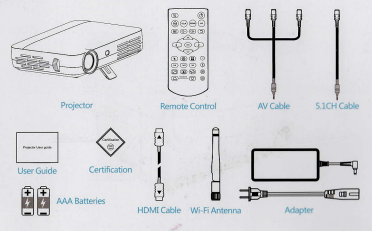
**3D Smart Projector** 

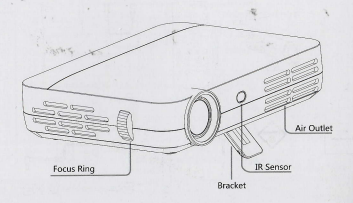
# **Quick Start Guide**

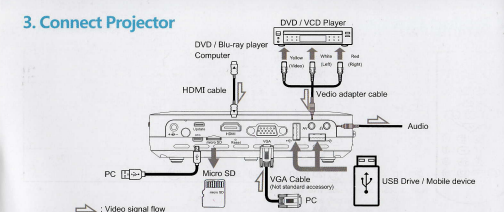


### 1. In the Box



# 2. Product Overview

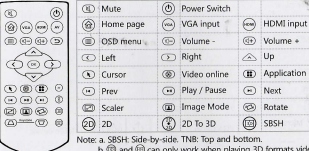




#### Note:

- 1. The VGA Cable is optional.
- 2. Micro SD card is inserted with metal mouth down.

### 4. Remote Illustration



b. and can only work when playing 3D formats video.

(AV) AV input

Down

(A) Keystone

■ TNB

○K Enter

( Keystone

Return

V

c. The remote uses 2 AAA batteries.

# 5. Turn on Projector

A. Power connect



B. Press the power button on the projector



C. Adjust the screen

a. Press keystone o or o on the remote to finish keystone correction.

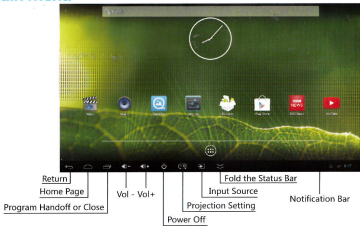




b. Turn the focus ring on the right side of projector to sharpen the image.



6. Main Menu



# 7. Wi-Fi Set Up



Choose the Wi-Fi switch to Scanning Wi-Fi. Click the Wi-Fi you want to connect and type in the password with screen keyboard.

Note: Please make sure that WI-FI Antenna has been connected to projector.



#### 8. DLNA

With DLNA, video, photo and music can be transmitted between devices built-in Android system. To play DLNA, application to contact phone and the projector needs to be installed into your phones. For example, MirageDLNA application.











Note: Please make sure that Projector and your mobile phone on the same WI-FI when play DLNA.

# 9. Use it as Computer

#### Surfing Internet



#### Playing Games



#### Downloading APPs



#### **Editing Files**



### 10. Watch 3D

#### 10.1 Use 3D glasses (Optional device)

#### Switch on:

Press the power key on 3D glass, after the indicator blinking once, then the 3D glass is ready to use.

#### Switch off:

Press the power key for 2 seconds, then switch off the 3D glasses. It will power off after blinking 3 times. By the way, the glasses will automatically power off if doesn't receive any 3D signals in 5 minutes.



#### 10.2 3D Play

Please select 3D video, press m or m on the remote to change 3D video format.

- a. For Side-By-Side format video, please select 🔞 .
- b. For Top-and-Bottom format video, please select 📵