

# Installation and Connecting OSD screen introduction



Acer UWA5

This page is the projector wireless display standby page for first boot up:

A: The user's device.

B: Projector.

C: Router, ex: Home WiFi, company WiFi.

D: Projector's SSID, need to plug in UWA5 first.

E: Projector's IP address for web setting, need user's device connected to projector first.

\*IP address will change if projector connect to router.

F: Device name, will show on after projector connected to router.

G: Router's name.

H: QR code for function description.

# 1. How to setup the client at 1<sup>st</sup> time:

## Step 1, Make sure your projector plug in UWA5 dongle.

✓ If no plug in UWA5, the UI will not show the SSID and password, only show the ID.



## Step 2, Connect your device to projector by Wi-Fi.

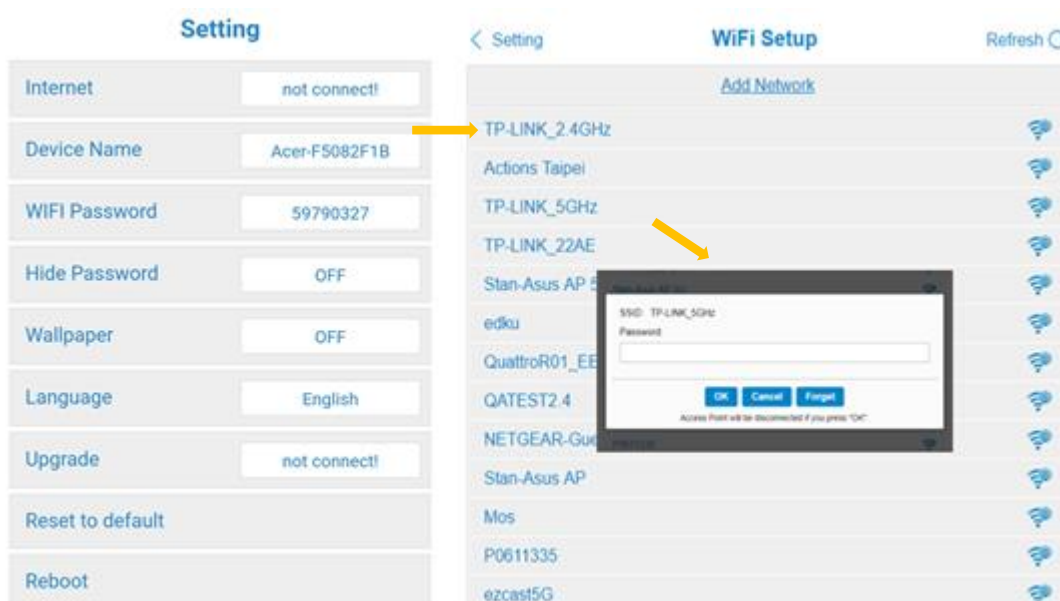
- ✓ Opens the WiFi settings on NB / PC / Smartphone / Tablet and find the SSID which is Acer-XXXXXXXX and connect it.
- ✓ When success connected, the projector's IP address will appear on **B** and the SSID will disappear on **A**.



- ✓ User can do the “Miracast”, “Airplay mirroring” in the step.

## Step 3, Client setting for projector's wireless setup

- ✓ After Step2, open the device's web browser and enter the IP address (192.168.203.1) into setting page.
- ✓ Select the router which want to connect.



- ✓ After setting, the projector wireless display standby page will switch as below, the SSID and PWD information will replace to device name and router name.



## Step 4, Display

- ✓ Connect your device's Wi-Fi to the router which is same with projector.
- ✓ Start to use Miracast, Airplay, DLNA and Google mirror on your device.



### Notes:

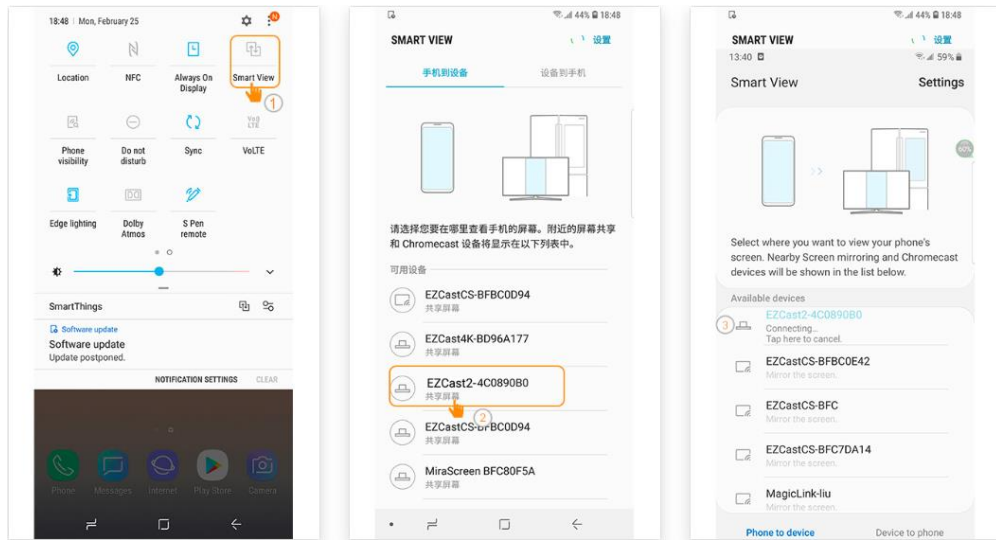
1. Miracast is mainly for static document presentation.
2. Video mirroring may cause voice and image lag.

# 2.How to do wireless display

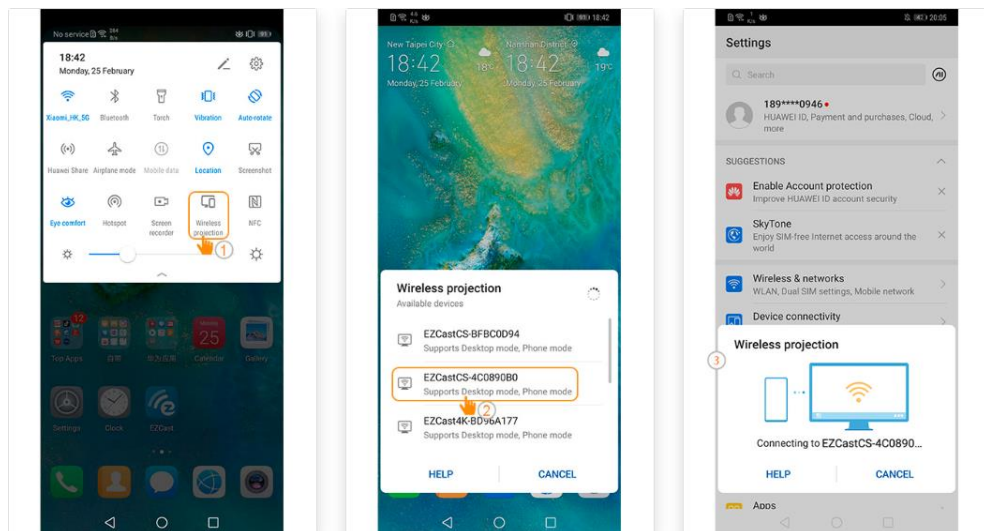
## Android:

1. Select mirroring function in the setting of your phone and find “Acer-xxxxxxx” device in the device list to start your mirroring.
2. Please notice the naming of mirroring function varies different brands and compatibility Android 5.0 or above.

### Samsung S series:



### Huawei Mate:




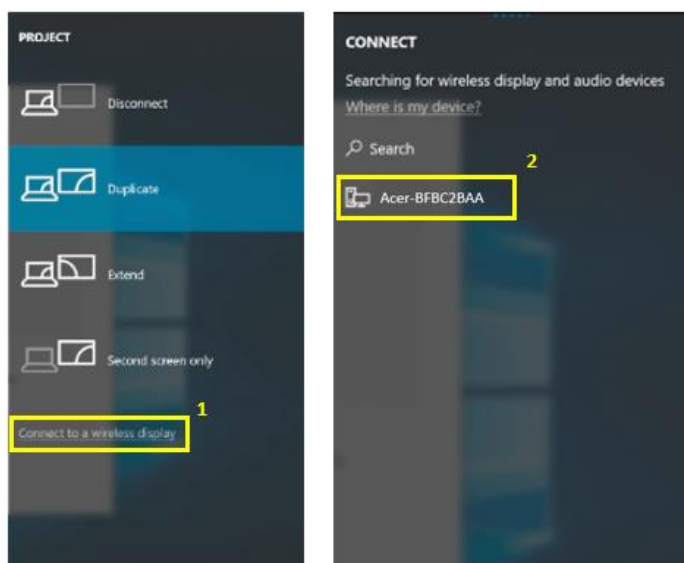
## iPhone

1. Make sure both of your projector and mobile are connected to the same Wi-Fi router.
2. Go for Screen Mirroring of your mobile and select the “Acer-xxxxxxx” shown on the list to start projection.
3. Compatibility iOS 13 or above.
4. Not support DRM content (like Netflix, iTunes video, Disney+)



## Windows 10

1. Click quick key by  + K on the computer, and connect to the device named by “Acer-xxxxxxx” to start your projection.
2. The connecting may need few seconds.
3. Please upgrade your Windows 10's operation system to the last version.



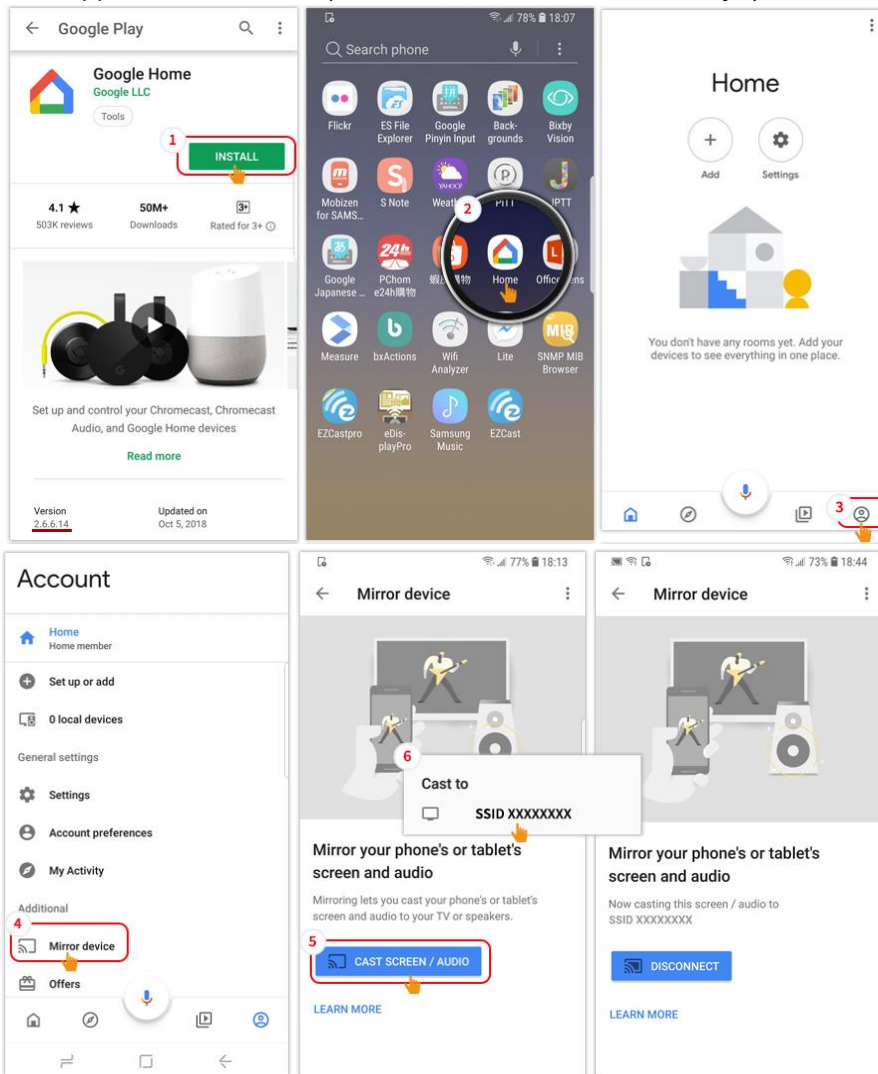
## MacOS

1. Make sure both of your projector and computer are connected the same Wi-Fi router.
2. Click for Screen Mirroring icon on your computer and select the “Acer-xxxxxxx” in the device list to start your projection,



## Google Home Screen Mirroring (Android only)

1. Download and install Google Home app from Google Play Store.
2. Make sure both of your projector and computer are connected the same Wi-Fi router.
3. Enable Google Home app and go to Account>>Mirror Device>>select the “Acer-xxxxxxx” in device list to start your projection.
4. Not support DRM content (like Netflix, iTunes video, Disney+)



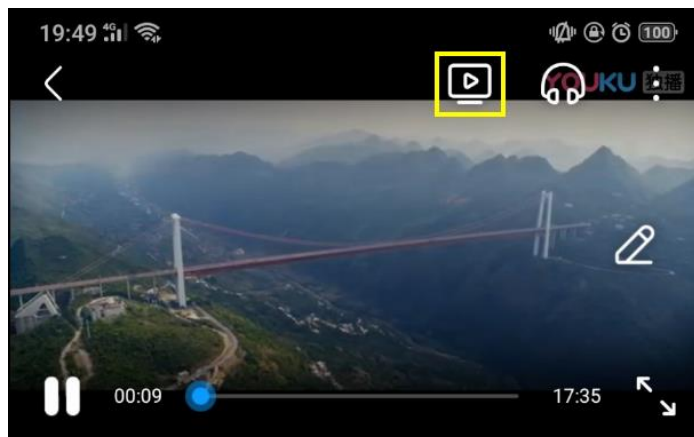
## DLNA

1. Download and install cloud video app like 優酷, 愛奇藝, 騰訊視頻.
2. Make sure both of your projector and computer are connected the same Wi-Fi router.
3. Launch cloud video app and click the DLNA icon to select the “Acer-xxxxxxx” in device list to start your projection.

愛奇藝:



優酷:





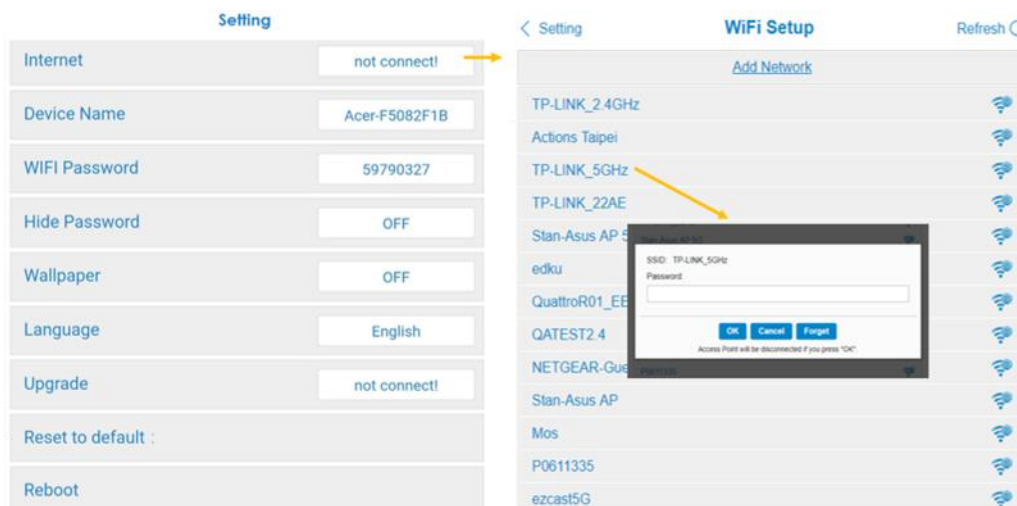
### 3. Projector's wireless setting

Launch device's web browser and enter the projector's wireless IP address to open the setting page for projector.



✓ Internet

Projector's wireless client setting, it can enable the Airplay streaming, DLNA and Google mirror function.



✓ Device name

- Default same with SSID/ID, and User could modify it.

✓ WiFi password

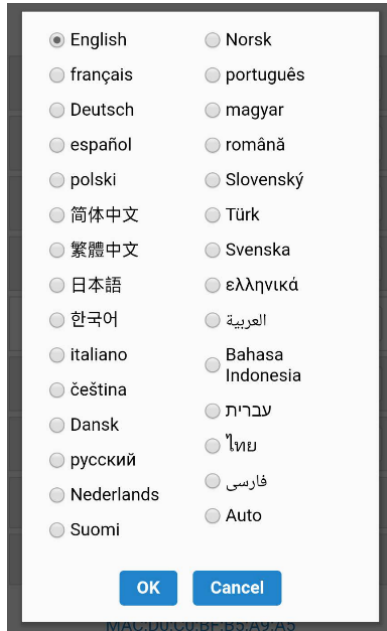
- Support 0~9 and a~z, user could modify it.

✓ Hide password

- Default off, user could hide password on the UI.

✓ Wallpaper

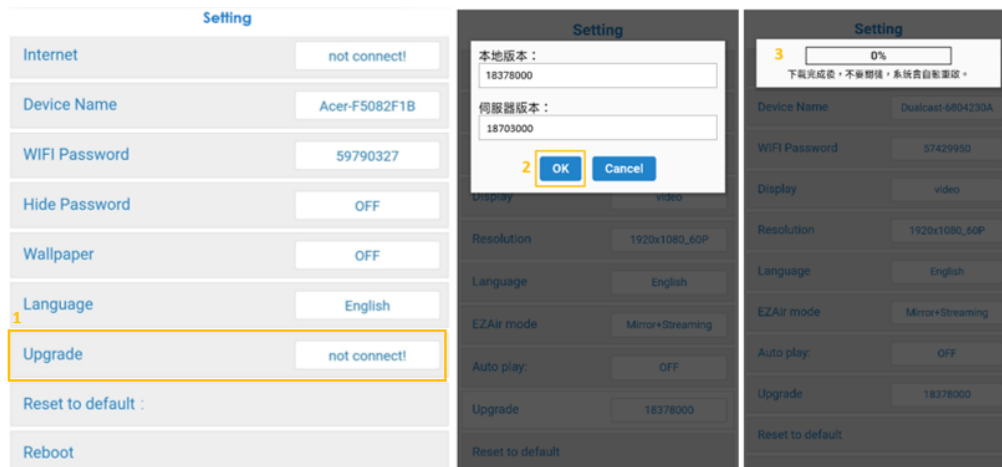
- ✓ When connected on router then show the picture slide show form cloud.
- ✓ Language
  - ✓ Default auto (depend on user's device), user could change the language for web page.



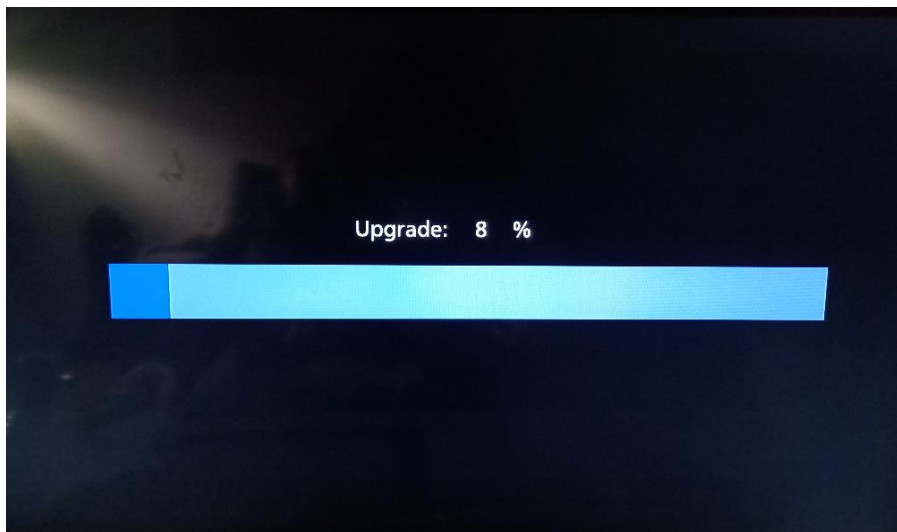
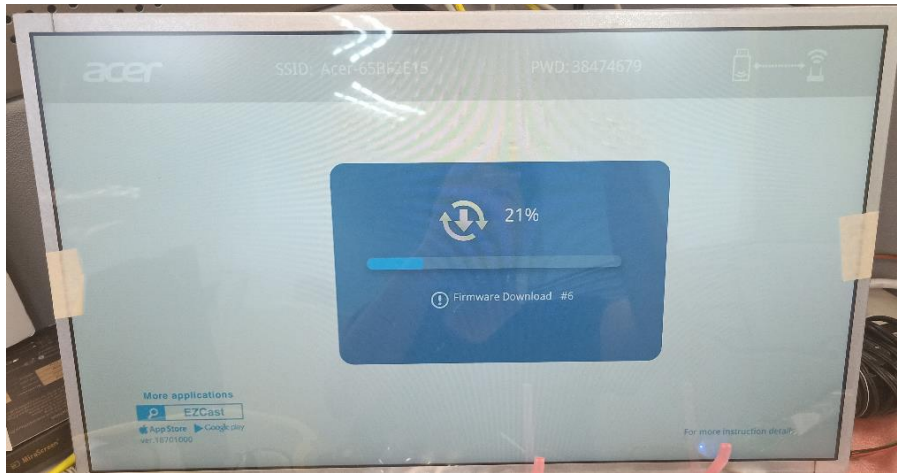
- ✓ Upgrade
 

Please make sure both of projector and user's device were connected the same Wi-Fi router.( follow step 1~3 in item 1 to set the internet)

Please type in projector's wireless page's IP in the web browser.



Upgrade UI on projector:



It will auto reboot when upgrade finished.

- ✓ Reset to default  
Set all settings to the default.

# 7. Other Important Notice

**\*\*Remove AC3, 3GP, RMVB, DTS, DiVX, MPEG2 support.**

**Supported WiFi Dongles: UWA5.**

**Wireless transmission distance: < 5 m.**

## System requirement (Mobile/NB/Desktop)

✓ Windows OS

Component	Requirement
CPU	Dual Core Intel Core i 2.4Ghz
Memory	DDR 4GB and above
Graphic card	256MB VRAM or above
Operating System	Win 10 last version.

✓ Mac OS

Component	Requirement
CPU	Dual Core Intel Core i 1.4 GHz or higher (PowerPC not supported)
Graphic card	Intel, nVIDIA or ATI graphic card with 64MB VRAM or above
Operating System	Mac OS X 10.14 or above. (Please make your OS is update-to-date)

✓ Android System

Component	Requirement
CPU	Quad Core or above with 1GB RAM
Mirror Resolution	WVGA~1080p
Operating System	Android 9.0 above and support Miracast.

✓ iOS System

Component	Requirement
Device	All iPhone™ models after iPhone 5 All iPad™ models after A7 CPU
Mirror Resolution	WVGA~1080p
Operating System	iOS 13 or above