

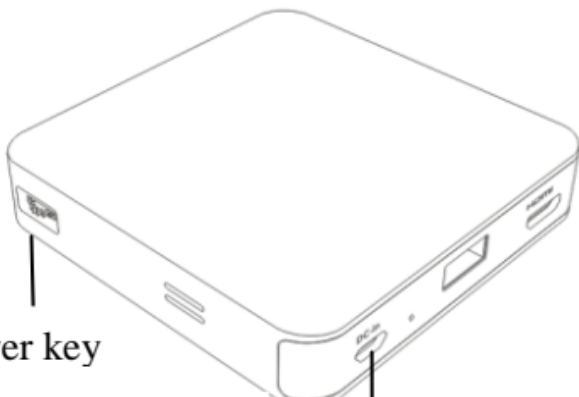
Projector

Model:S5

Product appearance

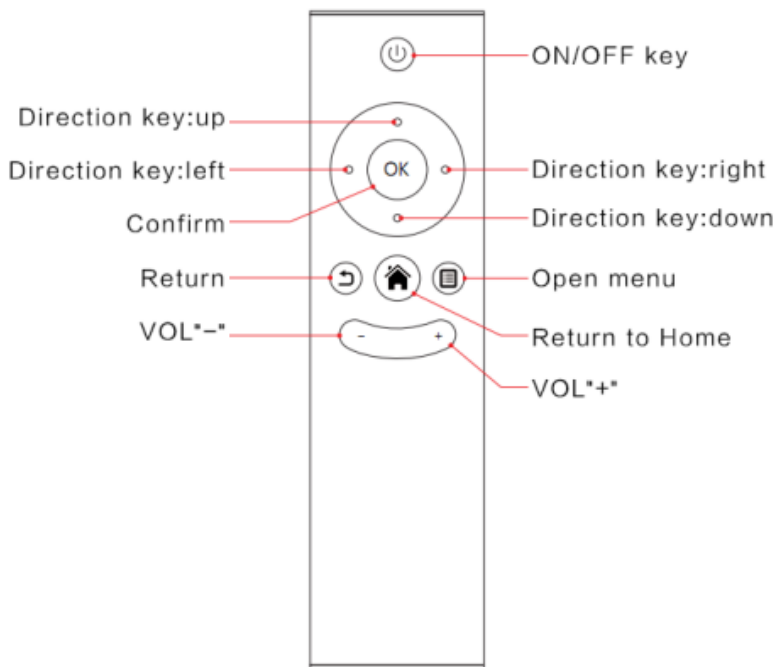


Optical engine ————— Manual focus



Power key
Micro

Remote controller



About the product

Name: MINI PROJETOR

Model: S5

Video output: Support HD format1080P playing

Video format:

3GP(H263,MPEG4)/AVI(XVID,DIVX,H264)/MKV(XVID,DIVX,H264)/FLV(FLV1)/MOV(H264)/MP4(MPEG4,AVC)/MPG(MPEG1)/VOB(MPEG2)/RMVB(R40)

Autio format: MP3/WMA/ASF/OGG/ACC/WAV

Picture format: JPG/PNG/BMP

Slots: HD、USB2.0、Micro USB 、Reset

WIFI: Dual Band 2.4G/5G

Contrast ratio: 1000:1

Screen ratio: 4:3、16:9、original、Auto size

Projection size: 5-60inch

ON/OFF/Restart and adjust the focus



On/off projector:

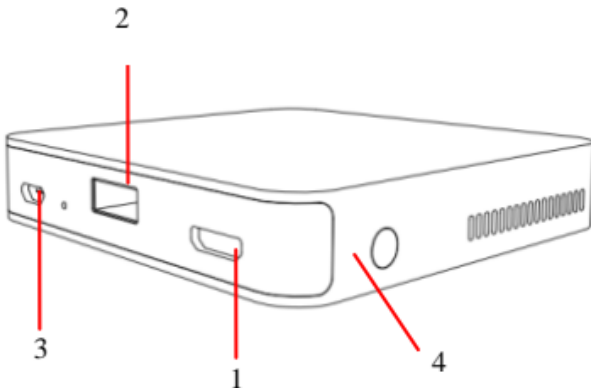
- 1、 Connect to power: long pressing power key 5s
- b) Remote controller on/off key
- 2、 Disconnect to power: long pressing power key 5s



Adjust focus: Turn the focusing knob; Until projected out clear picture.

Reboot: If projector not on charging, long press power button more than 10s, the device restart.

Slots



- 1、HD slot; can use a specialized mobile phone HDMI cable (Iphone or android mobile phones, connect to projector directly, for projecting big screen image).
- 2、USB slot; playing with USB driver (Max support to 32G) ; Open main interface USB playing menu, can play video, pictures, music and Text, which are saved in the USB.

3、Micro-USB slot; this slot is a charging Slot,
Pls do use our charger and USB cable to charge your projector.

4、Reset: press the Reset button to restore the factory setting operation.

Boot interface



Interface—IOS screen mirroring



1. Start the projector appeared Project-S5
2. Open your mobile phone wifi and connect to hotspot Project-S5
3. Mobile phone return to Home page, pull up and open **【control center】** - **【AirPlay】** open screen mirroring,done!

Interface—Android screen mirroring



Android screen mirroring is compatible with Miracast agreement.

Suitable for most of Android mobile phones which support Miracast agreement.

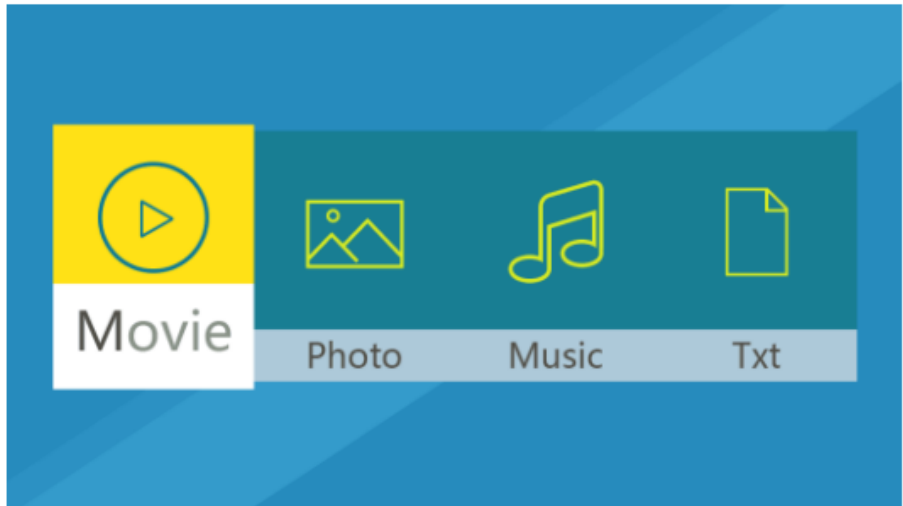
Connect method, XiaoMi mobile for example:

1. After projector starting, operation by remote controller, and then go to <Android screen

mirroring>interface

2.Operation your phone<Setting>-<other connection method>-<wireless display>-open wireless display connect to Project-S5

Interface—USB playing



- 1.Insert your USB driver to the projector USB slot
- 2.At the USB interface,operation by remote controller,open<USB playing>,then go to USB driver playing mode.
- 3.Short pressing key<Return>come back to last menu, long pressing key<Return>come back to home.

Interface—ABOUT PRODUCT



1. At this interface show information about the mini projector;
2. Click "factory reset", can be back to factory setting.

Advanced setup

1. At IOS interface:after Iphone connect to projector wifi, open the browser scan interface right lower corner two-dimensional code, the phone can enter the operation of the projector, connect to the WiFi interface. After successful connection, use WiFi to surf the internet;
2. At Android interface: Android device can be directly connection by WLAN,or after Miracast screen mirroring, at the same way, input (<http://192.168.49.1>) to browser, and then go to advanced setup interface.
3. Connect to Extranet:go to iphone browser, and then go to browser advanced setup, click <internet>-<scan>, select corresponding WiFi, input the password and keep waiting 5~10s, WiFi connected. After 10s, if wifi is always on connecting state, pls just update the

browser,try again,should be ok.

Remark:while projector is at Android interface,not h
otspot,also can not connect to Extranet;

After password setting up,have to manual power on t
he projector, and the password need to more than 8 let
ters.

Interface—Setting



mobile phone projector

-  [Internet](#)
-  [Android device screen mirroring](#)
-  [Setting](#)



下午2:19

72%

192.168.49.1



mobile phone projector

- [Return](#)

Language(projector will restart)



Chinese



English

[Setting](#)

wifi password(projector will restart)

12345678

[Setting](#)





下午2:19

72%

192.168.49.1



mobile phone projector

- [Return](#)

scan result

wifi name	operation
-----------	-----------

2.4G	connect
Xiaomi2.4G	connect
lenovo_new	connect
lenovo_new-	connect
MEIKO	connect
i70-B68	connect
xiaomi	connect
Xiaomi_2B90	connect
778899	connect



HD screen mirroring--PC screen mirroring



1. Open the projector, connect the HDMI interface with HDMI cable, and then screen the computer screen to the micro-cast;

HDscreen mirroring--phone screen mirrorin (Andriod)



1. Open the microcast and switch to IOS with the

screen page;

2. The phone terminal goes into Settings - developer option - check for USB debugging;
3. Use the USB cable to connect the phone to the projector;
4. When the phone pops up the following dialog box, check "always allow the PC", then click ok; (note: USB and mobile phone connection should be set to "media device MTP").

Description: apple mobile phone wired with the screen, using USB cable to connect the phone to the micro-channel, the following operation is consistent with the wireless and screen step;

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not

occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1) Reorient or relocate the receiving antenna.
- 2) Reorient or relocate the receiving antenna.
- 3) Reorient or relocate the receiving antenna.
- 4) Consult the dealer or an experienced radio/TV technician for help

important announcement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Safety instructions

- Do not put in a high temperature environment, the battery is not allowed to be used.
- prohibited to disassemble, hit, squeeze, or into the fire.
- If there is a serious bulge, please replace the battery.

It is dangerous to replace the battery with the wrong type of battery. The battery should be processed according to the instructions

Warranty card

Customer name _____

Telephone number _____

Customer address _____

Product Model No. _____

Product serial number _____

Purchase Channel _____

Purchase Date _____

Invioce Number _____

Maintenance regulation:

The basis of the maintenance certificate is for mini projector maintenance. The warranty card saved by the user. Cooperate with purchase invoices or other valid credentials to enjoy maintenance services. For the quality problems, One year free maintenance; Due to

human caused by the product quality problem, Will be paid according to the cost of both sides communication. If you are not clearly, please contact your dealer.

Manufacturer:Shenzhen DADAO Technology Ltd.

Address:Room 504,building No.46,25 Residential
Quarter,Gongming street,Guangming New
District,Shenzhen,Guangdong,China.