

EN Quick start guide



Cellular trail camera

Models:

- Mini-LIVE
- Mini-LIVE-4G
- Mini-LIVE-4GV
- Mini-LIVE-CV

support.spypoint.com

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In the box

Note: Memory card and batteries are sold separately.



Camera



Mounting bracket



Quick start guide



SIM card*



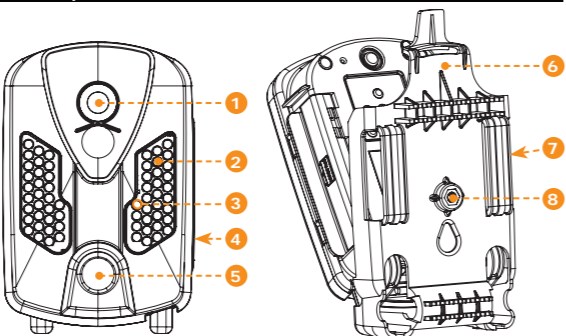
Installation strap



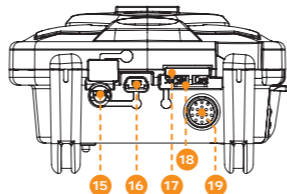
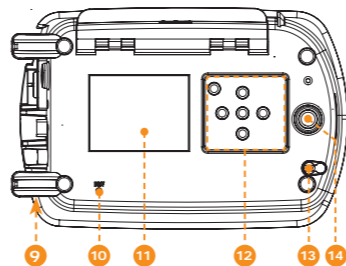
USB cable

* Mini-LIVE and Mini-LIVE-4G only
Included for United States, Canada and United Kingdom only

Components



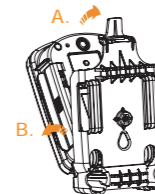
- 1 Photo lens
- 2 Invisible LEDs
- 3 Test light
- 4 Battery case
- 5 Detection lens
- 6 Mounting bracket
- 7 Slot for installation strap
- 8 Tripod mount
- 9 Cable lock hole
- 10 BUSY LED
- 11 Viewing screen
- 12 Navigation buttons
- 13 Microphone (Mini-LIVE-4G, Mini-LIVE-4GV and Mini-LIVE-CV)
- 14 Power button
- 15 12V/Solar panel jack
- 16 USB port
- 17 SIM card slot (Mini-LIVE and Mini-LIVE-4G)
- 18 SD card slot
- 19 Built-in speaker (Mini-LIVE-4G, Mini-LIVE-4GV and Mini-LIVE-CV)



Getting started

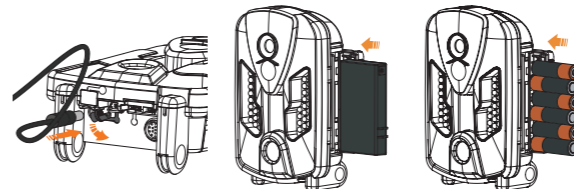
1. REMOVE CAMERA FROM THE MOUNTING BRACKET

- A. Push the tab to release the camera from the mounting bracket.
- B. Remove the camera.



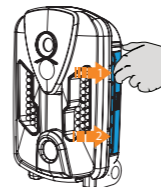
2. CHOOSE A POWER SOURCE

- 12V power source
- Lithium battery pack LIT-09/LIT-C-8
- 6 alkaline AA batteries



In order to get best results and longer battery life, we recommend the use of an external 12V source. For easier access to the 12V jack, remove the camera from the mounting bracket before plugging a 12V cable. Then, the camera can be reinstalled in the mounting bracket.

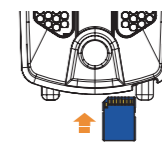
Rechargeable AA batteries are not recommended.



Using your fingers, push down on each side of the battery compartment's tab to open it.

The battery compartment adapts to SPYPOINT LIT-09 lithium battery pack or 6 AA alkaline batteries. Therefore, it is important to be careful while inserting AA batteries.

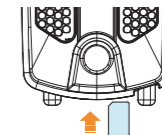
3. INSERT THE MEMORY CARD



Insert an SD/SDHC memory card (up to 32 GB capacity) in the card slot, gold contacts facing up. The card is inserted correctly when a click is heard.

Before inserting or removing a memory card, always turn off the camera to prevent loss or damage of the photos already recorded.

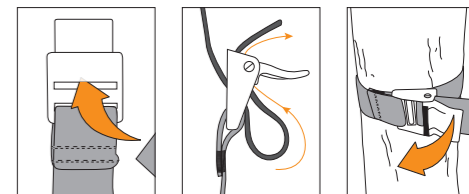
4. INSERT THE SIM CARD (MINI-LIVE AND MINI-LIVE-4G)



A SIM card is required to use cellular functions. Carefully insert a SIM card in the card slot, gold contact area facing down. The card is inserted correctly when a click is heard.

Before inserting or removing a SIM card, always turn off the camera.

5. INSTALL THE CAMERA WITH THE SUPPLIED STRAP



Recommended installation height: about 3 feet above the ground. Do not place the camera facing the sun.

Settings

Use the ↑ and ↓ buttons to navigate in the interface and to change options. Use the OK button to confirm and the ↵ button to return to the previous menu.

1. CONFIGURE THE GENERAL SETTINGS

- Turn on the camera by pressing the power button.
- In the main menu, select **SETTINGS** and then **GENERAL** to access to the General settings menu.



- Set the **Date format** (MM/DD/YY or DD/MM/YY) and the **Date**.
- Set the **Time format** (12H/24H) and the **Time** (Hour/Minute).
- Set the **Schedule** option. This option allows the user to set the period of operation of the camera for each day of the week. For a 24 hour operation, the same start and stop times must be entered as followed (e.g.: 00:00/00:00).
- Set the **LIT-09 charger** option depending on the power source (see next table).

Power source	LIT-09 charger option
<ul style="list-style-type: none">6 AA12V12V + 6 AA	OFF
<ul style="list-style-type: none">LIT-09*12V + LIT-09*Solar panel + LIT-09*	ON

* Rechargeable lithium battery pack, sold separately (LIT-09) or with a charger (LIT-C-8).

2. CONFIGURE THE WIRELESS SETTINGS

- In the main menu, select **SETTINGS** and then, **WIRELESS** to access the Wireless settings menu.



- Set the **Cellular** option. Activate this option to send photos by cellular transmission.
 - Activation procedure available at support.spypoint.com/activation
 - For Mini-LIVE-4GV and Mini-LIVE-CV camera, go directly to **F** step.
- Set the **Country** option. The country where the camera is used must be selected.
- Set the **Provider** option. The provider selected must correspond with the SIM card used in the camera.
 - For Mini-LIVE-4G camera, go directly to **F** step.

- Set the **Transmission mode** option (Mini-LIVE only)

- MySPYPOINT:** The camera communicates with the mySPYPOINT server to update its status or to send photos to the user account.

⚠ MySPYPOINT subscription is required. Activation procedure available at support.spypoint.com/activation.

- MMS:** The camera communicates by MMS to update its status or to send photos. Enter up to 5 different phone numbers to which the MMS will be sent. The country code and area code must be entered. One MMS is charged for each recipient.

⚠ A MMS plan is required, available from a compatible cellular service provider. Activation procedure available at support.spypoint.com/activation.

- Email:** The camera communicates by email to update its status or to send photos. Enter up to 5 different email addresses to which notifications will be sent.

⚠ A data plan is required, available from a cellular service provider. Activation procedure available at support.spypoint.com/activation.

- Set the **Frequency** option. Allows the user to choose the number of synchronizations that the camera performs in a day.

- Set the **First synch time** option. Allows the user to choose at what time of the day the camera communicates for the first time.

E.g.: If the "Frequency" option is set to 6/day and "First synch time" at 04:00, the camera performs 6 synchronizations per day and first starts sending at 4 h, 8 h, 12 h, 16 h, 20 h and 24 h.

3. CONFIGURE THE SETTINGS OF THE 3 OPERATING MODES

In the main menu, select **SETTINGS** and then, **PHOTO**, **TIME LAPSE** or **VIDEO** to access to the respective operating mode menu.



PHOTO

Delay: Allows the user to choose the time interval between each detection before the camera can record the next photo.

Multi-shot: Takes up to 6 consecutive shots at each detection, with a 10 second delay between each photo.

TIME LAPSE

Interval: This option allows the camera to take photos at regular preset intervals without detection.

VIDEO

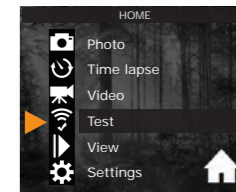
Delay: Allows the user to choose the time interval between each detection before the camera can record the next video.

Video length: Allows the user to select the duration of the recording.

Photo first: When this option is enabled, a photo is taken immediately before each video.

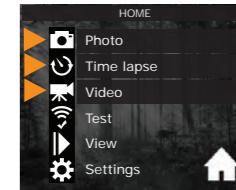
⚠ **PERFORM THE STEPS 4 TO 6 DURING THE FINAL INSTALLATION OF THE CAMERA.**

4. TEST THE DETECTION OF THE CAMERA



When the **TEST** mode is selected no photo or video is recorded. Pass in front of the camera from left to right. When the camera detects motion, the test light blinks to indicate that the camera would normally have saved a photo or video. If the system does not detect the movement, increase the detection sensitivity using the **SENSITIVITY** option in the **GENERAL SETTINGS** menu or realign the system differently. In **TEST** mode, it is possible to take a photo by pressing the OK button. The photo is saved and appears in the **VIEW** mode.

6. START THE CAMERA



Select the desired operating mode (photo, time lapse or video) on the main menu by pressing OK. When the mode is selected, the test light in front of the camera will flash for 60 seconds to allow the user to leave the area without being photographed or recorded.

FACEBOOK.COM/SPYPOINT TWITTER.COM/SPYPOINTCAMERA YOUTUBE.COM/SPYPOINTTRAILCAM



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. FCC ID: EEX-MLIVE

