



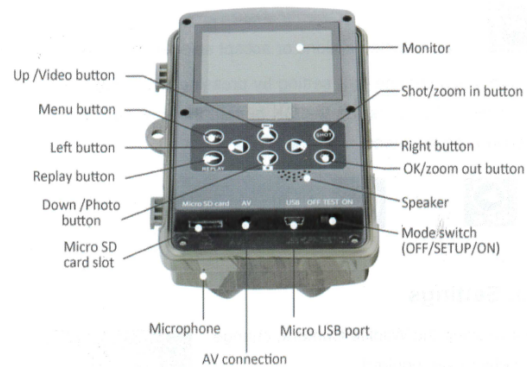
Wildlife Camera Instructions

Camera will require 8 AA batteries, not provided

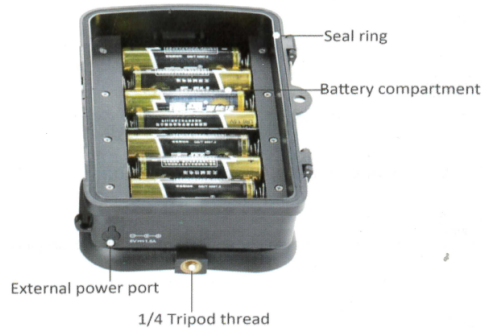
Front view



Inside views



- The monitor is only switched on in the Test mode for changing menu settings or viewing existing photos and videos.
- A Micro SD/TF memory card must have been inserted into the memory card slot in order to save photos and videos.
- Using the mini USB/TV connection (USB 2.0), the camera can be connected to a computer, in order to download photos and videos or to connect to a TV set.
- Using the mode switch the three operating modes OFF, TEST and ON can be selected.



1. Preparing the camera

1.1. Opening and closing the camera

Operating buttons, connections and batteries are located inside the Wildlife Camera.

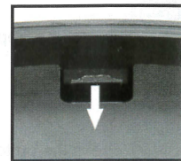


A fixing for a padlock is provided between the two locking brackets, allowing the camera to be securely locked.

1.2. Inserting the batteries

Open the camera as described in section 6.1 to insert the batteries.

The battery compartment is housed in the right, rear part of the camera. Now open the protective cover of the battery compartment by pulling the clamping closure at the top slightly inwards before lifting off the cover.



First, remove any existing batteries from the battery compartment. Insert 8 x 1.5V LR6/AA fully charge batteries as shown in the below figure. Make sure to insert each battery with correct polarity (+ and – end against the long spring of each battery slot) .

Note:

- Instead of type LR6 (AA) batteries, rechargeable batteries with the same specification (with 680 mAh or higher) may be used. We recommend NiMH batteries with low self-discharge (not supplied).
- NEVER INSTALL DIFFERENT TYPES OF BATTERIES or NEW AND OLD BATTERIES in the product at the same time.
- Anytime you load or unload batteries, make sure that the camera is OFF. If using an external power source, do not remove internal batteries.
- An alarm is sounded if the battery charge is too low.

1.3. Inserting the memory card

A memory card must have been inserted in order to save photos



(in .jpg format) and videos(in .AVI format). Insert a Micro SD (Secure Digital)/TF memory card in the memory card compartment before switching on the camera.

Switch off the camera and open as described in section 6.1.

Insert the memory card as shown in the adjacent illustration. Push the memory card into compartment until it clicks into place.

To remove the memory card push card in again until it is partly ejected.

Note:

- Before recording, please format the memory card first.
- Micro SD/SDHC(High Capacity) memory cards up to a capacity of 32 GB are supported.
- Be sure the camera's power is switched OFF before inserting or removing SD cards or batteries.
- The camera will not operate without an SD memory card installed.



1.4. External power supply

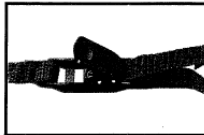
The camera can be operated using power from an external power supply. A 6 V power supply with at least 1.5 A

is required containing a connector with a 3.5 mm external and 1.35 mm internal diameter (internal plus pole, external minus pole).

Rechargeable batteries cannot be recharged in the camera using an external power supply.

1.5. Assembly with strap

Use the securing strap supplied to attach the Wildlife Camera to a tree or another object. The illustrations below demonstrate how to fasten the securing strap.



Position the Wildlife Camera as desired and pull the loose end of the securing strap tight until the camera is firmly secured.

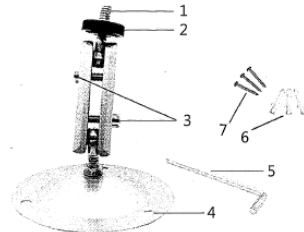
The best installation height distance from the ground about 1 meter.

To release the securing strap again, pull at the tab of the securing strap.

1.6. Using the wall mount/bracket

Using the supplied wall mount, the camera can be securely attached to walls or ceilings. Prior to installing the wall mount ensure that all existing bolts are securely tightened.

1. 1/4 Tripod bolt
2. Counter screw/Lock nut
3. Pivot bolt
4. Drilled holes
5. Hexagonal screw
6. Plastic expansion tube/Wall plugs
7. Long screw of metal bracket



The device will automatically shut down when the battery is low.

Required tools

- Drill
- 6 mm masonry/concrete drill bit
- Phillips head screwdriver

Note:

- Ensure that there are no electric lines, water or heating pipes installed at the proposed drilling location!
- The supplied wall plugs are only suitable for mounting on concrete or stone. Before starting the installation, please check your installation location carefully for its suitability for the plugs. The assembly material used must be suitable for the respective location. If in doubt, consult a professional.

Steps

- Mark the drill holes by holding the foot of the wall bracket at the desired mounting location and marking the hole positions.
- Use a drill with a 6 mm drill bit to drill the required holes and insert the plugs and insert the wall plugs flush with the wall.
- Screw the wall bracket to the wall using the supplied screws .
- Mount the camera on the tripod screw and screw the camera a little way on (about three turns).
- Turn the camera in the desired direction and lock it with the lock nut .

☒ To move the camera into its final position, undo the two pivot bolts a little, position the camera and fix the position by tightening the two pivot bolts through the hexagonal screw.

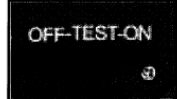
2. Using the camera

Prior to setting up the camera for surveillance, it must be set up for the respective purpose.

For this purpose, there is a test mode available. In addition to changing settings, photos and videos can be taken and existing photos can be viewed in this mode.

2.1. Mode switch

Open the camera as described in section 6.1. The Mode switch is located at the bottom edge on the left inside. 3 operating modes can be selected:



■ OFF: The camera is completely switched off in the OFF mode.

■ TEST: Select TEST mode to adjust settings and make or playback photos and videos.

■ ON: The camera is activated to take photos automatically.

2.2. Operating buttons

Set the mode switch to TEST and the camera and monitor are switched on.

Using the operating buttons different functions can now be activated and settings can be changed. For this purpose, the following operating buttons are provided on the display panel:



In recording mode, all operating buttons are in NO FUNCTION.

Functions of operating buttons in replay mode:



Select the Replay menu using the MENU button./end the viewing after zoom.



Press the button to return to recording mode.



View existing pictures and videos backwards.



View existing pictures and videos forwards.



Start and end replay of videos.



Zoom out the photos.



Zoom in the photos.

Functions of operating buttons in menu:



Close the Main menu or any sub menu by pressing the MENU button.



Move up one menu point or increment value by 1.



Move down one menu point or decrease value by 1.



Move forwardly to the data setting.



Move backwardly to the data setting.



Open selected options or accept selected settings.

Confirm each change to a setting by pressing OK. If the change is not confirmed by pressing the OK button, the new setting are lost when leaving the menu.



And

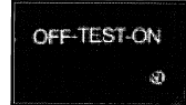


No function (in MENU mode).

2.3. Settings

Prior to using the Wildlife Camera, change the settings as required.

Slide the mode switch of the Wildlife Camera to the TEST position to start the test mode. In the Photo or Video mode press the MENU button to call up the menu.



Care and Maintenance

1. Please keep the camera lens and infrared sensing windows clean. If dirty, clean with the soft glasses cloth.
2. For keeping good waterproof and dust proof property, please keep the battery compartment sealing ring clean.
3. Do not touch the LCD display screen, camera lens, infrared sensing windows and IR led glasses with hands or any sharp objects.
4. When the camera is in low battery, please move the battery in time to avoid leakage of the battery electrolyte otherwise may damage the product.
5. Standard for direct current: 6.0V / 1.5A
DC plug: 3.5*1.35*10mm.