# <u>Shenzhen Leader</u> <u>Electronics T6 Trail Camera</u> <u>User Manual</u>

#### Manualsum, simplified manuals

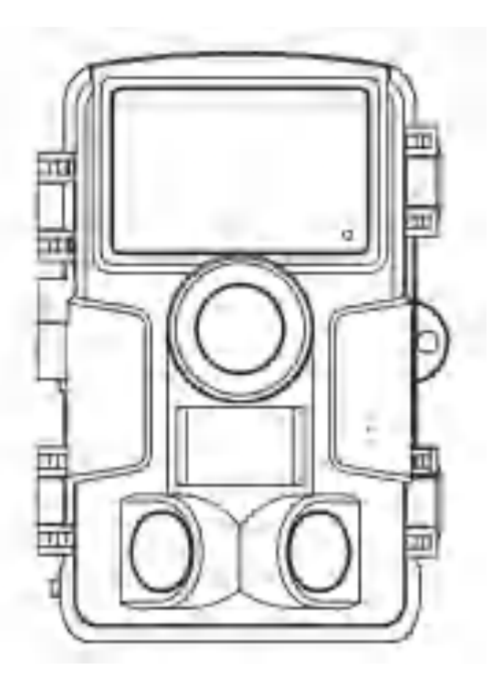
#### Table of Contents

- Shenzhen Leader Electronics T6 Trail Camera User Manual
  - Parts Of The Camera
  - Power Supply
  - Inserting Storage Media
  - Setup menu and functions are as follows: Mode
  - <u>Photo or Video</u>
  - Photo Quality
  - Photo Butst
  - Video Length
  - Password Protection
  - <u>Reset Settings</u>
  - <u>Version Information</u>
  - Take Photos, Record Video, Playback
  - Using a Card Reader
  - Connecting the Camera to a PC by the USB Cable
  - <u>Working Mode</u>
  - Night Mode

## Shenzhen Leader Electronics T6 Trail Camera User Manual

Shenzhen Leader Electronics T6 Trail Camera User Manual

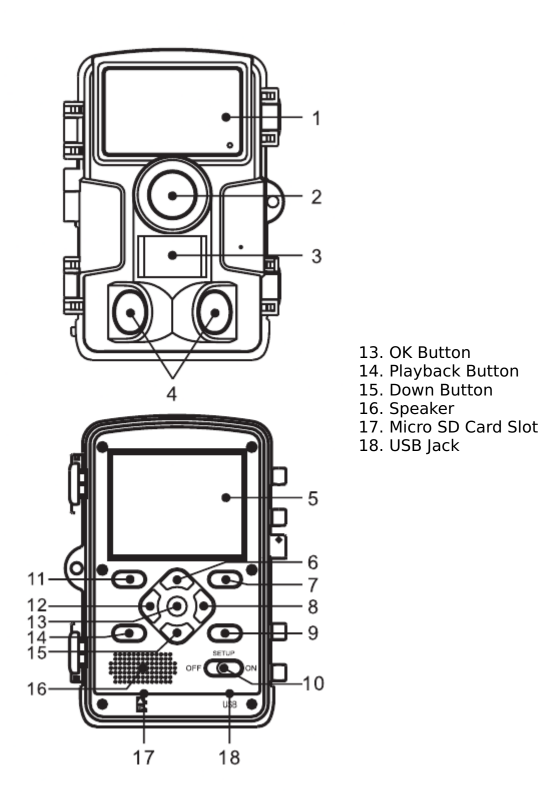
FCC id: 2BBR6-T6



#### **Parts Of The Camera**

- 1. Infrared LEDs
- 2. Lens
- 3. Front Motion Sensor
- 4. Side Motion Sensor
- 5. Display Screen
- 6. Up Button
- 7. Shot Button
- 8. Right Button
- 9. Mode Button
- 10. OFF-TEST-ON Button
- 11. Menu Button
- 12. Left Button

<u>Manualsum</u>



### **Power Supply**

Please install batteries before using the camera.

1. Open the camera case and remove the battery cover,Install 8pieces of 1. 5V AA batteries. Please make sure the electrode is correct.

<u>Manualsum</u>

2. If the camera's battery is low,please replace the battery, or connect a DC5V or DC6V power adapter(not provide)for power supply.

#### **Inserting Storage Media**

Please prepare a Micro SD card and Insert it into the camera for saving more files. Before recording, please format the memory card frst.

- 1. Support Micro SD card, up to 128GB. Suggest to use class6 or above high speed card.
- 2. To avoid malfunction, the memory card should be far away water strong vibration, dust hot source and direct sunlight.
- 3. Do not insert the memory card forcibly.Please refer to the marking on the camera.
- 4. For the frst time use, please wait for the memory card temperature reach the ambient temperature. The camera will beshort-circuit Influenced by environment temperature and humidity. Please notice protection for the camera when using it outdoor.
- 5. User can open the loop recording function. When the memory card capacity is full the previous file will be covered by laterhile. If close this function, the camera will stop recording if card is full.
- 6. Press the edge of the card gently to pop-up the TF card.

#### Setup menu and functions are as follows: Mode

Set the working mode. Motion Detection mode and Time Lapse mode.

#### **Photo or Video**

In Photo mode, the camera just take pictures. In Video mode, the camera just record video. In Photo & Video mode, the camera will take a photo first, then start to record video.

Options: [Photo] / [Video] / [Photo+Video]

### **Photo Quality**

Set the still image resolution.

Options: [24M] / [20M] / [16M] / [8M] / [4M] / [2M]

#### **Photo Butst**

Set the photo number of continuous shooting. In photo mode, the camera will take photos continuously.

Options: [1P1 / [2P] / [3P] / [4P] / [5P]

<u>Manualsum</u>

#### **Video Length**

Set the duration of recording a video clip. The shortest time is 5seconds and the longest time is 10 minutes.

Options: 5 seconds~10 minutes.

#### **Password Protection**

Set the power-on password of the camera. The password is four digits, each digit ranges from 0 to 9.

If you forget the password please reset the camera. Then all parameters will reset to the factory settings.

Options: [On] / [Off]

#### **Reset Settings**

Restore the camera to factory default settings including password, serial number and so on.

Options: [On] / [Off]

#### **Version Information**

Look up the Firmware information of the camera.

#### Take Photos, Record Video, Playback

Switch the OFF-TEST-ON Button to "Test". In this mode, you can take photos, record video and playback files manually.

- 1. Take Photos Press Mode button to switch to photo mode. Press Shot button to take a picture.
- 2. Record Video: Press Mode button to switch to video mode. Press Shot button to start to record a video clip. Press Shot button again to stop recording.
- 3. Playback: Press Playback button to enter the playback interface. Press Up/Down button to scan photos of video. When playback video, press OK button to play the video Press OK button again to have a pause. Press Menu button to open the playback menu. Press Playback button again to exit the playback mode.

#### **Using a Card Reader**

- 1. Pop-up the memory card from the camera and insert it into a card reader. Then connect the card reader to a computer.
- 2. Open [My Computer] or [Windows Explorer] and double-click the removable disk icon that represents the memory card.
- 3. Copy image or video files from the memory card to your computer. Connecting the Camera to a PC by the USB Cable

#### Connecting the Camera to a PC by the USB Cable

- 1. Connect the camera to the computer via USB cable. Turn on the camera, the screen will display""MSDC "
- Open[My Computeror [Windows Explorer]. A"RemovableDisk" appears in the drive Double-click the "RemovableDisk" icon to view.All files are stored in the folder named "DCIM".
- 3. Copy the photos or es to your computer.

#### **Working Mode**

- 1. Switch the OFF-TEST-ON Button to"On"after turn on the camera, the screen will display 15 seconds countdown. Then the LEDs and screen will go out. The camera begins to operate independently and enter standby mode.
- 2. If the wild animals enter the detection range of the motion sensors, the camera will be activated and detect the motion trail.
- If the wild animals continue to move to the detection zone of the sensor, the camera will take photos or record video automatically. When the wild animals leave the detection zone of the sensors, the camera will be deactivated and turn back to standby mode.

#### **Night Mode**

- During the night, the infrared LEDs will turn on automatically to provide necessary light for taking pictures. This makes it possible to taking picture at a distance about 3m to 25m without overexposing at night. However reflective objects such as traffic signs can cause overexposure if they are located within the recording range.
- In night mode, the pictures just can display white and black.When record a video for long time in the evening,the low voltage may have a great influence on the stability of the machine. Do not record video with low voltage in the evening.

**Manualsum**