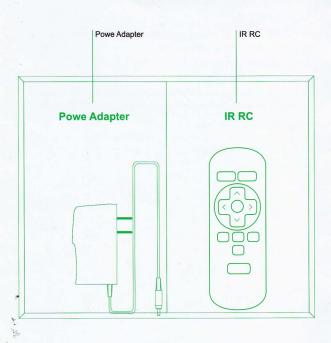
#### 1. Accessories



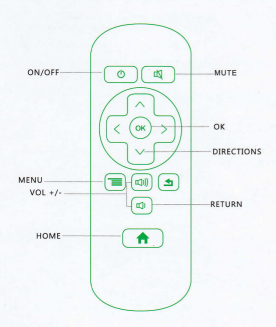
### 2. Connectors

USB Port supports plug and play of Mouse, Joy Stick, Air Mouse and Keyboard by simply plugging the USB ports into the USB connectors of the device.

1 Lens	2 Air Outlet	3 Focus	4 Power	5 TF Slot
6 LOGO	7 OK	8 Direction Key	9 Menu	10 Return
11 ON/OFF	12 IR/LED	13 HDMI Output	14 Earphone Jack	15 DC IN
16 USB	17 USB-OTG	18 Speaker	19 Air Inlet	



# 3. Key Illustration of IR RC



#### 4. Main Features

The device is a smart projector with HDMI Output, supporting 2.4G air mouse and Bluetooth.

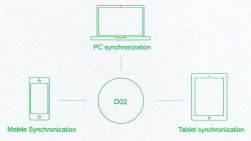


#### 5. Network Connection

- 1. Wireless connection: Choose Settings / WIFI / Wifi Password / Get Connected
- 2. Ethernet connection: Plug the RJ45 and choose Settings / Ethernet / Get Connected

## 6. Airplay / Wifi Display / DLNA

- 1. The device supports Airplay /Wifi display / DLNA
- 2. Without any extra app, IPhone/Ipad will find the device and ipush the pictures/videos/music to TV scrren.



#### 7. Software

- 1. Android 4.4 OS, supporting any common third party software.
- 2. To install the target apk, copy the file to the device, go to filemanager, click the apk and the apk will install automatically.
- 3. Any shortcut of installed apks can be dragged to the UI interface.
- 4. Delete APK: go to settings / applications / manager applications, choose the apk and then delete it.



### 8. Network Requirement

Required Network

Mini: 2mpbs.

Routers

Routers must be auto dialed and with PPPoE function.

Wired Webwork Connection

After plugging the wire, the device will automaically obtain IP address, realizing local connection and /or online access.

Wireless Network Connection

Setting / Network / WIFI / Sourcing WIFI / Choose WIFI / Enter Passowrd / Connected.

## 9. Trouble shooting

The device can't boot up normally

- 1. Check the powe adapter to be in good contact.
- 2. Static phenomenon causes temptory failure. Please press Power key and restart the device.

#### **HDMI Output Notworking**

- 1. Check the device default signal to be HDMI
- 2. Check the HDMI cable in good connection or not. Otherwise replace with a new one.