

## HELLO

Congratulations on your new camera !This user Manual will help you learn the basics of capturing life’s most incredible moments !

To power on:

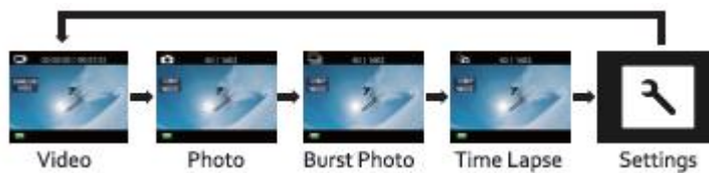
Press the Power/Mode Button.

To power OFF :

Press and hold the Power/Mode Button .

## OVERVIEW

Turn camera ON and repeatedly press the Power/Mode Button to cycle through camera modes and settings . The modes will appear in following order:



Video Record video



Photo Capture a single photo



Burst Photo Capture photo bursts

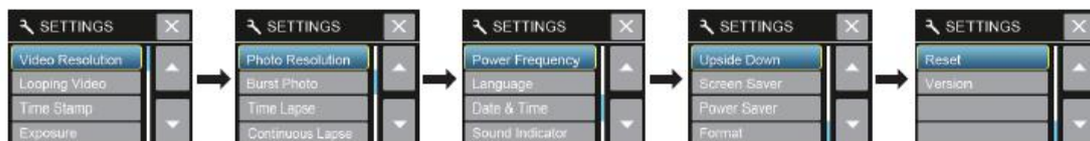


Time Lapse Shoot a series of photos at set time intervals



Settings Adjust camera settings, resolution and more .

## SETTINGS



Press the **Shutter/Select Button** to enter the settings menu .Repeatedly press the **Power/Mode Button** to cycle through options and press the **Shutter/select Button** to select desired option. Or use the **Up/Playback** or **Down/Wi-fi** Button to cycle through the various options .

**Video Resolution:**4K 25pfs. 2.7K 30 fps. 1080p 60/30fps. 720 120/60 fps

**Looping Video** : off/On (4K & 2.7K not supported )

**Time Stamp**:Off/date/ Date & time

**Exposure**:+-2.0/+-1.7/+-1.3/+-1.0/+-0.7/+-0.3/

**Photo Resolution**:12M/8M/5M/4M

**Burst Photo**:3 Photos

**Time Lapse**:2s/3s/5s/10s/20s/30s/60s

**Continuous Lapse**:Off/On

**Power Frequency** : 50Hz/60Hz/Auto

**Language** : English/Tranditional

Chinese/Italian/Spanish/Portuguese/German/Dutch/France/Czech/Plisj/Turkis  
h/Russian/Japanese/Korean/Thai

**Date & Time** :MM/DD/YY, DD/MM/YY,or YY/MM/DD

**Sound Indicator**:Shutter On/Off.Start Up o/off , None,Beep ON/off,Volume  
0/1/2/3

**Upside Down**:On/off

**Screen Saver** : Off/1min/ 3min/ 5min

**Power Saver** : Off/ 1min/ 3 min/ 5 min

**Format**:No/ Yes

**Reset**:No/ Yes

**Version**

## VIDEO MODE



To record Video ,verify the camera is in **Video** mode . If the **VIDEO** icon on your camera's LCD Screen is not showing , Press the **Power /Mode Button** repeatedly until it appears .

**To start recording :**

Press the **Shutter/Select Button** . The camera will emit one beep and the **Camera Status Lights** will flash while recording .

### **To stop recording :**

Press the **Shutter/Select Button**.The **Camera Status Lights** stop flashing and the camera emits one beep to indicate recording has stopped .

This Camera automatically stops recording when the battery is out of power.Your **Video** will be saved before the camera powers **OFF**.

### **PHOTO MODE**



To Capture a is **Photo**,Verify the camera is in **Photo** mode . If the **Photo** icon on your camera's LCD screen is not showing ,Press the **Power/Mode Button** repeatedly until it appears .

### **To take a photo :**

Press the **Shutter/Select Button** . The camera will emit the camera shutter sound .

### **BURST PHOTO MODE**



To capture a Burst Photo series ,Verify the camera is in Burst Photo Mode.If the Burst Photo icon on your cameras's LCD screen is not showing ,press the Power/Mode button repeatedly until it appears .In Burst photo mode, your camera takes 3 photo in 1.5 seconds.

### **To take a Burst Photo series:**

Press the **Shutter/Select** Button. The camera will emit camera shutter sounds .

### **TIME LAPSE MODE**



To capture a **Time Lapse** series, verify the **Continuous Lapse** is **ON** and camera in **Time Lapse** mode.If the **Time Lapse** icon on your camera's LCD screen is not showing,press the **Power/Mode Button** repeatedly until it appears. In **Time Lapses** mode, your camera captures a series of photos at **2,3,5,10,20,30or 60** second intervals .

### **To take Time Lapse:**

Press the **Shutter/Select Button**.The camera initiates countdown and emits the camera shutter sound each time a **Photo** is taken .

This camera is compatible with **32GB** capacity micro **SD ,Micro SDHC,** and **micro SDXC** memory cards. You must use a micro SD card with a **Class 10 speed** rating . we recommend using brand name memory cards for maximum reliability in high-vibration activities .

## BATTERY

Charging the battery

To charge the battery :

1. Connect the camera to a computer or USB power supply .
2. The **charging Status Lights** remains **ON** while the battery is charging.
3. The **Charging Status Lights** will turn **OFF** when the battery is fully charged .

\*Charging time:3-5 hours .

## CAMERA APP

Connecting the Ismart DV APP (4K &2.7k NOT Supported )

The Ismart DV App lets your control your camera remotely using a smartphone or tablet . Features include full camera control ,live preview ,photo playback and sharing of select content and more .

1. Download the **Ismart DV** app To your smart photo .or tablet at the **Google play** or **Apple App store.**
2. Press the Power/Mode Button to power camera **ON.**
3. Make sure the camera is in **Camera Modes.**
4. Press the **Down/wifi Button** to turn on **Wifi**
5. In your smart Phone or Tablet's wifi settings ,connect to network called "**ICAM-H9**" followed by a series of numbers .
6. Enter the password "**1234567890**"
7. Open the**Ismart DV app** on your Smart photo or tablet .

\*Press and hold the Down/wifi Button for three seconds to turn **OFF wifi** .

The **Ismart DV** is compatible with smart photo and tablets listed below.

**For Apple IOS**

\*iPhone5 ,5s,6 &6 plus (IOS 8)

\*iPad Air & Mini (iOS 8)

**For Android:**

\*Android 4x Quad-core devices.



**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 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 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.