



ESTD 1871

Congratulations on your Field&Stream™ Trail Camera Purchase!

Model#2368522



Tractor Supply Customer Solutions Hours of Operation

Monday-Saturday 7am-9pm CST

Sunday 8am-7pm CST

Phone Number:1-888-376-9601

Mailing Address:

Tractor Supply Company
Attn:Customer Solution Center
5401 Virginia Way
Brentwood ,TN 37027

Included

- 2xTrail Cameras
- 2x Tree Straps
- 2x USB Cables
- 1x Type C Adapter

FEATURES

Video Resolution: Max HD 1296P

Resolution: Max 48MP

Flash:2pcs High Power Invisible LED's

Screen:2"LCD

Housing: Water Resistant w/ Rubber Gasket Seals

Trigger Speed:<1/2 Second

Lens: FOV=105°

Detection Range: up to 80 feet

Memory: up to 256GB SD card(not included)

Power Supply: 4/8 AA battery or 6V DC

Time lapse Photo/Video: Supported

Timer: Supported

General description

Thank you for choosing our high qualified products. This camera is a digital trail camera. It is an infrared surveillance camera that is triggered by any movement of human or animal, monitored by a highly sensitive Passive Infrared (PIR) motion sensor and then automatically generates high quality images or video clips. It is resistant to water and snow. The camera can also be used as a portable digital camera.

Application

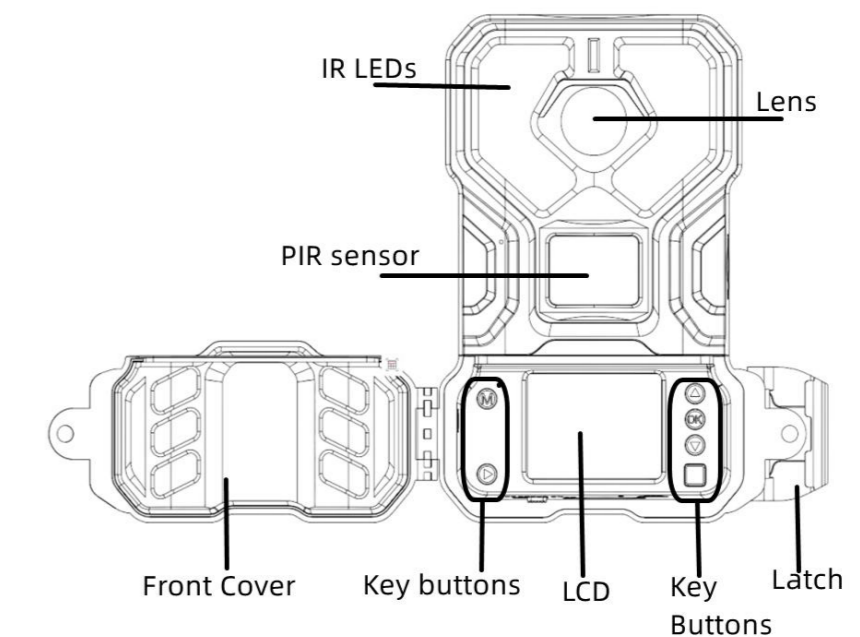
This camera can be used as an automatic surveillance device for guarding and recording unexpected intrusion to homes, shops, schools, depots, offices, taxis, work sites, etc. It can also be used as a trail camera for hunting or monitoring animals by recording the traces of wild animals. It can be left alone for weeks and months, and it will save event records automatically in digital format.

Cautions

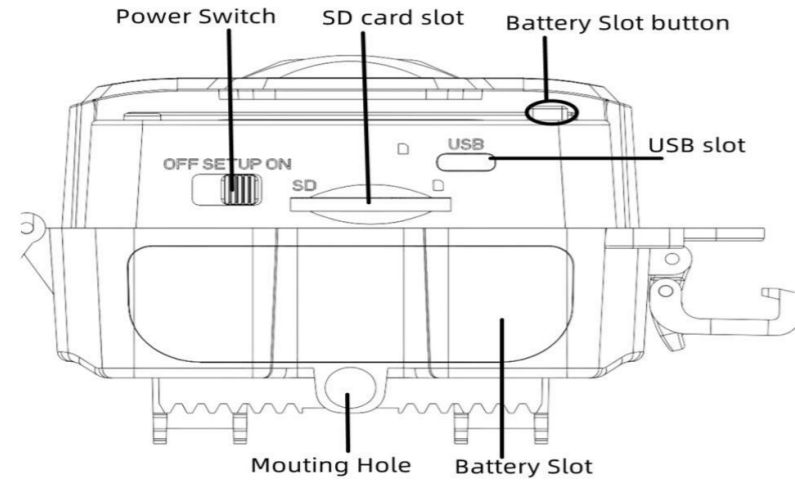
- The working voltage of the camera is 6V. The camera is supplied by the power adapter or 4 AA&8AA batteries.
- Please install batteries according to shown polarity.
- Please insert the SD card before powering on camera. The camera has no internal memory for saving images or videos. The camera will not work if there is no SD card.
- Please unlock the write-protect switch before inserting the SD card.
- Please do not insert or take out the SD card when the power switch is at ON position.
- It is recommended to format the SD card by the camera when used for the first time. Many other SD cards formatted by other cameras have poor compatibility with different brands of cameras. So it is best to format the SD card with this camera or a computer.
- In the **SETUP** mode, the camera will shut down automatically after 3 minutes without any operation. Please turn on the power again if you want to continue to setup.

1. Camera Overview and Details

1.1 Camera Over view



Bottom view



1.2 Mode Switch Introduction

Setup Mode: Slide the Mode Switch to **“SET UP”**, then the Camera will enter Setup mode. In this mode, you can program the camera or to playback the photos or video clips.

Hunting Mode: Slide the Mode Switch to **“ON”**, then the Camera will enter hunting mode. In this mode, when animal or human intrudes into the monitoring region, the camera will take pictures or videos automatically according to the previous programmed settings. After switching to **“ON”** position, the screen will show Mode (what you set): for example : Motion Detection, Press OK to continue then :PIR preparing time count down. So you can put the camera in the correct position during this period. (The screen is OFF for power saving at ON)

OFF Mode: Slide the Mode Switch to **“OFF”**, then the camera will power off.



2.Camera General Operations

This chapter explains the general operations for camera settings.

2.1 Power Supply

Use 4 or 8 AA batteries. High-density and high-performance alkaline or lithium batteries are recommended.

Also 6V external power supply and solar panel are supported.

2.2 Insert SD card

Insert an unlocked Normal size SD card.

2.3 Preview Information Display

Slide the Mode Switch to **“SETUP”**, then the Camera will enter Set up mode.

When the camera enter **“SETUP”** mode, the current settings will be displayed on screen. You can modify any settings you want through the buttons and confirm it with OK button.

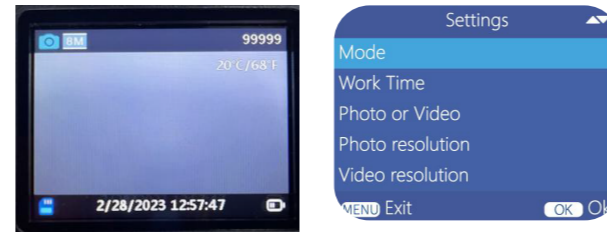


Figure 1 Preview information display

2.4 Settings Menu

Press **“MENU”** on the keyboard to enter into the menu settings. The settings menu will be shown on the LCD.

Use **“▲”** or **“▼”** key to select the menu item, use **“OK”** to enter the sub-menu or select the different options, Press **“OK”** to save the settings. Press **“MENU”** to return. Press key to preview.

2.4.1 Quick Start Guide

1. Open the front door by unlatching side closure
2. Press the battery unlock lever on the right down side of screen to release the battery tray.
3. Remove the battery tray and insert 4 or 8 batteries with positive ends pointing as shown on inside of tray and negative ends pointing as shown on inside of tray.
4. Reinsert the Battery tray into the camera body firmly.
5. Insert a SD card (supports 4MB~256GB) label face up into SD card slot located under display screen. (please format SD card on camera, below Figure 2 showed how to format SD card)
6. Set the time of your local time zone. (refer to Figure 3)
7. Slide the Power Switch to SETUP, the screen will light up, check if the SD card been read by camera, then slide the power switch to ON (Factory preset Motion detection mode with 1 burst photo). The camera will detect and capture automatically after 10s buffering time up.



Figure 2 How to format the SD card on camera

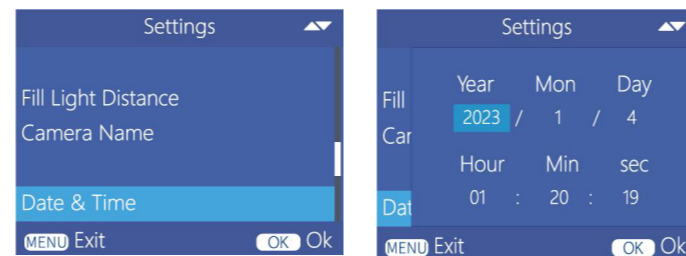


Figure 3 How to set the date & time

For further setup, please refer to below setting items it supported. (you can proceed in the camera menu).

2.4.2 Setting Items

Setting Items	Description
Camera Mode	There are three camera modes: Motion Detection -Motion detection delay, Time lapse normal, Time lapse video Default: Motion Detection
Work Time	ON/OFF Default: OFF
Photo or Video	Photo/Video/Photo+Video Default: Photo
Photo Resolution	2MP/4MP/8MP/16MP/20MP/24MP/32MP/36MP/42MP/48MP Default: 8MP
Video Resolution	1296P/1080P/720P Default: 1080P
Photo Burst	1P/2P/3P/4P/5P Default: 1P
Video Length	5s-10Min Optional Default: 10s
Audio Recording	ON/OFF Default: ON
PIR Sensitivity	High/Middle/Low Default: Middle
Fill Light Distance	Far/Mid/Near Default: Far
Camera Name	ON/OFF Default: OFF
Date&Time	Set time & date -Y/M/D
Date Format	Date format: Y/M/D M/D/Y D/M/Y Default: M/D/Y
Time Format	24H/12H Default: 24H
Date Stamp	ON/OFF Default: ON
Loop Record	Enable to circular Storage ON/OFF Default: ON
Format Memory card	Format the SD card. All images and videos in the SD card will be deleted. max 256GB Class 10 SD card, recommend 32GB or 64GB
Password Protection	ON/OFF Default: OFF
Factory Reset	Default all settings
Version	Version information

Notice: After settings done, don't forget to slide the power switch to ON to make the camera work automatically

Warranty

1-year limited warranty against manufacturer defects.

FCC statement

Trade Name: Field&Stream

Power Source: 4 or 8 pcs of AA- Cell Alkaline Batteries

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two criteria:

(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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

CAN ICES-3(B)/NM-3(B)



Made In China