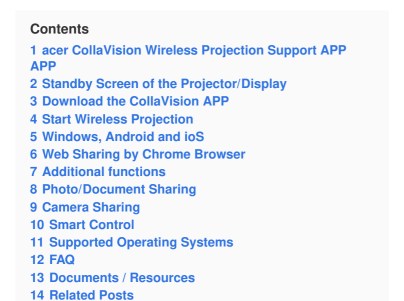


# acer CollaVision Wireless Projection Support APP User Manual

Home » Acer » acer CollaVision Wireless Projection Support APP User Manual





# acer CollaVision Wireless Projection Support APP

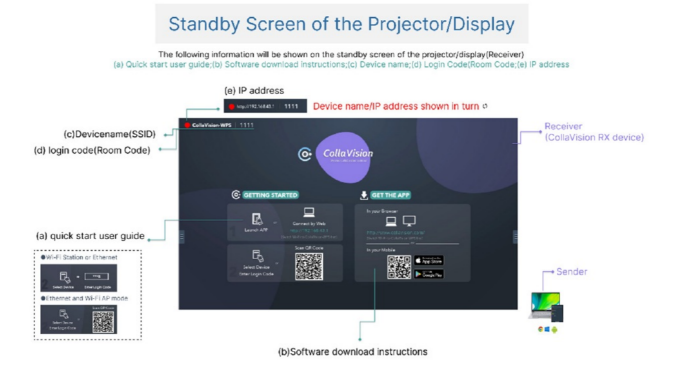


- Via CollaVision app, you can wirelessly cast your Android, i0S, or Windows device's screen or share photos/documents to the projector
- Press the remote control "5" for hot key accessing CollaVision(WPS) Wireless Projection Support APP. Or find CollaVision in App list.
- CollaVision also offers virtual remote control. Please find more details on below Smart Control part.
  - Note 1: 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.
  - Note 2: To start the wireless projection, you need to connect your Android, iOs, or Windows device to the same Wi-Fi network with protector
  - Note 3: The compatibility of the mobile devices with the Colla Vision (WPS) app is not valid for all mobile device brands. If you encounter any compatibility issues, please contact the collavision.sw@coretronic.com
  - Note 4: CollaVision app only supports one device at a time.

# Standby Screen of the Projector/Display

The following information shown on the standby screen

- · Quick start user guide
- · Software download instructions
- Device name
- Login CodeThe default value is "Disable")
- IP address



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

#### A. Windows

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



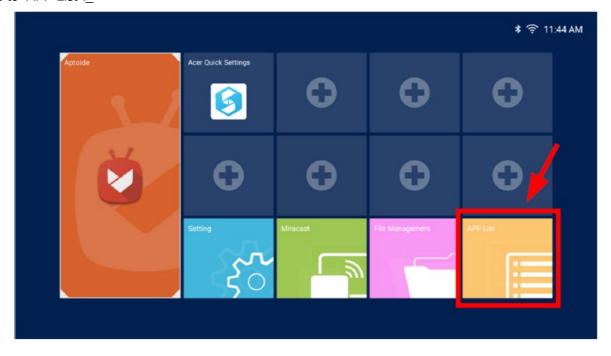
#### B. Android and iOs

• Scan QR code on the standby screen to download the "CollaVision (Mobile APP"

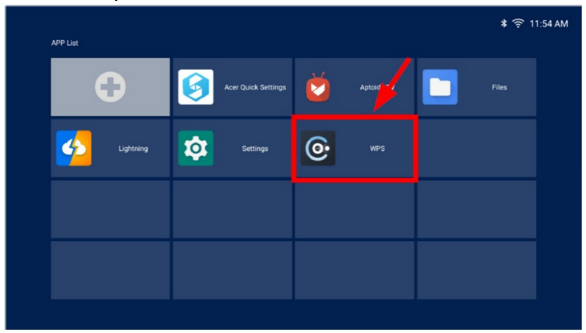
# **Start Wireless Projection**

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



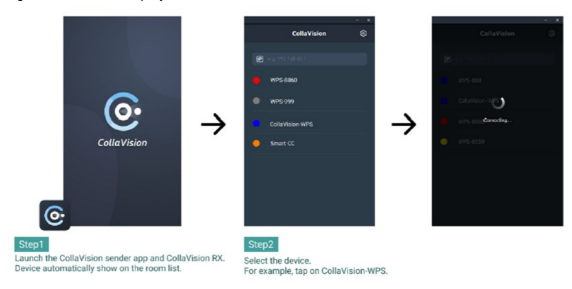
# Windows, Android and ioS

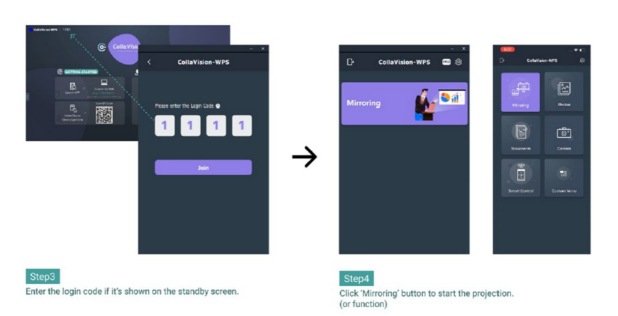
- Launch the CollaVision sender app and WPS receiver in projector automatically show on the room list.
   Note: If you cannot find the projector on the room list, you need to connect your Android, iOS, or Windows device to the same Wi-Fi network with projector.
- 2. Select the projector. For example, 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.





Note:

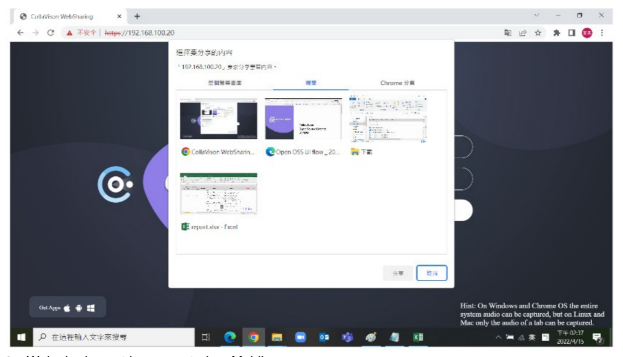
- 1. Android sender
  - Audio only support for Android version(>= 10)
  - Audio only support for some apps which are developed from Google(ex. Youtube).
- 2. Needs to allow all requested permission or privacy before screen projection

# 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.



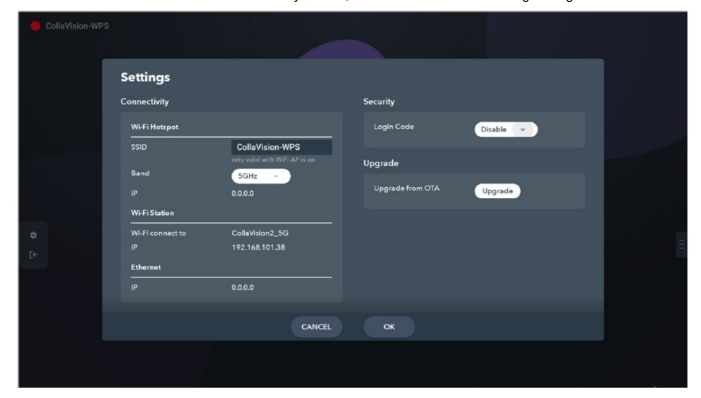
3. Choose what you'd like to share.



Note: Web sharing not be supported on Mobile.

#### **Additional functions**

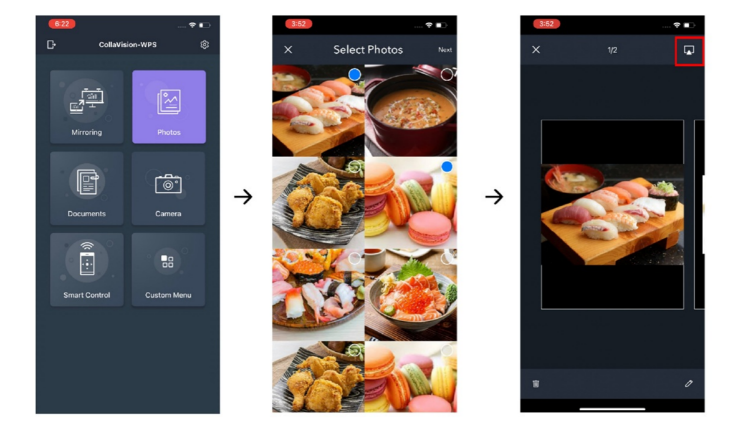
Click menu button on either sides of the standby screen, and then can do the following settings.



- · 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.

# **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

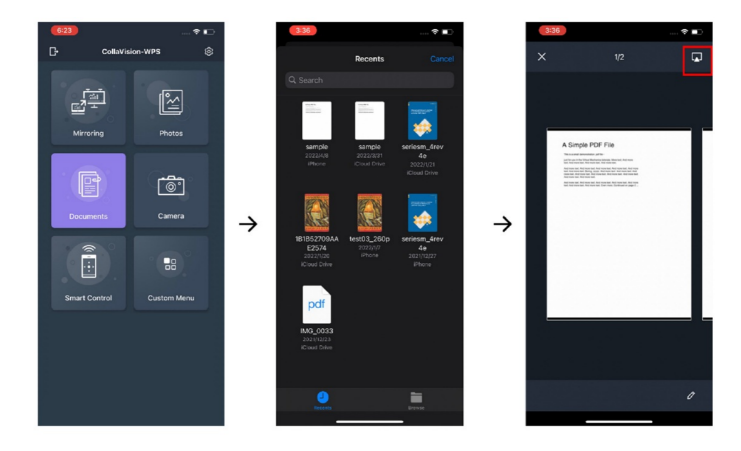
In the menu page, click Photots button

# • 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

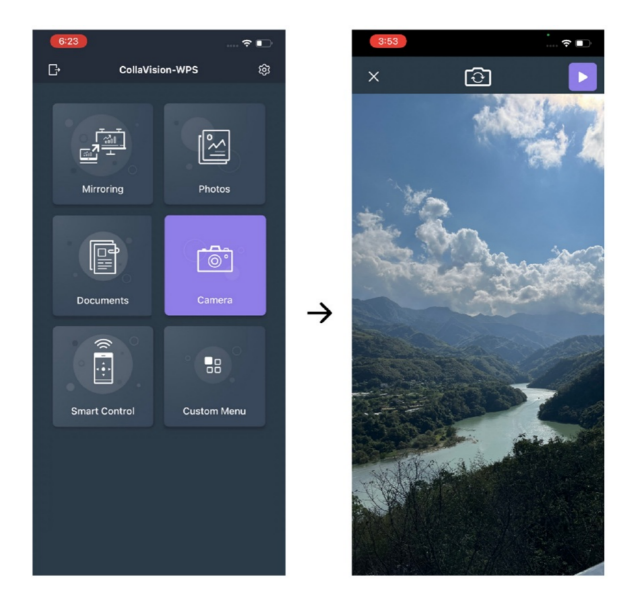
Select the documents you want to share.

# • Step3

Click share button on the upper right corner to share.

# **Camera Sharing**

In CollaVision mobile app, you can mirror the camera screen. In the menu page, click Camera button to start.



# • Step1

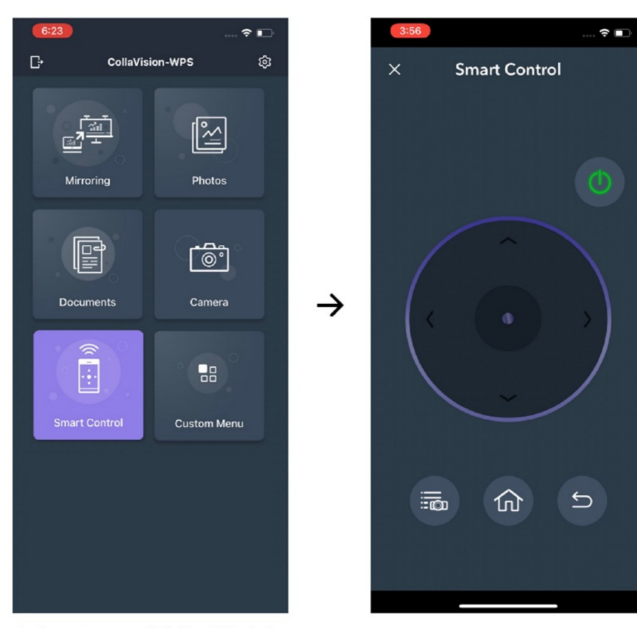
In the menu page, click camera button

## • Step2

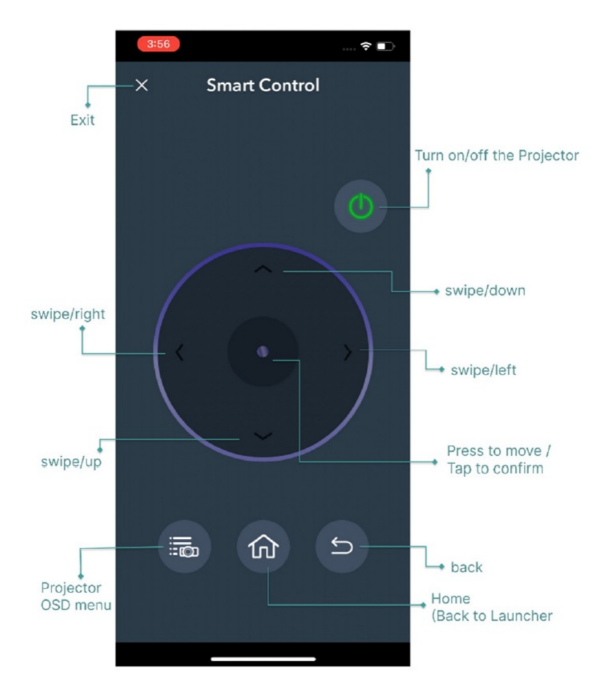
You can mirror the camera screen.

# **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.



**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/phot o),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	<ol> <li>Not be supported on Mobile.</li> <li>On Linux only the audio of a tab can be cap tured.</li> </ol>

## **FAQ**

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

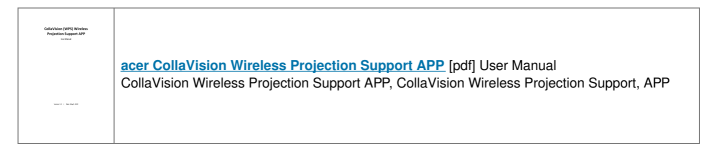
A: This may be because your sender device (PC/mobile) and the projector are not on the same network. To fix this issue, you can try the following:

- 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 changing the Wi-Fi band from 2.4GHz to 5GHz.

#### **Documents / Resources**



Manuals+,