24/7 Customer Service

We provide customer support in English, Chinese (Mandarin and Cantonese), and korean. Our customer service professionals will assist you with your service request.



We are available 24/7.

For United States and Canada, 1-877-482-5503 For Korean Customer Service, 1-800-875-8318 *Korean CustomerService 06:00-22:30 PST

We are also availabel on WeChat.

Our customer service is also available on WeChat! Search iTalkBB on WeChat, and chat with us!

For more information, please visit www. iTalkBB.com.



Aljia SH6W Base Station Quick Start Guide

*AH6W Camera sold separately



In The Box

Base Station	x1
Base Station Power Adaptor	x1
Base Station Ethernet Cable	x1







x1

x1

Base Station

Power Adaptor Ethernet Cable

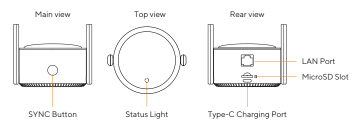
SD Card Ouick Start Guide

Pre-install SD Card

Ouick Start Guide

Note: Unplugging SD card may cause the camera to not work normally.

Basics of base station

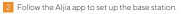


Setup your base station

Download the Aljia app and create an account.

Note: If you already use the iTalkBB Aijia app, please make sure that you are using the latest version. To find out if an update is available, go to the app store and search for iTalkBB Aljia.

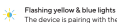


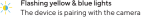




Light Indications

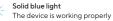
Solid yellow light The device is powered on and initializing



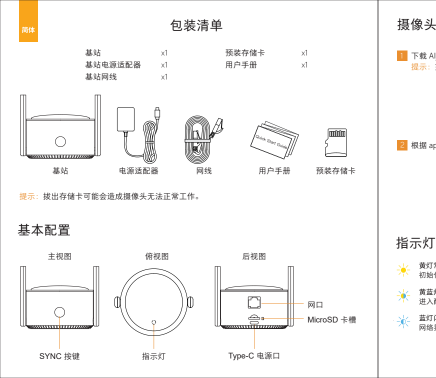




The device is connecting to the network







摄像头设置

黄灯常亮

初始化中

蓝灯闪烁

网络异常

黄蓝灯交替闪烁

进入配对模式

*

下载 Aljia app 和注册账户

提示:如果你已经下载了 Aljia app,请保证 app 是最新版本,以免影响设备的正常使用。





蓝灯常亮

正常工作

紫灯闪烁

固件升级中

-)¢-

根据 app 内提示完成基站的配置。





攝像頭設置

指示燈

☀

黃燈常亮

初始化中

藍燈閃爍

網絡異常

黃藍燈交替閃爍

進入配對模式

下載 Aljia app 和註冊賬戶

提示:如果你已經下載了 Aljia app,請保證 app 是最新版本,以免影響設備的正常使用。





藍燈常亮

正常工作

紫燈閃爍 固件升級中

-)¢-

2 根據 app 內提示完成基站的配置。





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: This product 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 product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause hermful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product 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.

Please take attention that changes or modification not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the

device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouiliage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouil-lage est susceptible d'en compromettre le fonctionnement.

This radio transmitter [IC: 25329-SH6W] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

A	В	C	D
	ANT Model	MaxGain (dBi)	Impedance (ohm)
Antenna O	ANTP1-CC0900B5	0	50
Antenna 1	ANTP1-CC1350B5	0	50