# **ThiEYE**

## **Action Cam i60** QUICK START GUIDE

## Packing Details - 1

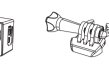


Switch support 1



Switch support 2

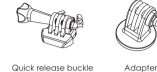
Waterproof housing i60 action cam



adhesive mount

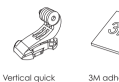








adhesive mount



Quick Start Guide

Packing Details - 2

release buckle



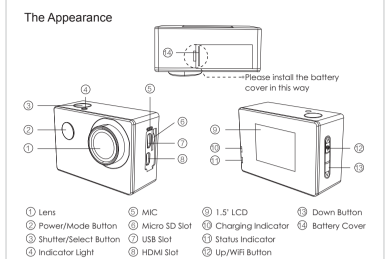
Cloth bag











#### 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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

- · 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 help.

#### RF warning statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### Connect Your Smartphone to Camera

- 1 Download ThiEYE App. Please scan the QR code on the color box to download ThiEYE App. or download from our official website www.thieye.com.
- 2 Hold UP/Wi-Fi Button for 2-3s, the LCD will show 'Waiting for WiFi Connection...'.
- 3 Connect your smartphone to Wi-Fi Network (Name: ThiEYE\*i60, Password: 1234567890), then open the App and click the "Connect" button.
- 4 View and control your camera on smartphone via App.
- \* Operating system support: Windows 7/Vista/XP

#### **Basic Operation**

- Connect the camera with power plug or PC via USB cable, the charging indicator remains red while the battery is charging, and the charging indicator will turn off when the battery is fully charged.
- 2 Insert Micro SD card
- Insert a Micro SD card .(Class 10 or UHS-I required, sold separately.)
- Hold the Power/Mode Button" ( ) " for 2-3s to power on/off the camera.
- Repeatedly press Power/Mode Button" " to switch mode, there will be modes: Video Recording, Photo, File, Video Settings, Photo Settings, Camera Settings.
- 5 Video and Photo
- Video Recording: Choose Video Recording mode, press Shutter/Select Button" (() " to turn on/off. There will be a red dot flash on the camera screen, and the status indicater will flash during recording. (\*When you record videos via App control, the screen will automatically turn off)
- Take Photos: Choose Photo mode, press Shutter/Select Button" (\*\*)"

#### 6 Video Recording Mode

- Timelapse: To take continuous photos at the interval of 3/5/10/30/60s of a changing scene, then form into a time lapse video when play at normal video speed.
  - Quick Shooting: Automatically start recording videos when turn on the camera.
  - Looping Record; Record and save videos every 1/3/5min, the latest video will overwrite the oldest video when Micro SD card is full.
  - G-Sensor: Turn on G-Sensor during looping record. When the camera is shaked, the recorded video will be locked and saved into EVENT file, so that the video is unable to be overwrited automatically.
  - 7 Photo Mode
  - Self-Timer: Support self-timer at 3/5/10s setting.
  - Photo Burst: Support photos to 3/5/10 frames per time, press-and-hold for continuous
  - Burst: Support photos at the interval of 3/5/10/30/60s.

  - With the camera off and automotive charger connecting, when the car is started or a crash happened the camera will turn on and record automatically.

Pi60-031

## Accessories | Accessories details



Standard Backdoor

Provides waterproof







## Accessories | Accessories Installing

protection to 131'(40m). audio capture during activities.



