Technaxx[®] * User Manual

Nature Wild Cam TX-69

The Declaration of Conformity for this device is under the Internet link: **www.technaxx.de/** (in bottom bar "Konformitätserklärung"). Before using the device the first time, read the user manual carefully.

Service phone No. for technical support: 01805 012643 (14 cent/minute from German fixed-line and 42 cent/minute from mobile networks).

Free Email: support@technaxx.de

Keep this user manual for future reference or product sharing carefully. Do the same with the original accessories for this product. In case of warranty, please contact the dealer or the store where you bought this product.

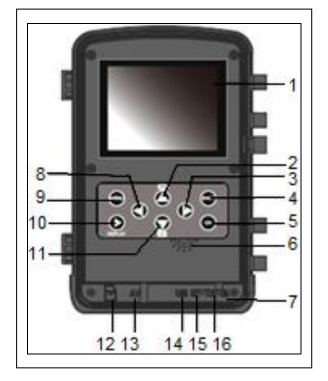
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Features

- Security camera battery operated for indoor and outdoor use
- Ideal for recording and observing the wildlife and for monitoring houses
- FullHD video resolution 1080p
- 2.4" TFT LCD display (960x240)
- 1/3.2" CMOS sensor with 5MP
- Select functions: video, photo, video & photo
- ◆ PIR sensor (~15m) & IR range (~17m) for night recordings
- Triggering time 0.6 seconds
- Built-in micophone & speaker
- MicroSD card** up to 32GB (**not included in delivery)
- Camera protection class IP56 (dust proof & heavy splash water proof)

Camera overview





1	Display screen	44	Down button /
2	Up button / Video button	11	Capture button
3	Right button	12	MicroSD card slot
4	Shot button	13	AV port
5	OK button	14	USB port
6	Speaker	15	OFF
7	ON	16	Test
8	Left button	17	Infrared LEDs
9	Menu button	18	Lens
10	Replay button	19	PIR sensor

Power supply

→ Before use, install 4x **or** 8x pieces of AA batteries* 1.5V (*included) in the correct polarity. → Open the camera case and remove the battery cover. [If only using 4x AA batteries, they must be installed together in the **same part** of the battery housing – top or bottom. **Note:** With only 4x AA batteries the life span will be only half of the time it could be.]

Inserting the memory card

• The camera has no built-in memory, therefore insert a formated (with FAT32) MicroSD card** up to 32GB (**not included) for saving files.

Attention: Do not insert the MicroSD card forcibly; refer to the marking on the camera. The MicroSD card should have same temperature like the ambient temperature. The camera will be short-circuiting influenced by environment temperature and humidity. Notice protection for the camera when using it outdoor.

- If the capacity of MicroSD card is full, the camera will stop recording automatically. The LEDs will go out (when Endless Capture is OFF).
- Press the edge of the card gently to pop-out the MicroSD card.

Basic Operations

Turn On and Off the camera

First time start in Test mode select the device language. Not possible in ON mode!

Switch the MODE button to "Test" to turn on the camera for settings.

Switch the MODE button to "ON" to turn the camera in recording mode.

Switch the MODE button to "Off" to turn off the camera.

System Setup

Switch MODE button to "Test", then you can set the system parameters.

- → Press Up/Down button to switch between Video and Photo mode for manual use in Test mode.
- → → Press Menu button to open the setup menu.
- $\rightarrow \rightarrow \rightarrow$ Press Up/Down button to scroll through all menus. Then press OK button to enter the options interface.
- $\rightarrow \rightarrow \rightarrow \rightarrow$ Press Up/Down button to scan all options. And press OK button to confirm options.
- $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ Press MENU button again to turn back to last menu or exit the setup menu.

Setup menu and function as below:

Mode: [Photo] / [Video] / [Photo & Video] (default). → Select and press OK button to confirm.

	Capture mode	Camera only takes pictures.
Set the	Video mode	Camera only records video.
working mode	Capture & Video mode	Camera will take a photo first,
	(default)	and then start to record video.

Photo Series:

Set photo number of continuous shooting	Photo mode	Camera will take photos continuously	
	Options: [1 photo] (default) / [2 photos in series] /		
	[3 photos in series].		
Shooting	→ Select and press OK button to confirm.		

Photo Resolution: Set the image resolution: the bigger the resolution → the higher the sharpness! (It will take bigger space either.)

[12MP (4000x3000)] / [8MP (3264x2448)] / [5MP (2592x1944)] (default) / [3MP (2048x1536)] / [1MP (1280x960).

→ Select and press OK button to confirm.

Video Resolution: [1920x1080] / [1280x720] (default) / [720x480] / [640x480] / [320x240]. → Select and press OK button to confirm.

Set the video resolution: the bigger the resolution \rightarrow the shorter the recording time.

TL-Video Resolution: Set the resolution for the Time Lapse [2592x1944] / [2048x1536] and press OK button to confirm.

Video length / Audio recording

	Set the duration of recording a video clip → shortest time is 3		
Video length	sec. / longest time is 10 min.		
	Options: 3 sec. – 10 min. (default is 30 sec.)		
→ Select and press OK button to confirm.			
Audio	Open this function → camera will record audio when		
recording	recording video.		
recording (Options: [On] (default) / [Off].		
→ Select and press OK button to confirm.			

Shot Lag: 5 sec. – 60 min. → Select and press OK to confirm.

"Short Lag" is the time between the current video and the next video. Set the time of delay shooting when the camera detects the motion. Within the selected time, the camera will not record any image or video. It can avoid storing too much of the same event and saving more storage. (Default is 5 seconds.)

IR Distance: (set the distance of infrared induction): [Near] / [Middle] (default) / [Far]. → Select and press OK button to confirm.

Note: Maybe you have to adjust the right option for your personal use.

Sensitivity Motion Sensors options: [Low] / [Middle] (default) / [High].

→ Select and press OK button to confirm.

Test the sensitivity and find the correct detection zone for your purpose. Set the sensitivity of the sensor. **Note:** The temperature can also influence the sensor sensitivity.

Low	Set the sensitivity to low if you want to record indoors (small
Low	environment) or in cold environment.
Middle	Set the sensitivity to middle if you want to record outdoor (normal
ivildale	environment).
High	Set the sensitivity to high if you want to record outdoors (huge
	environment) or the temperature is mild.

Target Recording Time

Set the target recording time of the day. With this option you can preselect when recordings should been taken.

As shown in below picture, you can set the start and stop time. The camera will work just in the set time slot. In other time, the camera will keep in standby state.

Target recording time
Start: Stop:
Hr:Min Hr:Min
00 00 00 00

MENU Back OK Select

Options: [On] / [Off] (default).

→ Select and press OK to confirm.

Note: If start time and stop time are the same, the working time is 24 hours.

Time Lapse Recording

Set the interval time of taking pictures. The camera will take pictures automatically as per set time interval. For example, set the interval time to 1 hour, the camera will take a photo each hour. If you want to observe that a plant blooms, the camera will take 24 photos in 24 hours to record the whole process of blooming.

Set time lapse
Hr: Min: Sec
00 00 30
Notification: Motion
sensors deactivated

MENU Back OK Select

Options: [On] / [Off] (default).

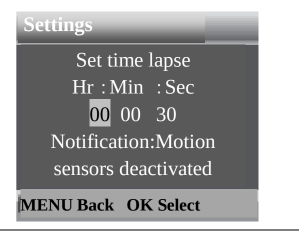
→ Select and press OK to confirm.

TL (Time Lapse) Video

You can set the interval time. The time range is from 3 second to 24 hours.

For example, set the interval to 1 hour, the camera will take a photo each hour. If the camera works for 24 hours, there will be 24 photos. These photos will be converted into a video.

Options: [On] / [Off] (default).



→ Select and press OK to confirm.

Language: (set the language display on screen): [English] / [German] (default) / [Danish] / [Finnish] / [Swedish] / [Dutch] / [Spanish] / [French] / [Italian] / [Portuguese]. → Select and press OK button to confirm.

Endless Capture: [On] / [Off] (default). → Select and press OK button to confirm.

If you activate Endless Capture the device will capture photo or/and video, depending on the mode you choose, until the storage of the MicroSD card is reached. When the storage is full the recording will move on what means that the oldest file (photo/video) will be deleted, every time a new motion is detected.

Time & Date: [Set time & date] / [Time format] / [Date format].

→ Select and press OK button to confirm.

Set time & date	Press Up/Down button to adjust the values.
	→ Select and press OK button to confirm.
Time format: selected between	Press Up/Down button to adjust the values.
24h (default) & 12h.	→ Select and press OK button to confirm.
Date format: select between	Press Up/Down button to adjust the values.
[dd/mm/yyyy] (default) /	→ Select and press OK button to confirm.
[yyyy/mm/dd] / [mm/dd/yyyy].	-

Photo Stamp: (stamp the date & time on the photos or not): [Time & date] (default) / [Date] / [Off]. → Select and press OK button to confirm.

Password Protection: [On] / [Off] (default). → Select and press OK button to confirm.

Set the power-on password of the camera. The password is four digits, each digit ranges from 0 to 9. **Attention:** If you set the password, write it down to make sure that you do not forget it!

Beep Sound: [On] / [Off] (default). → Select and press OK button to confirm.

Open den Beep sound menu to turn On or Off the confirmation sound of the buttons.

Format Memory Card: [Yes] / [No] (default). → Select and press OK button to confirm.

Attention: Formatting the memory card (FAT 32) will delete all data permanently. Before using a new memory card or a card that has been used in another device previously, please format the memory card.

Serial No.: [On] / [Off] (default). → Select and press OK button to confirm.

Set the unique serial number for the camera. The number is four digits, each digit ranges from 0 to 9.

Reset Settings: [On] / [Off] (default). → Select and press OK button to confirm.

Restore the camera to factory default settings including password, serial number and so on.

Version: Look up the Firmware information of the camera.

Take Photos, Record Video, Playback

Switch the Mode Button to "Test". In this mode, you can take photos, record video and playback files manually.

- **Take Photos:** Press Capture button to switch to photo mode. Press Shot button to take a picture.
- **Record Video:** Press Video button to switch to video mode. Press Shot button to start to record a video clip. Press Shot button again to stop recording.
- Playback: Press Playback button (10) to enter the playback interface. Press Up/Down button to scroll through photos or videos. When you want to playback video, press OK button to play the video. Press OK button again to have a pause. Press Menu button to stop playback. Press Playback button (10) again to exit the playback mode. Under "Playback" press the Menu button → Select from the following options:

Delete the current		Options: [Cancel] / [Delete]	
photo or video		→ Press OK to confirm	
Doloto all filos	Delete all photo and video	Options: [Cancel] / [Delete]	
Delete all files	files saved on the memory card.	→ Press OK to confirm	
Activate slide show	Playback the photos in slide way.	Each photo display 3 sec.	
	→ Press OK button to stop playing.		
Write protect	Lock the file. It can avoid accident deletion.	Options: [Write-protect current file] / [Write-protect all files] / [Unlock current file] / [Unlock all files].	
	→ Select and press OK but	tton to confirm.	

Working Mode

- Switch the Mode Button to "On". After turn on the camera, the screen will display 15 seconds countdown. Then the LEDs and screen will go out. The camera begins to operate independently and enter standby mode.
- If the wild animals enter the detection range of the motion sensors, the camera will be activated and detect the motion trail. If the wild animals continue to move to the detection zone of the sensor, the camera will take photos or record video automatically.
- When the wild animals leave the detection zone of the sensors, the camera will be deactivated and turn back to standby mode.

Night Mode

- During the night, the infrared LEDs will turn on automatically, to provide necessary light for taking pictures/videos. This makes it is possible to taking picture at a distance about 3–20m without overexposing the night.
- However, reflective objects such as traffic signs can cause overexposure if they are located within the recording range. In night mode, the pictures just can display white and black. When record a video for long time in the evening, the low voltage may have a great influence on the stability of the machine. **Attention:** Do not record video with low battery voltage in the evening.

Using the wall bracket

You can mount the camera on a wall or tree by the supplied brackets. Use the belt bracket to mount the device on a tree. The wall bracket is mostly used for walls. You should ensure that all existing screws are tight. For both brackets the best installation height distance from the ground is about 1 meter.



Mounting the wall bracket

Required tools: drill, 6mm masonry/concrete drill bit, head screwdriver

Caution: ■ 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.

Installation 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 6mm drill bit to drill the required holes. Insert the plugs drilled holes in 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.

Connecting to TV

The camera can transfer the video signal to an external monitor or a television. Follow below instructions to operate:

- → Connect the camera to the TV via provided AV cable (white = audio; yellow = video).
- $\rightarrow \rightarrow$ Turn on the TV and set it to AV mode.
- $\rightarrow \rightarrow \rightarrow$ Turn on the camera; switch the Mode Button to "Test".
- $\rightarrow \rightarrow \rightarrow \rightarrow$ Once connection is successful, the camera will enter playback mode and the screen turn black. The image will show on the TV.

Download Files to a computer (2 ways)

- Inserting the MicroSD card into a card reader.
- Connecting the camera to a computer using the supplied USB cable.

Using a Card Reader

- → Pop-up the memory card from the camera and insert it into a card reader adapter. Then connect the card reader to a computer.
- →→ Open [My Computer] or [Windows Explorer] and double-click the removable disk icon that represents the memory card.
- →→→ Copy image or video files from the memory card to your computer.

Connecting the camera to a PC by the USB Cable

- → Connect the camera to the computer via USB cable. Switch on the camera, the screen will display "MSDC".
- →→ Open [My Computer] or [Windows Explorer]. A removable disk appears in the drive list. Double-click the "Removable Disk" icon to view its contents. All files are stored in the folder named "DCIM".
- $\rightarrow \rightarrow \rightarrow$ Copy the photos or files to your computer.

Technical specifications

Image sensor	1/3.2" CMOS 5MP		
Display	2.4" TFT LCD display (960x240)		
Video resolution	1920x1080/15fps,1280x720/30fps, 720x480/30fps,		
	640x480/30fps, 320x240/30fps		
Photo resolution	12MP: 4000x3000(interpolated), 8MP: 3264x2448 (interpolated), 5MP: 2592x1944, 3MP: 2048x1536,		
	1MP: 1280x960		
Video length	3 sec.–10 min. programmable		
File format	JPEG/AVI		
Lens	f=4mm, F/NO1.4, FOV=82°, Auto IR filter		
IR	34x IR LEDs, ~17m range		
PIR	40° viewing angle, ~15m		
Triggering distance	~15m (below 25°C at the Normal Level)		
Triggering time	0.6 seconds		
Trigger interval	5 sec.–60 min. programmable		
Timer	On/Off, Time Lapse programmable		
Shooting numbers	1–3		
Effectiveness	Daytime: 1m up to infinitive, Night time: 3–17m		
Periodic shot	Time Lapse 3 second up to 24 hours		
Auto-distinguish	Color images in daytime/black & white night images		
images			
TV-out	Yes		
PC interface	Mini USB2.0		
Memory	External: MicroSD** card (up to 32GB, Class10) [**not included in delivery]		
	Internal memory: 8M x 16 SDRAM		
Power supply	4x AA or 8x AA batteries* (*included); external 6V power supply**, at least 1,5A		
Standby time	~12 months, depending on settings and used battery quality		
Lockable / Password protection			
Working temperature	-7°C up to +40°C		
Weight &	343g (without batteries) /		
Dimensions	(L) 9.7 x (W) 7.6 x (H) 13.7cm		
	Nature Wild Cam TX-69, Mini USB cable, AV cable,		
Package contents	Mounting belt & support, 3x screws & 3x dowels,		
. sonago oomono	8x AA batteries, User Manual		
	on for batteries, eser marian		

Warnings

- Do not attempt to disassemble the device, it may result in short-circuit or even damage.
- Do not drop or shake the device, it may break internal circuit boards or mechanics.
- Keep the device in dry and ventilated environment. Avoid high humidity and high temperature. Also batteries should not be exposed to excessive heat or direct sunlight.
- Keep the device away from little children.
- The device will be hot after using for too long time. This is normal.
- Please use the accessory provided by our factory.



Security and Disposal Hints for Batteries: Hold children off batteries. When a child swallowed a battery go to a doctors place or bring the child into a hospital promptly! Look for the right polarity (+) and (-) of batteries! Always change all batteries. Never use old and new batteries or batteries of different types together. Never short, open, deform or load up batteries! Risk of injury! Never throw batteries into fire! Risk of explosion!



Hints for Environment Protection: Packages materials are raw materials and can be recycled. Do not disposal old devices or batteries into the domestic waste. Cleaning: Protect the device from contamination and pollution (use a clean drapery). Avoid using rough, coarse-grained materials or solvents or aggressive cleaner. Wipe the cleaned device accurately. Important Notice: Should battery fluid leak from a battery, wipe the battery case with a soft cloth dry. Distributor: Technaxx Deutschland GmbH & Co.KG, Konrad-Zuse-Ring 16-18, 61137 Schöneck, Germany

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

US Warranty

Thank you for your interest in the products and services of Technaxx Deutschland GmbH & Co.KG. This Limited Warranty applies to physical goods, and only for physical goods, purchased from Technaxx Deutschland GmbH & Co.KG.

This Limited Warranty covers any defects in material or workmanship under normal use during the Warranty Period. During the Warranty Period, Technaxx Deutschland GmbH & Co.KG will repair or replace, products or parts of a product that proves defective because of improper material or workmanship, under normal use and maintenance.

The Warranty Period for Physical Goods purchased from Technaxx Deutschland GmbH & Co.KG is 1year from the date of purchase. A replacement Physical Good or part assumes the remaining warranty of the original Physical Good or 1 year from the date of replacement or repair, whichever is longer.

This Limited Warranty does not cover any problem that is caused by:

• conditions, malfunctions or damage not resulting from defects in material or workmanship To obtain warranty service, you must first contact us to determine the problem and the most appropriate solution for you.

Technaxx Deutschland GmbH & Co.KG, Konrad-Zuse-Ring 16-18, 61137 Schöneck, Germany

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