



ViewSonic Projector
使用說明書

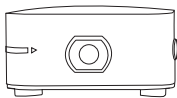
ViewSonic Projector

目錄

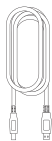
1. 基本要求
2. 產品示意圖
3. iOS/Mac連接方法
4. Android連接方法
5. DLNA無線推送功能
6. iOS 4G熱點連接方法
7. 產品規格



包裝概覽



· ViewSonic 投影機



· USB線



· 電源轉接器

ViewSonic Projector

基本要求

基本要求

- 穩定的WiFi訊號
- 蘋果手機 (iOS 8.0 系統以上)
- 安卓手機 (Android 4.3系統以上)

安全指南

- 電子產品遇水容易短路, 切勿將產品放置在觸水或潮濕地方
- 本產品內置電池, 切勿放置加熱設備附近
- 請注意, 切勿擠壓電纜, 特別是充電器插頭部份
- 請勿使用非原裝充電器對其充電, 電流過高或過低容易發生火災

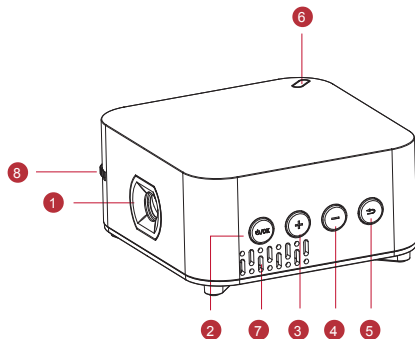
使用環境

投影機投射效果和場景光線亮度成反比, 場景光線越暗, 投射的畫質越清晰。
將投影機投影在平整、乾淨的白色牆面上, 可達到最佳的觀看效果。

ViewSonic Projector

產品示意圖

产品概览



① 投影機鏡頭

② 電源鍵/確認鍵

A: 開/關機按鍵 (長按)

B: 確認鍵 (短按)

③ 音量+
方向左/方向上

④ 音量-
方向右/方向下

⑤ 返回

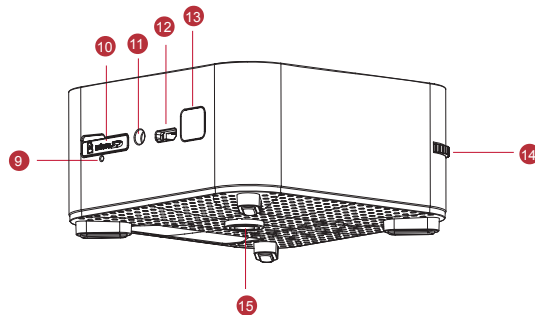
⑥ 指示燈

⑦ 通風孔

ViewSonic Projector

產品示意圖

产品概览



⑨ 复位孔

⑩ SD讀卡器

⑪ 音訊輸出插孔

⑫ microUSB插孔

⑬ 紅外線接收

⑭ 調焦齒輪

向一個方向緩慢轉動
調焦齒輪直至顯示畫
面清晰

⑮ 三腳架螺絲孔

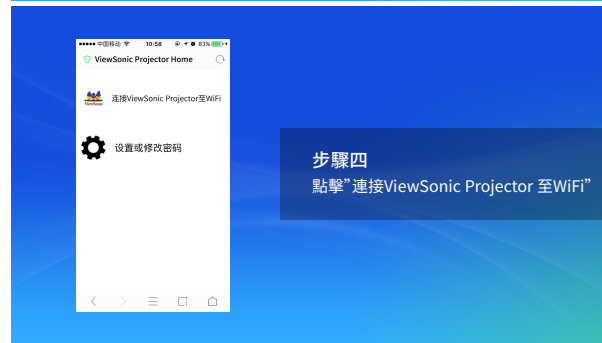
Pocket Projector

iOS/Mac連接方法



ViewSonic Projector

iOS/Mac連接方法



Pocket Projector

iOS/Mac連接方法



步驟五
點擊“掃描WiFi熱點”



步驟六
選擇可使用的WiFi熱點，輸入密碼連接

ViewSonic Projector

iOS/Mac連接方法



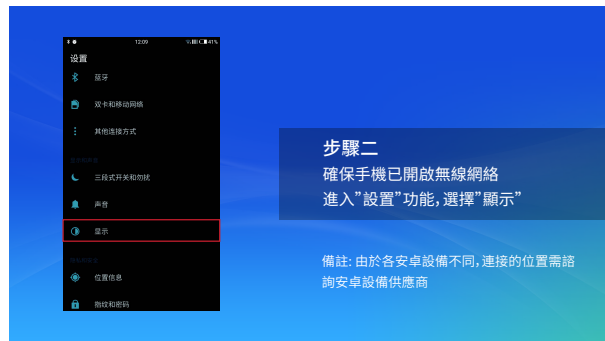
步驟七
手機上拉出控制中心，“選擇AirPlay鏡像”



步驟八
選擇“ViewSonic Projector” 即成功連接

ViewSonic Projector

Android連接方法



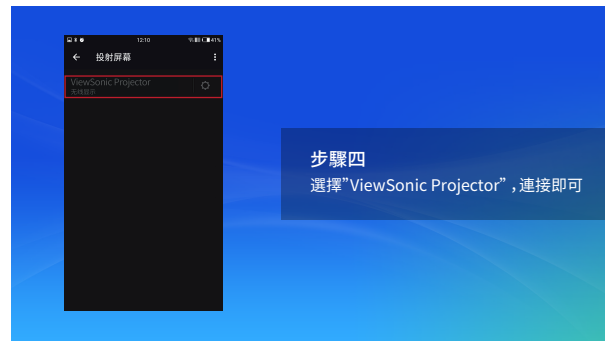
備註: 由於各安卓設備不同, 連接的位置需諮詢安卓設備供應商

ViewSonic Projector

Android連接方法



備註: 由於各安卓設備不同, 連接的位置需諮詢安卓設備供應商



備註: 由於各安卓設備不同, 連接的位置需諮詢安卓設備供應商

ViewSonic Projector

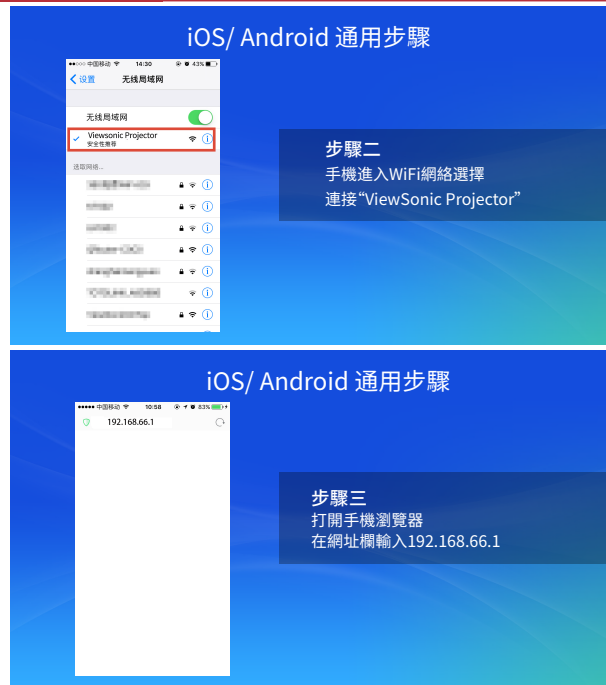
Android連接方法

品牌	設置方法
三星	方法①: 設定→屏幕共享/Screen mirroring 方法②: 快捷操作欄→編輯→屏幕共享/Smart View
華為	方法①: 快捷操作欄→開關→多屏互動
小米	方法①: 設置→其他連接方式→無線顯示
聯想	方法①: 設置→顯示→投射螢幕
Moto	方法①: 設置→顯示→投射螢幕
OPPO	方法①: 設置→更多→WLAN Display/無線顯示
魅族	方法①: 設置→顯示→投射螢幕
LG	方法①: 設置→顯示→無線顯示/投射屏幕 方法②: 設定→更多設定
HTC	方法①: 設定→媒體輸出→Miracast
Sony	方法①: 設置→顯示→屏幕鏡像



ViewSonic Projector

DLNA 無線推送功能



Pocket Projector

DLNA 無線推送功能

iOS/ Android 通用步驟



步驟四

點擊“連接ViewSonic Projector至WiFi”

iOS/ Android 通用步驟



步驟五

點擊“掃描WiFi熱點”

ViewSonic Projector

DLNA 無線推送功能

iOS/ Android 通用步驟



步驟六

選擇可使用的WiFi熱點，輸入密碼連接



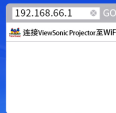
視頻推送

通过APP的DLNA协议，使手机屏幕及本设备让APP在后台实现双屏显示。
个别手机由于内存容量或APP兼容性问题可能会推送中断。

ViewSonic Projector
http://192.168.66.1
VSAccess-5G



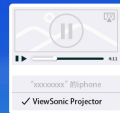
Step 1:
1. 开启手机/平板上的无线功能
2. 搜索ViewSonic徽投WiFi信号并点击连接



Step 2:
1. 打开手机/平板浏览器地址栏输入192.168.66.1
2. 点击“连接至WiFi”



Step 3:
1. 扫描并点击可用的WiFi,并连接至成功



Step 4:
1. 打开手机/平板上爱奇艺,优酷等支持DLNA的APP
2. 打开视频,点击口或口,并连接至ViewSonic徽投

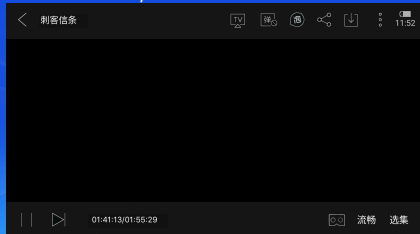
步驟七

連接成功後右上角會顯示已連接網絡名稱

ViewSonic Projector

DLNA 無線推送功能

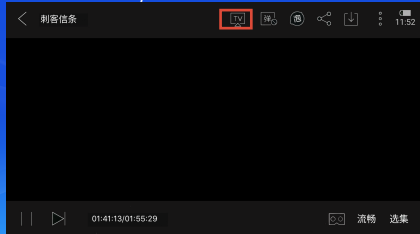
iOS/Android 通用步驟



步驟八

打開愛奇藝、優酷等支援DLNA的APP播放視頻

iOS/Android 通用步驟



步驟九

點擊屏幕右上角“TV”圖標，即可使用“DLNA”功能

ViewSonic Projector

iOS 4G熱點連接方法



步驟一

手機開啟個人熱點

ViewSonic



步驟二

主畫面使用音量鍵選擇“使用iOS 4G熱點”按電源鍵確認

ViewSonic Projector

iOS 4G熱點連接方法



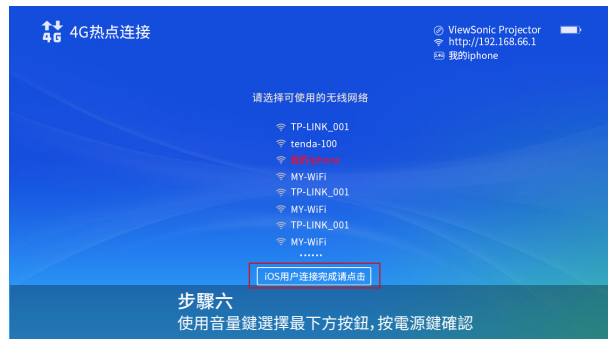
ViewSonic Projector

iOS 4G熱點連接方法



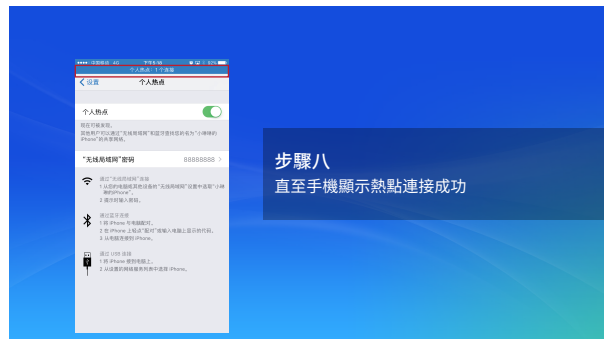
ViewSonic Projector

iOS 4G熱點連接方法



ViewSonic Projector

iOS 4G熱點連接方法



ViewSonic Projector

iOS 4G熱點連接方法



ViewSonic Projector

產品參數

技術參數

投影	DLP
解像度	WVGA 854*480
投射比	1.2:1
電池	5000mAH
產品尺寸	75 (L) *75 (W) *38mm (H)
記憶體	32MB SPI Flash/ DDR3 256MB
無線模組	RTL8811DU 802.11a/b/g/n 2.4G to 5GHz 2T2R
顯示比例	16:9
LED壽命	正常使用可達20000小時

客戶支持

關於技術支援或產品服務資訊，請參見下表或與經銷商聯繫。

注意事項：您需要提供產品序號。

國家	網站	電話	電子郵件
中國	www.viewsonic.com.cn	400 988 588	service.cn@cn.viewsonic.com
香港	www.hk.viewsonic.com	852 3102 2900	service@hk.viewsonic.com

製造商名稱：優派科技（中國）有限公司

地址：中國（上海）自由貿易試驗區芬菊路308號10號廠房第一層西部位



ViewSonic Projector
User Guide

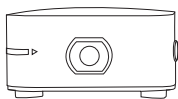
ViewSonic Projector

Contents

1. Basic Requirements
2. Product Overview
3. Connecting to iOS/ Mac Devices
4. Connecting to Android Devices
5. DLNA Wireless Display
6. Connecting to iOS 4G Hotspot
7. Product Specifications



Package Overview



· ViewSonic Projector



· USB cable



· Power adapter

ViewSonic Projector

Basic Requirements

Requirements

- A stable WiFi network
- An iPhone with iOS 8.0 or above
- An Android smartphone with Android 4.3 or above

Safety Instructions

- Do not place the projector in water or humid place that may cause a short circuit.
- The product contains a battery and should be kept away from heat sources.
- Do not squeeze the power cable, especially the plug of the charger.
- Only use the manufacture charger to avoid the risk of fire caused by high or low current.

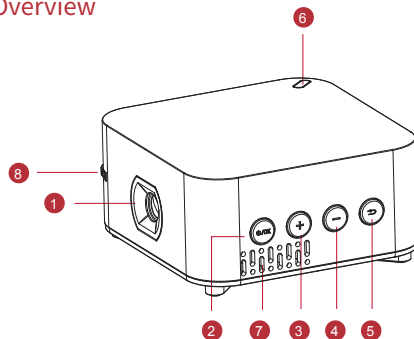
Operating Environment

The brightness of the projector depends on the operating environment. The dimmer the environment, the sharper the image. To ensure optimal results, an even, clean white wall is recommended for projection.

ViewSonic Projector

Product Overview

Product Overview

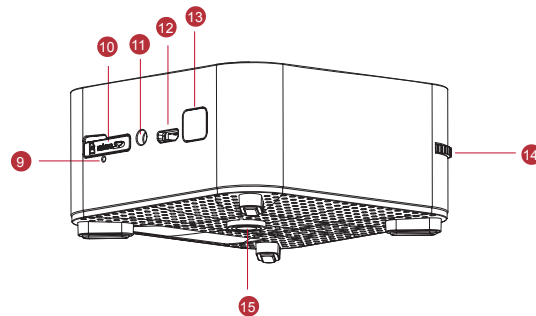


- | | | |
|--|------------------------------|-------------------|
| 1 Projection lens | 3 Volume up
Left/ Up | 5 Back |
| 2 Power button/ Enter on
A: Turn on/ off (long press)
B: Enter (short press) | 4 Volume down
Right/ Down | 6 Indicator light |
| | 7 Ventilation holes | |

ViewSonic Projector

Product Overview

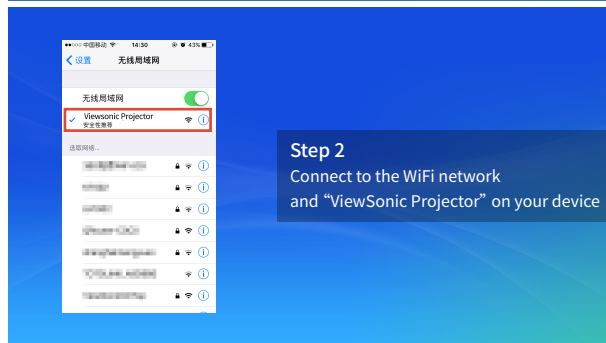
Product Overview



- | | | |
|-------------------|--|-------------------------|
| 9 Reset | 12 Micro USB port | 15 Tripod mounting slot |
| 10 SD card reader | 13 IR receiver | |
| 11 Audio out | 14 Zoom ring
Fine-tune the focus
by turning the ring
slowly | |

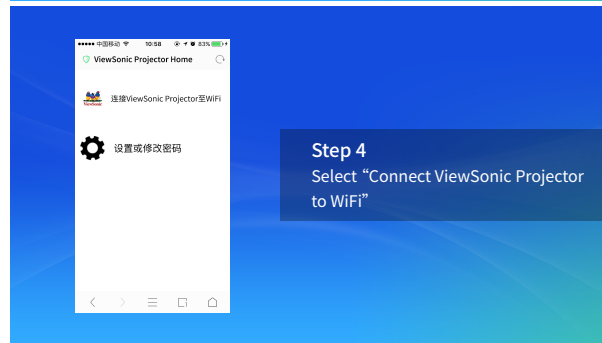
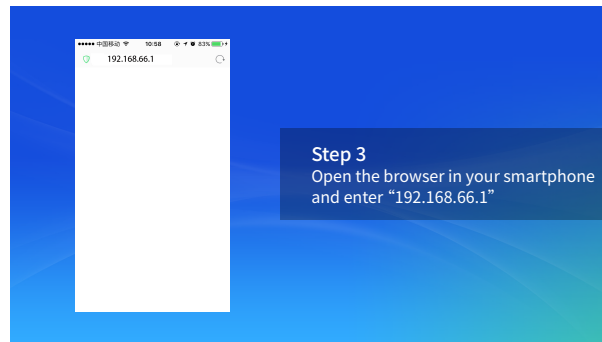
Pocket Projector

Connecting to iOS/ Mac Devices



ViewSonic Projector

Connecting to iOS/ Mac Devices



Pocket Projector

Connecting to iOS/ Mac Devices



Step 5
Select "Scan for WiFi hotspots"



Step 6
Select available WiFi hotspot and enter the password to connect

ViewSonic Projector

Connecting to iOS/ Mac Devices



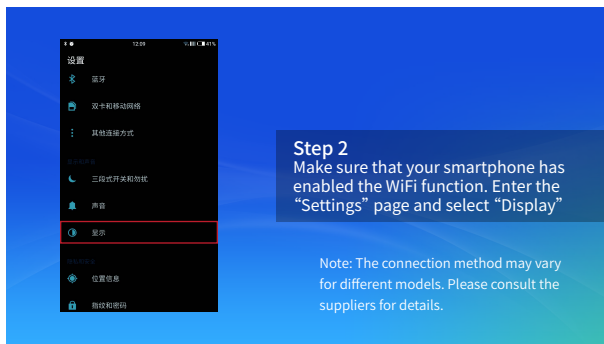
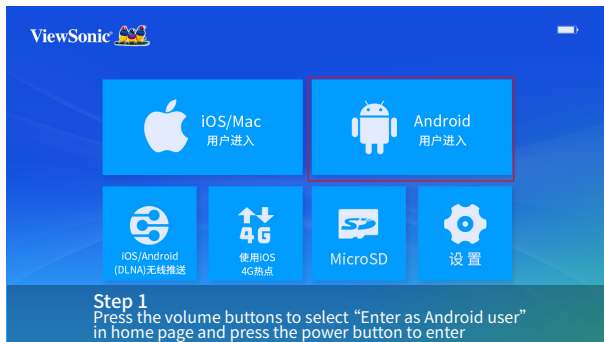
Step 7
Open the Control Center and select "AirPlay Mirroring"



Step 8
Select "ViewSonic Projector" to connect

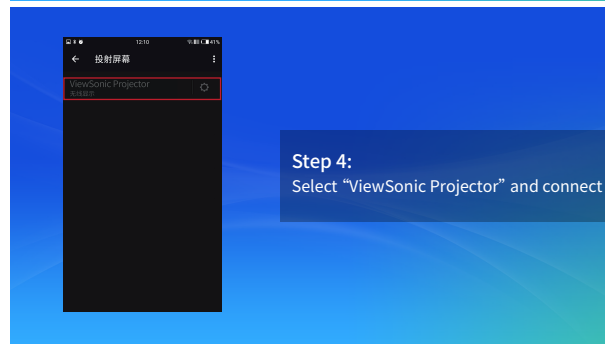
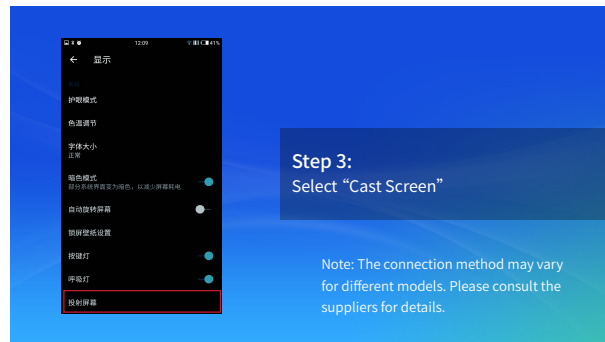
ViewSonic Projector

Connecting to Android Devices



ViewSonic Projector

Connecting to Android Devices



ViewSonic Projector

Connecting to Android Devices

Brands	設置方法
Samsung	Method①: Settings → Screen mirroring Method②: Quick Panel → Edit → Smart View
Huawei	Method①: Shortcuts → Turn on/off → Multi-screen
Xiaomi	Method①: Settings → More → Wireless Display
Lenovo	Method①: Settings → Display → Cast Screen
Moto	Method①: Settings → Display → Cast Screen
OPPO	Method①: Settings → More → WLAN Display
Meizu	Method①: Settings → Display → Cast Screen
LG	Method①: Settings → Display → Wireless Display/ Cast Screen Method②: Settings → More
HTC	Method①: Settings → Media Output → Miracast
Sony	Method①: Settings → Display → Screen Mirroring



Step 1:
Press the volume buttons to select "DLNA Wireless Display" in home page and press the power button to enter

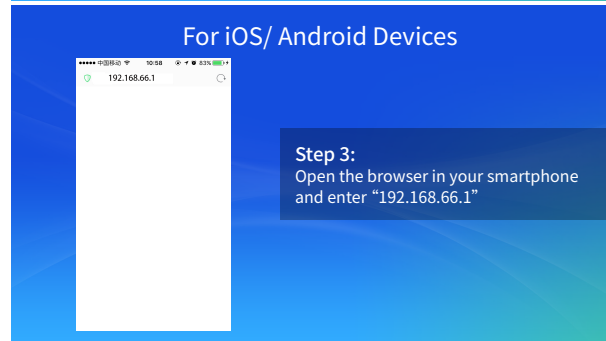
ViewSonic Projector

DLNA Wireless Display



For iOS/ Android Devices

Step 2:
Connect to the WiFi network and
"ViewSonic Projector" on your device



For iOS/ Android Devices

Step 3:
Open the browser in your smartphone
and enter "192.168.66.1"

Pocket Projector

DLNA Wireless Display

For iOS/ Android Devices



Step 4:

Select "Connect ViewSonic Projector to WiFi"

For iOS/ Android Devices



Step 5:

Select "Scan for WiFi hotspots"

ViewSonic Projector

DLNA Wireless Display

For iOS/ Android Devices



Step 6:

Select the available WiFi hotspot and enter the password to connect



视频推送

通过APP的DLNA协议，使手机屏幕及本设备让APP在后台实现双屏显示。个别手机由于内存容量或APP兼容性问题可能会推送中断。

ViewSonic Projector

http://192.168.66.1

VSAccess-5G



Step 1:

1. 开启手机/平板上的无线功能
2. 搜索ViewSonic微投WiFi信号并点击连接



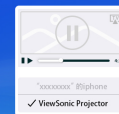
Step 2:

1. 扫描并输入192.168.66.1地址栏输入192.168.66.1
2. 点击 "连接至WiFi"



Step 3:

1. 扫描并点击可用的WiFi,并连接至成功



Step 4:

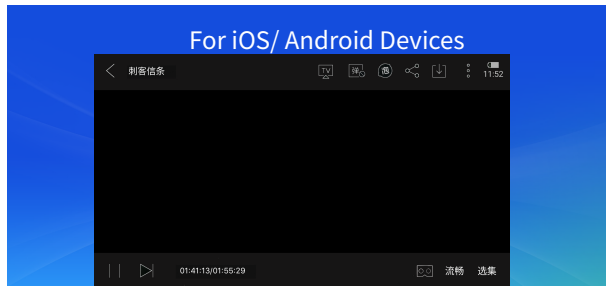
1. 打开手机/平板上爱奇艺、优酷等支持DLNA的APP
2. 打开视频,点击 口或 口,并连接至ViewSonic微投

Step 7:

The connected network will be shown at the top right corner

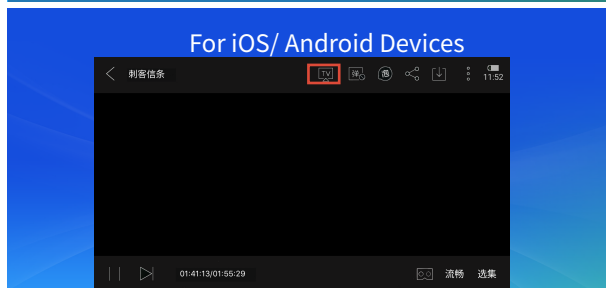
ViewSonic Projector

DLNA Wireless Display



Step 8:

Launch the iQIYI or Youku application that supports DLNA to play the video



Step 9:

Select the icon at the top right corner “TV” to use DLNA

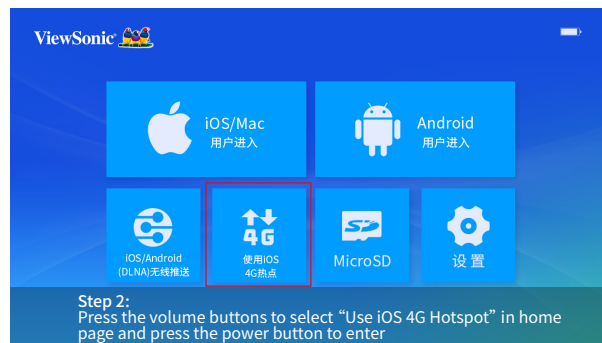
ViewSonic Projector

Connecting to iOS 4G Hotspot



Step 1:

Enable “Personal Hotspot” on your device



Step 2:

Press the volume buttons to select “Use iOS 4G Hotspot” in home page and press the power button to enter

ViewSonic Projector

Connecting to iOS 4G Hotspot



ViewSonic Projector

Connecting to iOS 4G Hotspot



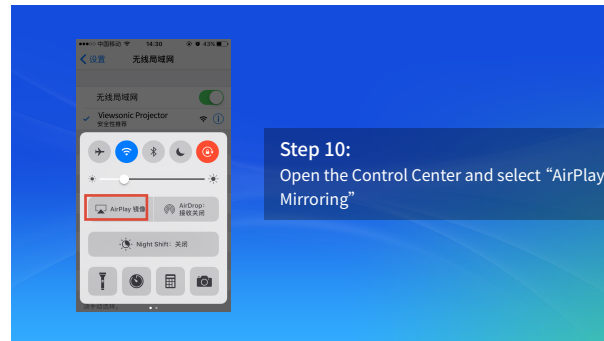
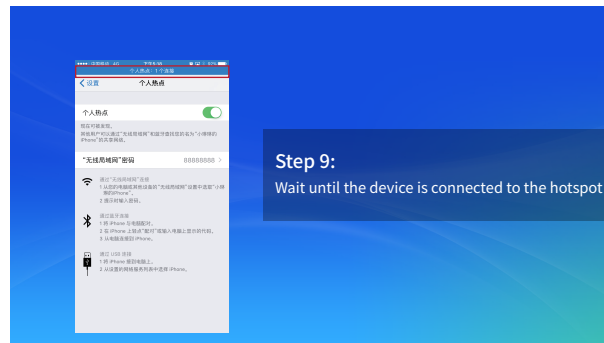
ViewSonic Projector

Connecting to iOS 4G Hotspot



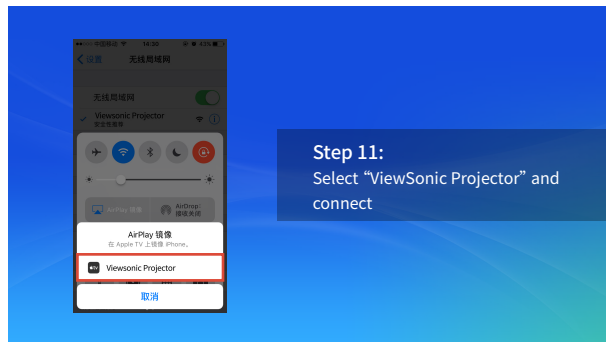
ViewSonic Projector

Connecting to iOS 4G Hotspot



ViewSonic Projector

Connecting to iOS 4G Hotspot



ViewSonic Projector

Product Specifications

Technical Specifications

Projection System	DLP
Resolution	WVGA 854*480
Throw Ratio	1.2:1
Battery	5,000mAH
Dimensions	75 (L)*75 (W)*38mm (H)
Memory	32MB SPI Flash/ DDR3 256MB
Wireless Module	RTL8811DU 802.11a/b/g/n 2.4G to 5GHz 2T2R
Aspect Ratio	16:9
Lamp Life	20,000 hours under normal use

Customer Support

For technical support or product service, please see the table below or contact your distributor.

Note: You will need to provide the product serial number.

國家	網站	電話	電子郵件
中國	www.viewsonic.com.cn	400 988 588	service.cn@cn.viewsonic.com
香港	www.hk.viewsonic.com	852 3102 2900	service@hk.viewsonic.com

Manufacturer: ViewSonic China Limited

Address: L1 West Wing, No.10 Warehouse, No.308 Fenju Rd. China(Shanghai)

Pilot Free Trade Zone