Tenda

Quick Installation Guide

Security Pan/Tilt Camera CP3 Pro/RP3 Pro

- · Base x 1
- Power adapter x 1
- · Installation template x 1
- Screw x 2 (Length: 25 mm, Head diameter:6.0 mm)
- * Screw x 2 (Length: 25 mint, mead diameter: 0.0 mint)
 * Anchor x 2 (Height: 6.6 mm, Inner diameter: 2.4 mm, Length: 26.4 mm)
 * Quick installation guide

② Download the TDSEE onto your mobile device by searching for TDSEE in the App Store or Google Play or by scanning the QR code.







QR code

- 3 Run the **TDSEE** app and follow the instructions to complete user registration. Enter the home page, tap Add a device or
 in the upper right corner of the homepage.
- Scan the QR code on the bottom of the camera, and follow the instructions in the App.

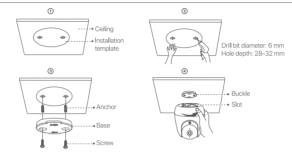
Appearance



LED indicator	Solid red: Initializing. Blinking red slowly: Disconnected from a 2.4 GHz Wi-Fi network. Blinking red quickly: Connecting to a 2.4 GHz Wi-Fi network. Solid blue: Connected to a 2.4 GHz Wi-Fi network. Blinking blue slowly: Upgrading. Blinking blue quickly: Waiting to connect to a 2.4 GHz Wi-Fi network.
Reset button	Hold down the Reset button for about 5 seconds and release it when the LED indicator blinks blue quickly or you hear a prompt tone. The camera is reset successfully.
Micro SD card slot	Turn the lens upward, then you can see it.
(8)	One-touch call button. Used to make a video call to the app remotely.

Install the device

The camera supports desktop, ceiling and wall installations. This guide takes ceiling



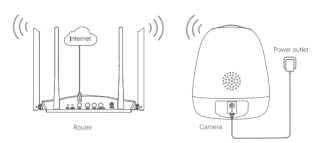
After finishing the ceiling mounting, you need to adjust the camera installation status to

Method: Run the **TDSEE** app. Choose the camera on the homepage, tap **Settings** ((in the upper right corner) > Video Flip-over, and choose Camera UP-side Dov

Add the camera to TDSEE App

Before adding your camera, please ensure that the router is connected the internet successfully and the filter function is disabled.

The LED indicator lights solid red after the camera is powered on. When the LED indicator blinks blue quickly, the camera is waiting to connect to a 2.4 GHz Wi-Fi network



FAQ

Q1. What should I do if I failed to add the camera?

A1. Try the following solutions

- Ensure that the router is cor
- Ensure that the foliate is connected to the internet.

 The camera only supports 2.4 GHz Wi-Fi. When adding the camera, you need to connect the smartphone to a 2.4 GHz Wi-Fi.

 Do not hide the Wi-Fi network of the router when adding the camera (After adding the camera)
- successfully, you can hide the Wi-Fi network).
- Confirm whether the LED indicator of the camera blinks blue quickly. If not, reset the camera by referring

Q2. What should I do when the video preview is not smooth?

- A2. Try the following solutions:

 Check if the Wi-Fi network of the router is smooth. - Take the router closer to the camera
- When previewing the video with cellular mobile data, ensure that the internet connection of the
- Auto, Fluent, and HD are supported for video preview. Auto is used by default. You can adjust the video

Q3. How to view the videos stored in the Micro SD card of the camera on the computer?

A3. If you remove the Micro SD card installed in the camera and view the vice recommended to use VLC media player or Potplayer to play the videos.

Q4. How to store the video?

Method 1: Install the Micro SD card to the camera. By default, the camera's recording mode Recording, which can be changed to All-day Recording through TDSEE app.

Procedure: Run the TDSEE app, choose the camera on the home page, and then tap Cloud
Storage in the lower left corner. You can enjoy free cloud storage service (7-day loop detection recording) for 3 months upon the first activation.

Method 3: Connect the camera to the NVR. The camera supports the ONVIF protocol and can be added to

the NVR either wired or wireless method for recording storage. The default user name and word of the camera are admin and admin123456 respectively. The specific configuration nethod of the NVR is subject to the manufactur

Safety Precautions

to prevent accidents. The warning and danger items in other documents do not cover all the safety precautions that must be followed. They are only supplementary information, and the installation and

- naintenance personnel need to understand the basic safety precautions to be taken - For desktop mounting, the device must be horizontally mounted for safe use
- For wall/ceiling mounting, the device is suitable for mounting at heights > 2m
- Do not use the device in a place where wireless devices are not allowed
- Please use the included nower adapter

- Please use the included power adapter.
 The mains plug is used as the disconnect device, and shall remain readily operable.
 The power socket shall be installed near the device and easily accessible.
 Device operating environment: Temperature: -10°C 45°C; Humidity: (10% 95%) RH, non-condensing; Device storage environment: Temperature: -40°C 70°C; Humidity: (3% 95%) RH, non-condensing.
 Power adapter operating environment: Temperature: 0°C 40°C; Humidity: (5% 95%) RH, non-condensing; Power adapter storage environment: Temperature: -20°C 70°C; Humidity: (5% 95%) RH, non-condensing.
 Keep the device away from water, fire, high electric field, high magnetic field, and inflammable and exitems.
- Unplug this device and disconnect all cables during lightning storms or when the device is unused for long
- Do not use the power adapter if its plug or cord is damaged.
- -If such phenomena as smoke, abnormal sound or smell appear when you use the device, immediately stop using it and disconnect its power supply, unplug all connected cables, and contact the after-sales service . - Disassembling or modifying the device or its accessories without authorization voids the warranty, and
- For latest safety precautions, see Safety and Regulatory Information on www.tendacn.com.



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to This equipment has been tested and round to comply with the limits for a class 8 bigital 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 antenna.

- Increase the separation between the equipment and received

— increase the separation foreview in the squipment and receiver in that to which the receiver is connected.

— 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.

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. Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules.

This equipment should be installed and operated with minimum distance 20cm between the device and your

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Operating frequency: 2412-2462MHz.

NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.





RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment

User has the choice to give his product to a competent recycling organization or to the retailer when he buys





Technical Support

Shenzhen Tenda Technology Co., Ltd.
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E-mail: tendasecurity@tenda.ci support.us@tenda.cn (North America)

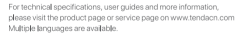
2412MHz-2472MHz/20dBr

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Method 2: Subscribe to the Cloud Storage Service on TDSEE app.

Get support and services



You can see the product name and model on the product label.



CE

CE wark warning
This is a Class B product. In a domestic environment, this product may cause radio interference, in which case
the user may be required to take adequate measures.
This equipment should be installed and operated with minimum distance 20cm between the device and your body.
NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized
modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded R.145 cable

Declaration of Conformity
Hereby, SHENZHEN TENDA TECHNOLOGY CO., LTD. declares that the device is in compliance with Direct

The full text of the EU declaration of conformity is available at the following internet address: https://www.tendacn.com/download/list-9.html

English: Operating Frequency/Max Output Power Polski: Częstotliwość pracy / Maksymalna moc wyjściowa Deutsch: Betriebsfrequenz/Max. Ausgangsleistung Français: Fréquence de fonctionnement/Puissance de sortie

Nederlands: Bedriifsfrequentie/Maximaal uitgangsverm Čeština: Provozní frekvence/maximální výstupní výkon Română: Frecvenţa de funcţionare/Puterea maximă de ieșire Português: Frequência de Funcionamento/Potência Máxima de Saída

2412MHz-2472MHz/20dBm

Slovenčina: Prevádzková frekvencia/maximálny výstupný výkor

Ελληνικά: Συχνότητα Λειτουργίας/Μέγιστη Ισχύς Εξόδου Magyar: Működési frekvencia/Maximális kimeneti teliesítmény Italiano: Frequenza operativa/Potenza di uscita massima

Български: Работна честота/максимална изходна мощнос Español: Frecuencia operativa/Potencia de salida máxima Eesti: Töösagedus/Max väljundvõimsus

Dansk: Driftsfrekvens/Maks. Udgangseffekt Suomi: Toimintataajuus/maksimilähtöteho Hrvatski: Radna frekvencija/Maksimalna izlazna snaga Latviešu: Operējošās frekvences/ Maksimālā jauda

Lietuvių: Darbinis dažnis / maksimali išėjimo galia Slovenščina: Delovna frekvenca/Največja izhodna moč Русский: Рабочая частота/макс. выходная мощность

Türkçe: Çalışma Frekansı/Maks. Çıkış Gücü Українська: Робоча частота/максимальна вихідна

عربى: تردد التشغيل / الحد الأقصى لطاقة الإخراج