and manage devices linked to the OnCollab device
4	OnCollab MultiCast	Screens from an A10 can be shared with other OnCollab devices

Display Information	Description
1 Status Bar	OnCollab A10 Status Bar
2 Date & Time	Shows the current date and time
3 AVACAST App Installation	Enter the URL or scan the QR Code to download
3 Network Status	Displays the name of the currently connected Wi-Fi or hotspot ; LAN when connected via Ethernet
OnCollab Unit	Displays the OnCollab device name for this device
5 Login Code	4-digit number to ensure that the transmitter is connected to the correct receiver

Status Bar



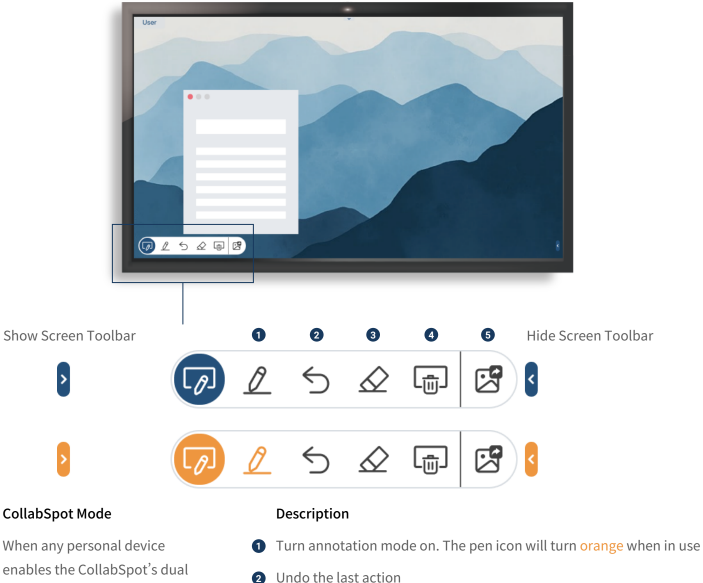
Show Status Bar

Screen Toolbar

direction control and starts

switch into pen mode

annotating, the toolbar icon will turn orange and automatically



- 2 Undo the last action
- 3 Turn erasing mode on. The eraser icon will turn orange when in use
- 4 Deletes all annotation from the screen
- **5** Screenshot and share current screen

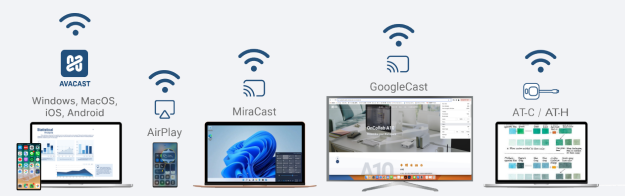


Wireless Screen Projection

The wireless screen projection feature allows personal devices to cast their screens to the OnCollab A10 via WiFi or a wired network. The OnCollab A10 must be on the same network as the personal device (except when using AT-C/AT-H).

OnCollab A10 supports screen sharing through AT-C/AT-H, AVACAST software, AirPlay, Google Cast, and Miracast.







AT-C/AT-H

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AT-C/AT-H allows devices to cast their screens directly to OnCollab A10 without installing additional software or connecting to a network. This plug-and-play solution eliminates security concerns, making it ideal for external guests.

Insert a paired AT-C or AT-H into the device' s USB Type-C or HDMI port.

When the large LED indicator turns solid blue, press the button to start casting.



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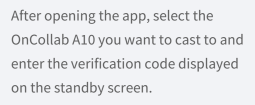
2

AVACAST Tx App

AVACAST Tx can be installed on Windows, Mac, Android, and iOS devices to cast screens to OnCollab A10.

Download and Install AVACAST Tx App

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After connecting, press the projection button on the left to start projection.

3

Print... Cast... Find...

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Google Cast

Google Cast is available on the Chrome and Chromium-based Edge browsers for PC.

儲存 Q 另存網頁為	Ctrl + S	C1 儲存並分享 自 更多工具	
▶ 將頁面安裝為應用程式<♥ 建立捷徑		 ⑦ 説明 參 設定 	Open options menu on the upper right
分享 複製連結 □ 傳送到你的裝置 □ 建立QRcode □ 投放		2 結束	
更多工具 ② 設定	•	▶ 宿 集錦 Ctrl+Shift+Y № 共用	2 Chrome – Select Cast, Save and Share \rightarrow Cast
 説明與意見反應 關閉 Microsoft Edge 	,	P 另存網頁 Ctrl+S 面 轉換媒體至裝置	Edge – Select More Tools \rightarrow Cast Media to Device

3

Select the OnCollab A10 you want to project to. You can choose to

project to a browser tab or your screen in the source.

*OnCollab A10 only supports casting the YouTube tab via screen casting.



Airplay

iPad, Macbook, iPhone can use Airplay to project images to OnCollab A10.

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Select Screen Mirroring in the upper right corner of your iPad, Macbook or iPhone.

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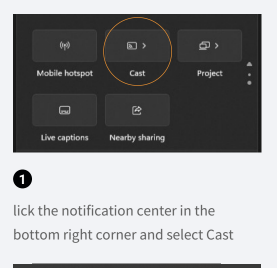
After turning it on, select the OnCollab A10 you want to project and enter the login code on the standby screen.

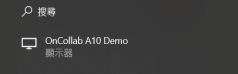
Projection will begin after entering the correct login code. *OnCollab A10 only supports Airplay screen mirroring output projection.



Miracast

Windows devices can project images to the OnCollab A10 using Miracast. Your A10 must be connected to the network via WiFi (Hotspot and LAN connections are not supported).









A confirmation message for the projection will appear. Click Accept to start projection.

* The projection confirmation message will only appear the first time you project using Miracast.

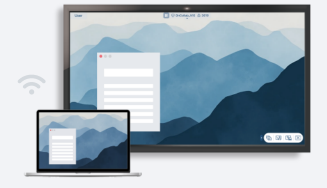




Screen Projection Settings

OnCollab A10 Supports Multiple Screen Projection

Screen Projection - Duplicate Screen Projection



Screen Projection - Extended Screen Projection



Screen Projection - Simultaneous 2 Screens Projection



Allow 2 screens to be projected at the same time.

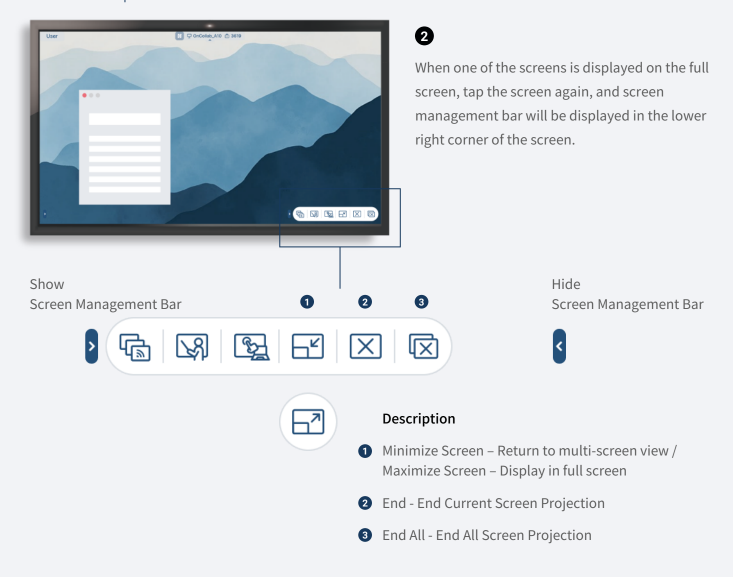
When the third screen is added to the projection, it replaces the screen that was first projected.

Screen Management

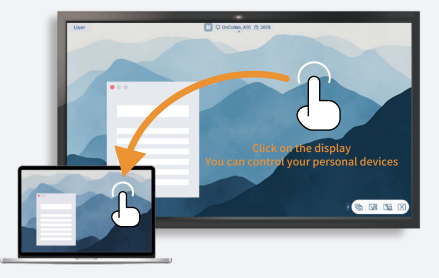


1

When there are multiple projections, tap one of them to display the "Maximize Screen" and "Close Screen" icons on the screen.



Touchback Control





Control your personal device from the comfort of your screen using A10's Touchback Control. Tap your main screen to control, drag, and click your personal device such as your laptop.

This feature is currently only available when projecting your screen through AVACAST App in Windows and Mac.

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OnCollab A10 Settings

Basic Settings

		Settings		×
1 OnColla	ab Unit Nam	е		
OnCo	ollab_A10			
2 Login C	ode Mode			
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3 Split Sc	reen			
2	\sim	\cdot		
4 🗌 AVA	CAST Softw	vare Automatic	Updates	
Chec	k for Updat	es		
5 Version				
9.9.9.9			Cl	ose 🔨
6 📕 Disp	lay Name			
7 📕 Fill S	Screen			
8 📕 Enat	ble Google (Cast		
9 龄 Syst	tem Settings	5		
		Apply		

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Description

- 1 Personalizable device name
- On- Randomly generates a login code for each projection session Off- No login code required Custom login code- allows the user to set the login code
- Sets the maximum amount of screens that can displayed simultaneously. Requires a restart
- Option to enable or disable automatic software update
- 5 Shows current A10 firmware Version
- **6** Display the username of the current screen projector
- Fill the projected image to a 16:9 screen
- 8 Enable/Disable Google Cast
- 9 Enter System Settings



In Moderator Control Mode, OnCollab A10 can directly control and manage the personal devices that are connected to it, allowing them to set and choose which device can project their screen. Casting from non-moderator users will be disabled in this mode.

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Description

- 1 AVAView Other users on the same network can scan the QR code or enter the URL to view the current projected screen in real time.
- 2 Turn On/Off Moderator Mode
- Displays the connected personal devices, and uses different icons to represent different device types
- 4 Click to select the personal device you want to cast to your screen

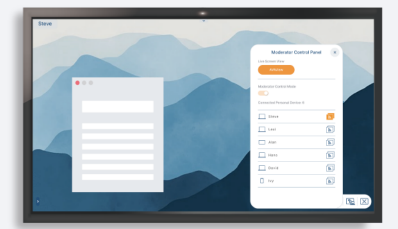
AVAView



When a user is casting, others on the same network can scan the QR code or enter the URL to view the projected screen via a browser

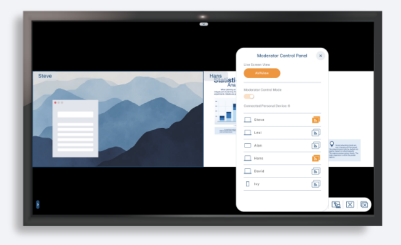
Screen Projection in Moderator Mode







Click the lower right corner S to open the Moderator Control Panel, and then click the personal device you want to project to start the projection.



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Simultaneous 2 screen projection is also supported in Moderator Mode.

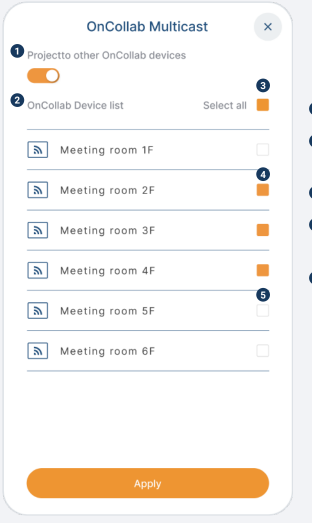
* Casting via AirPlay and Google Cast is not supported in Moderator Mode.





OnCollab's MultiCast feature allows an OnCollab A10 to project its screen to other OnCollab devices. This function is limited to screen sharing.

After the OnCollab MultiCast is turned on, it will display the list of other OnCollab devices currently connected.

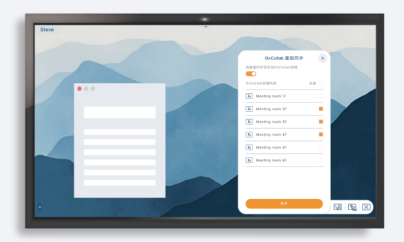


Description

- 1 Enable MultiCast mode
- 2 Displays the OnCollab devices currently connected on the same network
- 3 Select All to mirror the screen to all connected OnCollab devices
- Check the OnCollab devices you want to sync the screen with, then click Apply to start projection
- To stop screen mirroring, uncheck the selected devices and click Apply again

You can also click 🔀 End Screen Projection on the other OnCollab devices screen.

MultiCast to other OnCollab devices.







Install AVACAST App on Windows

You can install AVACAST App on Windows by following the steps below.





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6	安裝 AVACAST 正在安装,詰税候。			
顯示細節(D)				
eMPIA Technology Inc				
	<上一步(B) 關	閉(C)	取消	

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G AVACAST 安装			-		\times
	完成安裝 安装已完成。				
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Opening AVACAST Windows



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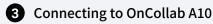
1 Pairing with OnCollab A10

The device needs to be connected to the same network as OnCollab A10 to project. If your device and A10 is both on the same network, A10 will automatically display your device's username on the standby screen.

	Connect Your OnCollab Unit	
*	OnCollab A10	Connect
☆	class_601	Connect

2 Setting a Favorite Device

Select the device you want to set as your favorite and click the star icon to the left of the device name. That device will now always be displayed on the top of the list, if available on the same network.



1 Method 1

Select the OnCollab A10 you want to project to and press Connect.

2 Method2

In some cases, your device and OnCollab A10 are on different segments of the same network. You can fix this by entering the IP address displayed on the Standby Screen in your AVACAST App.



Enter the login code to pair with OnCollab A10.

Now you are able to project or use the wireless conferencing feature.

AVACAST Windows App User Interface



Functional Items

- 1 Duplicate Screen Projection
- 2 Extend screen projection
- Project
- 4 BYOM
- 5 Volume Control
- 6 Dual direction control
- 7 Disconnect
- 8 Add to AMS
- 9 Settings

Display Information

- Status Bar
- 2 Currently Connected Network
- 3 Connected Devices

Description

Choose this option to duplicate and project your current screen Choose this option to extend and project your current screen Start Projection Enable usage of webcam and/or speakerphones connected to A10 If BYOM is enabled is connected, control the volume of conference devices connected to A10. Otherwise controls the volume of your device You can control the main screen from your device, and enable sharing notes Disconnect from the OnCollab A10 and return to the connection screen Add your OnCollab A10 Unit to our AMS (AVA Management System), where it can be managed remotely General/Help/About

Description

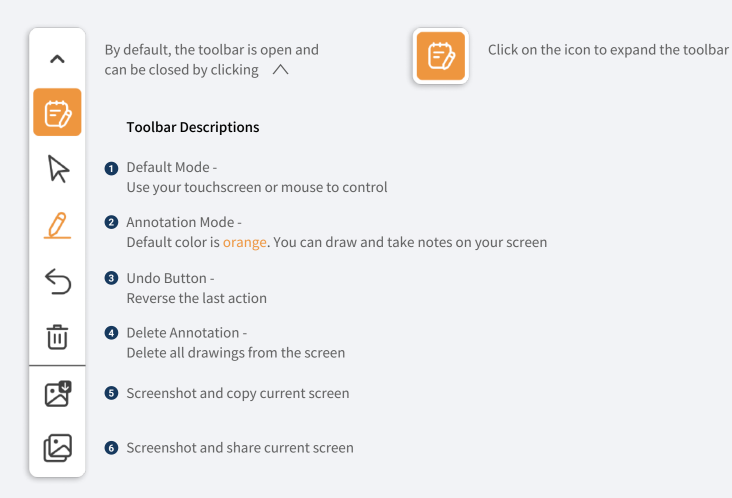
Display the status of AVACAST transmitter and receiver Shows the current network Display currently connected OnCollab A10 Unit

Screen Projection



1 Projection – AVANote

AVANote can also be used while projecting. The AVANote toolbar will be displayed on the right side of you device screen as soon as you start projecting. The AVANote can be used to draw and make notes while projecting, and the projected image will be displayed on the large screen along with the notes that you're making.



Dual Direction Control



Click on the button in AVACAST App to open a dual direction window. You cannot project your screen while dual direction is enabled.



The dual direction control allows you to project the screen of OnCollab A10 back to the your personal device. You can then control OnCollab A10 or make on-screen annotations through your personal device. There are two modes, CollabSpot and AVANote, and the detailed functions are as follows:

1 CollabSpot

The drawing and annotations of each personal device can be displayed simultaneously on the large screen, allowing multiple users to collaborate at the same time. User on the main screen can also participate at the same time. CollabSpot is not available when Moderator Mode is enabled.

Statistical

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Click on your device Controllable display



Click on the icon to expand the toolbar.



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By default, the toolbar is open and can be closed by clicking \land

Toolbar Descriptions

- Default Mode Use your touchscreen or mouse to control
- Draw Mode You can draw and share your annotations with others.
- Undo Button Reverse the last action
- Delete Annotation Delete all drawings from the screen
- **5** Screenshot and copy current screen.



Display Screen transfer to personal device

Maximum of 20 simultaneous CollabSpot users.

6 Screenshot and share current screen

2 Touchback Control – AVANote

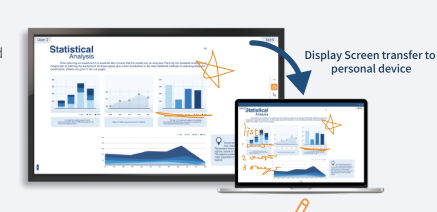
If you want to take notes on your own, tap this feature to make notes on your personal device in the two-way window, which does not appear on the big screen.



Click on the icon to expand the toolbar.



By default, the toolbar is open and can be closed by clicking \land



 Annotation Mode -Default color is orange. You can draw and take notes on your screen

 Undo Button -Reverse the last action

Toolbar Descriptions

Delete Annotation Delete all drawings from the screen

4 Screenshot and copy current screen

5 Screenshot and share current screen

BYOM

The wireless conferencing feature lets you connect your personal device remotely to the USB camera, speakerphones, and microphones attached to the OnCollab A10—just as if they were plugged directly into your computer.



Wireless Conferencing Devices

Connect the USB video conferencing device to the OnCollab A10's USB 3.0 port. When the gray color icons as shown on the bottom of the OnCollab A10 standby screen appears, it means that the OnCollab A10 has recognized the connected USB video conferencing devices.

Orange color means that it is currently being used by a user. Green color means speakerphone is occupied / Red is muted.

*The speakerphone can only be used by AVACAST when it has both speaker and microphone functions.



同一時間僅有一位用戶可以連線至攝影機



2 Video Conferencing Applications

Click on the AVACAST App, and your computer is now connected to the USB camera/speaker microphone. The first time you use this feature, AVACAST App will show you the instructions on how to set up the camera/speaker microphone in the video conferencing software.

If you check the box "Don't show again", then this instruction window will not be shown again. You can still see the instructions in the help section of the setting page.

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Vitad Games (MACAT Roon Games) *	設定	☆派 麥克恩 AVACAST Microphone (28- Virtual Microph ≻	Ne
	8 城戶與個人資料	自動調整家売風設定	
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			to

3 Application Settings

Next, go to "Audio and Video" within your video conferencing software to setup the USB camera/speaker microphone.

Using Skype as an example, set the camera to AVACAST Room Camera, and set the speakers & microphone to AVACAST Speakerphone.

4 Complete BYOM

的方面的摄影线

🙆 Skype

設定

29 一般
合 陽私標

2. 外籍

♀ 音訊及視研 ♀ 通話

☑ 即時訊息

□ 通知

● 聯絡人

説明尚意見反應

8. 银户四個人資料

Now you can start video conferencing with remote conference participants using your meeting rooms webcam and speakerphone.

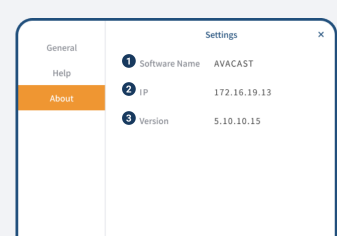
Settings



Click to open the settings menu

eneral	Settings	
	1 Your Name	
Help	User 1	
About		
	2 Language	
	English	v
	3 Update AVACAST Application	
	Check for Update	
	4	
	Apply	

General	Settings
General	📌 Please rename your OnCollab Unit 🔺
Help	1. The default device name is OnCollab A10, and it can be
About	used normally after startup. 2. To avoid potential confusion and connectivity problems, it is highly recommended to rename your OnCollab unit to something unique.
	Unable to find your OnCollab Unit? 🔻
	Configure - Zoom 🔻
	Configure - Google Meet 🔻
	Configure Other Applications 🔻



1 General

Descriptions

- 1 Set your device name
- 2 Set the language used by the AVACAST App
- 3 Check for AVACAST App Update
- Apply the settings and close the settings menu

2 Help

Descriptions

★ The default device name is OnCollab A10, which can be used normally after power on. To avoid mistaking OnCollab devices with the same name when connecting to an OnCollab device, users are recommended to change the OnCollab device name to avoid operation or connection errors.



Descriptions

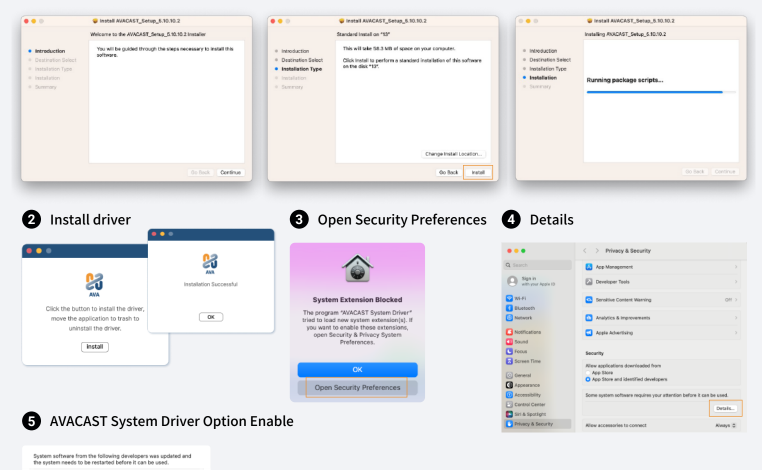
- 1 AVACAST
- 2 Display the IP of the current device
- 3 Show current AVACAST version



Install AVACAST App on Mac

You can install AVACAST App on Mac by following the steps below.

1 Install AVACAST App



Opening AVACAST Mac



AVACAST System Driver

1 Pairing with OnCollab A10

The device needs to be connected to the same network as OnCollab A10 to project. If your device and A10 is both on the same network, A10 will automatically display your device's username on the standby screen.

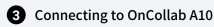
Connect Your OnCollab Unit				
*	OnCollab A10	Connect		
☆	class_601	Connect		

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Cancel OK

2 Setting a Favorite Device

Select the device you want to set as your favorite and click the star icon to the left of the device name. That device will now always be displayed on the top of the list, if available on the same network.

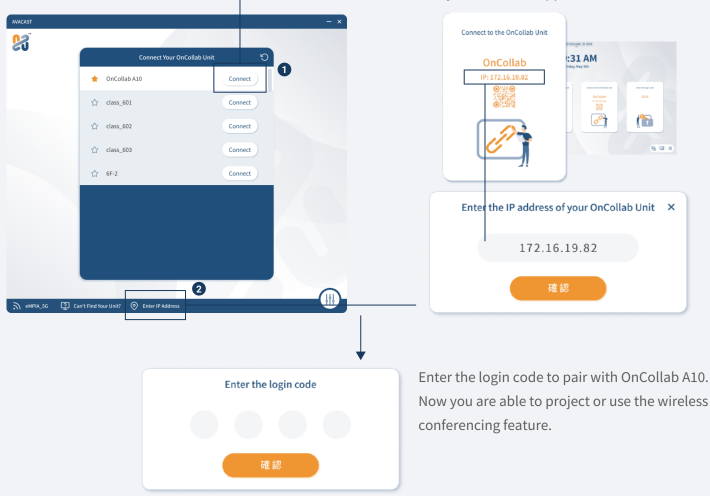


1 Method 1

Select the OnCollab A10 you want to project to and press Connect.

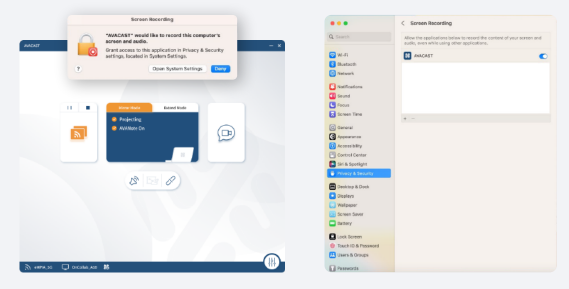
2 Method2

In some cases, your device and OnCollab A10 are on different segments of the same network. You can fix this by entering the IP address displayed on the Standby Screen in your AVACAST App.

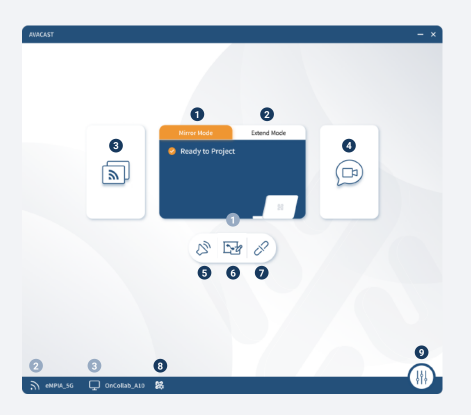


4 Allow Projection Feature

When you use the projection function for the first time, please turn on the permission for screen recording, which can be set in Privacy and Security in the System Settings.



AVACAST Mac App User Interface



Functional Items

- 1 Duplicate Screen Projection
- 2 Extend screen projection
- 3 Project
- 4 BYOM
- 5 Volume Control
- 6 Dual direction control
- 7 Disconnect
- 8 Add to AMS
- 9 Settings

Display Information

- 1 Status Bar
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Choose this option to duplicate and project your current screen Choose this option to extend and project your current screen Start Projection Enable usage of webcam and/or speakerphones connected to A10 If BYOM is enabled is connected, control the volume of conference devices connected to A10. Otherwise controls the volume of your device You can control the main screen from your device, and enable sharing notes Disconnect from the OnCollab A10 and return to the connection screen Add your OnCollab A10 Unit to our AMS (AVA Management System),

where it can be managed remotely

General/Help/About

Description

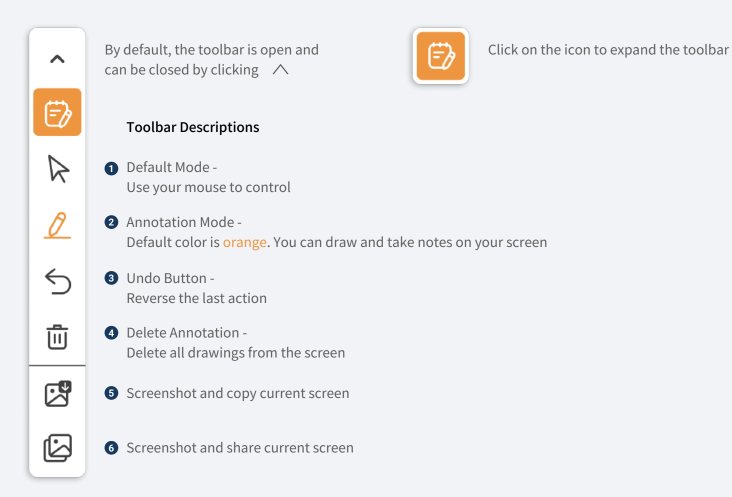
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Screen Projection



1 Projection – AVANote

AVANote can also be used while projecting. The AVANote toolbar will be displayed on the right side of you device screen as soon as you start projecting. The AVANote can be used to draw and make notes while projecting, and the projected image will be displayed on the large screen along with the notes that you're making.



Dual Direction Control



Click on the button in AVACAST App to open a dual direction window. You cannot project your screen while dual direction is enabled.



The dual direction control allows you to project the screen of OnCollab A10 back to the your personal device. You can then control OnCollab A10 or make on-screen annotations through your personal device. There are two modes, CollabSpot and AVANote, and the detailed functions are as follows:

1 CollabSpot

The drawing and annotations of each personal device can be displayed simultaneously on the large screen, allowing multiple users to collaborate at the same time. User on the main screen can also participate at the same time. CollabSpot is not available when Moderator Mode is enabled.

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Click on your device Controllable display



Click on the icon to expand the toolbar.

By default, the toolbar is open and

can be closed by clicking \land



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Toolbar Descriptions

- Default Mode Use your touchscreen or mouse to control
- Draw Mode You can draw and share your annotations with others.
- Undo Button Reverse the last action
- Delete Annotation Delete all drawings from the screen
- **5** Screenshot and copy current screen.

Display Screen transfer to personal device

Maximum of 20 simultaneous CollabSpot users.

6 Screenshot and share current screen

2 Touchback Control – AVANote

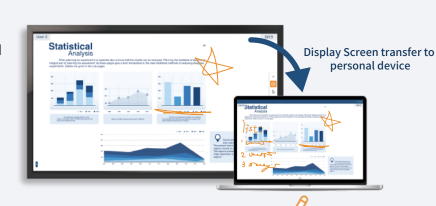
If you want to take notes on your own, tap this feature to make notes on your personal device in the two-way window, which does not appear on the big screen.



Click on the icon to expand the toolbar.



By default, the toolbar is open and can be closed by clicking \land



- Annotation Mode Default color is orange. You can draw and take notes on your screen
- Undo Button -Reverse the last action

Toolbar Descriptions

- Delete Annotation Delete all drawings from the screen
- 4 Screenshot and copy current screen
- **5** Screenshot and share current screen

BYOM

The wireless conferencing feature lets you connect your personal device remotely to the USB camera, speakerphones, and microphones attached to the OnCollab A10—just as if they were plugged directly into your computer.



1 Wireless Conferencing Devices

Connect the USB video conferencing device to the OnCollab A10's USB 3.0 port. When the gray color icons as shown on the bottom of the OnCollab A10 standby screen appears, it means that the OnCollab A10 has recognized the connected USB video conferencing devices.

Orange color means that it is currently being used by a user. Green color means speakerphone is occupied / Red is muted.

*The speakerphone can only be used by AVACAST when it has both speaker and microphone functions.



同一時間僅有一位用戶可以連線至攝影機



2 Video Conferencing Applications

Click on the AVACAST App, and your computer is now connected to the USB camera/speaker microphone. The first time you use this feature, AVACAST App will show you the instructions on how to set up the camera/speaker microphone in the video conferencing software.

If you check the box "Don't show again", then this instruction window will not be shown again. You can still see the instructions in the help section of the setting page.

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1 聯結人		● 聯络人	在额外的装置上撕鈴
) 說明與意見反應		③ 說明與意見反應	6 打一通免費的測試電話

3 Application Settings

Next, go to "Audio and Video" within your video conferencing software to setup the USB camera/speaker microphone.

Using Skype as an example, set the camera to AVACAST Room Camera, and set the speakers & microphone to AVACAST Speakerphone.

4 Complete BYOM

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Now you can start video conferencing with remote conference participants using your meeting rooms webcam and speakerphone.

Settings



Click to open the settings menu

General	Settings	
	1 Your Name	
Help	User 1	
About		
	2 Language	
	English	v
	3 Update AVACAST Application	
	Check for Update	
	•	
	4 Apply	

General	Settings
	📌 Please rename your OnCollab Unit 🔺
Help	1. The default device name is OnCollab A10, and it can be
About	used normally after startup. 2. To avoid potential confusion and connectivity problems, i is highly recommended to rename your OnCollab unit to something unique.
	Unable to find your OnCollab Unit? 👻
	Configure - Zoom 💌
	Configure - Skype 💌
	Configure - Google Meet 🔻
	Configure Other Applications 👻



1 General

Descriptions

- 1 Set your device name
- 2 Set the language used by the AVACAST App
- 3 Check for AVACAST App Update
- Apply the settings and close the settings menu

2 Help

Descriptions

★ The default device name is OnCollab A10, which can be used normally after power on. To avoid mistaking OnCollab devices with the same name when connecting to an OnCollab device, users are recommended to change the OnCollab device name to avoid operation or connection errors.



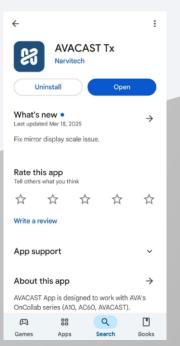
Descriptions

- 1 AVACAST
- 2 Display the IP of the current device
- 3 Show current AVACAST version



Install AVACAST App on Android

1 Install



Download and install AVACAST App on Android Projection Software by downloading from Google Play or installing directly from APK file.

Google Play link:



考 10 41 電話 4 63%
Wi-Fi
On 🔹
Current network
AVA_5G Connected
Scanning for Wi-Fi networks
Details Done

2 Connect

Make sure your device is connected to the same network as the OnCollab A10 before you begin.

Opening AVACAST Android



1 Set OnCollab A10 as a Favorite Device

Select the OnCollab A10 you want to mark as a favorite, then tap the star icon next to its name. Once set as a favorite, this OnCollab A10 will appear at the top of the list when AVACAST detects it.

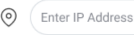
2 Pair with OnCollab A10

Select the OnCollab A10 unit you want to pair with.

3 Find OnCollab A10 via IP

If your personal device and the OnCollab A10 are on the same network but different subnets, you can manually enter the OnCollab A10's IP address to pair.

 Click the scan icon on the right side of the "Enter IP Address" field.



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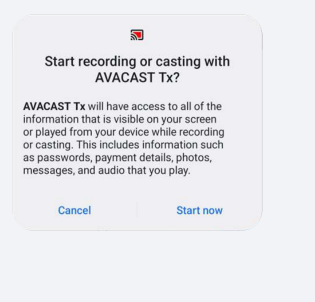
2 Scan the QR code located below the IP address on the standby screen.



3 Once connected, you will be taken to the standby screen before projection begins.

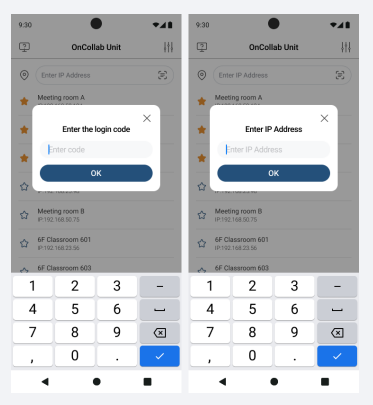
5 Application Permission

When you see the following message, please select Start now.



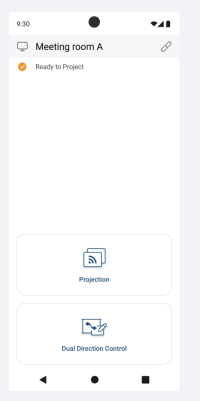
4 Connecting to OnCollab A10

You can connect by either entering the login code directly or manually entering the IP address.





Press Projection $|\mathbf{a}|$ to start projecting your screen.



Notification Bar Control Panel Guide

1 Notification Bar Features

Swipe down from the top of the screen to open the notification bar.

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3	P		Show the IP	address o	of the co	nnecte	d OnCol	lab A10 Un	it

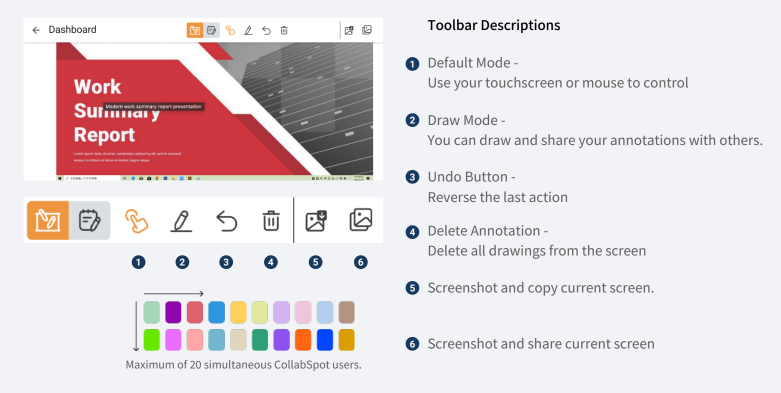
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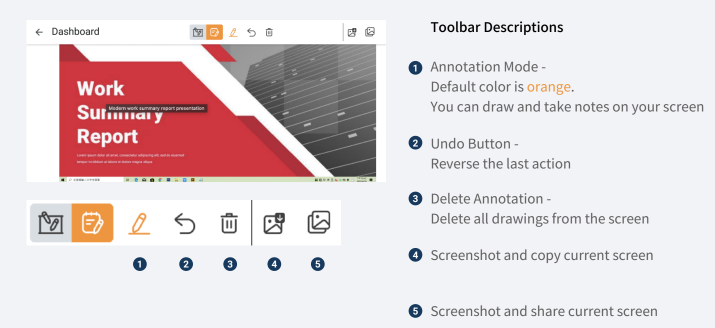
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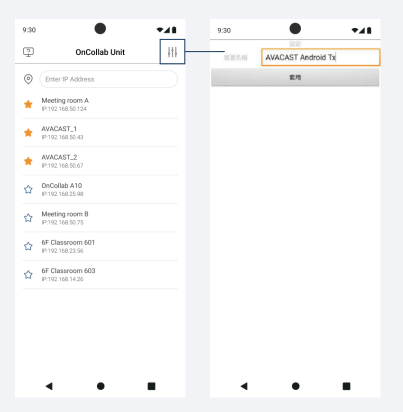
2 Touchback Control – AVANote

If you want to take notes on your own, tap this feature to make notes on your personal device in the two-way window, which does not appear on OnCollab A10's screen.



Settings

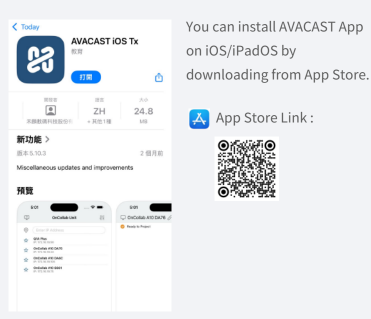
Before you start casting, you can press to open setting page and change your personal device's name.





Install AVACAST App on iOS/iPadOS

1 Install





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~	
Wi-Fi	
連接 Wi-Fi、檢視可用網路,並 熱點的設定。更多	
Wi-Fi	
✓ AVA_5G	🔒 🗢 🚺

2 Connect

Make sure your device is connected to the same network as the OnCollab A10 before you begin.

Opening AVACAST iOS/iPadOS



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Ş	OnCollab Unit	444		
0	Enter IP Address	ران ا		
*	Meeting room A IP:192.168.50.124			
*	AVACAST_1 IP:192.168.50.43			
*	AVACAST_2 IP:192.168.50.67			
☆	OnCollab A10 IP:192.168.25.98			
☆	Meeting room B IP:192.168.50.75			
☆	6F Classroom 601 IP:192.168.23.56			
☆	6F Classroom 603 IP:192.168.14.26			

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Enter	IP	Address

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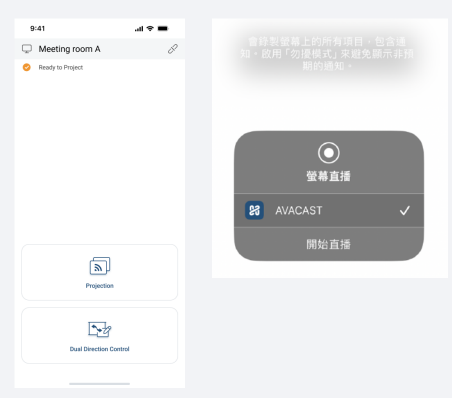
2 Scan the QR code located below the IP address on the standby screen.



Once connected, you will be taken to the standby screen before projection begins.

5 Projection

Tap Projection , then in the live stream window on the screen, click Start Streaming. Once the countdown finishes, the projection will begin.



4 Connecting to OnCollab A10

You can connect by either entering the login code directly or manually entering the IP address.

9:41		all 🗢 🔳	9:41		all 🗢 🔳		
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6F Classroom 603			☆ 6F Classroo IP:192.168.14				
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7 PORS	8 TUV	9 wxyz	7 pors	8 TUV	9 wxyz		
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		-					

6 Stop Projection

To stop the projection in the top right corner and select Stop.



Dual Direction Control

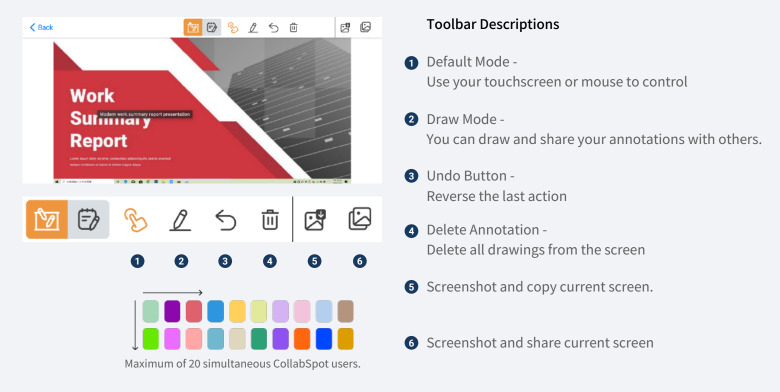
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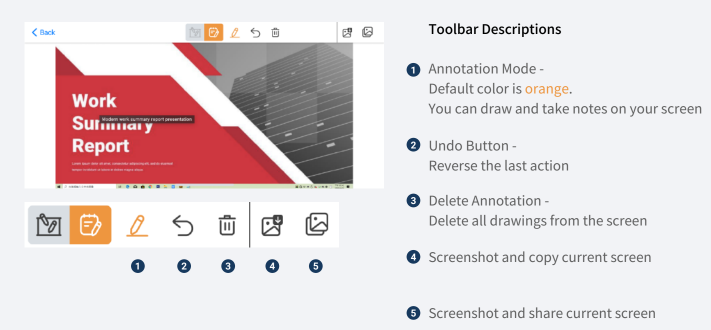
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Settings

Before you start casting, you can press to open setting page and change your personal device's name.

