

Wireless Cast

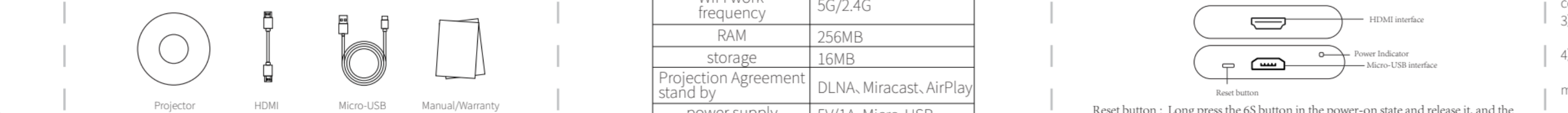
Before using this product, please read this user manual carefully and keep it in a safe place.



Product Introduction

Thank you for choosing our products. You can fully understand the functions and operation methods of the equipment by reading this manual. This product mainly realizes the function of small screen transmission and large screen transmission. The pictures, audios, videos, documents and games on the mobile terminal can be simultaneously pushed to the TV and projector with HDMI socket to watch on the big screen. It is suitable for home entertainment, business meetings, teaching training and other fields, so that users can get better Audiovisual experience.

Packing list



feature of product

1. Fast boot in 10 seconds;
2. WeChat scan code quick distribution network;
3. Support Huawei mobile phone computer mode;
4. Support wireless projection for multiple applications, suitable for Android/Apple devices;
5. Support Apple mobile device mirroring same screen display, suitable for iphone, ipad, mac notebook, can cast Images, videos, games, etc .
6. Support Android mobile device mirroring on the same screen display, you can cast pictures, videos, games and other content;
7. Support WIN10 notebook mirror display on the same screen, you can cast PPT, WORD, web pages and other content;

Performance parameter

Main chip	A11winner H3
Resolution	4K/30Hz
WIFI work frequency	5G/2.4G
RAM	256MB
storage	16MB
Projection Agreement stand by	DLNA, Miracast, AirPlay
power supply	5V/1A Micro-USB

Connected for the first time

1. wireless same screen
2. TV projection

Functions and instructions

1. wireless same screen
2. TV projection

Warranty description

1. wireless same screen
2. TV projection

CCWaring

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.

Method one- WeChat scan

Scan the QR code on the homepage of the screen projector, fill in the name and password in the "WIFI Information" according to the prompts, and connect.

Method Two- URL distribution network

Enter the screen projection function in the phone/tablet, search for and connect to the screen projection device(Mirror same screen selection). If the product has quality problems within 7 days from the date of purchase, you can choose to return or repair; If the product has quality problems within 15 days from the date of purchase, you can choose to exchange or repair; If the product has quality problems within 15 days from the date of purchase, you can choose to exchange or repair; The host is guaranteed for one year from the date of purchase; The accessory products are guaranteed for three months.

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 stores 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 correct the interference by one or more of the following measures: 1) Change network 2) Change location or relocate the receiving antenna. 3) Increase the separation between the equipment and receiver. 4) Consult the dealer or an experienced radio/TV technician for help.

Change network

Millet: Drop-down menu -> cast screen;
OPPO/VIVO: Drop-down menu -> Smart screen cast;
other: Settings -> More connection methods -> Mobile phone screen cast.

Performance parameter

1. wireless same screen
2. TV projection

Schematic diagram

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product virtual map, the appearance is subject to the actual product

Product