# Technaxx<sup>®</sup> \* User Manual

# HD Outdoor Camera with LED Lamp TX-106

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** 

If you drill a hole in the wall, please make sure that power cables, electrical cords and/or pipelines are not damaged. When using the supplied mounting material, we do not take the liability for a professional installation. You are entirely responsible to ensure that the mounting material is suitable for the particular masonry, and that the installation is done properly. Also ensure that the mounting place is strong enough to hold this heavy device. When working at higher altitudes, there is danger of falling! Therefore, use suitable safeguards.

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.

#### Warranty 2 years Enjoy your product. Share your experience and opinion on one of the well-known internet portals.

#### Features

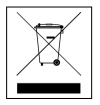
- Multi functional: video recording with sound, photo, light
- PIR motion detection of 120° angle up to ~7m (open areas)
- PIR trigger time 1–1.5 seconds
- Light in high brightness of 150 lumen (2W) up to ~8m distance (open areas) & luminous time ~20 seconds
- Alarm at low battery by LED indicator light
- Stand alone device powered by batteries
- Wall mounting (360° rotation, 180° up/down)
- Many other mounting possibilities e.g. in the garden with the ground mounting holder
- Protection class IP65 (dust & waterproof)

### **Technical specifications**

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Image sensor		1/3" CMOS 2MP				
Video format / Video file		1080p, 25fps / MP4				
Photo format / Photo file		1920x1080 Pixel / JPEG				
Camera lens	F=2.0, FOV 92° horizontal / 92° vertical					
PIR	max. distance ~7m / angle 120° / trigger time 1–1.5 sec.					
Light	distance ~8m / power 2W, 150 lumen (20W incandescent bulb) / Colour: 6000–6500 Kelvin					
Storage	MicroSD* card up to 32GB (Class10) [*not included]					
Power supply	4x D-cell alkaline batteries* 1.5V [*not included, not rechargeable]					
Ø duration battery life	Video mode 20x at night ~2.5 month Photo mode 20x at night ~3 month Light mode 20x at night ~2 month					
Low battery	4.5-4.8V (LED is blinking in red) <4.5V (LED is solid red)					
Operation temp	berature ·	–10°C up to +40°C				
		400g / (L) 19.5 x (W) 15.0 (H) 10.5 cm				
Package Contents	HD Outdo	oor camera with LED lamp TX-106, 1x ounting holder, 3x Screws with dowels,				
Note: These parts are needed to operate but are not included. 4x D-Alkaline batteries, 1x MicroSD card (Class10) up to 32GB (FAT32 formated), MicroSD card reader or other device to download media from MicroSD card to PC, PC to set time and date (use "time.txt file") $\rightarrow$ watch the recorded video and photo files).						

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**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/aggressive cleaner. Wipe the cleaned device accurately. **Distributor:** Technaxx Deutschland GmbH & Co.KG, Kruppstr. 105, 60388 Frankfurt a.M., Germany

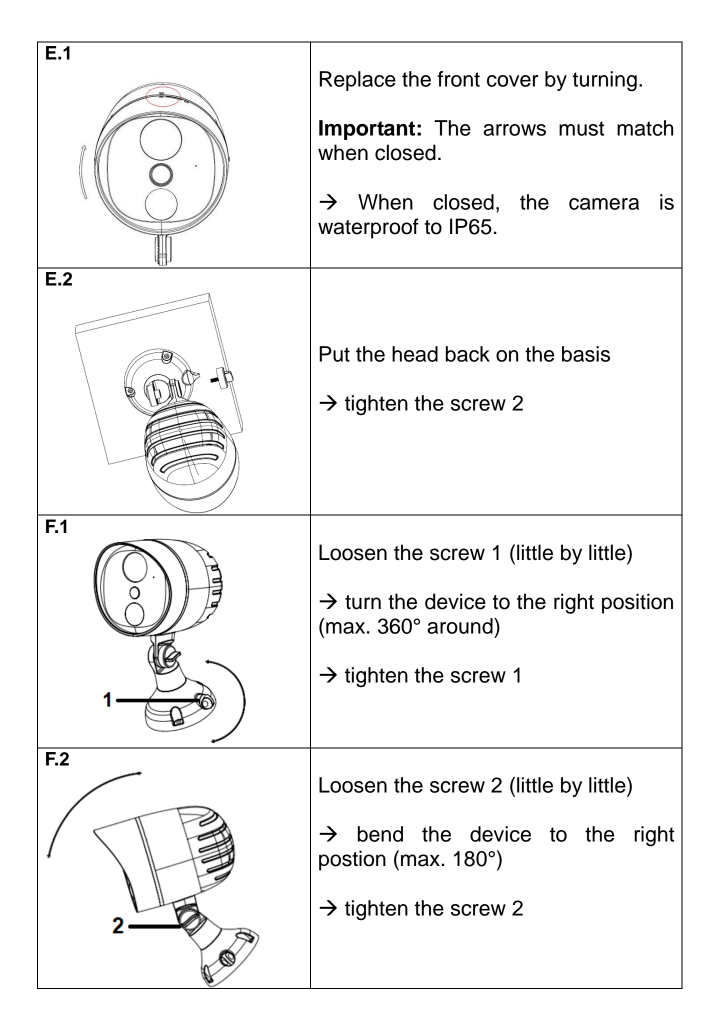
# **Product overview**

	$3\frac{2}{4}$		
1	PIR (motion detection)	5	LED light
2	Microphone	6	Angle adjustment
3	Camera	7	Mounting base thumb
4	Status LED (red / green)	8	Mounting base

# How to use the camera

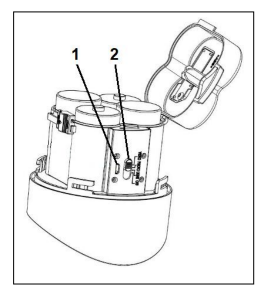
Remove the front cover by rotating counter-clockwise → picture A.1 and A.2.
<ul> <li>Open the lock → picture B.1.</li> <li>Insert 4D-Cell batteries → picture B.2.</li> <li>Note: Install batteries with polarity in correct position.</li> </ul>

C. 1 = MicroSD card slot	Insert a MicroSD card into the MicroSD card slot $(C.1) \rightarrow$ close the battery compartment and then the lock. $\rightarrow$ slide the switch to your desired setting (Video / Photo / Light / Off $\rightarrow$ see chapter Mode Settings) Correct the time, see chapter "How to set time and date".
D.1	By removing the screw 2, you can remove the head from the mounting base for angle adjustments.
D.2	Hold the base to the installation surface and mark the screw holes with a pencil.
D.3	<ul> <li>Drill holes on the marks into the wall → insert the dowels → drive screws through the holes of the mounting base.</li> <li>Attention: asure that you use the correct dowels for your desired surface → the dowels in the package contents are for normal concrete walls.</li> </ul>



# Mode settings





## 1 = Micro USB port 2 = Mode Switch

**Note:** Use only new alkaline D-Cell batteries with 1.5V rating. Do not mix old and new batteries. Install batteries with polarity in correct position.

### (a) Video Mode

Switch the mode switch to **VIDEO.** The green status LED flashes as soon as motion detection (PIR) is triggered. Videos are stored on the inserted MicroSD card. Stop taking videos after 20 seconds when there is no more movement. If during 20 seconds there is still movement the video clip will continue recording. When the MicroSD card is full, the oldest recording will be deleted and restored with the newest recording. Light turns on with video in darkness, when motion detection is triggered.

Note: Night videos drain more power resulting in shorter battery life.

#### (b) Photo Mode

Switch the mode switch to **PHOTO.** The green status LED flashes as soon as motion detection (PIR) is triggered. Photos are stored on the inserted MicroSD card. Stop taking photos after 20 seconds when there is no more movement. If during 20 seconds there is still movement the camera will continue taking photos. After trigger photos are taken every 1-2 seconds. When the MicroSD card is full, the oldest recording will be deleted and restored with the newest recording. Light turns on with photo in darkness, when motion is triggered.

#### (c) "Light only" Mode

Light shuts off after 20 seconds if there is no more movement. If during 20 seconds there is still movement the light will continue shining for 20 seconds. Light goes on only in darkness to conserve battery life.

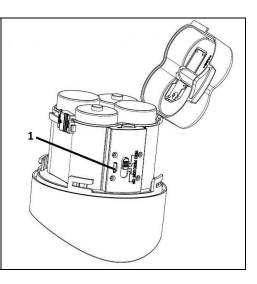
#### (d) OFF mode

The OFF mode is the safe mode when any action must be taken, e.g. replacing the MicroSD card/the batteries or transporting the device. No video, photo or light will be turned on in this mode.

#### Set time & date 1 = Micro USB function

Before setting the time and date, format the MicroSD card in a Windows PC. File system: FAT32 Size of the allocation units: 32KB

This formatting prevents videos from playing fast in playback.



1. Move the mode switch to OFF.

 $\rightarrow$  Insert the MicroSD card (if not already inserted).

 $\rightarrow$  Put 4x D-Alkaline Batteries into the battery compartment. (if not already inserted).

2. Connect the TX-106 and PC to the Micro USB cable\* (\*not included).

3. Once a removable disk appears on the PC, double-click it to open the folder.

4. Now open the txt folder by double-clicking. Then also open the time.txt file by double-clicking.

5. In the open time.txt file, update the date and time as follows: DD-MM-YYYY / HH: MM: SS Save the file before closing it.

6. Eject the removable disk. And then disconnect the USB connection between TX-106 and PC. Then slide the switch to the desired mode.

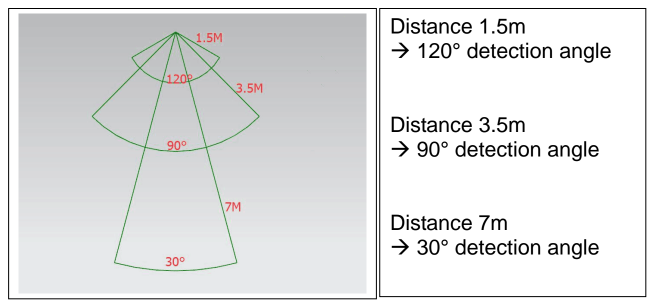
#### Watch videos

To watch recorded videos on your PC, insert the MicroSD card directly into the MicroSD card slot of your PC.

In case your PC does not have a MicroSD card slot, either use a MicroSD adapter card, or connect the device with a Micro USB cable to your PC.

## **PIR detecting range**

**Remark:** The PIR detection area is split in for different distances with different detection angles. Moreover, the PIR detecting range is affected by the environment temperature (25°C is the best temperature).



### **Ground Mounting holder**

With the ground mounting holder\* (\*included) you can you use the device as path light with camera or as path light in your garden.

#### **Battery life**

It is depending on the mode you select as a default. Long battery life is one of the most important requirements. There are several variables that will determine the battery life (type of batteries, temperature outside, frequency of activity, etc.) Night video and photo frequency (light and record) will result in shorter battery life. Different brands of batteries may also perform better than others, so please experiment to find what works best for you.

Attention: If RED status LED blinks, insert new batteries. Notice: Should battery fluid leak from a battery, wipe the battery case with a soft cloth dry and put in a new batteries.

#### Middle values for battery life

Video mode 10x / 20x / 30x times at night	up to 5 / 2,5 /
(~3 / 6 / 10 minutes)	1,5 month
Photo mode 10x / 20x / 30x times at night	up to 6 / 3 / 1,8
(~3 / 6 / 10 minutes)	month
Light mode 10x / 20x / 30x times at night	up to 6 / 2 / 1,2
(~3 / 6 / 10 minutes with average brand alkaline)	month
Light mode 10x / 20x / 30x times at night	up to 8 / 4 / 2,4
(~3 / 6 / 10 minutes with top brand alkaline)	month

#### WARNINGS

(To reduce the risk of fire, electrical shock or product damage/failure)

● Do not expose unit with the cover open to rain, moisture, dripping or splashing. ● Do not open or close the battery door with wet hand. Completely wipe off water on unit before opening.● Do not submerge product in water (this unit is designed for normal outdoor use). ● Only use batteries as specified in this user manual and install according to correct polarization. Failure to follow may result in leaking or exploding batteries, damage to product, fire or personal injury. ● Do not handle damaged or leaking batteries.● Do not expose to extreme heat. Do not leave product and/or batteries exposed in direct sunlight inside a vehicle, or other contained environment for a long period of time. ● Only use accessories as recommended in this manual.

• **TECHNAXX** recommends using 4 pieces of D-Size Alkaline batteries of very high standard, this product can model to obtain maximum battery life (do not mix old and new batteries). Rechargeable batteries are NOT recommended.