huqoloq

002

003

007

011

012

012

020

022

023

025

hugolog

Back over

**CATALOGUE** 

WHAT'S IN THE BOX

FCC COMPLIANCE

LIVE VIEW&PLAYBACK

ALEXA SET UP(Optional)

TROUBLESHOOTING

MOTION DETECTION

CUSTOMER SERVICE

PRODUCT WARRANTY CARD

USB Cable

**OTHERS** 

**PARAMETER** 

/ WHAT'S IN THE BOX /

Power Adapter

2. Please put the camera near to the router during setting up the camera, after connection succeed, you can place

Note: Put the camera close to the router(3 feet) during

If the pairing is not successful, press the Reset button for 5

seconds until you hear a prompt and start again. Or check the

If you encounter any issues during use, please feel free to contact

the camera in another place.

FAQ section for more troubleshooting steps

setting up the camera.

us: support@hugolog.com

• PLEASE CONSULT THIS CHECKLIST FOR ALL PARTS.

MORE FUNCTIONS

INSTALLATION

APP SET UP

huqoloq

hugolog

PARAMETER

transmission

**OTHERS** 

 The camera is equipped with Ultra HD lens and sensor to produce superior image, however the image quality may be affected

Ensure the camera is NOT facing to environment with poor

lighting condition or with extreme high contrast. Ensure it is NOT facing directly to bright lighting sources such as sun light. Ensure your phone and your router has enough bandwidth to

stream HD video. A minimum of 2MBps is required to stream each

camera.lf the network does not meet this requirement,the

The camera is equipped with infrared LED technology to capture black and white night vision image in detail at night. However, the

night vision image quality may be affected by the following factor.

There are high contrast light sources such as car headlight pointing

live view stream will be downgraded to SD automatically

WHAT CAN I DO IF THE IMAGE IS NOT CLEAR?

by the lighting condition

NIGHT VISION

to the camera

Micro SD Card ( Max. 128G )

Frame Rate

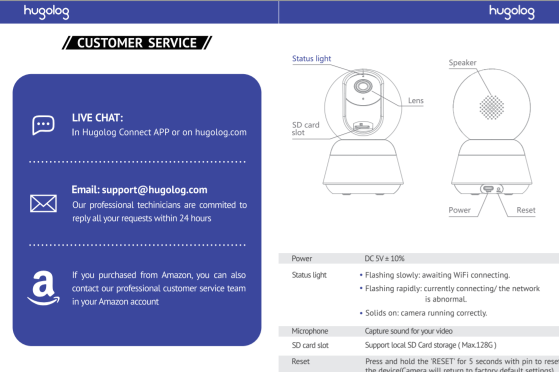
Local Storage

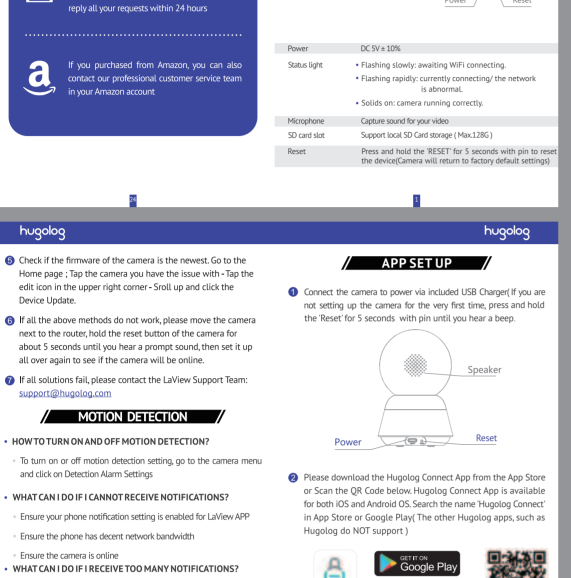
Power Supply
Power Consump

Operating conditions

Interfac









 Ensure WiFi password or SSID is correct. Ensure the camera is placed as close to the router as

• If the camera is placed at location with heavy traffic, we

recommend to relocate it to a place with less traffic to

• Ensure camera is powered on and the indicator is blinking rapidly before scanning the QR code

 Ensure you are using the correct APP (Hugolog Connect) Ensure the camera is scanning the QR code on the phone in the

If the above doesn't help, reset the camera and start pairing

again or you can find us at: <a href="mailto:support@hugolog.com">support@hugolog.com</a> WHAT CAN I DO IF THE CAMERA STOPPED WORKING?

· Close the APP and Restart the APP again

display a quick network setup window. Click the "Add" button, confirm that the network you are connecting to is a 2.4GHz WiFi, and enter the correct password and user name click the "Next" button, the camera will start pairing.

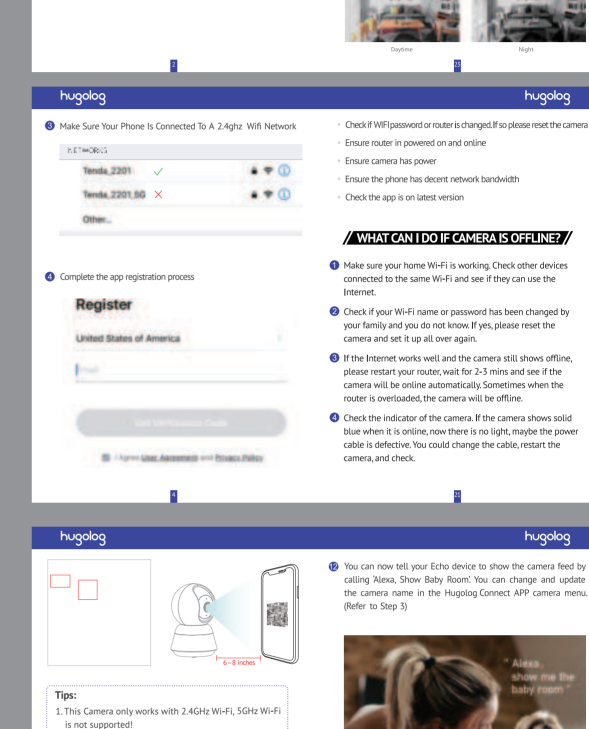


displayed on your phone) If Option1 doesn't work, please click the "+" button to add the

Option 2: OR Code Network Setup (camera scan the OR code

camera. Continue to click "Video Surveillance" > "R6-2.4GHz" Confirm that the network you are connecting to is a 2.4GHz WiFi,

enter the correct password and user name, and click "Next" to generate a QR code that carries the Wi-Fi information.Use the camera to scan the QR code on the phone, Press "I Heard a Prompt" after the camera reads the QR code and beeps. Then the camera will start pairing.





A. Ensure the Hugolog Connect camera, the Alexa device and

yourphone are connected in the same Wi-Fi network.

B. Ensure the Hugolog Connect camera is powered on and set up in the Hugolog Connect APP C. Ensure the Alexa device, such as Echo Show, is set up

and connected. D. Ensure the camera is added to the Hugolog Connect account

that is linked to the Hugolog Connect Skill in the Alexa APP

deca is looking for devices to

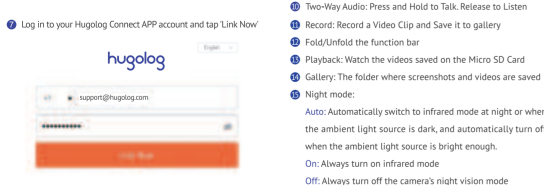
urser's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This 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 naternas. 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

Consult the dealer or an experienced radio/TV technician for help. RF warning statement: To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your

hugolog hugolog 6 Tap 'ENABLE TO USE' Camera Name Switch Video Quality 3 Time Stamp Hugolog Connect 4 Edit Camera Settings Hugolog Connect Technolog Sound Switch \*\*\*\* 6 Zoom in Real-Time Rate 8 Enter Full Screen Mode Screenshot: Take a Screenshot and Save it to gallery



1 Night mode: Auto: Automatically switch to infrared mode at night or when the ambient light source is dark, and automatically turn off when the ambient light source is bright enough. On: Always turn on infrared mode Off: Always turn off the camera's night vision mode

## hugolog hugolog 3 Edit the camera name to one that is easy to pronounce such as / MORE FUNCTIONS / 'Baby Room', 'Front Door Camera', 'Living Room' etc Enter the setting interface of serial number 4



## • BASIC FUNCTION SETTINGS

Status Indicator: Switch camera's status indicator Flip Screen: Flip the live view screen

Watermark: Switch the brand watermark of live view Wide Dynamic Range: In photography, videography, and image

processing, WDR refers to the ability of a camera or display device to capture or display images or video with a wide range of brightness. It can handle bright and dark areas at the same time, making details more clearly visible.

Talk Mode: Switch to select One-Way Communication or Two-Way Talk mode. a. One-Way Communication: Hold the talk button to talk b. Two-Way Talk: Tap the talk button on the panel to start talk

 OTHER FUNCTIONS Offline Notification: You will be notified if the camera is offline.

Visit FAQ Articles: Display common problems to help you troubleshoot problems quickly Share Device: You can share this camera with others so that

they can watch the camera as well.

Add to Home Screen: Put this camera on the phone's home screen so that you can watch it more quickly.

