

# Q1 USER MANUAL

### Safety instructions

- 1. Please read this manual before you operate your projector. Save it for future reference.
- 2. DO NOT look straight at the projector lens during operation. The intense light beam may damage your eyes.
- 3. DO NOT block or restrict airflow from ventilation hole while projector is working.
- 4. DO NOT use projector in damp areas. Electric shock may occur.
- 5. DO NOT expose projector to extreme temperatures lower than 0°C and higher than 35°C.
- 6. DO NOT disassemble or attempt to service projector by yourself, otherwise we will not be able to service under warranty.
- 7. Caution for Adapter: it shall be installed near the equipment and shall be easily accessible.



This product built-in battery, do not use in high temperature and high humidity conditions. Product sit idle for a long time, ensure that three months a charge!

# In the Box







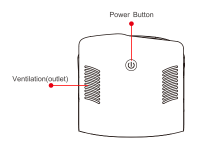


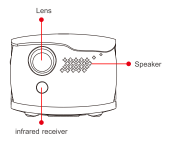
User manual

USER MANUAL

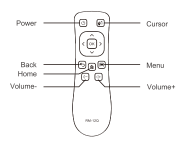
Power Adaptor

# Overview





### Controller

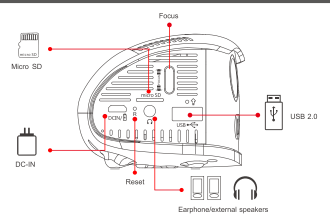




Wireless or cable mouse helps you control smart projector conveniently.

- a. Click the Left Button to enter the menu.
- b. Click the Right Button to close the window.

### Connection

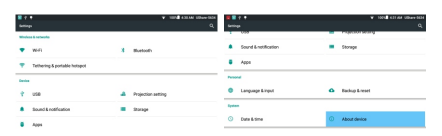


### Main Menu

- 1. Working status bar: working apps.
- 2. Signal status bar: signal indicator.
- 3. Ushare ID of your projector.

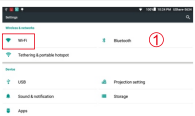


# Settings



Enter Settings to find all tools for customizing and configuring your projectors: Wi-Fi, Bluetooth, Projection settings, Sound & notification, Storage, Applications and so on.

# WiFi Set Up



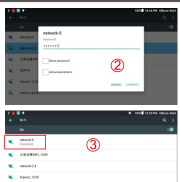
Step1: Enter Home screen - Settings - Wi-Fi.

Step2: Click and turn on Wi-Fi to scan the network.

Step3: Choose the available network and type into the correct password.

Step4: Click CONNECT.

Notes: When Wi-Fi is connected, your projector can notify you by showing sin signal status bar.



concox\_jy\_5G

#### APP UShare



#### APP UShare (DLNA/MIRACAST)

Use Ushare, you can stream the screen of your Phone, Tablet and PC to the projector wirelessly.

- 1. Connect your projector to the Wi-Fi network (for the first time use Ushare) .
- Enter APPS Ushare, then use your Phone, Tablet or PC to scan the QR-code or visit the website shown at the bottom of the screen to download and install UShare.
- 3. Connect your phone/tablet/PC to the same Wi-Fi network with projector.
- Enter Ushare of your phone/tablet/PC and connect to the Ushare ID shown on the Home scree, then select contents you want to project.

# APP Airplay



#### APP Airplay (Mirroring)

Use Airplay, you can stream your iOS device screen to the projector wirelessly.

- 1. Connect your projector to the Wi-Fi network (for the first time use Airplay).
- 2. Connect your iOS devices to the same Wi-Fi network with projector.
- 3. Open Control Center of your iOS device by swiping up from the bottom of the screen.
- Tap Airplay and connect to the Ushare ID shown on the Home Screen, then select contents you want to stream.

Notes: If you turn on Mirroring, you can stream the whole iOS device screen to the projector.

# Use it as Computer

#### Surfing Internet



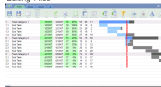
#### Playing Games



#### Downloading APPs



#### Editing Files



### Software Update

This software update requires a Wi-Fi network and electricity connection to download and update.

Step1: Enter Settings – About device – Wireless update.

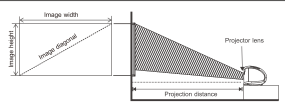
Step2: Confirm and download if new software version is detected.

Step3: Confirm UPDATE and wait until it is finished.

(updating takes 4-5 minutes)



# Projected Dimension



Projection distance (cm)	Image width (cm)	Image height (cm)	Image diagonal (inch)
50	35	20	16
100	71	40	32
150	107	60	48
200	142	80	65
250	179	100	81
300	214	120	97



Please direct all customer service inquiries to support@iwowoto.com

Shenzhen WOWOTO Technology Co.,Ltd.

Office Add: AB401, Gaoxinqi Technology Incorporated Company, 1st Phase, No.2 Liuxian 1st Road, Xindong Community, Xin'an Street, Bao'an District, Shenzhen

Web: www.iwowoto.com

Made in China



### **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

# **FCC Warning**

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.

NOTE 1: 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE 3**: This device could automatically discontinue transmission in case of absence of information to transmit, or operational failure. Note that this is not intended to prohibit transmission of control of signaling information or the use of repetitive codes where required by the technology.