# Installation and Connecting OSD screen introduction



#### Acer UWA5

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

acer	SSID : Acer-12345678	Password:12345678	A B C C C C C C C C C C C C C C C C C C
	<b>1</b> Press <b>■</b> +K or <b>■</b> +P	<b>2</b> Select Device	<b>3</b> Start Your Screen Mirroring
	PROJECT         Image: Construction of the second	CONNECT CONNECT Consplay Consplay Consplay Consplay Construction	SSID Acer-12345678
	<b>1</b> Search & Connect WiFi	2 WiFi Setup For Projector	<b>3</b> Start The Projection Control
For More Operation Detail	SSID Acer-12345678	Comparison	F device name G hone with

- 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.

acer	ID: A	Acer-12345678	
Win10/11	Press       ■ +K or       ■ +P         PROJECT       □       PC Soreen only         □       □       Drupicate         □       □       Extend         □       □       Second screen only         □       Second screen only       Second screen only	2 Select Device CONNECT Image: Acer - 12345678 Display Image: Acer - 12345678 Display Display Image: Acer - 12345678 Display	3 Start Your Screen Mirroring
For More Operation Detail	1 Search & Connect WiFi	2 WiFi Setup For Projector	3 Start The Projection Control
acer	SSID : Acer-12345678	Password : 12345678	
Win10/11	1 Press ∰+K or ∰+P PROJECT ☐ PC screen anly ☐ Duplicate ☐ Extend ☐ Second screen anly Connect to a wireless display	2 Select Device CONNECT	3 Start Your Screen Mirroring
	1 Search & Connect WiFi	2 WiFi Setup For Projector	3 Start The Projection Control

#### 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  $\blacksquare$  and the

acer	SSID : Acer-12345678	Password:12345678	
	1 Press ∎+K or ∎+P	2 Select Device	<b>3</b> Start Your Screen Mirroring
₩in10/11	PROJECT PC soreen only PC soreen only Puplicate PC Soreen any Second screen any Connect to a wireless display	CONNECT	SSID Acer-12345678
	<b>1</b> Search & Connect WiFi	2 WiFi Setup For Projector	<b>3</b> Start The Projection Control
For More Operation Detail	Acer-12345678	C C C Setting Internet Unit Paragreat Cardya Vari Setto Records Internet With Setto Records Internet With Setto	

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.

Set	tting	< Setting	WiFi Setup	Refresh C
Internet	not connect!		Add Network	
Device Name	Acer-F5082F1B	TP-LINK_2.4GHz Actions Taipei		59 59
WIFI Password	59790327	TP-LINK_5GHz		9
Hide Password	OFF	Stan-Asus AP E		9 9
Wallpaper	OFF	edku M	60 TFLNC5De maard	<b>9</b>
Language	English	QATEST2 4	CK Cannel Finger Agent National Statements of you press "Set	<b>9</b>
Upgrade	not connect!	NETGEAR-Gue		9 9
Reset to default		Mos		
		P0611335		9
Reboot		ezcast5G		9

✓ 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.

acer	SSID : Acer-12345678	Password : 12345678	
	<b>1</b> Press <b>■</b> +K or <b>■</b> +P	<b>2</b> Select Device	<b>3</b> Start Your Screen Mirroring
Win10/11	PROJECT	CONNECT	SSID Acer-12345678
	<b>1</b> Search & Connect WiFi	<b>2</b> WiFi Setup For Projector	<b>3</b> Start The Projection Control
For More Operation Detail	SSID Acer-12345678	Constant of the second	device name image: image: ima

### 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.

acer	SSID : Acer-12345678	Password:12345678	←
	1 Press ■+K or ■+P	2 Select Device	<b>3</b> Start Your Screen Mirroring
	PROJECT         Image: Conservent only         Image: Conservent only         Image: Connect to a wireless display	CONNECT	SSID Acer-12345678
	<b>1</b> Search & Connect WiFi	<b>2</b> WiFi Setup For Projector	<b>3</b> Start The Projection Control
For More Operation Detail	SSID Acer-12345678	© ⊘ € 12.168.203.1 Setting Internet WF Sequent Weinsberg Hundrag Internet Languag	device name
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:



# 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 "Acerxxxxxxxx" 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 Address 2	C
	Setting	
Google	Internet	not connect!
	Device Name	Acer-F5082F1B
Translate     Google     Chrome	WIFI Password	59790327
	Hide Password	OFF
	Wallpaper	OFF
Drive   Play Music   Tv	Language	English
	Upgrade	not connect!
	Reset to default :	
	Reboot	

#### ✓ Internet

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

Setting		< Setting	WiFi Setup	Refresh C
Internet	not connect!	÷.	Add Network	
Device Name	Acer-E5082E1B	TP-LINK_2.4GHz		9
		Actions Taipei		<b>?</b> *
WIFI Password	59790327	TP-LINK_5GHz		7
under Bernard		TP-LINK_22AE		<b>?</b>
Hide Password	OFF	Stan-Asus AP 5		<b>.</b>
Wallpaper	OFF	edku	ISD: TP-LINK_SOH2 Interent	<b>P</b>
		QuattroR01_EE		7
Language	English	QATEST2.4	OK Cancel Forget	
Ungrada	and conversely a	NETGEAR-Gue	enta di	
opyrade	not connect!	Stan-Asus AP		<b>P</b>
Reset to default :		Mos		<b>a</b>
		P0611335		7
Reboot		ezcast5G		9

- ✓ 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

- $\checkmark$  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	ortuguês
<ul> <li>Deutsch</li> </ul>	🔵 magyar
🔵 español	🔵 română
olski	🔵 Slovenský
◎ 简体中文	🔘 Türk
◎ 繁體中文	🔘 Svenska
○ 日本語	🔵 ελληνικά
○ 한국어	العربية 🔵
🔘 italiano	Bahasa
<ul> <li>čeština</li> </ul>	Indonesia
<ul> <li>Dansk</li> </ul>	עברית 🔘
о русский	_ ไทย
Nederlands	فارسی 🔘
Suomi	Auto
<u> </u>	
ок	Cancel

✓ 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.

Setting		Se	etting	Set	ting
Internet	not connect!	本地版本: 18378000		3 下载完成资·不要期	% 送,系统宫自张重政。
Device Name	Acer-F5082F1B	伺服器版本: 18703000		Device Name	Dualcast-6804230A
WIFI Password	59790327	2 ок	Cancel	WIFI Password	
Hide Password	OFF	UISPIAy	video	Display	
Wallpaper	055	Resolution		Resolution	1920x1080_60P
Tranpaper	UTT	Language		Language	
Language 1	English	EZAir mode	Mirror+Streaming	EZAir mode	Mirror+Streaming
Upgrade	not connect!	Auto play:		Auto play:	
Reset to default :		Upgrade		Upgrade	
Reboot		Reset to default		Reset to default	

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
	Dual Core Intel Core i 1.4 GHz or higher
61.0	(PowerPC not supported)
Craphic cord	Intel, nVIDIA or ATI graphic card with 64MB VRAM or
Graphic card	above
Operating System	Mac OS X 10.14 or above.
Operating System	(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