# **Technaxx**®

## Wireless Video Door Phone TX-59+

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# It is not possible to connect TX-59 devices with TX-59+ devices. Please be aware of this.

## **Important Hint regarding the User Manuals:**

All languages of the user manual are on the CD enclosed. The English and German version of the user manual is also as printed version enclosed.

## Introduction

The manufacturer Technaxx Deutschland GmbH & Co.KG hereby declares that this device, to which this user manual belongs, complies with the essential requirements of the standards referred to the Directive RED 2014/53/EU. The Declaration of Conformity you find here: www.technaxx.de/ (in bar at the bottom "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: <a href="mailto:support@technaxx.de">support@technaxx.de</a>

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. 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

## **Safety Warning & Attentions**

- Do not place the device on an uneven or unstable table-board to prevent failure or damage caused by falling.
- Only the battery and charger designated by the Company can be used on the device. Application of other products may lead to leakage, overheating, blowout and fire of the battery.
- Do not violently strike, shake or toss the device to prevent failure and fire caused to the wireless video door phone.
- Do not place the device, battery or charger near or in fire or in a place with flammable and explosive gas; otherwise, damage and fire of electrical circuit and other accidents may be caused.
- Do not place the device in a place with high temperature, high humidity or large amount of dust; otherwise, product failure may be caused.
- Keep the device away from children.

## Attentions for operation of this product

- Do not apply force on LCD screen or knock other objects with it, otherwise, breakage and damage of LCD panel and seepage of crystalline liquid will be caused. If the crystalline liquid enters your eyes, there will be danger of ablepsia. Wash your eyes (be sure not to rub your eyes) and go to see a doctor immediately
- Do not dismantle or remodel this product, otherwise, damage, creep age and electrical fault may be caused to this product.
- Do not press the keys with a pin, stump of pen/pencil and other keen-edged objects; otherwise, damage or disoperation will be caused.
- Place tiny metal objects such as drawing pin at a place far away from the speaker. As the speaker has magnetic property while working, it will attract these tiny metal objects, which may lead to personal injuries or damage of the speaker.
- Do not project the lens at strong light source, such as the sun; otherwise, damage of the image sensor may be caused.
- Do not press the terminal of lens with much force; otherwise, personal injury or damage of the device may be caused.

#### Attentions for operation of charger

- You may charge the device with a charger or through a USB data line connected to the computer.
- Charge with matched alternate current; creep age, fire and damage of the door phone and charger may be caused if other voltage is used.
- It is forbidden to short circuit the charger, otherwise, electrical shock, smoke and damage of the charger will be caused.
- Do not use the charger at the time when the power cord is damaged, otherwise, fire and electrical shock will be caused.
- Clear away the dust accumulated on power outlet ASAP.
- Do not place a vessel used to retain water beside the charger to prevent overheating, creep age and failure of charger caused by spilling water.
- If the charger is in contact with water or other liquids, disconnect the power supply immediately to prevent overheating, fire, electrical shock and failure of the charger.
- Do not dismantle or remodel the charger, otherwise, personal injury, electric shock, fire and damage of charger may be caused.
- Do not use the charger in places with high humidity such as bathroom, otherwise, electric shock, fire and damage of the charger will be caused.
- Do not touch the charger, electrical line and power outlet with wet hand(s), otherwise, electric shock may be caused.
- Do not place heavy objects on the electrical line or refit the electrical line, otherwise, electric shock and fire will be caused.
- Before cleaning and maintenance, first pull the plug off the power outlet.
- Grasp the charger while pulling off the plug, as pulling the electrical line will lead to damage of electrical line, electric shock and fire.

#### **Operation and maintenance**

- Keep this product dry, as rainwater, moisture, humidity and liquids or moisture content may contain mineral matters that erode the circuit.
- Do not keep this product in any place with high temperature. As high temperature may shorten the lifespan of electronic device, damage the battery and cause deformation or melting of certain plastic parts and components.
- Do not keep this product in any place with low temperature. As when being moved from a place with low temperature to a place with normal temperature, it may generate humidity inside, which may cause damage of circuit board.
- Do not attempt to dismantle this product. As improper handling by nonprofessional personnel may cause damage of the device.
- Do not toss, knock or shake this product, as tough operation mode may damage the motherboard inside the device.
- If this product is made wet by mistake, shut it down, remove the battery, and restart the product after confirming it complete dry after 24 hours.
- Do not have the metal parts (specially configured interfaces of charger and data line excluded) in contact with charger interface to avoid short circuit.
- Use clean and dry soft cloth to clean the lens, infrared lamp and light sensor.

#### Warning: Improper operation will void warranty.

## **Features**

- Fashion appearance: European design, full of modern science and technology feeling, suitable for houses of various decorative styles.
- Hidden antenna: built-in antenna design, protect the antenna effectively.
- Extra large range of vision: 120° wide viewing angle
- High-resolution color LCD screen: 7" mainstream TFT digital LCD screen, achieve outstanding clarity.
- More stable transmission between outdoor unit and indoor monitor.
- Camera is adjustable.
- Digital camera with 0.3MP, image focusing vivid and clear.

- Infrared Night-Vision: under the environment of insufficient outdoor light, the indoor monitor can activate the infrared Night-Vision to clearly display and record the outdoor scenes.
- Automatical detection: a photo/video is taken automatically when a visitor come close to the door.
- One-key display: simple and convenient to use, view the outdoor scenes and take photos or record videos under manual or automatically mode just by pressing down one key.
- Intercom function: can choose one-way or both-way talkback function.
- Video is stored on an extended MicroSD memory card up to 32GB. Photos are stored into the internal storage of the monitor (up to 180).
- Charge-and-record supported: without the need to worry that the operation will be affected due to depletion of electrical quantity.
- Auto circulating memory: without the need to worry that real-time recording is unachievable due to insufficient space of storage card.
- Multifunction holder: wall-hung type or table type provided.
- Multi machine extended function: support two outdoor units and three indoor monitors at most.
- Long distance transmission: communication distance can reach 100m in open space.
- Frequency range: 2.4G ISM digital public frequency range: 2402~2483.5MHz
- Adaptive frequency hopping technique: AFH (Adaptive Frequency Hopping Technique), produce communication frequency and Auto-Sync frequency randomly.

# **Technical specifications**

### **Outdoor unit**

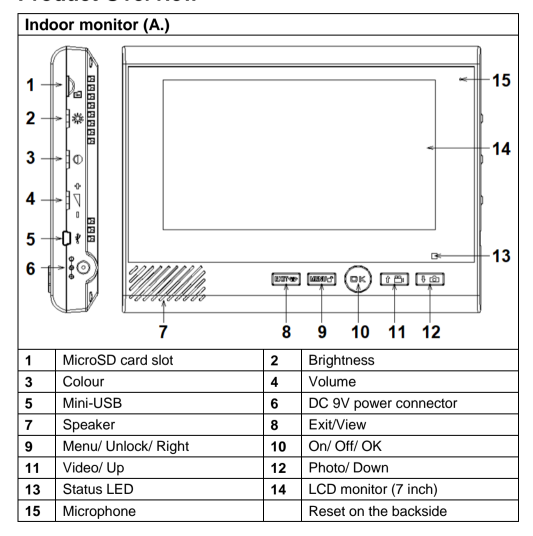
External power	9~16V DC / AC	
Consumption	400mA	
Power	Lithium battery 3400mAh	
Working time	~5-6 hours continuously	
Standby time	~60 days	
Charging time	~6.5 hours	
Outline dimension	134 x 74 x 31 mm	
Weight	138 g	
Environmental temperature	−10°C ~ +50°C	
Waterproof grade	IP55	
Placement	Hang on out wall	
Surface material	ABS & hardware accessories	
Camera	300000 pixels (0.3MP)	
View angle	120° wide angle	
Night vision	2x IR lamp	
Transmitting frequency	2.4GHz (2.4-2.483GHz)	
Radiated output power	100mW maximum	

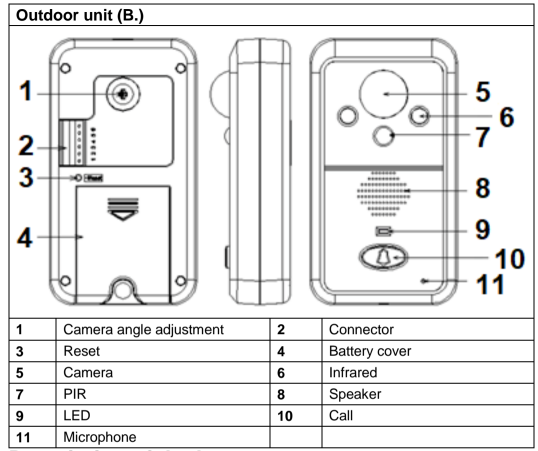
## **Indoor monitor**

External power	DC 9V / 2A	
Consumption	600mA	
Battery	Lithium battery 4000mAh	
Working time	~5-6 hours continuously	
Standby time	~60 days	
Charging time	~6.5 hours	
Outline dimension	200 x 150 x 27 mm	
Weight	387 g	
Environmental temperature	0°C ~ +40°C	
Placement	Wall hung type or table style	
LCD size	7" TFT color screen	
Display resolution	640 x 480	

Application distance	~100m in open space
Transmitting frequency	2.4GHz (2.4-2.483GHz)
Radiated output power	100mW maximum

## **Product Overview**





# **Description of the keys**

### A. Indoor monitor keys (8 keys)

OK: ON/OFF \* Talking \* work as confirm key for MENU

↑ **UP /** ••• Video: work as option key for MENU \* as video key when calling or monitoring \* as option key when calling extension monitor.

→ DOWN / Photo: work as option key for MENU \* as photo key when calling
 or monitoring \* as entrance key for exposure adjust \* as option key when calling
 extension monitor.

**EXIT** / **Monitor**: work as monitor key for standby mode \* as exit key for MENU

**MENU / unlock**: work as unlock key when communicating with outdoor unit \* as right moving key for MENU.

**Brightness:** increase and reduce for adjustment.

Colour: increase and reduce for adjustment.

Volume: increase and reduce for adjustment.

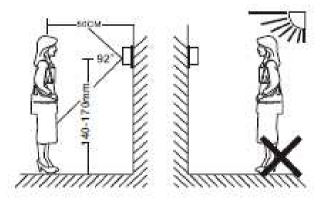
## **B.** Outdoor unit keys (2 keys)

**Doorbell Call**: ring the bell and trigger video taking when pressed.

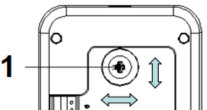
Reset: on the rear side of the outdoor unit; erase the communication code

## **Installation Guide**

• Outdoor unit shall be installed at 1.4-1.7meter above the floor, and the camera shall avoid facing the sunlight directly.

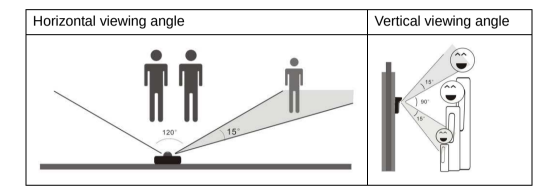


• Camera angle can be adjusted by the joystick behind the lens.

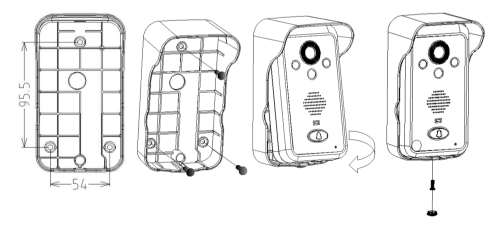


1 = Camera Angle adjustment joystick

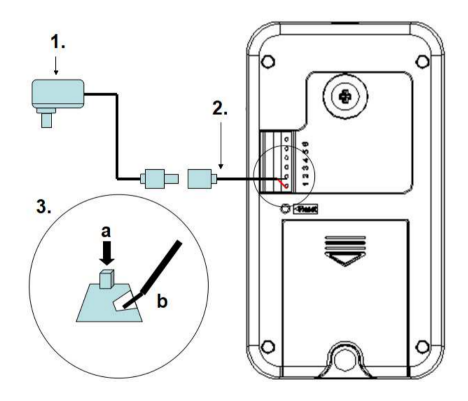
• Camera viewing angle is 120°. If you adjust the camera to the left, right, up or down you can change the angle by 15°



# **Installation Steps & Battery Installation**



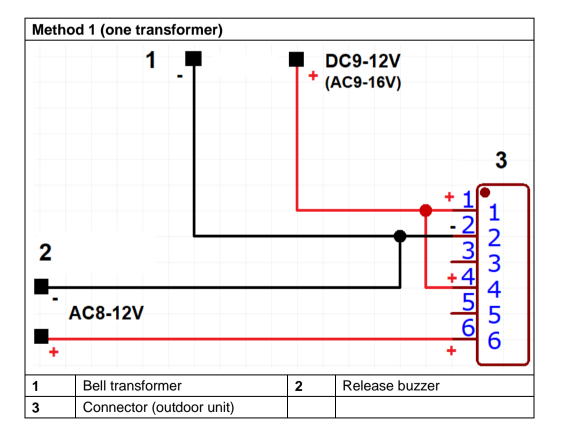
- Drill a hole refer to the dimension, put the screw rubber plug in, then fix the rainproof cover on the wall by screws.
- Connect the charging line according to the wiring diagram(the hole for wire getting through suggested 16~30mm), if charging line comes from indoor, lead the charging line pass through the hole, if charging line comes from outdoor, lead the charging line pass through the bottom of rainproof cover and connect the line.
- Install rechargeable lithium battery to outdoor unit, the unit starts up automatically.
- Put the top part of outdoor unit into the rainproof cover like the picture, push the bottom part, make sure its steady and fix it from the bottom by screw, then fit on the screw cover.



1	Power supply (charger)	
2	Connect the RED (+) cable to 1 and the BLACK (-) cable to 2 on the	
	outdoor unit's connector.	
3	To connect each cable with the connector of the outdoor unit:	
а	Press the the button to open the connector holes	
b	Insert the powerline and release	

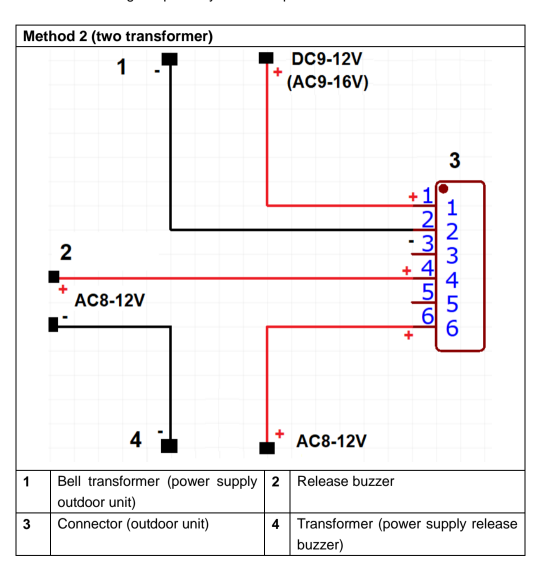
## **Unlock Setting (Installation door opener)**

- Contact 4 and 6 is a potential-free normally open contact.
- Contact 5 and 6 is a potential-free normally closed contact.



#### Info methode 1:

- If the door opener is pressed and the outdoor unit switches off, then the battery must be inserted for buffering. Meaning: The transformer is supplying too little power for the activation of both devices at the same time.
- Check the voltage required by the door opener.



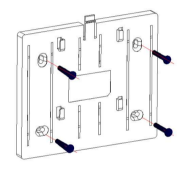
#### Info method 2:

- When the door opener is pressed, the outdoor unit can be operated without a battery.
- The voltage of the door opener should be equal to the used bell transformer.

## **Attentions during Installation**

• The outdoor photosensitive sensor should not be hidden or blocked by other objects. ● Do not face outdoor unit to sunlight directly. ● Do not stick label on the speaker, otherwise, the sound effect of doorbell will be affected. ● Install the connection line correctly; otherwise, door phone disabled may be caused.

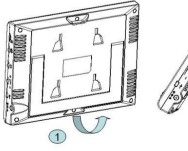
## Wall holder Installation







## **Table holder Installation**

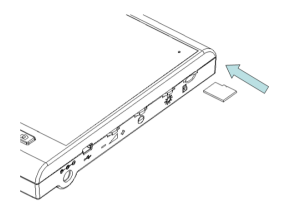






## Installation of MicroSD card

• Insert the storage card in the way as shown in the diagram until you hear a clicking sound. ● Improper insertion of storage card may cause system failure, please confirm the inserting direction of the card. ● Take out of the storage card. Push in the storage card until you hear a clicking sound, then the storage card will pop out.



## **Storage Card Introduction**

- This product adopts MicroSD card as external storage device, when there is no storage card in the product, videos can not be recorded. Photos are taken to the internal storage in general.
- If a self-provided storage card is used: Use a storage card with Class 4 or above. Up to 32GB storage card supported. This machine has automatic cyclic storage function, when the storage card is full, the original file will be overwritten. Or take out the MicroSD card and connect to computer by card reader.

ATTENTION: Do not distort, extrude or strike the storage card, otherwise the audio-video material recorded on it may be damaged.

## **Functions and Applications**

## **Outdoor Unit Starting Up**

- Connect to external power to start up. If the power source is only battery, main MCU is waken about every one second. Sleep mode saves power (Monitor and alarm functions could be realized in both two power supply conditions.).
- When external power and battery supply power simultaneously, the effect is same to external power supports the unit only, when battery is in low power, the external power will charge the battery automatically, it recovers to its previous state when the battery is full.

## **Indoor Monitor Starting Up**

Plug in 9VDC power, long press **OK** key about 3 seconds to start up (about 1 second after shutdown), logo shall be displayed on screen with a sound of "Beep". Turn into standby mode.

- Display: standby picture, signal sign, power sign, time & date
- Blue LED flashes every 4 seconds.
- In this mode, the screen shall be dimmed after some seconds and turns into power saving mode.
- If there is any calling record under this mode, red LED flashes every 1 second and stops flashing after checking.
- In standby mode, long press **OK** key about 3 seconds, **Shutdown** shall be displayed on screen with a sound of "Beep", the unit switches off.

### **Outdoor Unit Call Indoor Monitor**

In standby time mode, press **Door bell** key to call, the blue LED of the outdoor unit lights up with a sound of "Du Du". Blue LED of indoor monitor lights up, the screen shows image and the unit rings for maximum 30 seconds. If there is no reply signal from indoor monitor, the outdoor unit stops the Call and recall is allowed.

- Intercom: press OK on indoor monitor → ring stop and the unit turns into intercom mode, red LED of indoor monitor is off as well as blue LED is on, intercom time is maximum 90 seconds.
- Monitor: press 'monitor key on indoor monitor → red LED lights up, monitor outdoor voice without being discovered by the visitors. (One or both way intercom could be changed over by pressing 'm' and OK, and it will time again till 90 seconds.).
- Take a photo: in OK on-state mode → press photo taking key → one press one photo, the photos will be stored in MicroSD card.
- Video Recording: in OK on-state mode → press ivideo taking key → start taking video → press video taking key again to stop, the videos will be stored in MicroSD card.
- Exit: in OK on-state mode → press OK key, the unit turns into standby mode with a sound of "Beep".
- Automatic video: if nobody answers the call in 5 seconds, indoor monitor starts taking video automatically (Default is automatic video. If setting is manual video, once connected, the indoor unit will take video manually) till being stopped or maximum taking time.

#### **Indoor Monitor View the Camera**

In standby mode, press monitor key on indoor monitor to view live bild of outdoor unit. In this mode, the blue LED lights up. If outdoor unit receives signal in 5 seconds, then it connects to indoor monitor, indoor machine turns into normal monitor mode and shows image and speaks voice of outside. There is no voice speaking for outdoor unit. If outdoor unit doesn't receive signal in 5 seconds, then it shows "User not online" and exits monitor calling mode automatically and turns into standby mode.

### Two sets of outdoor units (Code connected successfully):

Press  $\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,$ 

- Intercom: in monitor mode, red LED lights up, there is voice speaking for indoor monitor but not for outdoor unit → press 'monitor key to turn into both-way communication, blue LED shuts down → press 'monitor key again to turn back to one way voice monitor mode. (One or both-way voice could be changed over repeatedly). Intercom time is 90 seconds and shall be timed again after changing over.
- Unlock: in OK on-state mode → press unlock key → after successful unlocking, it shows unlock icon.
- Take a photo: in monitor mode  $\rightarrow$  press  $\blacksquare$  photo taking key  $\rightarrow$  one press one photo, the photos will be stored in MicroSD card.

- Video Recording: in monitor mode → press video taking key → start taking video → press video taking key again to stop, the videos will be stored in MicroSD card.
- ullet End: in monitor mode ullet press **OK** key ullet end monitor and turn back to standby mode.

**NOTE**: in monitor mode, red LED lights up, in intercom mode, red LED shuts down.

## **Indoor Monitor CALL Indoor Monitor (Intercom)**

(Only can realize when there are 2 and more indoor monitors.)

- → In standby mode, if there are only two indoor monitors in system, press **OK** to call another indoor monitor.
- → In standby mode, if there are three indoor monitors in system, press ↑ to call small code indoor monitor. Ppress ↓ to call large code indoor monitor.
- If the CALLED indoor monitor does not receive the signal in 4 seconds, the CALL monitor shows "User not online", it turns back to standby mode with a sound of "Beep".
- If the CALLED indoor monitor receives the signal, two monitors play music, red LED lights up.
- If the CALLED indoor monitor doesn't reply, the monitors turn into standby mode after 30 seconds.
- If the CALLED indoor monitor replies by pressing **OK**, music stops, red LED shuts down, blue LED lights up to both of the monitors, and both monitors turn into intercom mode, communication time is max. 90 seconds.
- The CALL indoor monitor has initiative hang up function.
- During communication, if any end in the communication presses **OK**, then both two ends hang up with a sound of "Beep" and turn to standby mode.

## **Night-vision**

With night-vision function, even under the environment of extremely poor visibility, the outdoor unit can activate infrared lamps and recognize clearly objects or people within the distance of 1.5meter (the best focus of this product is 0.8 meter). In addition, under complete black condition, it displays black and white effects.

NOTE: Please keep the lens of infrared lamps clean.

## **Bright/Colour/Volume Adjustment**

In image communication mode.

- Push **Brightness** key up/down to adjust brightness, every press adjusts one grade.
- Push Color key up/down to adjust color, every press adjusts one grade.
- Push **Volume** key up/down to adjust volume, every press adjusts one grade.

## **Tamper Alarm Function**

It shall alarm if outdoor unit is detached from the shell. The indoor monitors shall alarm as well as display image once the outdoor unit alarms, and the indoor monitors shall produce an alarm file. The indoor monitors alarms for maximum 2 minutes. Press **OK** key to stop alarm.

NOTE: The outdoor unit only could work when it is repowered on and reinstalled into the shell.

## **Indoor Monitor Menus**

- In standby mode, press **MENU** to turn into main menu.
- Choose submenu by pressing ↑/↓ and MENU, press OK to confirm.

REMARK: Turn back to previous menu by pressing EXIT in submenu, turn back to standby mode by pressing EXIT in main menu.



## Video

## → Turn into video menu and operate.

- If there is no MicroSD card, screen displays "No MicroSD Card" and turns back to main menu.
- If there is MicroSD card but no video record, screen displays "No File!" and turns back to main menu.
- Automatically cover the earliest video when memory is full.
- If there is MicroSD card and video record, screen displays video list by time order, newest file is listed on the top.
- Choose operating command "Play", "Delete", "Delete All" by pressing " $\uparrow/\downarrow$ "  $\rightarrow$  press **OK** to turn into operating.
- In Play mode → press **OK** to pause and play → press **EXIT** to exit.
- After operation, exit automatically or by pressing **EXIT** to turn back to video operation menu.



## noto

## → Turn into photo menu and operate.

- The photos will be saved into the internal storage of the indoor monitor. It can store up to 180 pictures. Automatically cover the earliest photo when memory is full.
- If there is no photo record, screen displays "No File!" and turns back to main menu.
- If there are photo records, screen displays photo list by time order, newest file is listed on the top.
- Choose operating command "View", "Delete", "Delete All" by pressing " $\uparrow/\downarrow$ "  $\rightarrow$  press **OK** to turn into operating.
- ullet In View mode ullet press  $\uparrow$  to view the last photo, press  $\downarrow$  to view the next photo
- After operation, press **EXIT** to turn back to photo operation menu.



## Message

## → Turn into "Message" to check call history.

- If there is no call history, screen displays "No files".
- Choose operating command "Play", "Delete" or "Delete All" by pressing " $\uparrow/\downarrow$ ", press **OK** to turn into operating
- If there is no MicroSD card, choose command "Play", the screen displays "No Video File!" and turns back to Call History menu.
- In Play mode → press **OK** to pause and play → press **EXIT** to exit
- When choose **Play** and if there is no MicroSD card, screen displays "No Video File!" and turns back to Call History Menu.
- In Play mode → press **OK** to pause and play → press **EXIT** to exit.
- Can store 10 messages maximal. Message with photo (auto record off) or video (auto record on). Automatically cover the earliest message. Messages will be deleted if indoor unit is shutdown or power off.
- After operation, press **EXIT** to turn back to call history operation menu.

NOTE: Unplug the power and reset, all the call history will disappear.



## Ring

## → Enter into Ring menu.

- Press MENU key → increase and reduce volume 1 (lower volume) & 6 (higher volume), there are a total of 6 volume levels → press OK key to set up and return to menu.
- Choose between 4 standard ringtone or use a customized audio MP3 file.
- Copy audio MP3 files (maximum 128kbit) to the MicroSD card and you are able to select the ringtone from those copied audio mp3 files on the monitor.

**Notice:** Customized ringtone will only play the first 30 seconds of the MP3 file. **Important:** When auto record is activated it is not possible to use customized ringtone. Than only the 4 standard rintones are available.

Press EXIT key to turn back to standby mode



## Time

## → Enter into Time and Date Setup menu.

- Press **MENU** key to choose figure of time or date.
- Press ↑/↓ key to adjust the figure
- Press **OK** key to set up and return to Date Setup menu
- Press **EXIT** key to enter into the standby mode



## Setu

## → Enter into Setup menu.

- Press ↑/↓ key → Select item → press OK key to confirm
- Choose: Motion Detection, Backlight time, Unlock duration, Alarm settings, Language, Pairing, Auto record, Format MicroSD, Restore Setting or Version Note: Each function is explained below.
- Press **EXIT** key to turn back to standby mode

#### **Motion Detection**

- ullet Press  $\uparrow/\downarrow$  key  $\to$  choose "off (disabled)" or "on (enabled)"  $\to$  press **OK** key to connect to outdoor unit  $\to$  you see on display "Connecting...". press **OK** key to confirm and exit
- Screen displays "success" when it finish

# Backlight time (Standby) → Enter into Backlight Time menu to set up standby time, exit menu automatically after setup.

- Press  $\uparrow/\downarrow$  key  $\Rightarrow$  increase and reduce standby time (10-60 seconds)  $\Rightarrow$  press **OK** key to setup and return to Setup menu.
- Press **EXIT** key to enter into the standby mode.

#### Unlock duration → Enter into unlock duration menu.

• Select from 3s, 6s or 8s & confirm with **OK**.

#### Tamper alarm → Enter into Alarm settings menu.

• Enable or disable the tamper alarm. It is suggested to enable it to be informed when the outdoor unit is removed.

#### Language → Enter into Language menu.

- Press  $\uparrow/\downarrow$  key  $\rightarrow$  set up "Language"  $\rightarrow$  press **OK** key to confirm and exit.
- Choose between German, Englisch, Spanish, French, Italian or Czech.
- Press **EXIT** key to turn back to standby mode.

#### **Pairing**

- → 1V1 Match code (put outdoor unit next to the Indoor monitor)
- Select "Creating a network" on indoor monitor → press OK key → enter into the match code mode.
- Meanwhile, long press the Reset on the outdoor unit, until you hear one "Beep" sound, then release the reset.
- Indoor monitor displays "Success", outdoor unit makes "Beep-Beep" sounds, means matching successfully.
- If matching failed in 16 seconds, indoor monitor shows "failed", the outdoor unit makes "Beep" sound. Try steps from before again.

NOTE: By default, the monitor is paired with the outdoor unit.

#### → 1V2 - Match code

- Choose "Give code (Start the network)" on the first indoor monitor → press OK
   key → enter into "Start the network" mode.
- On the new (second) indoor monitor enter into the network menu → choose
   "receive code" (Connect to network) → press OK key.

#### → 1V3 - Match code

- Choose "Give code (Start the network)" on the second indoor monitor → press
   OK key → enter into "Start the network" mode.
- On the new (third) indoor monitor enter into the network menu → choose
   "receive code (Connect to network) → press OK key.

#### → Add one more outdoor unit - Match code

- Choose "Give code (Start the network)" on any one indoor monitor in system ->>
  press OK key → enter into "Start the network" mode.
- On the new (second) outdoor unit: Long press the "reset" until you hear "Beep, Beep" sound. If match successfully, outdoor unit make three "beep" sounds, and as No. 2 outdoor unit.
- After all units receive code finished, please use the No. 2 outdoor unit call all indoor monitors, if all code matched, receive code successfully; if not, repeat the steps from before.
- **NOTE:** Inform function: after match code, give code, receive code, please inform. Inform: tell all units the pieces and ID numbers in the system. Method of inform: outdoor unit calls all the indoor monitors (all indoor monitors should be matched), if there are two outdoor units, use the No. 2 outdoor unit to inform.
- **NOTE:** The video door phone system support 2 outdoor units with 3 indoor units at most (2V3). Giving code among indoor units should do from the 1st to the 2nd, then the 2nd give code to the 3rd. Any indoor unit can give code to the outdoor unit.

#### Auto Record → Enter into Auto record to set up video.

- Enable or disable the Auto Record.
- Auto record is enabled: If nobody replies in 5 seconds after connection, the indoor monitor starts up auto video till being stopped or maximum record time. **Important:** Only the four standard ringtones can be used.
- Auto record disabled: When nobody answers the call at the indoor monitor than a photo with 5 seconds delay is taken. **Important:** you are able to use your customized mp3 ringtone.
- Press **EXIT** key to turn back to standby mode step by step.

#### Format MicroSD → Enter into MicroSD format menu.

- Press ↑/↓ key → set up "Yes", all files on MicroSD card will be erased or "No", you go back to the main menu without any changes → press OK key to confirm and exit.
- Press **EXIT** key to turn back to standby mode.

## **Restore Setting**

If you restore the device following settings will be reset:

- restore the default ringtone
- restore the default brightness, contrast and volume
- restore the default language
- restore the default auto record to automatic photo

#### Version → Enter into Version menu.

- Press **OK** key to view version, return to setup menu.
- Press **EXIT** key to turn back to standby mode step by step.

## **Battery and Charge**

- Under the connection mode, when the outdoor unit is at low power, the indoor monitor will show "out low power" to remind you to charge for outdoor unit.
- This product can be charged by charger or by USB date line connected to computer, or remove the lithium battery, charge by the universal charger, support working while charging.
- Battery type: this product with high-quality battery.
- Charging and battery attentions, please reference the chapter "Warms and attentions" in this manual.

**NOTE:** Under the low power, video-recording and photo-taking cannot work normally.

## **Accessories**

Manual, Waterproof case, Outdoor unit, Indoor monitor, Wall hung holder, 2x Charger (DC 9V/2A), DC line, Lithium battery 3400mAh, Lithium battery 4000mAh, 2x Screw M3, 7x Screw for waterproof case and holder

## **Statement**

The standard configuration for TECHNAXX door phone is one indoor monitor and one outdoor unit. The door phone has finished code match and can be used directly. If you need more pieces of indoor monitors or outdoor units, please contact your local distributors (Maximum 2 outdoor units to 3 indoor monitors supported). For the added units, please reference the Give Code and Receive Code in the Pairing Menu.

## General faults and solutions

Cause(s)	Solution(s)			
Can not start up				
Neglected to press switch button	Press switch button			
Lithium battery is not installed	Install lithium battery			
Low battery	Charge up lithium battery			
No connection to power adapter when	Connect to power adapter			
battery runs out				
Cannot charge	_			
Adapter connector does not connect to	Reconnect correctly			
charging port of machine correctly				
Adapter does not connect to 110V- 240V	Plug into the socket to connect to			
alternating current	alternating current			
Outdoor unit cannot call or connect to indoor monitor				
Code match failed	Re-match code			
Indoor monitor cannot call Indoor monitor				
Code match failed	Re-match code			
Image has noisy point or flickers				
Handset is placed near to TV player,	Keep handset far away from the			
microwave oven, daylight lamp or mobile	interference items			
phone which produces electromagnetic				
wave interference				
No signal for indoor monitor				
Outdoor unit does not connect to the	Connect to the power			
power				
Distance between outdoor unit and	Adjust to appropriate distance			
Indoor monitor is too far				
Disturbed by magnetic field around	Keep handset far away from			
	magnetic field			



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. Important Notice: Should battery fluid leak from a battery, wipe the battery case with a soft cloth dry. Distributor: Technaxx Deutschland GmbH & Co.KG, Kruppstr. 105, 60388 Frankfurt a.M., Germany