

尺寸: 120*150mm



QUICK START GUIDE

1. Insert a pin to press for 20 seconds to reset. The LED blinks red, green and blue after reset.
2. Make sure your iOS device (iOS 12.0 or later) is connected to Wi-Fi and is on the same Wi-Fi.
3. Download and launch the Onvis app from the App Store. Tap "Sign in" to use HomeKit if ready, or "Sign in" to use the Onvis account for more services. Or, use the Apple HomeKit to set up and control.
4. Tap "on" on the top right corner and scan the HomeKit QR code to set up the device.

Notes: After QR code scanning is successful, select the storage device (local SD card or the NAS address) and manually input the SD card password on the QR code scanner.

QR code

HomeKit QR code

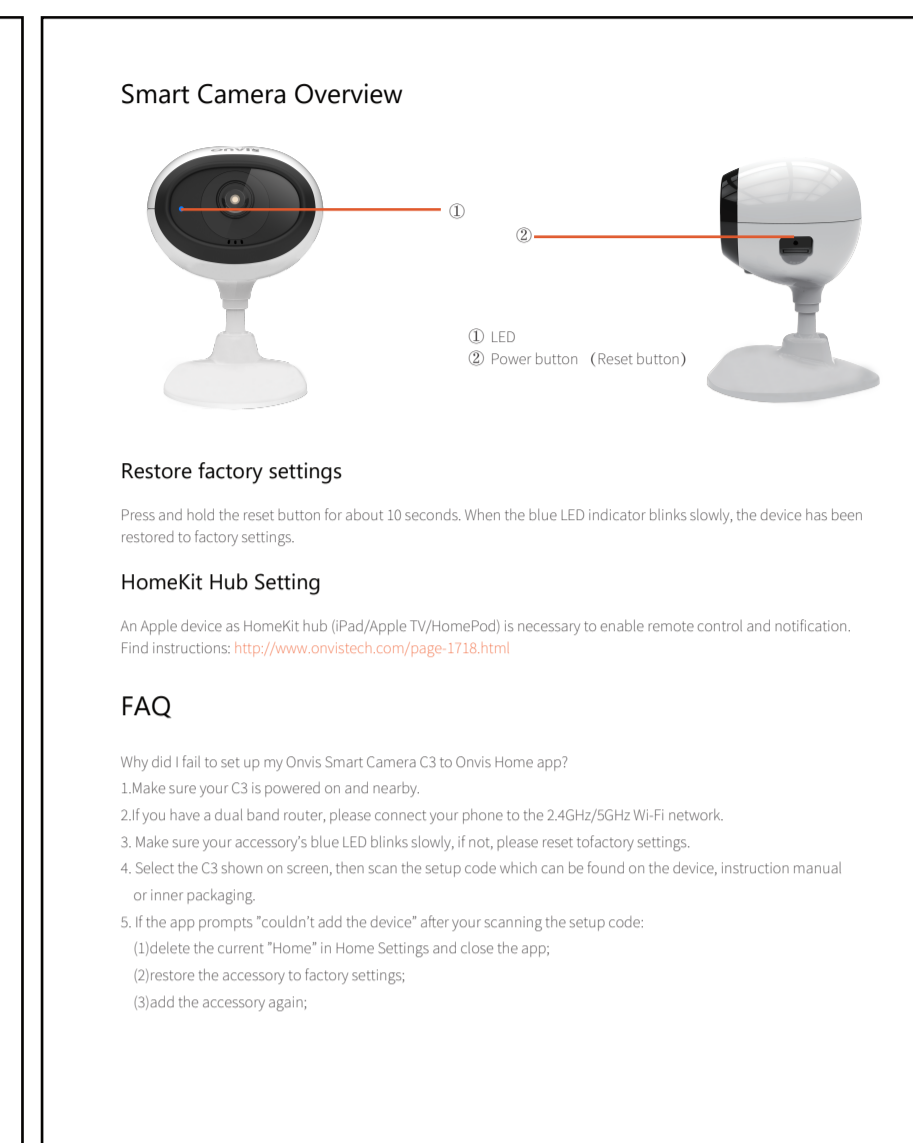
5. When app prompts "Touch ID add Onvis account", please reset and re-add the device. Please keep the QR code for future use.
6. Assign the device to a room name. It can use this name to control with Siri. This smart camera can be managed through HomeKit scenes and automations.
7. The rest of the setup and ready necessary needs the following permissions:
 - a. Settings > Cloud > Cloud Drive > Turn On
 - b. Settings > Cloud > Cloud Drive > Turn On
 - c. Settings > HomeKit > Onvis HomeKit > Turn On
 - d. For troubleshooting, visit <http://www.onvistech.com/page/01/07.html>

Specifications

Storage: Cloud (HomeKit Secure Video), Micro card (up to 256GB)
 Resolution: 2880x1620 and 1920x1080 (with live streaming)
 ONVIS Device: Sony IMX335 Night Vision, 2MP, 2.8K
 Wi-Fi: 802.11n and 802.11ac, IEEE 802.11g/b/g/n
 Lens: 2.8K
 Night vision: Auto IR Cut
 7 days video
 Adapter Input: 100-240VAC, 50/60Hz, 5VDC Output: 5VDC, 1.2A, Type-C
 Dimension: 120x120x150mm, 4.7x4.7x5.9 inch (LxWxH)
 Operation Temperature: 0°C to 40°C (32°F to 104°F)
 Operating Humidity: 10% to 90% RH, non-condensing
 Storage Temperature: -4°C to 52°C (24.8°F to 125.6°F)
 Storage Humidity: 10% to 90% RH, non-condensing
 Certifications: FCC, CE, RoHS

Features

- **Works with Apple HomeKit**
Onvis C3 is compatible with Apple HomeKit. Call out Siri in iOS devices or Apple Watch like "Hey Siri, show me the baby room" to view a live stream whenever you wish. Onvis C3 blends in with your Apple gadget.
- **HomeKit Secure Video**
Onvis C3 supports HomeKit Secure Video, enabling you to securely store activity detected by your camera on iCloud. Live feeds and recorded clips from your Onvis C3 can be reviewed and downloaded from the Home app and stored locally to your iOS device. Onvis C3 supports total storage of up to 256GB in iCloud.
- **No Extra Cloud Storage Fee**
Onvis C3 photos, recordings on events, and static videos on iCloud for free if an iCloud plan is registered. Once saved, the videos on iCloud can be reviewed and downloaded from the Home app and stored locally to your iOS device. Onvis C3 supports total storage of up to 256GB in iCloud.
- **Seconds Pre-recording and Multiple Live Streamings**
Onvis C3 keeps 4 seconds recording video, it catches every important moments for you. In addition to recording, it offers 2 live streamings, allowing you and your life partner to check your home out time.
- **Privacy Secured**
Onvis C3 protects your privacy with HomeKit Secure Video (H264). All data is encrypted before uploading to iCloud. The built-in AES 256-bit encryption and Transport Layer Security (TLS) ensure industry top data security.
- **Easy Setup**
Reset from camera, scan the setup code and the Onvis C3 camera will be set up in seconds.
- **Rich Notifications**
Receive rich notifications on your iPhone or iPad and play video clips right from the lock screen when activity is recorded by your Onvis C3.
- **Motion Detection**
Onvis C3 detects motions by image change. Accidents without human behavior, like a burglar fly, will be recorded.



C3 works normally after restoring factory settings, but it occasionally gets disconnected from networks and cannot be recognized.

1. Make sure the number of Wi-Fi connected devices within the wireless network capacity of your router. Otherwise, please use a higher capacity router.
2. Reconnect your iOS device to Wi-Fi and make sure the Wi-Fi signal is strong enough.
3. If you make performance poorly on wireless network, it might result from network congestion, that until the network is fixed.
4. Check the router settings and see if there is a limit to the number of simultaneous connections.
5. Restart or restore your C3 to factory settings, and set up your device on the Onvis Home app.
6. Update the firmware to the latest version.

Legal

Use of the Onvis with Apple HomeKit badge means that an electronic accessory has been designed to connect specifically to iPhones, iPads, iPhones, or iPod touch and trademarks of Apple Inc., registered in the U.S. and other countries. HomeKit and HomeKit are trademarks of Apple Inc.

Copying the HomeKit enabled accessory automatically and away from home requires a HomePod, an Apple TV with iOS 12.0 or later, or an iPad with iOS 12.0 or later set up as a Home Hub. To control this accessory-enabled accessory, iOS 12.0 or later is recommended.

HomeKit Secure Video requires a supported iCloud plan and a HomePod with iOS 12.0 or later, Apple TV with iOS 12.0 or later, or iPad with iPadOS 13.0 or later set up as a Home Hub.

Operation is Subject to the Following Two Conditions

FCC Statement
 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. This equipment does not cause harmful interference to radio communications, which can be determined by turning the equipment off. Before the user is encouraged to try to correct the interference by one or more of the following measures:
 -Reorient the equipment.
 -Move the equipment to another part of the room.
 -Move the equipment to another room.
 -Connect the equipment to a power outlet on a circuit different from that to which the receiver is connected.
 -Consult the dealer or an approved radio/TV technician for help.

Installation Guide

1. This package include:

- 1.1. Onvis Smart Camera C3
- 1.2. 1 magnetic mounting plate

- 1.3. 4 Screws and 4 expansion tubes
- 1.4. 1 pcs reset pin
- 1.5. 1 power adaptor
- 1.6. 1 pcs 2 meters power cord

2. Reset device
 Insert the reset pin into the reset hole and hold for 20 seconds until the LED blinks red, green, blue twice.

3. Mounting methods

- 3.1. Put C3 on a table or a flat surface.
- 3.2. Mount C3 on the wall or vertical surface with screws.
- 3.3. Mount the magnetic plate on an iron part and attach C3 on the magnetic plate.

Dear Customer,
 Your satisfaction with our product and service is of most importance to us. If you encounter any problem in this product, please contact us via this email: support@onvistech.com

Search for "Onvis Smart Home" on Facebook and Instagram, join us and share us with your experience.

Customer Service
 12-month warranty
 Lifetime technical support

Office Copy Warranty Card

Customer's Name [Blank]	
Customer's Address [Blank]	
Product Model: C3	Retailer's Name & Stamp [Blank]
Serial No.:	[Blank]

Email: support@onvistech.com www.onvistech.com

Search for "Onvis Smart Home" on Facebook to join us.

Office Copy Warranty Card

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Product Model: C3	Retailer's Name & Stamp [Blank]
Serial No.:	[Blank]

Email: support@onvistech.com www.onvistech.com

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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.