

PLUTOUR CNAR-G15 User Manual

Contents







PLUTOUR Wireless Camera

User Manual

Cable









Get to Know Your PLUTOUR



Camera Shutter Button Charger Status LED Charger Status LED Charger Status LED Sensor Power/ Button Buzzer

Setting up your camera for the first time in two steps.

Step1. Inserting the microSD card

- Find the microSD slot located at the bottom of the camera.
- Insert a microSD card with the gold-plated side facing the same direction as the lens.
- The card will make a slight clicking sound,

when it's securely inserted. Step2. Charging the battery

- Connect your camera to a power source using the supplied Micro-USB cable.
- The "Charger Status LED" turns green, when your camera is fully charged. While it's charging, "Charger Status LED" turns orange.

Powering on your camera

- Simply press the "Power/Wi-Fi Button" to power on your camera.
- The "Camera Status LED" will keep flashing green.
- Simply shake your camera motion sensor to instantly power on it, if it idles over 50 seconds and enters sleep mode automatically.
- Motion sensor will not power on your camera, if it idles over 50 seconds for three times without any operation.







1. Press the "Shutter Button". 2. The "Camera Status LED" will flash red, and your camera

Taking photo

will beep.

Recording video

1. Press and hold the "Shutter Button" until recording

- starts.

 2. The "Camera Status LED" will keep flashing red while
- recording. You'll also hear camera beep.
 3. Press the "Shutter Button" again to stop recording.
- The "Camera Status LED" will keep flashing green, and your camera beeps again.

Recording video clip 1. Press and hold the "Shutter Button" until recording

starts.

2. The "Camera Status LED" will keep flashing red while recording. You'll also hear camera beep twice.

recording. You'll also hear camera beep twice.

3. Release the "Shutter Button" to stop recording, and your camera beeps again.

4. The "Camera Status LED" will keep flashing green.

Camera app 1. On your Phone, open the App store or Play store app.

app.

Search for PLUTOUR app.
 Tape Free > Install to download and install the camera

Pairing your camera and your phone for the first time

On your camera

1. Confirm that camera is powered on.

 Press the "Power/Wi-Fi Button" to turn on Wi-Fi. The "Camera Status LED" will keep flashing blue for 3 seconds, and camera enables Wi-Fi connection for 120 seconds.

On your phone

Press the Home button, and then tap Settings > Wi-Fi.
 Be sure that Wi-Fi is on, and then select the name of your camera from the list. By default, the name will

be something like "CAM...".

3. Enter the default password 12345678, and then tap

Join or Connect.

4. Press the Home button, and then tap the camera app

4.Press the Home button, and then tap the camera ap icon PLUTOUR on your phone.

LED indicator

1. Camera Status LED

Status

Status

Charging

Full charge

Low battery

Power on and Standby	Flashing green
Taking photo	Flashes red once
Recording video	Flashing red
Enabling Wi-Fi	Flashing blue for 3 seconds
System error	Turns yellow
(As: SD memory full, no SD card, etc.)	,
Removable USB driver mode (Link to PC)	Turns white
2. Charger Status LED	

LED behavior

LED behavior

Turns orange

Turns green

Flashing red

Safety Federal Communications Commission (FCC) Statement 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 of the device.

Use only the integral antenna supplied by the manufacturer when operating this device. Unauthorized antennas, modifications, or attachments could damage the TI Navigator access point and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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 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

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

Exposure Statement:

help.

To ensure compliance with FCC/CE RF exposure requirements, this device SAR Test at 0cm distance form device to person. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed.

under the FCC certification of this product is not allowed. Installers of the radio and end users of the product must adhere to the installation instructions provided in this manual. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. SAR Information FCC 1.258W/Kg 1g CE 0.425W/Kg 10g

INCORRENT TYPE



RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN

DISPOSE OF USED BATTERY ACCORDING TO THE INSTRUCTIONS.

Specifications

Model: PLUTOUR Wireless Camera Dimension: 42mm x 42mm x 20mm

Weight: 25g Video: 1080p FHD

Picture: 8M Wireless: 802.11b/g/n

Video Streaming and Recording: 1 hour

Software Support: Android 4.0 or above, iOS 7.0 or above Operating Temperature: 32°F to 104°F (0°C to 40°C)

Storage Temperature: -4°F to 176°F (-20°C to 80°C)
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