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 1st time:

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

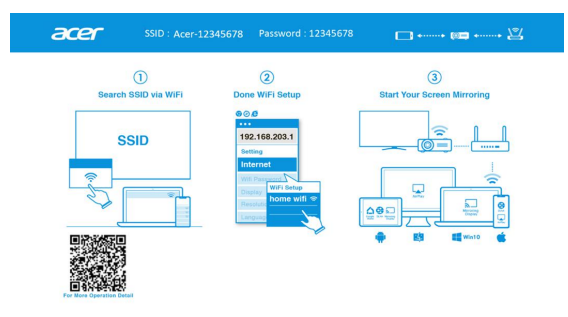
✓ If no plug in UWA5, the UI will not show the SSID and password, only show the ID.



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-XXXXXXX and connect it.
- \checkmark When success connected, the projector's IP address will appear on⁽²⁾ and the SSID

will disappear on \mathbb{O} .



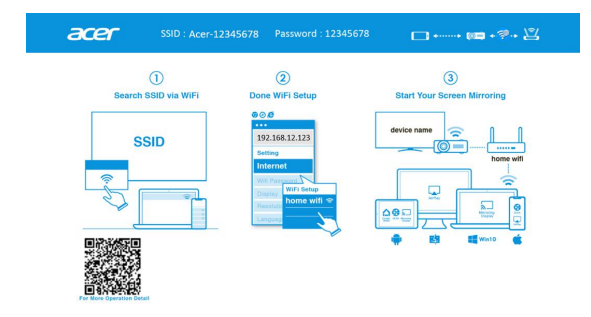
✓ User can do the "Miracast", "Airplay mirroring" in the step.

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.
- \checkmark Select the router which want to connect.

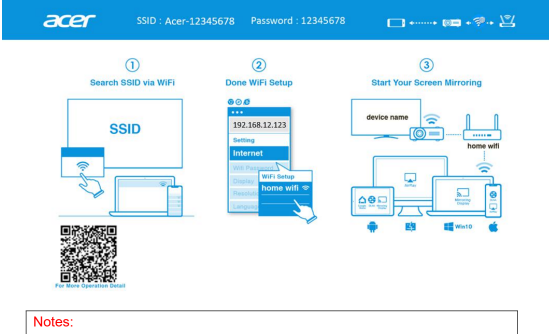
| Setting | | < Setting | WiFi Setup | Refresh C |
|------------------|-------------------|----------------|---|-----------|
| Internet | not wifi connect! | + | Add Network | |
| | | TP-LINK_2.4GHz | | P |
| Device Name | Acer-EFFF72C8 | Actions Taipei | | ş. |
| WIFI Password | 30005607 | TP-LINK_5GHz | | P |
| | | TP-LINK_22AE | | P |
| Wallpaper | ON | Stan-Asus AP 5 | NUX AP 50 | ÷ 🔅 |
| Languago | English | odku | 0: TP-LINK_5GHz sword | Ş. |
| Language | | QuattroR01_EE | | ş |
| Auto play: | ON | QATEST2.4 | OK Cancel Forget Access Point will be disconnected if you press "OK". | ? |
| Upgrade | not wifi connect! | NETGEAR-Gue | | |
| | | Stan-Asus AP | | Ş |
| Reset to default | | Mos | | ş |
| | | P0611335 | | Ş |
| Reboot | | ezcast5G | | P |

✓ 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.



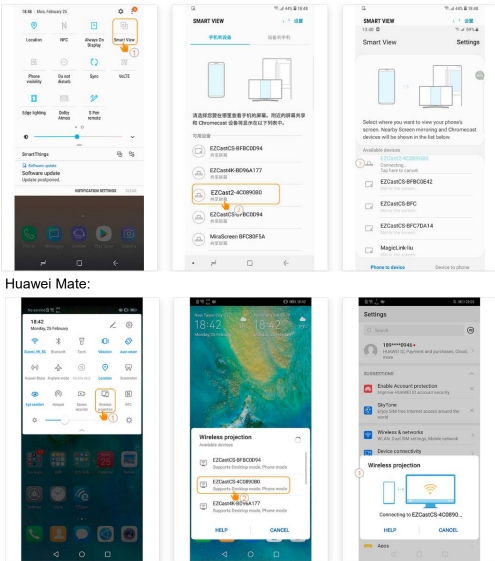
- 1. Miracast is mainly for static document presentation.
- 2. Video mirroring may cause voice and image lag.

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:



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-xxxxxxxx" shown on the list to start projection.
- 3. Compatibility iOS 13 or above.
- 4. Not support DRM content (like Netflix, iTunes video, Disney+)

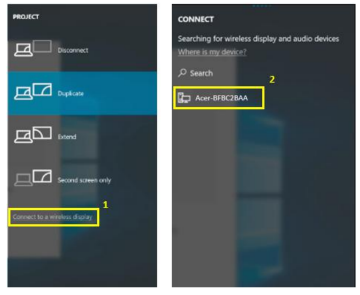


Windows 10

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.



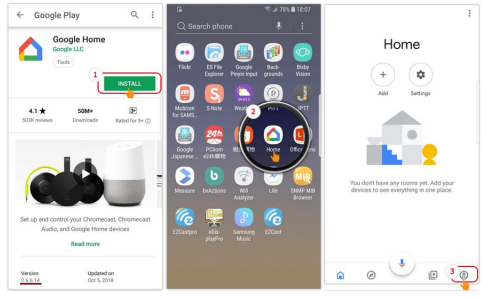
MacOS

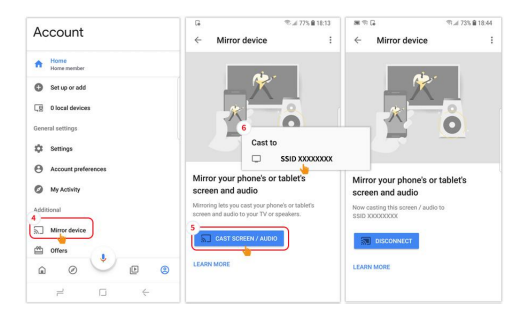
- 1. Make sure both of your projector and computer are connected the same Wi-Fi router.
- 2. Click for Screen Mirroring icon on your computer and select the "Acer-xxxxxxxx" in the device list to start your projection,



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-xxxxxxxx" in device list to start your projection.
- 4. Not support DRM content (like Netflix, iTunes video, Disney+)





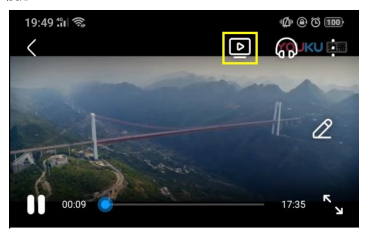
DLNA

- 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.

| | Projector's IP Addr | ess 2 C i | | |
|---|---------------------|-------------------|--|--|
| | | Setting | | |
| Google | Internet | not wifi connect! | | |
| 💽 💽 厅 | Device Name | Acer-EFFF72C8 | | |
| Translate Google Chrome | WIFI Password | 30005607 | | |
| Cinal Maps YouTube | Wallpaper | ON | | |
| | Language | English | | |
| Drive Play Music Play Movies TV | Auto play: | ON | | |
| | Upgrade | not wifi connecti | | |
| | Reset to default | | | |
| | Reboot | | | |

✓ Internet

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

| Setti | ng | < Setting | WiFi Setup | Refresh C |
|------------------|-------------------|----------------|---|------------|
| Internet | not wifi connect! | | Add Network | |
| | | TP-LINK_2.4GHz | | ÷ |
| Device Name | Acer-EFFF72C8 | Actions Taipei | | ş ø |
| WIFI Password | 30005607 | TP-LINK_5GHz | | 7 |
| | | TP-LINK_22AE | | 7 |
| Wallpaper | ON | Stan-Asus AP 5 | Ania AP 50 | a 🦻 |
| Language | English | odku | ID: TP-LINK_5GHz steword | ? |
| | | QuattroR01_EE | | ? |
| Auto play: | ON | QATEST2.4 | OK Cancel Forget Access Point will be disconnected if you press "OK". | P |
| | not wifi connect! | NETGEAR-Gue | H325 | æ 🦈 |
| Upgrade | | Stan-Asus AP | | ş. |
| Reset to default | | Mos | | Ş. |
| | | P0611335 | | ÷ |
| Reboot | | ezcast5G | | P |

✓ Device name

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

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

| English | Norsk |
|---------------------------|--------------------------|
| 🔘 français | português |
| Deutsch | 🔵 magyar |
| 🔵 español | 🔵 română |
| 🔘 polski | Slovenský |
| ◎ 简体中文 | 🔘 Türk |
| ◎ 繁體中文 | Svenska |
| ◎ 日本語 | 🔵 ελληνικά |
| ◎ 한국어 | العربية 🔵 |
| 🔘 italiano | Bahasa |
| 🔘 čeština | Indonesia |
| Dansk | 🔘 עברית |
| | 🔘 ไทย |
| русский | فارسی 🔵 |
| Nederlands | |
| 🔵 Suomi | Auto |
| ок | Cancel |
| A AN ALL A | TURFICSIONIAS |

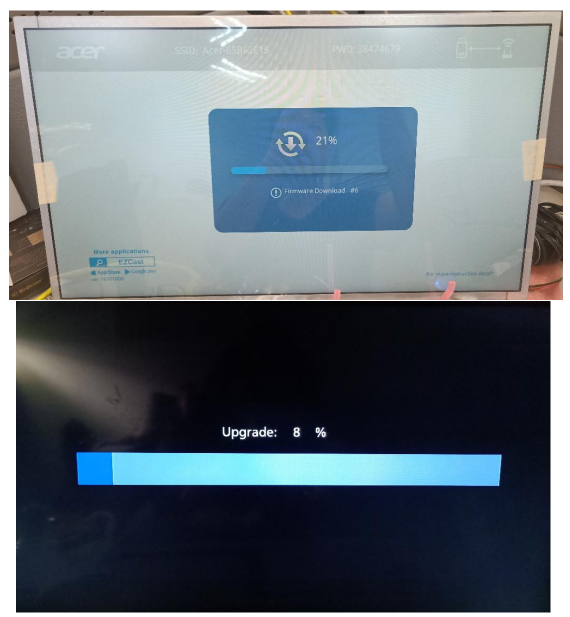
✓ Upgrade

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)

Setting 本地版本: 0% 下載完成後,不要糊機,系統會自動重政。 Internet not wifi connect! 18378000 伺服器版本: Device Name Acer-EFFF72C8 18703000 WIFI Password 30005607 OK Cancel Wallpaper ON Language English Auto play: ON Upgrade not wifi connect! Reset to default Reboot

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 |
| CPU | (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 |