

EZ Display and EZ Remote for Android

User Guide

009-1455-00

InFocus
The New Way to Collaborate

General Description

The EZ Display application wirelessly connects your Android device display to your EZ Suite enabled InFocus projector/display through a WiFi connection. You can enhance your display with rich features like remote control, document and photo viewers, linking with your Dropbox account, web surfing, streaming video, live camera. You can annotate your documents, web pages or photos and save them for later use.

EZ Remote allows you to remotely control your EZ Suite enabled device. EZ Remote and EZ Display cannot be run at the same time.

System Requirements

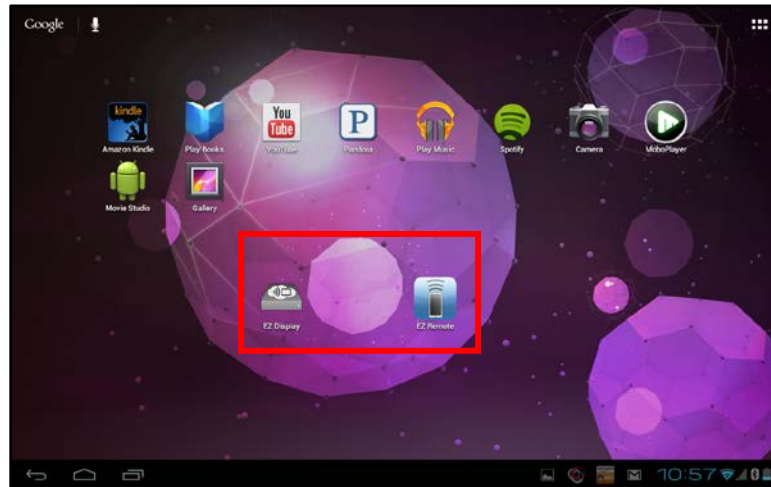
OS	Android ICS 4.0 and above
CPU	1Ghz above
Memory	1GB DDR above
Resolution support	480p~1080p
Storage	At least 20MB free space needed

Features

EZ Remote	Wirelessly control your EZ Suite enabled display
Pix Viewer	Wirelessly display photos in multiple formats <ul style="list-style-type: none">• JPG, BMP, PNG
Doc Viewer	Supports multi document format <ul style="list-style-type: none">✓ PDF: Adobe PDF 1.6 or later✓ Office: MS Office 2003, 2007 and 2010
Web	Surf and display the internet wirelessly
Dropbox	Access and link your Dropbox account to display documents from the Cloud. Supports multiple formats <ul style="list-style-type: none">• PDF: Adobe PDF 1.6 or later• Office: MS Office 2003, 2007, 2010• JPG, BMP, PNG
Live Cam	Wirelessly stream and display live the output of your Rear or Front camera
Media Streaming	Wirelessly stream and view movies with audio. Multiple formats supported <ul style="list-style-type: none">• 3GP, AVI, DAT, M4V, MKV, MOV, MP4, MPEG, MPG, RMVB, RM, TS, VOB, WMV, XVID
Quad Split	Control display of up to 4 wireless video sources
Annotate	Mark up all your documents, photos, web pages, and save them as JPG

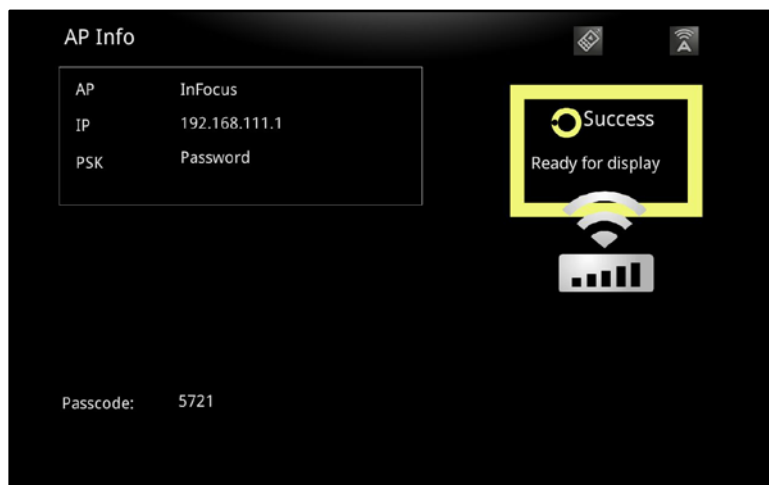
Installation

1. Search “EZ Display” and “EZ Remote” in the Google Play Store.
2. If your device supports these applications, download and install the programs.



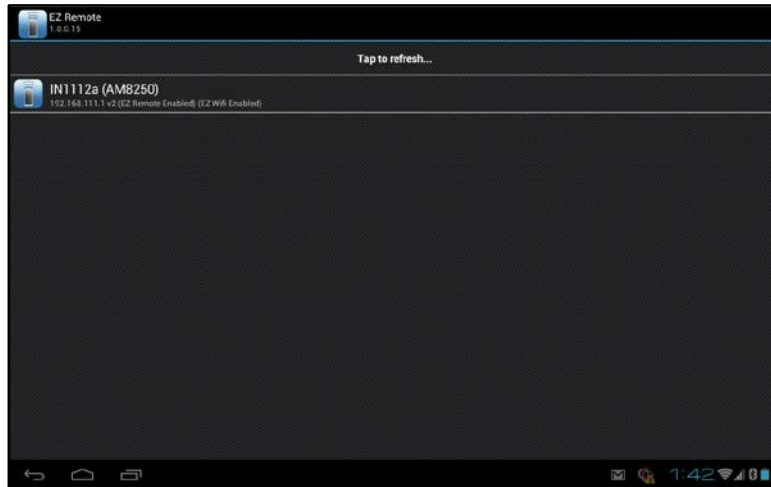
WiFi Set up

First establish a WiFi connection from your Android device to the EZ Suite device. The WiFi connection needs to be displayed on the display device to retrieve the SSID, PSK and Passcode. Refer to the User Manual to your EZ Suite enabled device for instructions.

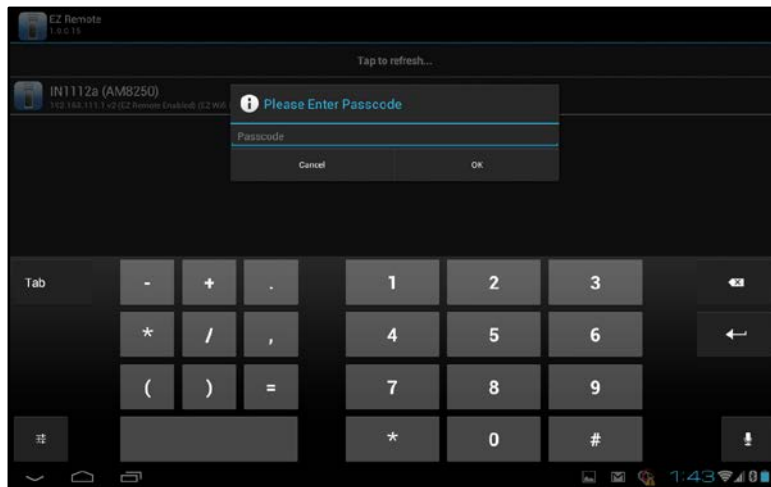


EZ Remote

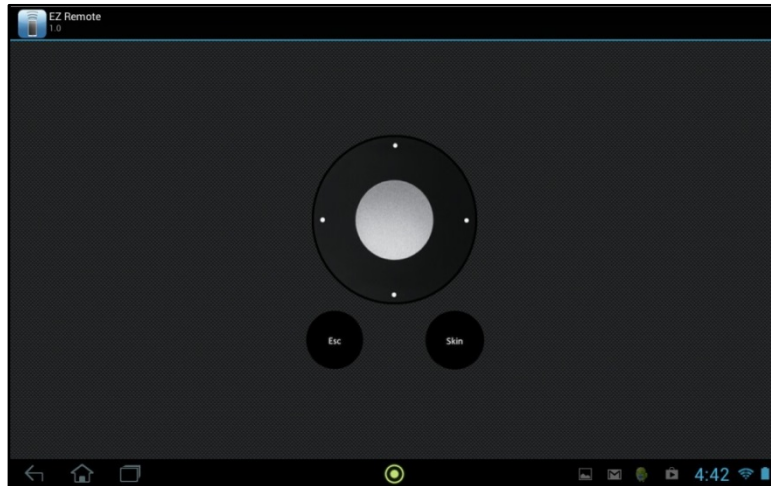
1. Run the EZ Remote app. A list of connected EZ Suite enabled devices displays.
2. Touch the device you wish to control.
3. Touch the top of the screen to refresh the detected devices.



4. Enter the 4 number Passcode shown on your EZ Suite enabled display.



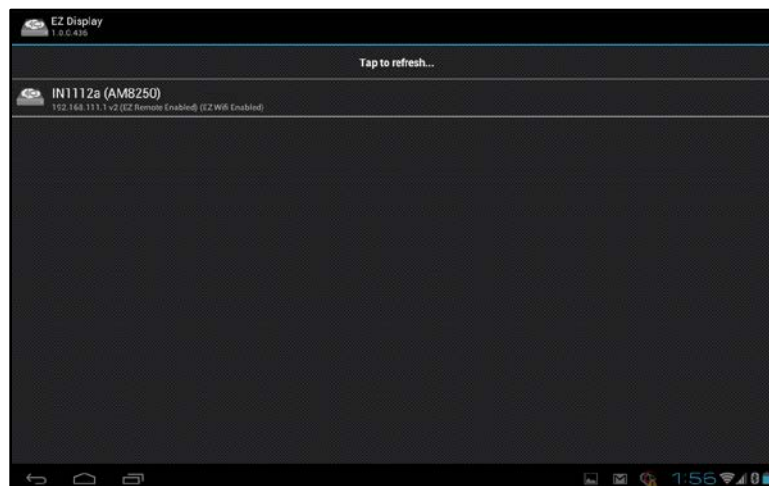
5. Use the arrows and center **Select** button to navigate the features of your EZ Suite enabled display. Depending on the configuration of the display you can show photos, movies, and documents from internal memory, an SD card or USB storage device.



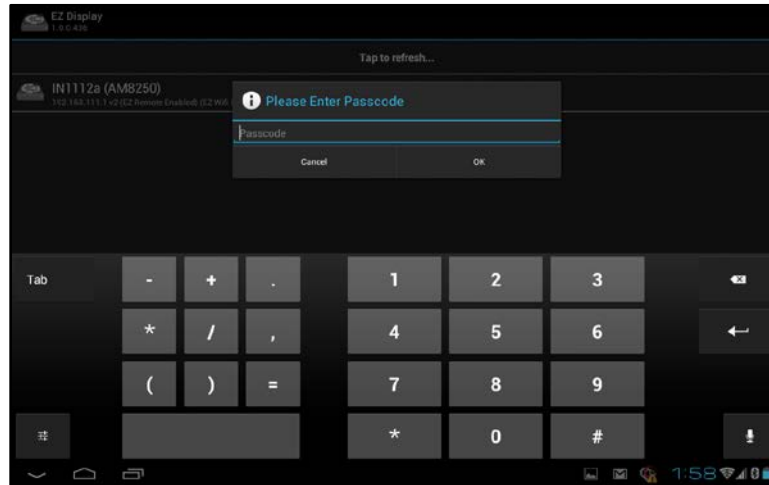
Note: The Skin button is reserved for a future feature.

EZ Display

1. Run the EZ Display app. A list of connected devices displays.
2. Touch the device you wish to use.



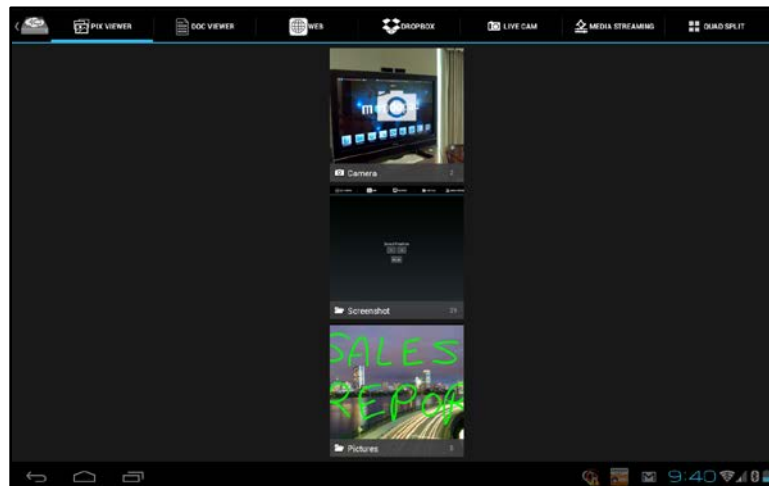
3. Enter the 4 number Passcode shown on the selected EZ Suite display.



4. Select the EZ Display function you wish to use along the top of the screen or in the dropdown menu. The default function at start is Pix Viewer.

Pix Viewer

1. Touch **Pix Viewer** on the top of the screen or from the dropdown menu, if not already displayed. The folders that contain pictures in your device will be displayed.
2. Touch the desired folder to show thumbnail views of images within the folder.
3. Touch the photo thumbnail to display.



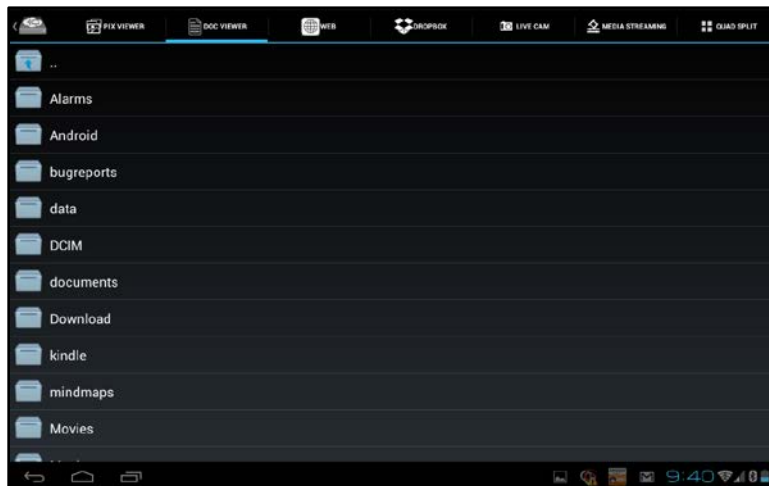
4. To annotate, touch the **Pencil icon** in the upper right corner.
5. Select color, line width and then write or draw directly on the screen.

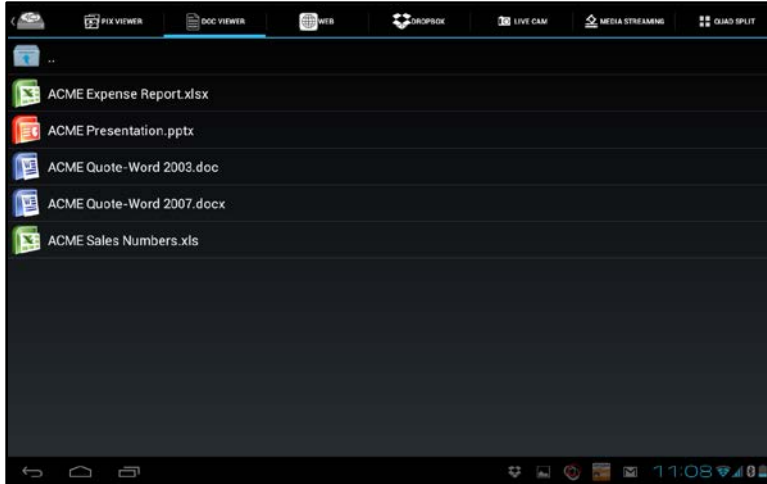
6. To save the annotated image, touch the **Diskette icon** on the top of the screen.



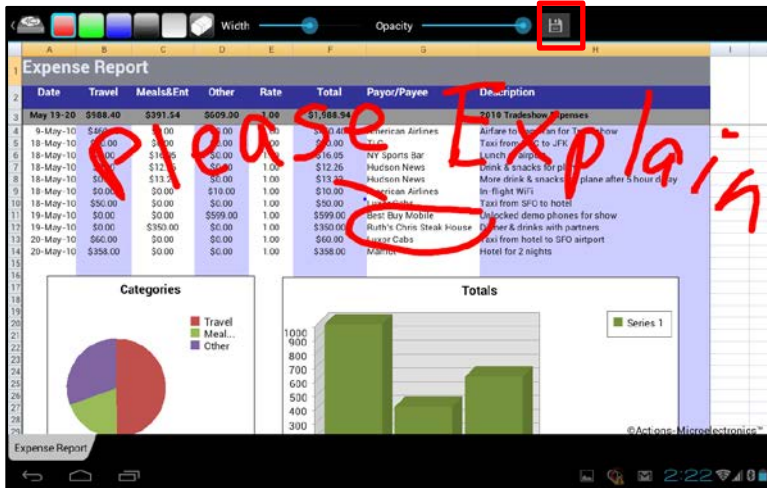
Doc Viewer

1. Touch **Doc Viewer** on the top of the screen or from the dropdown menu. The folder structure of your device will be displayed.
2. Locate the document you wish to display wirelessly.





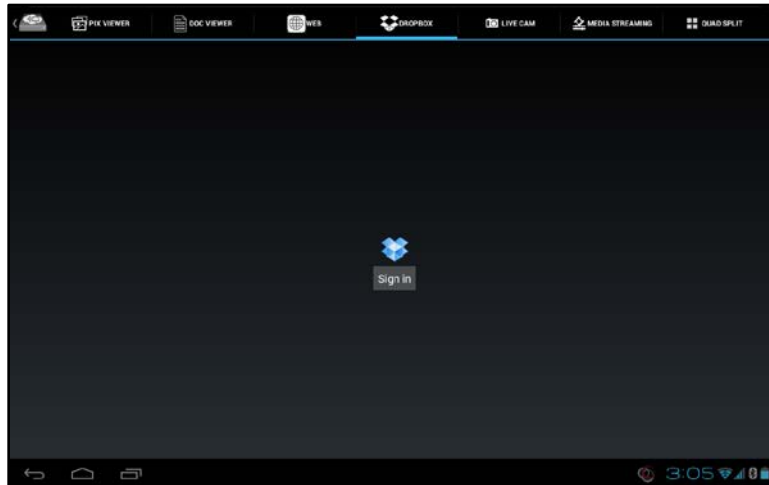
3. To annotate, touch the **Pencil icon** in the upper right corner.
4. Select the color and line width and then write or draw directly on the screen.
5. To save the annotated image, touch the **Diskette icon** on the top of the screen.



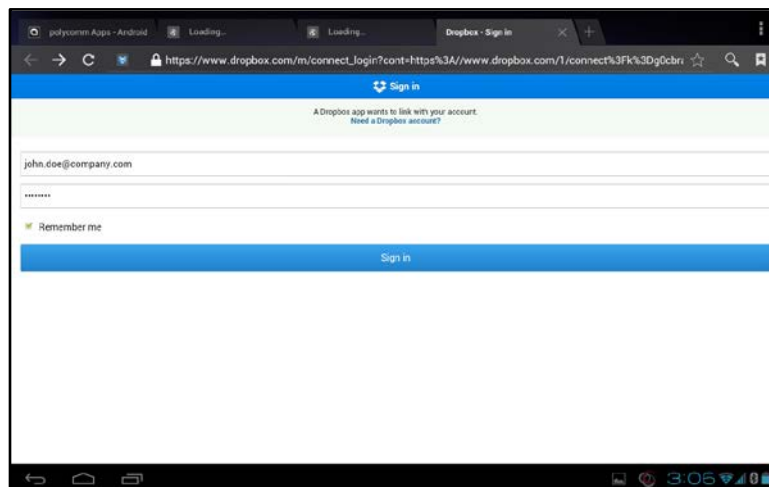
Dropbox

This feature requires an internet connection, the WiFi on the EZ Suite enabled display must be configured as a Client device on a wireless network connected to the internet

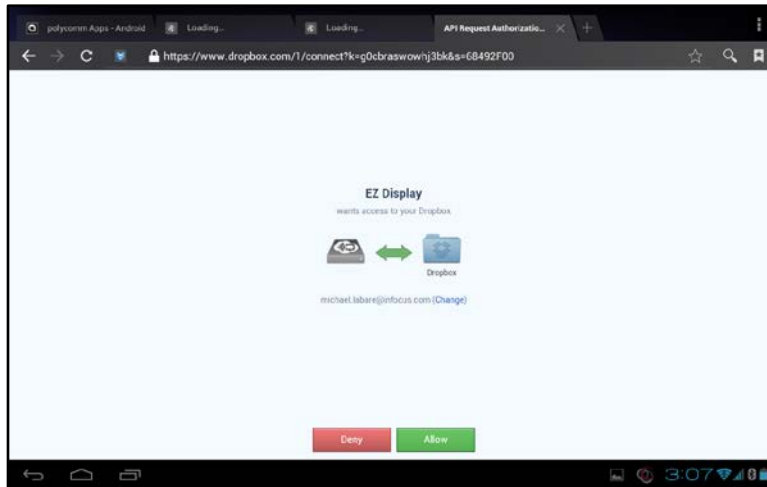
1. Select **Dropbox** on the top of the screen or from the dropdown menu.



2. Enter your Dropbox account information.



3. Touch **Allow** to let the EZ Display program access your Dropbox.

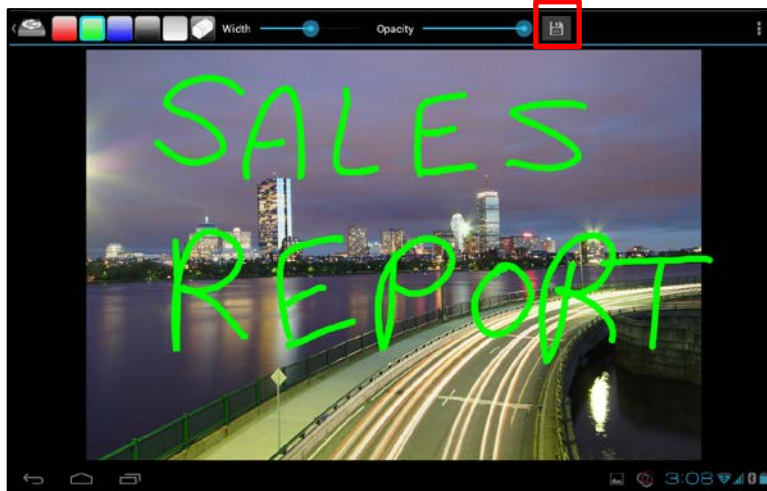


4. Once linked, documents and photos will be shown and can be selected to display.



5. To annotate, touch the **Pencil icon** in the upper right corner.
6. Select the color and line width, then write or draw directly on the screen.

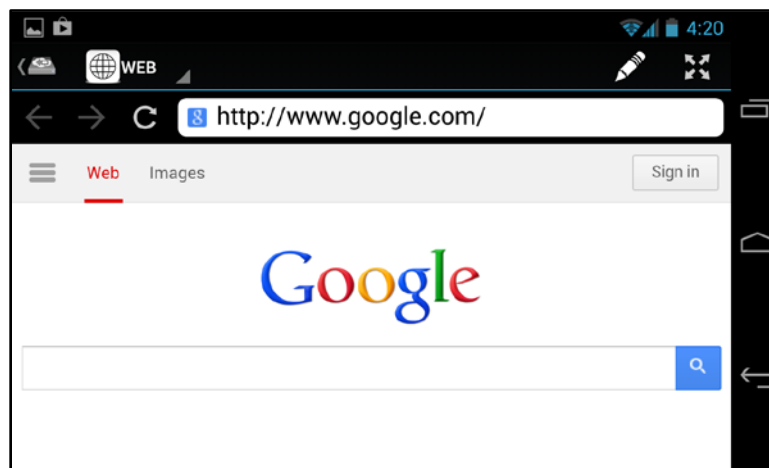
7. To save the annotated image, touch the **Diskette icon** on the top of the screen.



Web

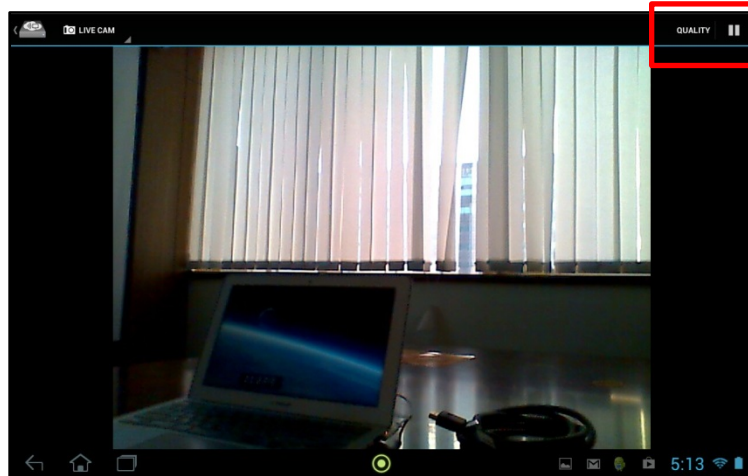
This feature requires an internet connection, the WiFi on the EZ Suite enabled display must be configured as a Client device on a network connected to the internet.

The default web page is Google. Enter the URL of the website you want to view. The left and right arrows can be used to select the previous and next website. Like the other features, the Web view can be annotated and saved as a picture.



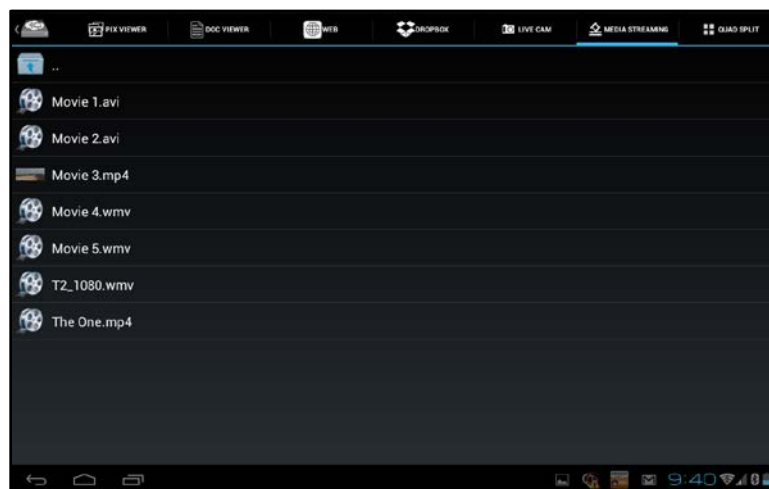
Live Cam

Live Cam will project what your camera sees in real time. You can adjust the image quality and switch from the front or rear camera. When you pause the camera stream, you can enable annotation and zoom in/out the current image.

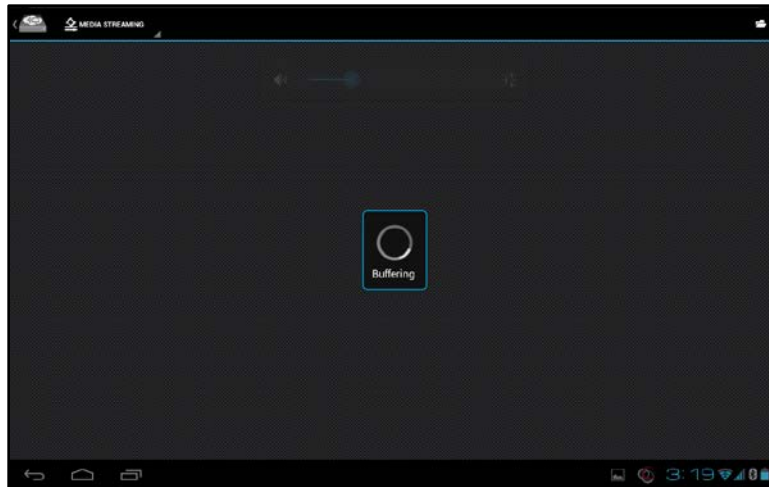


Media Streaming

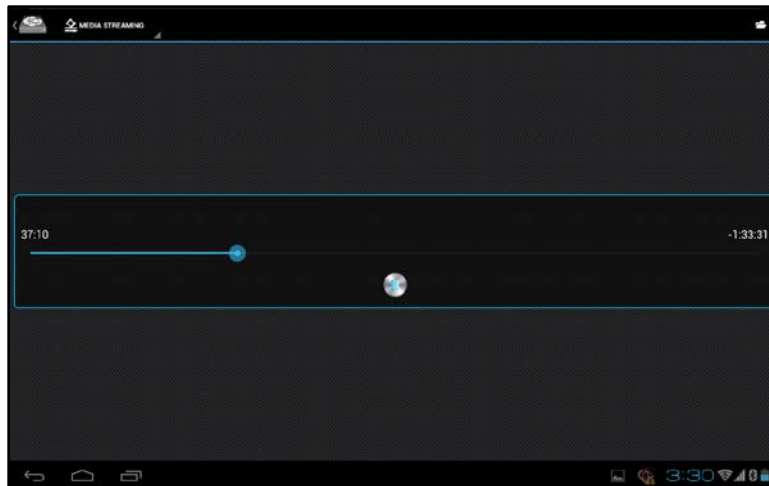
This feature will allow you to display video stored on your Android device over WiFi to the projector.



1. Select the desired video. The video will immediately begin to buffer.



2. Touch the progress bar to pause the video or touch and drag the progress bar to change the video segment. **Note:** Some video formats do not support the Seek function.

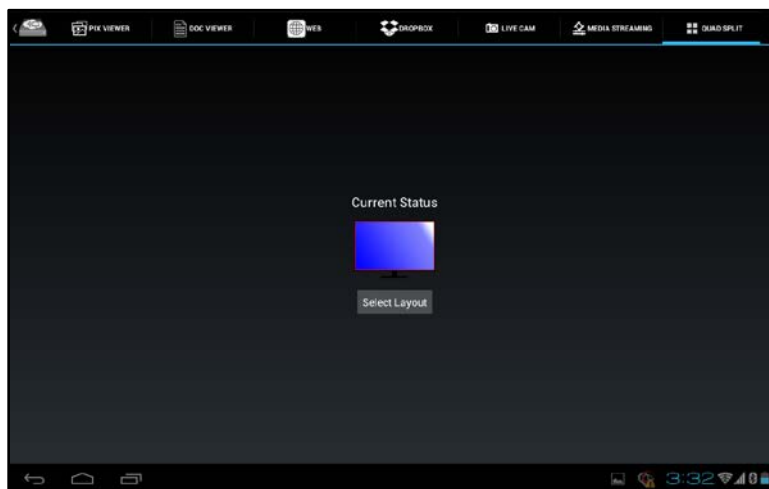


Quad Split Control

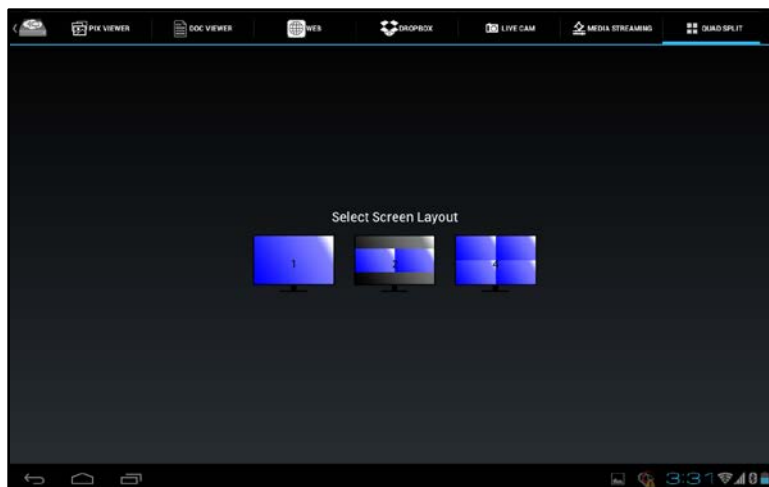
This function allows 4 different devices to project on the same display wirelessly regardless of the source's operating system.

- Windows EZ WiFi/LAN
- Mac EZ WiFi/LAN
- iOS EZ Display
- Android EZ Display

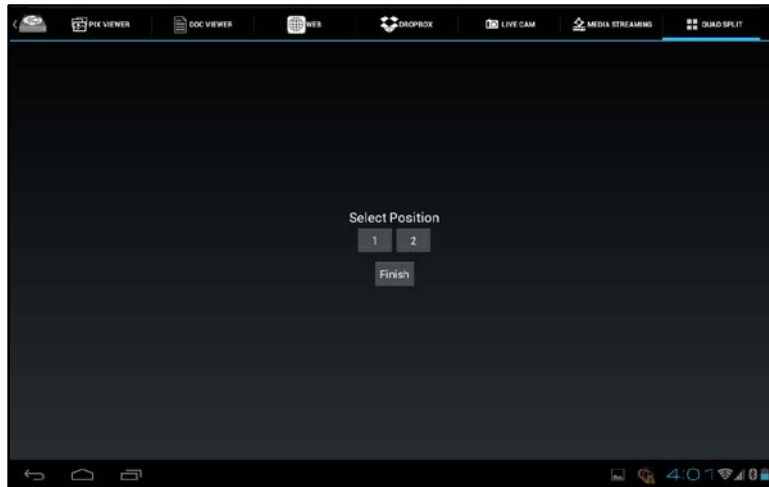
1. Through Quad Split Control, you can choose where your device should display. Touch the **Select Layout** button.



2. Select the desired screen layout.



3. Select the desired screen position for your device. Other devices will appear on the remaining positions.



4. Touch the **Finish** button.

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