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**

- 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.
1. Projection lens
2. Power button/Enter on
   A: Turn on/off (long press)
   B: Enter (short press)
3. Volume up
   Left/Up
4. Volume down
   Right/Down
5. Back
6. Indicator light
7. Ventilation holes
8. Reset
9. SD card reader
10. Micro USB port
11. Audio out
12. IR receiver
13. Focus adjusting
14. Tripod mounting slot
15. Fine-tune the focus by turning the ring slowly
**ViewSonic Projector**

**Connecting to iOS/ Mac Devices**

**Step 1:**
Turn on Projector click Network in the setting interface.

**Step 2:**
Connect an available WIFI network and return to main interface.

**Step 3:**
Press the volume buttons to select “Enter as iOS/ Mac user” in home page and press the power button to enter.

**Step 4:**
When projector is successfully connected with WiFi network, select WiFi in the iOS user entrance.

(Remark: the projector and the smartphone need to be connected to the same WiFi network.)
**ViewSonic Projector**

**Connecting to iOS/ Mac Devices**

**Step 5:**
Slip your phone from the button; choose Airplay and select (Remark: the projector and the smartphone need to be connected to the same WiFi network) ViewSonic Projector to connect.

**ViewSonic Projector**

**Connecting to Android Devices**

**Step 1:**
Connect WiFi in “setting” page of phone/tablet PC.

*Note: The connection method may vary for different models. Please consult the suppliers for details.*

**Step 2:**
Find the Display cast/Wireless display function on your phone/tablet PC.

*Note: The connection method may vary for different models. Please consult the suppliers for details.*
Step 2: Press the volume buttons to select “Enter as Android user” in home page and press the power button to enter.

Step 4: Turn on Displaycast/Wireless display and select ViewSonic Projector.

Note: The connection method may vary for different models. Please consult the suppliers for details.
For iOS/Android Devices

Step 1:
Turn on Projector, click Network in the setting interface.

Step 2:
Connect an available WiFi network and return to main interface.

Step 3:
Press the volume buttons to select "DLNA Wireless Display" in home page and press the power button to enter.

Step 4:
1. Open the DLNA-Supported APP like iQiyi, Youku on smartphone/tablet PC
2. Open video, click \( \text{ splitted } \) or \( \text{ connected } \), and connect to the VIEWSONIC projector.
Step 1: Open setting page on phone, turn on the 4G hotspot

Step 2: Turn on projector; Select Network in the setting interface

Step 3: Connect an available personal 4G hotspot and go back the main interface

Step 4: When projector is successfully connected with 4G hotspot, select enter 4G in the iOS user entrance
ViewSonic Projector

connecting to ios 4G Hotspot

Step 5:
Slip your phone from the bottom; choose AirPlay
Viewsonic Projector, and then connection done.

ViewSonic Projector

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           | 1G DDR3/8GB Flash
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.

<table>
<thead>
<tr>
<th>國家</th>
<th>網站</th>
<th>電話</th>
<th>電子郵件</th>
</tr>
</thead>
<tbody>
<tr>
<td>中國</td>
<td><a href="http://www.viewsonic.com.cn">www.viewsonic.com.cn</a></td>
<td>4008 988 288</td>
<td>service.cn@cn/viewsonic.com</td>
</tr>
<tr>
<td>香港</td>
<td><a href="http://www.viewsonic.com">www.viewsonic.com</a></td>
<td>852 3102 2900</td>
<td><a href="mailto:service@hk.viewsonic.com">service@hk.viewsonic.com</a></td>
</tr>
</tbody>
</table>

Manufacturer: ViewSonic China Limited
Address: L1 West Wing, No.10 Warehouse, No. 308 Fenju Rd. China (Shanghai)
Pilot Free Trade Zone