

# **CollaVision (WPS) Wireless Projection Support APP**

**User Manual**

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# CollaVision (WPS) Wireless Projection Support

## APP

- Via **CollaVision** app, you can wirelessly cast your Android, iOS, or Windows device's screen or share photos/documents to the projector.
- Press the remote control “5” for hot key accessing CollaVision(WPS) Wireless Projection Support APP. Or find CollaVision in App list.
- CollaVision also offers virtual remote control. Please find more details on below Smart Control part.
  - *Note1: The wireless display service requires Internet connection. Make sure the projector is connected to the Wi-Fi network. For more information, refer to “Network & Internet” on page 6.*
  - *Note2: To start the wireless projection, you need to connect your Android, iOS, or Windows device to the same Wi-Fi network with projector.*
  - *Note3: The compatibility of the mobile devices with the CollaVision (WPS) app is not valid for all mobile device brands. If you encounter any compatibility issues, please contact the [collavision.sw@coretronic.com](mailto:collavision.sw@coretronic.com) .*
  - *Note4: CollaVision app only supports one device at a time.*

## I. Standby Screen of the Projector/Display

The following information shown on the standby screen

- Quick start user guide
- Software download instructions
- Device name
- Login Code(The default value is “Disable”)
- IP address

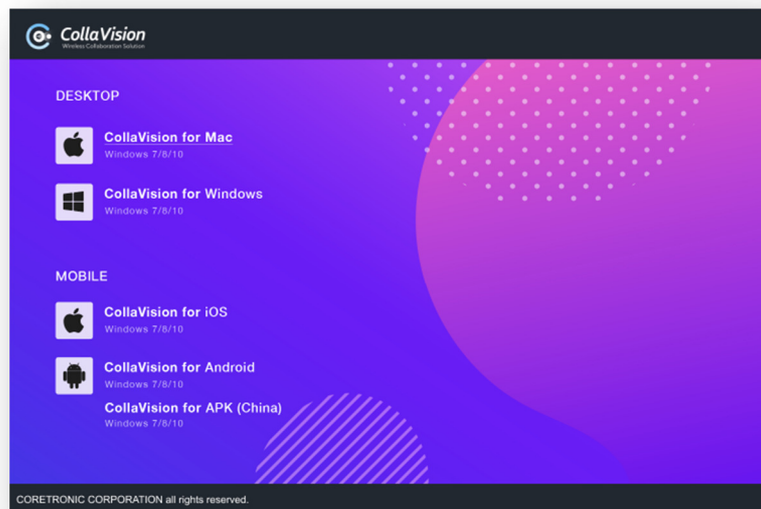


Note : Projector in WiFi station mode : Sender device and projector should be in same Local Area Network(LAN)

## II. Download the CollaVision APP

### A. Windows

- Open the browser on your computer, enter URL : <https://www.collavision.com/>
- Download the “CollaVision (Sender)” app for “Windows”



### B. Android and iOS

- Scan QR code on the standby screen to download the “CollaVision (Mobile APP)”

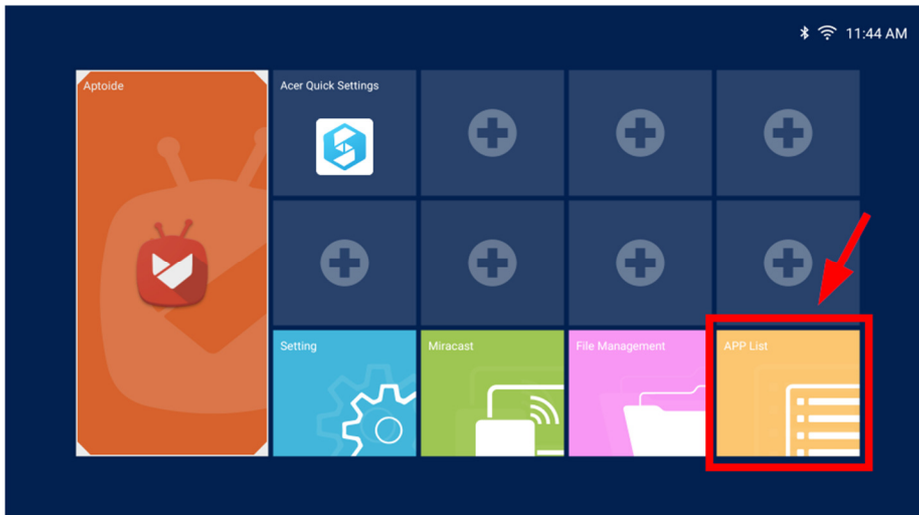
## III. Start Wireless Projection

To start the wireless projection, you need to do the follow steps:

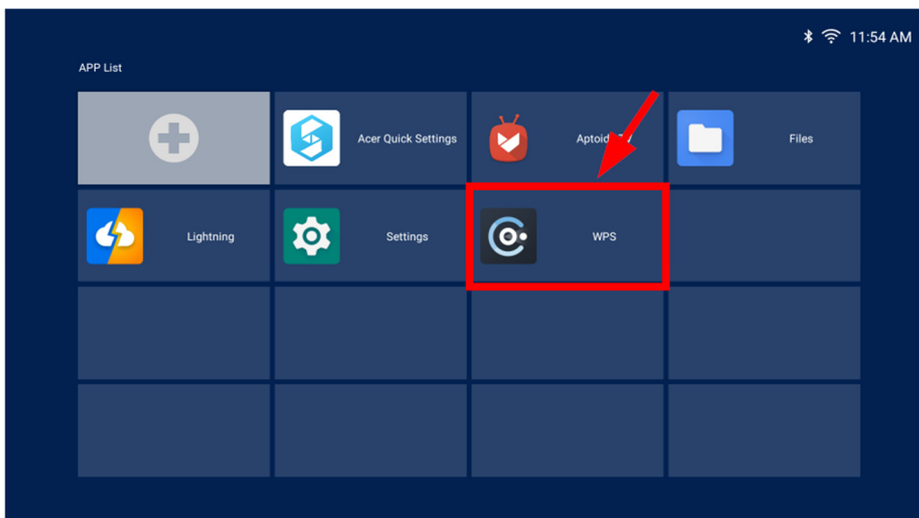
1. Connect your Android, iOS, or Windows device to the same Wi-Fi network with projector.

2. Launch “WPS” receiver in projector. Please refer to the following pictures.

Go to “APP List”:



**Use remote control to open "WPS":**



**Then the CollaVision standby screen is shown**



# Windows, Android and iOS

1. Launch the CollaVision sender app and WPS receiver in projector automatically show on the room list.

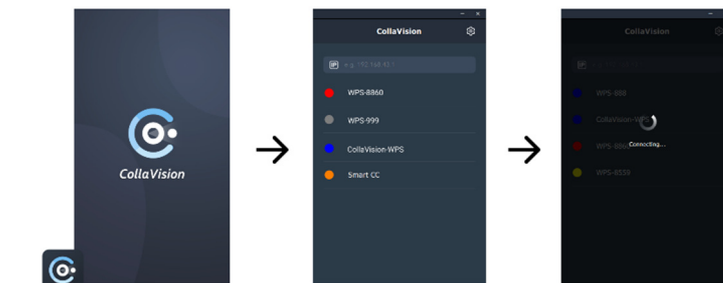
*Note: If you cannot find the projector on the room list, you need to connect your Android, iOS, or Windows device to the same Wi-Fi network with projector.*

2. Select the projector. For example, tap on **CollaVision-WPS**.



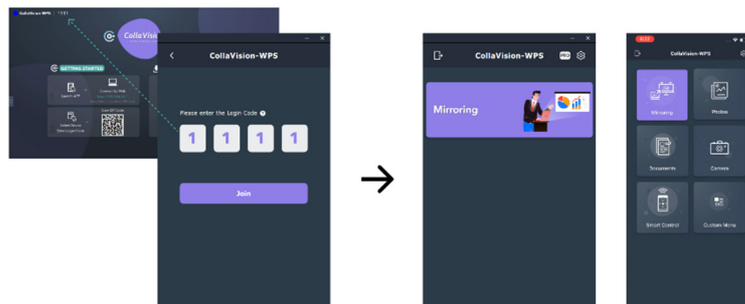
*Note: for iOS device, need to tap "Start Broadcast"*

3. Enter the login code if it's shown on the standby screen.
4. Click 'Mirroring' button to start the projection.



**Step1**  
Launch the CollaVision sender app and CollaVision RX.  
Device automatically show on the room list.

**Step2**  
Select the device.  
For example, tap on CollaVision-WPS.



**Step3**  
Enter the login code if it's shown on the standby screen.

**Step4**  
Click 'Mirroring' button to start the projection.  
(or function)

**Note:**

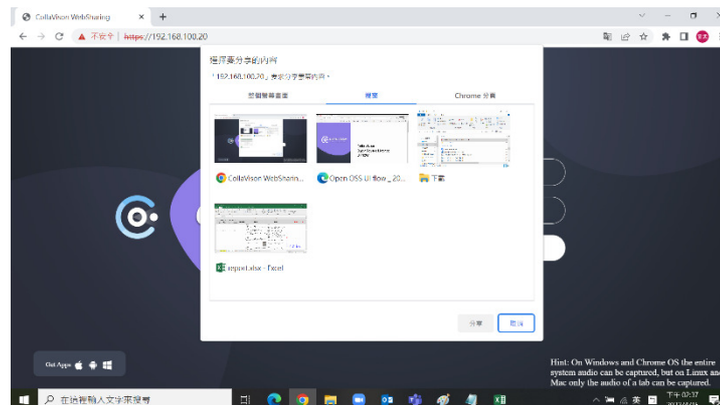
1. **Android sender :**
  - Audio only support for Android version(>= 10)
  - Audio only support for some apps which are developed from Google(ex. Youtube).
2. Needs to allow all requested permission or privacy before screen projection

## Web Sharing by Chrome Browser

1. Open the Chrome browser on your PC, and enter the IP address in the address bar of the browser.
2. Enter the Login Code if it's shown on the standby screen and Click "Login" button.



3. Choose what you'd like to share.

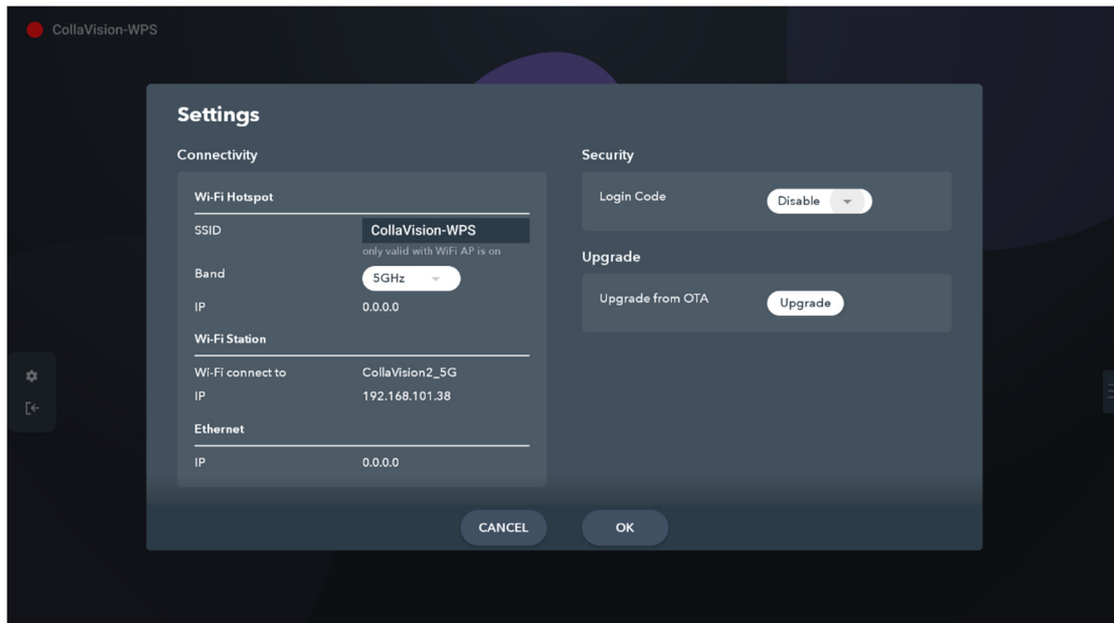


*Note: Web sharing not be supported on Mobile.*

## IV. Additional functions

### A. Settings

Click menu button on either sides of the standby screen, and then can do the following settings.



## ➤ Connectivity

- ✓ Wi-Fi Band: 2.4GHz or 5GHz
- ✓ Network Information

## ➤ System Information

- ✓ ColLaVision software version

## ➤ Security

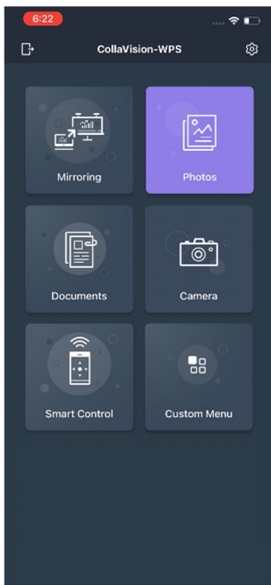
- Login Code: It displayed on the standby screen for user to connect to the projector. Disable/Random/Fixed [The default value is “Disable”.]

## ➤ Upgrade

- ✓ Click on “Upgrade” to check if new versions are available.

## V. Photo/Document Sharing

- In ColLaVision mobile app, you can share the photos or documents (pdf format only) on your mobile to the projector.
- In the menu page, click Photos/Documents button. Select the photos/documents you want to share. Click share button  on the upper right corner to share.



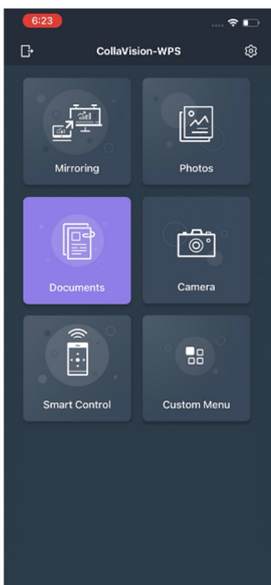
**Step1**  
In the menu page, click Photos button



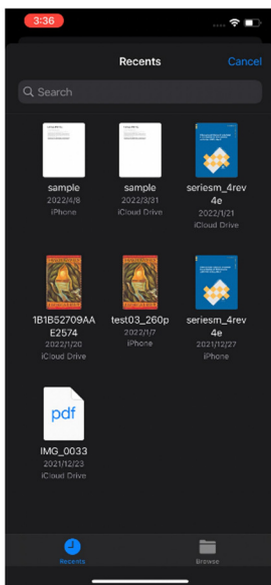
**Step2**  
Select the photos you want to share.



**Step3**  
Click share button on the upper right corner to share.



**Step1**  
In the menu page, click Documents button



**Step2**  
Select the documents you want to share.

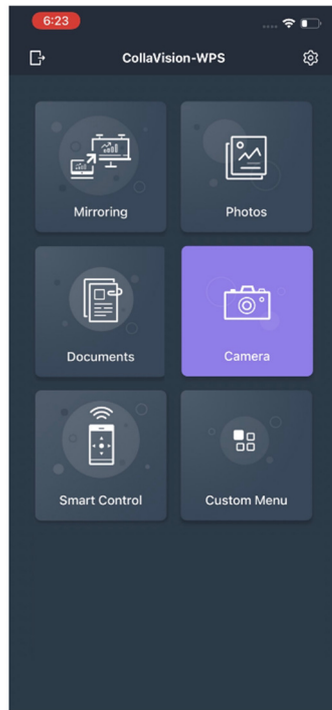


**Step3**  
Click share button on the upper right corner to share.

## VI. Camera Sharing

In CollaVision mobile app, you can mirror the camera screen.

In the menu page, click Camera button to start.



Step1

In the menu page, click camera button

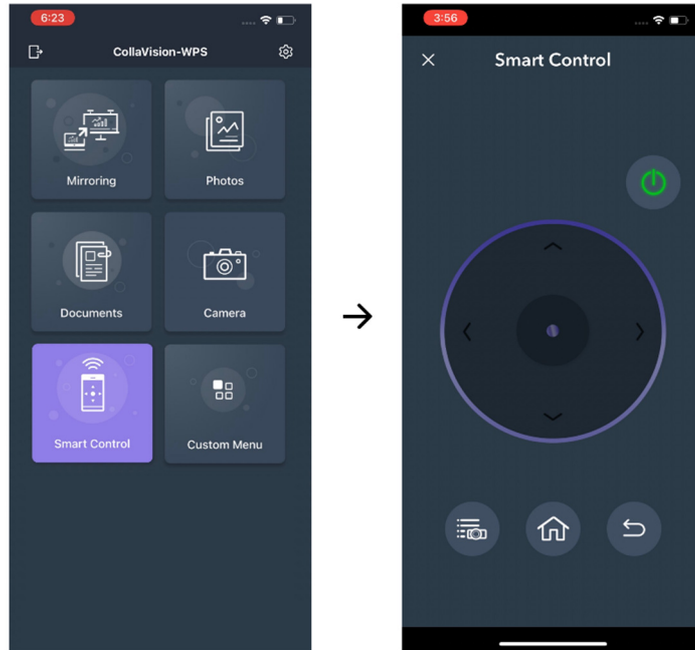


Step2

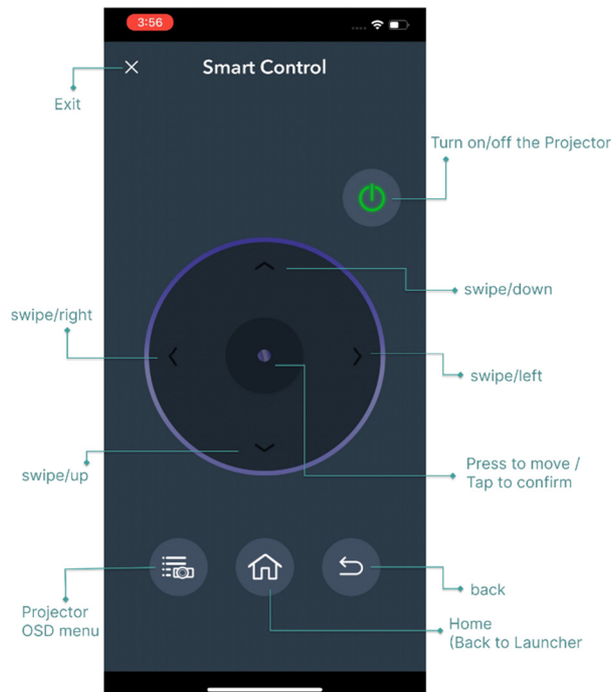
You can mirror the camera screen.

## VII. Smart Control

In CollaVision mobile app, you can control the projector by using “Smart Control”. Please open OSD menu of projector, and go to Setting -> Power Mode (Standby) -> On. In the menu page of CollaVision mobile app, click ‘Smart Control’ button to start.



In the menu page, click Smart Control button to start.



## VIII. Supported Operating Systems

CollaVison Senders	Version	Note
Windows	Only support Windows 7, 8, 8.1, 10, 11 and above	
Android	Only support Android 7.0 and above	Include Mirroring, File sharing (document/photo),Camera
iOS	Only support iOS 13.0 and above	Only support iPhone device. Include Mirroring, File sharing (document/photo),Camera
Chrome Browser	V83 and above	1. Not be supported on Mobile. 2. On Linux only the audio of a tab can be captured.

## IX. FAQ

**Q:** Why can't the CollaVision app find the projector?

**A:** This may be because your sender device (PC/mobile) and the projector are not on the same network. To fix this issue, you can try the following:

1. Check the projector and your device (PC/mobile) are connected to the same Wi-Fi network.
2. If still can't find the projector, you can manually enter the IP address of the projector in the "Enter the IP address" field of CollaVision Windows app.

**Q:** Why does the Wireless Projection lag from time to time?

**A:** This may be caused by insufficient bandwidth or Wi-Fi interference. Suggest to change the Wi-Fi band from 2.4GHz to 5GHz.