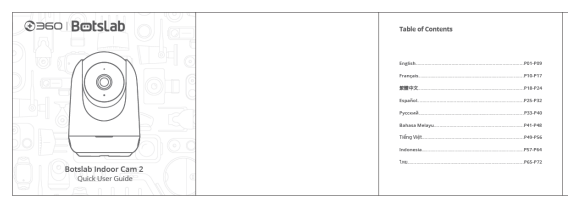
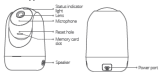
封面 目录





Please check whether the



Reset hole: When the camera is powered on, press the reset hole with the thimble for 5 seconds, and the "Di" sound indicates a successful reset.

Memory cards Maximum strates of 128 GB.

Network configuration instructions

Download and install the APP
Method 1: Scan the QR code below with your mobile phone to download and install the Bottab APP. IP. I: Search and download the Botslab APP from App Store or Google Play, and then



Connect to a power
Find the power socket on the bottom of the product and connect it to a power
the product status indicator lights up in flashing green, it indicates that the came
powered on for provision offsets and.
Note: If the status indicator lights are not flashing green, reset the device now.

Note: If the Beause House of the Beause Beause of the Beause Beau



Note:

Complete the sound wave pairing in a quiet environment.

Please make sure the camera is connected to a 2.4GHz Wi-Fi.

Installation guide

Method 1: On a table
The camera can be placed on the leveled surface of a desk, table, tea table, etc.

Method 2: To a ceiling

- Drill holes in the ceiling and install expansion bolts, and fix the base on the wall expansion bolts, and fix the base on the wall with a crew and with a crew and with a crew and with a crew and the bottom of the camera with the buckle on the base, and gently push it in until it cannot be pushed to complete the installation.

Native:





- 1. For better night vision imaging do not use the camera with the front or sides of the liter near reflective materials such as glass and what walls; otherwise, the images of 2. The police he device in a place with good network sign in deproposition. If a standard between the device and metal objects (e.g., metal apports, metal doors, and window) or other register the device and metal objects (e.g., metal apports, metal doors, and window) or other register the device metal register the device to object the device metal apports are deviced to other with the standard contract should not be color only on store first only only only one of the color of the standard color of the

Operating mode description

| Status indicator light | Operating mode description |
|------------------------|---|
| Constant blue | Camera connected |
| Flashing blue | Someone viewed video |
| Constant green | Camera turned on/failure |
| Flashing green | Waiting for network configuration/Camera offine |
| Quickly flashing green | Camera upgrading |
| Quickly flashing green | Camera upgrading |

The manufacturer reserves the right to adjust the functional status of the product through firmware upgrades or software adjustments.

Important

| | Toxic and Harmful Substances and Elementst | | | | | | |
|---|--|-----------------|-----------------|-------------------------------------|---------------------------------------|--|--|
| Component | Lead (Pb) | Mercury (Hg) | Cadmium (Cd) | Hexavalent Chromium (Cr (VI)) | Polybrominsted fliphenyls (PBB) | Polybrominsted DipherylEthers (PBDE) | |
| Plastic enclosure | 0 | 0 | 0 | 0 | 0 | 0 | |
| Circuit board components | × | 0 | 0 | 0 | 0 | 0 | |
| Power cable | × | 0 | 0 | 0 | 0 | 0 | |
| Adapter | × | 0 | 0 | 0 | 0 | 0 | |
| Lens | 0 | 0 | 0 | 0 | 0 | 0 | |
| This form is prepared in accordance with 5 l/T11364 | | | | | | | |

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.

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.

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 communications 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:

Recrient 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.

Any Changes or modifications 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 withinimimum distance 20cm between the radiator 8, your body.

IC Caution:

IC Caution:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference, This device must accept any interference, including interference that may cause undesired operation of the device.

-- 07 ---

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont Cet appareil contient des emetteurs/recepteurs semplies de licence qui sont conformes aux flux RSS exemptés de licence de Innovation, Science et développement économique Canada. L'exploitation est soumise aux deux conditions suivantes: Cet appareil ne doit pas causer d'interférences. Ce dispositif doit accepter toute interférence, y compris toute interférence pouvant causer un fonctionnement indésirable du dispositif

Specification

| Function | Operation Frequency | Max RF output power | Limit |
|------------------------------------|---|------------------------------|-------|
| 2.4G WiFi 802.11b/g/n (HT20) | 802.11b/g/n(20MHz): 2412~ 2462 MHz | 19.04dBm | 20dBm |

This product can be used across EU member states.

Manufacturer: Botslab Inc Manufacturer address: 919 North Market Street, Suite 950, Wilmington, New Castle,

Delaware, USA

Product name: Botslab Indoor Cam 2

Trade Mark: Botslab

Product model: C211