

LCD



# SMP Series

## USER GUIDE



Due to continuous improvement, actual product may differ from the manual. Manual is for reference only.

# Safety Reminding

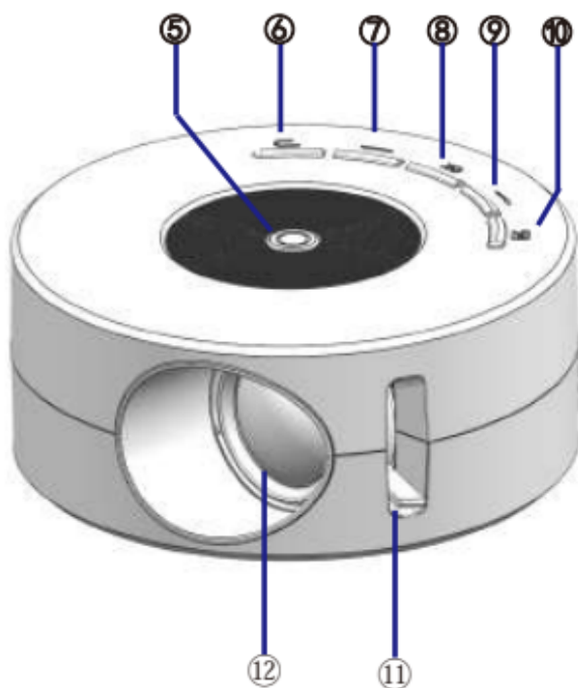
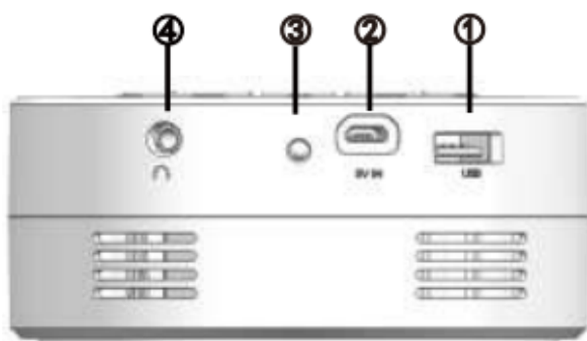
1. Please read this manual carefully before using.
2. National standard power cable and power cord with grounding is suggested,so as to ensure stable power supply.
3. If found projector defected,do not attempt to repair it by yourself. Please contact with your distributor or factory directly.
4. No looking directly at the lens while projector is working.
5. This product can only be repaired by professional technical personnel.
6. No cloth,blanket or any other material that could stock ventilation holes should be placed around the projector while it is working.
7. No water-proof function for this projector,no such apparatus as vase or cup should be put around the projector.
8. If don't use projector for long time,turn off it and cut off the power supply. Use factory original foam and other shockproof material for transport.
9. It's a normal phenomenon that there may come out hot air or odor from the vent during using.
- 10.Don't repair projector by yourself when you find defect,please contact your distributor.
- 11.Original mobile data cable suggest to used for wired connection.And Original mobile charger suggest to be used for charging.



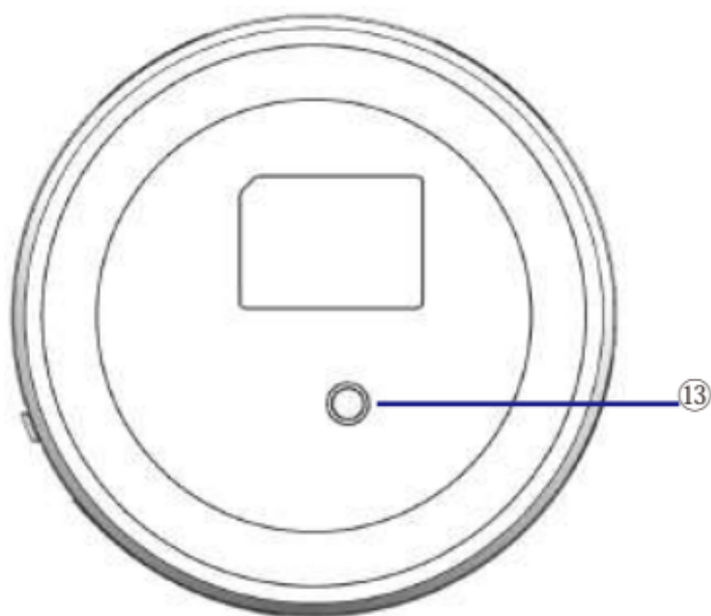
## Remarks:

The original factory provides one-year warranty,please consult the agent for more warranty information.

# Product Details



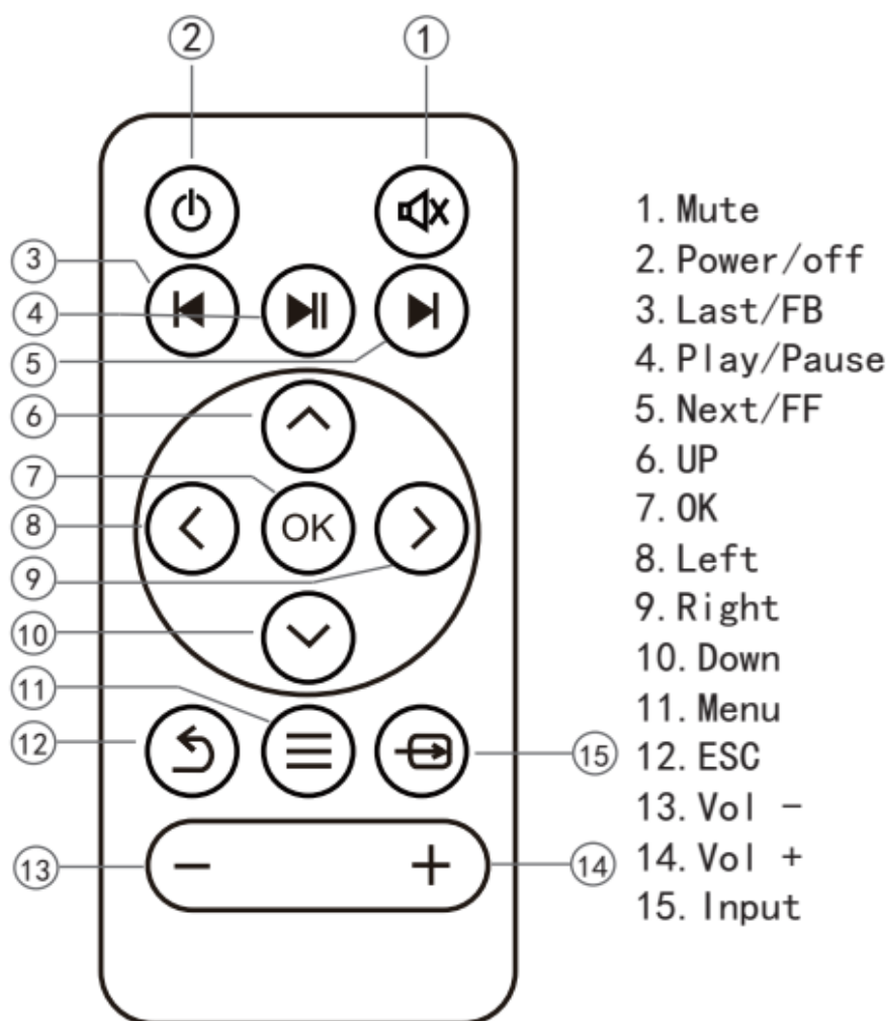
# Product Details



## Interfaces Functions:

- |              |              |
|--------------|--------------|
| 1. USB       | 8. OK        |
| 2. 5V IN     | 9. Left      |
| 3. IR Input  | 10. Input    |
| 4. Earphone  | 11. Focus    |
| 5. Power Key | 12. Lens     |
| 6. ESC       | 13. FiX Hole |
| 7. Right     |              |

# Remote control



Note: Remote should be target at the IR receiver

# Operation Instructions

## 1、 power on/off

### Power supply choose

#### 1.Power supply

Use Power bank or cellphone power adapter outlet to connect with Micro USB(as Pic.1),switch on power bank, projector enter into standby status.

Input must be 5V2A



### Operation:

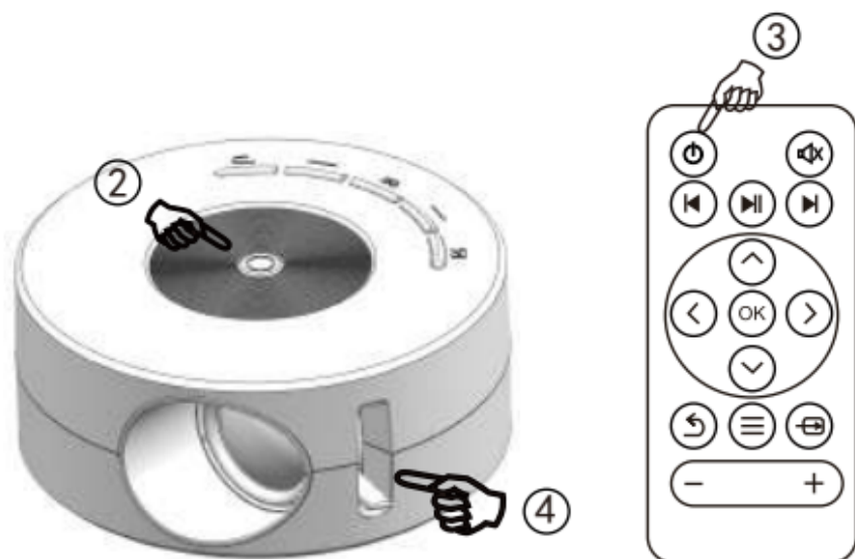
#### 1.Button control

Long press power button(Pic.2) to turn on/off projector while projector is in standby status.

#### 2. Remote control

Press power on/off key(Pic.3) on remote to turn on/turn off projector while projector is in standby status.

# Operation Instructions



## 2、 Focus

Put the projector with lens vertical to the wall or screen, turn on the projector and then adjust focus adjusting handle (As Pic.4) until the picture is clear.

## 3、 Input Illustration

Insert USB card to related place as pic 5 shows. Select relevant icon and enter into the submenu. Movie for video files, Photo for picture files, Music for audio files, E-book for TXT files And press OK to display.

# Operation Instructions



Movie



Music



Photo



E-book

## Support Formats

Multimedia	Audio	MP3/APE/OGG/AAC/FLAC/ATRA
	Photo	JPEG/BMP/PNG/GIF
	Video	MKV/AVI/MOV/MP4/TS/ASF/FLV /PMP/MPG/VOB/WMV
	E-book	TXT

# Operation Instructions

## 3. Earphone Connection

Connection 3.5mm earphone port with outer audio devices as below pic.



# Operation Instructions

## Wire Mirroring Function for Phone

### Tips for Screen Mirroring Function

1. The mobile phone and Apple tablet are connected with the projector for screen mirroring function, just need the mobile data cable to be connected, and operate step by step according to the instructions and the prompts popped up by the mobile phone.
2. When the iPhone and Apple tablet are connected with projector for screen mirroring function, the sound signal is transmitted to the projector through the data cable and played through the built-in loudspeaker of the projector;
3. When the Android phone is connected to the projector for screen mirroring, its sound signal is played by the phone itself;



# Android Wired Connection



Exit



USB



Wirecast



Setup

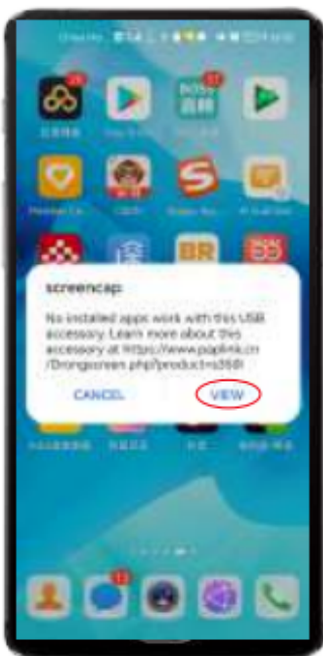


1. Click "input" by projector button or remote control to enter to choose wirecast



2. Use original mobile data cable insert to USB port on projector

# Android Wired Connection



3、Click "View" to download app.



4、Click "Download"



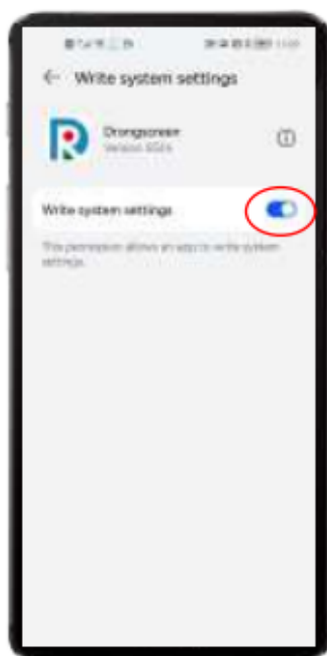
5、Click "Install"



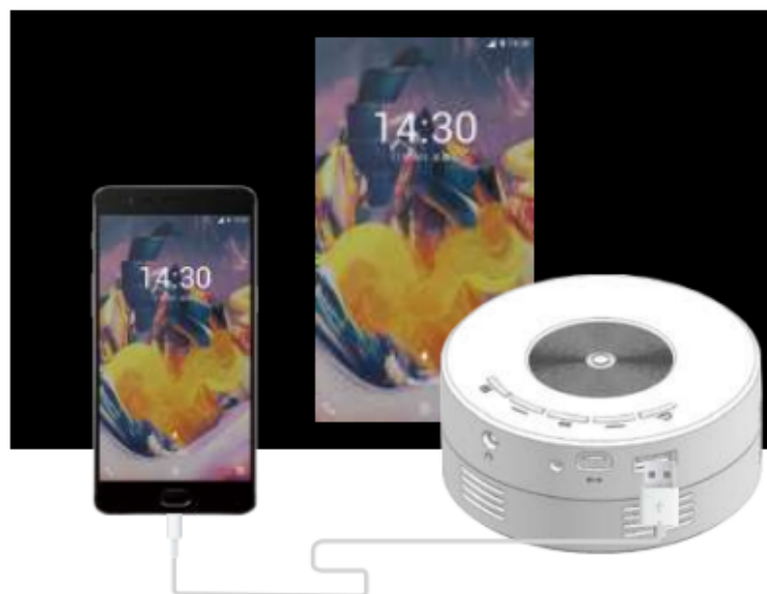
6、Click "Open"



# Android Wired Connection



11、 Click "Open"



12、 After finish,if some part of smart phone model no. not Synchronized successfully.Pls go to next step cooperation.

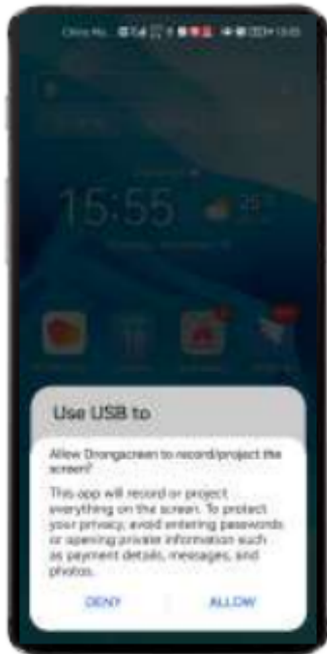
# Android Wired Connection



13、Unplug USB cable to reinsert to connect it.

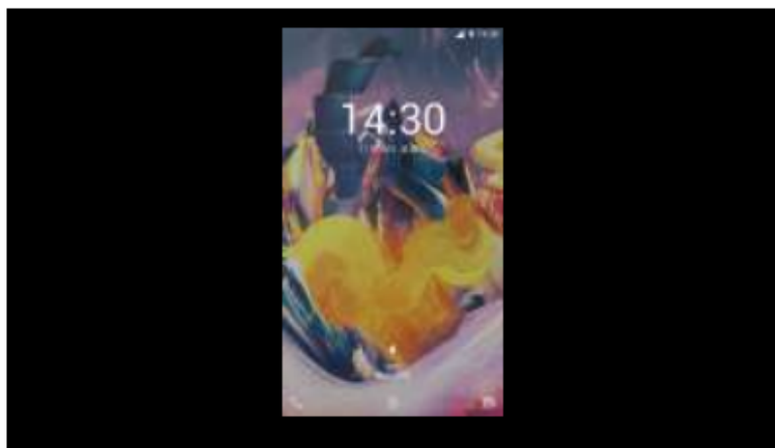


14、Click "OK"



15、Click "Allow"

# Android Wired Connection

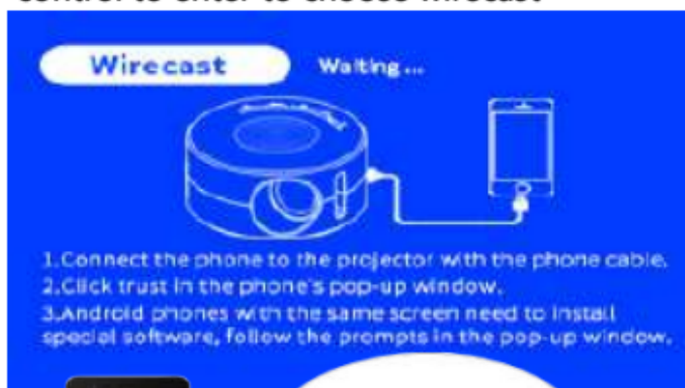


16、 Done

When android phone wired with projector in the first time. The solution to the problem of not popping up the download prompt window.



- 1、Click "input" by projector button or remote control to enter to choose wirecast



- 2、Use original mobile data cable insert to USB port on projector

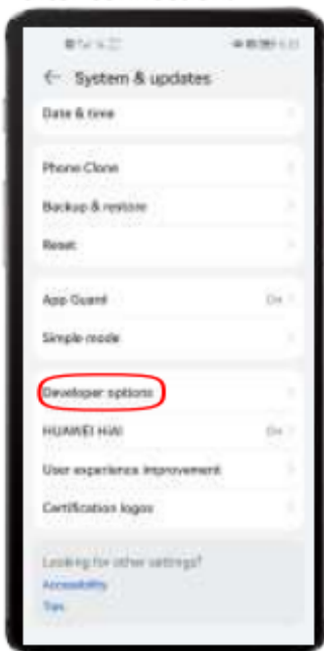
When android phone wired with projector in the first time. The solution to the problem of not popping up the download prompt window.



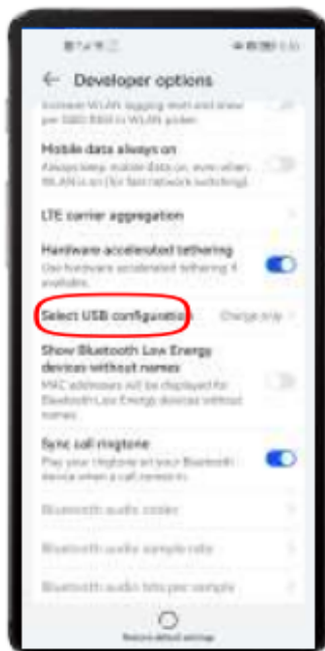
3, No prompt to download after connection.



4, Click "Setting"

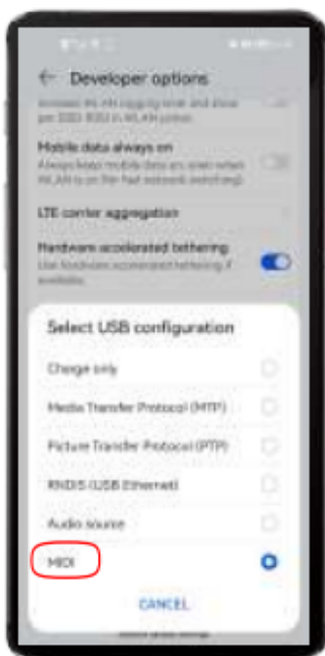


5, Click "Developer Options"

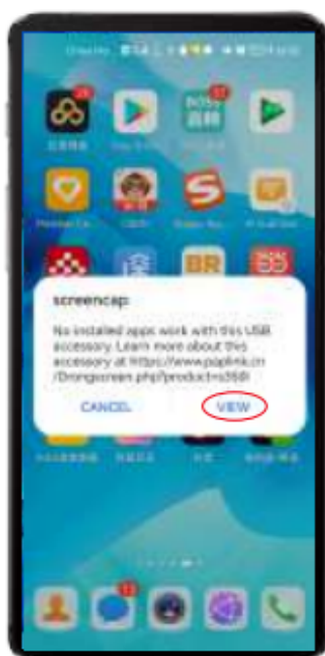


6, Click "Select USB configuration"

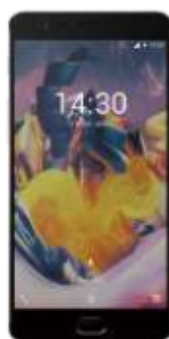
**When android phone wired with projector in the first time. The solution to the problem of not popping up the download prompt window.**



7. Choose "HDMI"



8. Click "VIEW" after popping up a screencap



9. Complete the wirecast function setting according to "Android mobile phone wired connection operations steps" on page p11-p15.

# IOS Wired Connection



Exit



USB



Wirecast



Setup

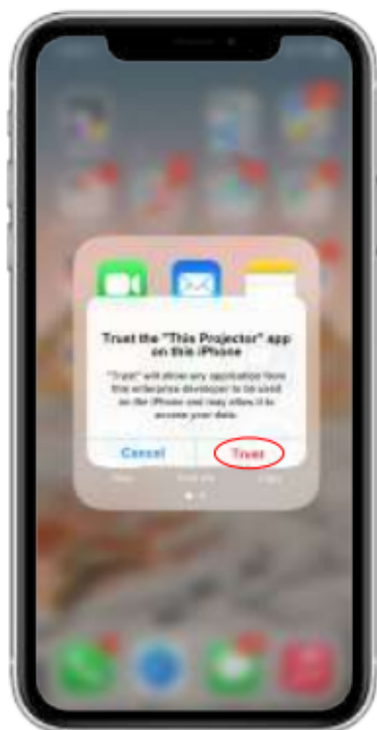


- 1、Click "input" by projector button or remote control to enter to choose wirecast



- 2、 Use original mobile data cable insert to USB port on projector

# IOS Wired Connection



3、 Click "Trust"



4、 Put mobile password



16、 Done

# Product details

Image system	TFT LCD	Color	76800
Brightness	15±3 (ANSI lumens)	Contrast	3000:1
Resolution	320*180	Max Resolution	1920*1080
Lamp	LED	Life	30000Hours
Power Consumption	10 W	Power Supply	5V 2A
Lens	Multichip lens	Operation	Manual
Projection Dist	0.6~4.0m	Projection Size	14~100inches
Product Size	Ø110*47mm	N.W	200 g
Aspect Ratio	16:9 / 4:3	Speaker	4Ω2W
Input	USB	Output	Headphone



# Warranty Card

Phone	
Name	
Date of purchase	
Vendor name	
Mode	
Commodity no	
Credential number	
Seller's Phone	

## Warranty Terms

1. When a consumer purchases a product, the sales entity will complete the warranty card information. Incomplete or altered warranty card information No warranty is granted.

2. The product enjoys one year free warranty from the date of purchase. Maintenance for more than one year will be charged for maintenance;

3. When the product is warranted, the warranty card and proof of purchase should be provided to the maintenance unit (the credential is not valid);

4. The following conditions do not enjoy the free Warranty service during the warranty period:

1) Failure or damage caused by improper installation, use and improper storage;

2) Failure or damage caused by unauthorized disassembly and repair;

3) Due to force majeure (flood, fire, earthquake, lightning, grid failure and other force majeure factors) Barrier or damage.

