

## LINK-EVO

CELLULAR TRAIL CAMERA

NO.SP0067 / No. 680089



## START GUIDE

## IN THE BOX

- 1x Camera
- 1x Mounting brackets
- 1x Installation strap
- 1x Quick start guide
- 1x Micro SIM card is preactivated and inserted in the camera

**Note:** Memory card and batteries are sold separately.

Bedienungsanleitung, Aktualisierung der Software & FAQ erhältlich unter: **[sypoint.info/downloads](http://sypoint.info/downloads)**

## COMPONENTS

- 1 Antenna
- 2 LEDs
- 3 Photo lens
- 4 Light sensor
- 5 Test light
- 6 Signal meter
- 7 ON / OFF Switch
- 8 SD card slot
- 9 Detection lens
- 10 Battery case & Micro SIM card reader
- 11 Slot for installation strap
- 12 Locking latch
- 13 Cable lock hole
- 14 12V jack
- 15 Tripod mount
- 16 Battery door push button



Steel security boxes may reduce the wireless functionalities of the product.

\* Specs and features may differ across comparable models. Refer to website or packaging for full details.

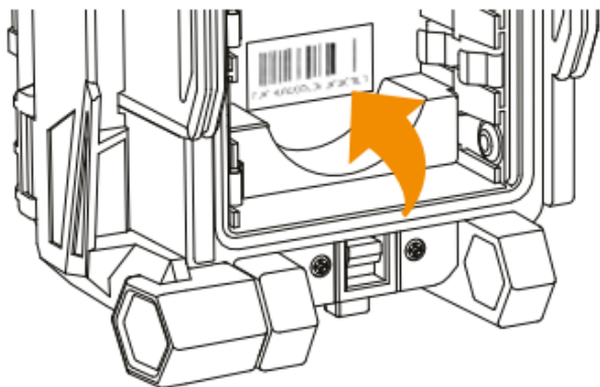
## PREPARATION

### REMOVE THE CAMERA FROM THE MOUNTING BRACKET

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

### FINDING THE SIM ID

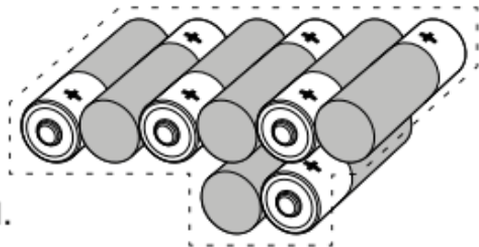
The SIM ID number can be found in the battery case. You will need this number to complete the registration of the LINK-EVO camera and connect to the application.



### CHOOSE A POWER SOURCE

#### R6 (AA) BATTERIES

This camera can be powered by 8 R6 (AA) batteries (1.5V). The use of alkaline or lithium batteries is recommended.



Be sure to insert the AA batteries according to the polarity indications (+) and (-).



**To ensure maximum performance of the camera and prevent battery leaks, we recommend the use of new batteries. Make sure to insert each battery with the correct polarity. (Negative or flat end against the metal spring plate) Do not mix battery type - use ALL alkaline or ALL lithium. Do not mix old and new batteries. Rechargeable AA batteries are not recommended as the lower voltage can cause operational issues.**

### LITHIUM BATTERY PACK

#LIT-09 / No.SP0079 - No. 690911

(battery only) or

#LIT-C-8 / No.SP0080 - No. 690910

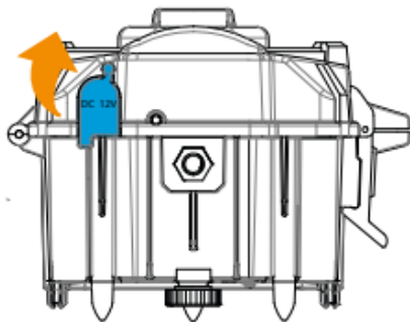
(LIT-09 Battery & Charger)

This camera can be powered by a rechargeable lithium battery pack LIT-09/LIT-C-8 (sold separately). This type of battery is less affected by cold temperatures and lasts up to 2 times longer than alkaline batteries.



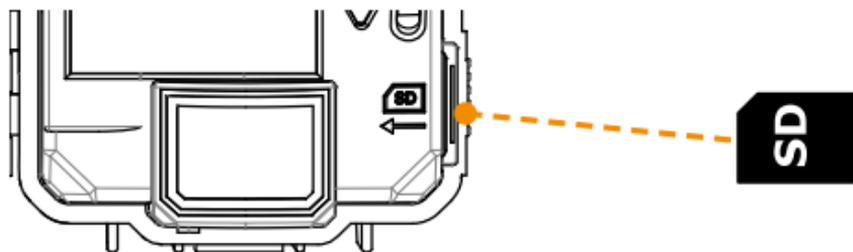
### EXTERNAL (12V)

This camera can also be powered by an external 12-volt DC input such as a 12-volt battery (KIT-12V, BATT-12V or KIT6V/12V) or a 12-volt adapter (AD-12V), sold separately.



## INSERT THE MEMORY CARD

Insert an SD/SDHC memory card (up to 32 GB capacity) in the card slot with the label side facing upward. The card is inserted correctly when a click is heard. Always ensure that the camera power is OFF before inserting an SD card.



We suggest to format your SD card if it's been in another electronic device.

## GETTING STARTED

### INSTALL THE FREE SPYPOINT APP

The SPYPOINT App lets you connect and control your camera remotely using a smartphone or tablet. Features include viewing your camera status, pictures, full camera control and more.



**Note:** If you don't have a smartphone or a tablet, please contact our customer service to activate your camera.

Call us at our toll free number:

+49 (0) 36 331 / 50 54 - 0,

or send an e-mail to:

[support@spypoint.de](mailto:support@spypoint.de)

## Install the free App

1. Make sure you have a data package with either your smartphone or tablet or a Wifi connection.
2. To install the App, you can either:
  - Get it on Google Play™  
(Google Play is a trademark of Google Inc.)
  - Download on the App Store™  
(App Store is a trademarks of Apple Inc.)
3. Search for the SPYPOINT App from SPYPOINT.
4. Install the App on your smartphone or tablet.

## Run the SPYPOINT APP

Start the App and it will guide you through a few questions. You will then receive an email confirming the activation of your camera.

Just follow the prompts in the App.

## SETTING THE APP

The LINK App let you configure all the camera's settings. These new settings will take effect the next time the LINK camera connects to update it's status. Here are the most important settings, there is more are available in the app.

### BASIC SETTINGS

#### MODE - PHOTO

- Delay:** Sets the time interval between each detection before the camera records the next photo.
- Multi-shot:** Takes up to 2 consecutive shots at each detection, with a 5 second delay between each photo.

#### MODE - TIME LAPSE

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

#### MODE - VIDEO

- Delay:** Sets the time interval between each detection before the camera records the next video.
- Photo first:** When this option is enabled, a photo is taken immediately before each video.
- Video length:** Allows the user to select the duration of the recording.

## TRANSFER SETTINGS

**First transfer time:** Allows the user to choose at what time of the day the camera communicates for the first time.

**Transfer frequency:** Allows the user to choose the number of synchronizations that the camera performs daily.

## ADVANCED OPTIONS

**Night mode:** Allows the user to set the best option for photos.

	OPTIMAL MODE	IR-BOOST MODE
Battery life	★★★★★	★★★★★
Flash range	★★★★★	★★★★★
Blur reduction	★★★★★	★★★★★

**Schedule:** Allows the user to set the period of operation of the camera for each day of the week. The start and stop time are the hours during which the camera is in action and can record pictures or videos. For an activation of 24 hours, the same start and stop time must enter 00h00 or 12 H AM.

## START THE CAMERA

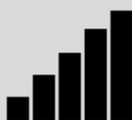


We strongly suggest to slow format your SD card in a computer, even more if it has been used in another electronic device.

### 1. Turn the camera ON

Use the ON/OFF switch to turn the camera ON.

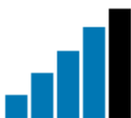
### 2. All lights flashing - Searching for signal



The signal search can take few minutes to process. If only 1 blue bar is flashing, the network test was unsuccessful. Get outside or near a window to maximize signal strength and restart the camera. This

operation might need to be repeated as the SPYPOINT SIM card and services are powered by multiple providers. The network modem will manoeuvre to ensure strongest signal strength by searching for the best tower available (cell network).

### 3. Solid blue bars - Signal strength



Once the network test is completed, blue bars will stabilize showing the signal strength. Note that signal bars displayed on the camera can differentiate of those shown on other cellular devices as there is no industry standards and

practice to label DBM values to a specific number of bars.

### 4. Red light flashing (30 s) - Installation delay

The test light in front of the camera will flash for 30 seconds to allow the user to leave the area without being photographed or recorded.

## 5. All lights OFF - Camera ready

The camera has sent a picture and updated its status in the LINK app with it's latest information. The camera is now ready to take pictures and transmit them to your LINK app upon the next synch. Synchs are set by default to every 4 hours from midnight.

### INSTALLATION OF THE CAMERA

**Install the camera with or without the mounting bracket:**

**Recommended installation height:**

The camera should be installed at the same height as the animal's mid-body.

**Ideal installation for quality pictures & videos:**

The targeted animal should be 25 feet / 7.5m away from the camera for a better field of view.

To get brighter pictures at night , you should have elements in the background to reflect back the IR flash to the camera.

Note that the camera should not directly be facing the sun to avoid back lighting and false detection.

## **Important**

### **Before the end of the free 30-day trial**

Subscribe to a service plan in the App to benefit from SPYPOINT EXPERIENCE lease note that if you choose not to subscribe to a plan, you will still be able to receive up to 100 photos per month with a photo history of the last 7 days with our FREE monthly plan.

**[sppoint.info/datentarife](https://sppoint.info/datentarife)**

## **DISPOSAL**

### **ONLY USE ORIGINAL SPARE PARTS AND ACCESSORIES.**

If one day your electrical appliance has been used so intensively that it has to be replaced, or if you no longer have any use for it, you are obliged to dispose of it at a central recycling centre.

**Information on return points for your electrical appliance can be obtained from your local waste disposal company or from your local administrative offices.**

Electrical appliances contain valuable recyclable raw materials. They help to ensure that valuable raw materials are recycled when you return your old appliance to a central collection point.

Electrical appliances also contain substances that can contribute to damage to people and the environment if they are disposed of improperly.

The symbol of the crossed-out dustbin stands for the obligation that the labelled device must be sent to a separate collection of electrical and electronic equipment for recycling.



## FREQUENCY

### FREQUENCY RANGE:

800/ 850/ 900/ 1900/ 2100MHz

### MAXIMUM TRANSMISSION POWER:

Frequency	Max.
GSM850	33dBm±2dB
EGSM900	33dBm±2dB
DCS1800	30dBm±2dB
PCS1900	30dBm±2dB
GSM850 (8-PSK)	27dBm±3dB
EGSM900 (8-PSK)	27dBm±3dB
DCS1800 (8-PSK)	26dBm±3dB
PCS1900 (8-PSK)	26dBm±3dB
UMTS 2100	24dBm+1.7/-3.7dB
UMTS 1900	24dBm+1.7/-3.7dB
UMTS 900	24dBm+1.7/-3.7dB
UMTS 850	24dBm+1.7/-3.7dB
UMTS 800	24dBm+1.7/-3.7dB

# THANK YOU

for choosing



FAQ, user manual & latest firmware available at:

**[www.spypoint.info](http://www.spypoint.info)**

 [support.spypoint.de](mailto:support.spypoint.de)

 +49 (0) 36 331 / 50 54 - 0

 Live Chat - [support.spypoint.info](http://support.spypoint.info)

**Join the community**



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Harzblick 25, 99768,  
Harztor OT Ilfeld Germany



GG Telecom Inc.  
330 de la Jacques-Cartier  
Victoriaville QC Canada G6T 1Y3



GG Telecom Inc.  
1825 E Army Post Rd  
Des Moines IA USA 50320



# EU DECLARATION OF CONFORMITY (NO. SP0067)

**Product Description:** LINK-EVO Camera  
**Product Model:** LINK-EVO (No. SP0067)  
**Brand:** SPYPOINT  
**Manufacturer:** GG Telecom  
**Address:** 330 de la Jacques-Cartier  
Victoriaville, Qc Canada, G6T 1Y3



This declaration of conformity is issued under the sole responsibility of the manufacturer

The object of the declaration described above is in conformity with the relevant Community harmonisation legislation:

**2014/53/EU** The Radio Equipment Directive (RED)

**2011/65/EU** The restriction of the use of certain hazardous substances Directive

References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:

## EMC:

EN 301 489-52 V1.1.0 (2016-11)  
EN 301 489-3 V2.1.1 (2017-03)  
EN 301 489-1 V2.2.0 (2017-03)

## Radio:

EN 300 440 V2.1.1(2017-03)  
EN 301 511 V12.5.1(2017-03)  
EN 301 908-1 V11.1.1(2016-07)  
EN 301 908-2 V11.1.1(2016-07)

## Safety:

EN 60950-1 :2006+A11 :2009+A1 :2010+A12 :2011+A2 :2013  
EN 62311 :2008

## Additional information:

The product carries the CE Mark:



Signed for and on behalf of: GG Telecom, 330 de la Jacques-Cartier  
Victoriaville, Qc, Canada G6T 1Y3

Place of issue:

Victoriaville

Date of issue:

April, 01<sup>st</sup>, 2018

Name and position:

Yan Gagnon, CEO

Signature:

A handwritten signature in black ink, appearing to read 'Yan Gagnon'.