

# Digital Door Viewer

TS810



CE

For house entrance and apartment doors

With photo and video function (including night view)

Wide-angle lens



## MOUNTING/OPERATING INSTRUCTIONS



[facebook.com/BASIGmbH](https://facebook.com/BASIGmbH)



[@basi\\_gmbh](https://instagram.com/basi_gmbh)



[www.basi.eu](http://www.basi.eu)

## General notes

### Intended use

Read the usage and maintenance instructions carefully before mounting the spyhole. Keep the manual with you for future use. If the product is passed on to any third party, include the manual with it.

**Warnings:** No hazards are expected if the device is installed and used correctly and in accordance with the instructions. Small parts and packaging materials can be swallowed by children and lead to choking! Make sure that small parts and packaging materials are kept out of reach of children. Dispose of the packaging material immediately.



The manufacturer expressly reserves the right to make technical changes.

### Disclaimer

The manufacturer accepts no liability for damage or injury resulting from incorrect handling.

### Disposal

Help to protect the environment and dispose of the product and the packaging materials in accordance with the local regulations.



### Scope of delivery

Check that the delivery is complete:

- Display unit / inside part
- Camera unit / outside part
- Metal retaining plate

- Screws
- USB-C charging cable
- 1x mounting material

### Installation

#### Step 1:

Depending on the door thickness, choose the appropriate screw length and screw it into the rear side of the camera unit. (See Figure B on the right).

#### Step 2:

Remove the existing door viewer or drill a Ø 14 mm hole at eye level.

#### Step 3:

Peel off the double-sided adhesive protective film on the rear side of the camera unit (see Figure B above). Guide the rear part together with the flat cable through the hole in the door.

- IMPORTANT -



**Before you glue the camera in place, check that the IR LEDs "8" are pointing upwards and the bell button "7" is pointing downwards (see Figure B at top-right).**

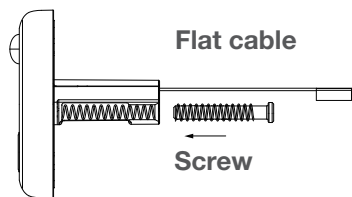
#### Step 4:

Take out the metal holder and make sure that the arrow (UP) points upwards. Guide the flat cable through the upper opening of the retaining plate.

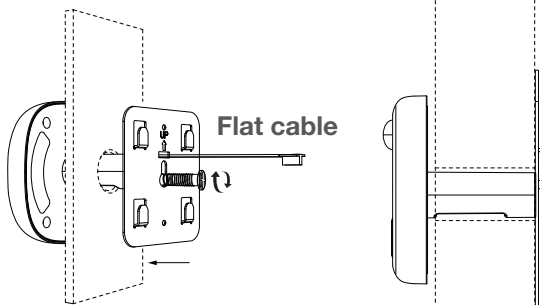
Guide the retaining plate with the lower, round opening over the screw. Hand-tighten the screw of the camera unit so that the retaining plate lies flat on the door. (Optionally, you can additionally use the double-sided adhesive strips)

#### Step 5:

Connect the flat cable of the outside part with the connection of the inside part.



**Camera unit /  
outside part**



**Camera unit /  
door outside part**

**Camera unit /  
door outside part**

Pay attention to the correct direction - see the Figure above.

#### **Step 6:**

Place the inside part on the retaining plate and pull it down slightly. Fitting is now completed.

### **Commissioning**

1. Switch on: press the bell button or the Home button.

2. Switch off: press the Home button for 3 seconds or press the Reset button, or the display automatically switches off after 15/25/35 seconds.

3. Ring: When the bell button is pressed, the display is switched on, the ring tone sounds and a picture/video is taken.

4. Recording mode: photo and video recordings can be selected in the settings.

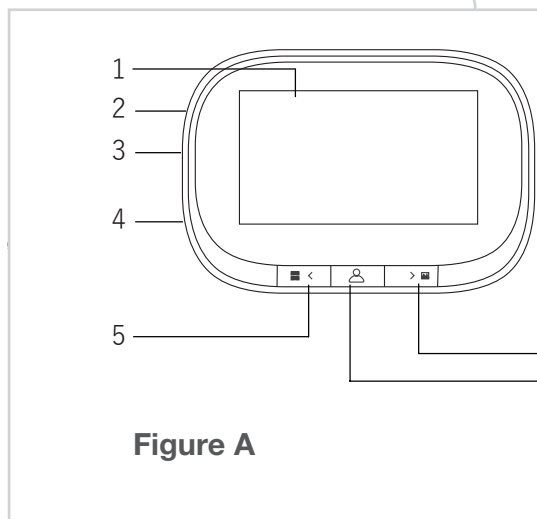
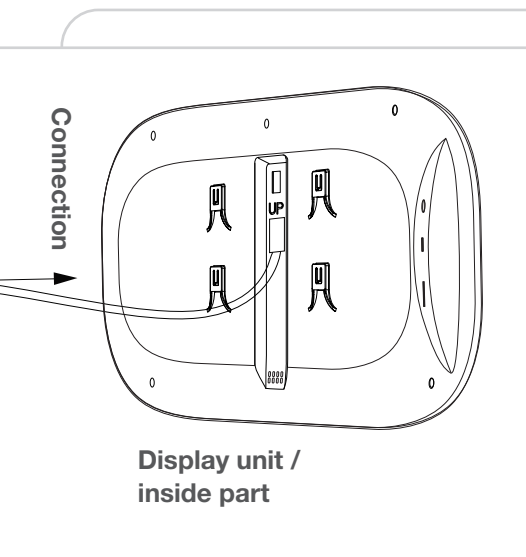
5. Record photo / video: press the bell button or the Home button in the activated status.

6. Motion sensor: it is activated when someone is located within a distance of 1 - 3 metres. Activation automatically triggers photo/video recording.

7. Open/close the Settings menu: press the Menu button (left) and keep it pressed

#### **Technical specifications**

LCD screen	4.3 inches	Viewing angle
Recording mode	Photo/video	Battery
Bell sounds	12 different sounds	Door thickness
Micro-SD card	1 - 32 GB (not included)	Door hole diameter
IR-LEDs	2 pcs	Temperature
Motion detector	1-3 metres	Menu language
Product size	Inside part: 140x97x 25 mm, outside part: 140x97x 25 mm	



for 3 seconds.

8. View recordings: press the Browser button (right) and keep it pressed for 3 seconds.

le	120°
	Permanently integrated battery
ss	35-120mm
eter	14-22 mm
e	-20°C ~ 55°C
ge	English, Chinese
side part:	62 x 62 x 13,5 mm

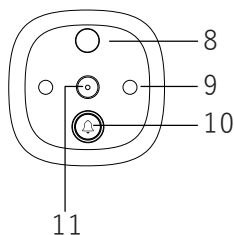
## Menu setting

In the Standby mode (monitor is On), press the Menu button for 3 seconds to open the Settings menu.

Navigate through the menu with the left / right button. Use the home button to confirm the individual menu items.

1. Language: Chinese / English
2. Recording mode: photo / video. Video recordings consume more energy.
3. Motion sensor: On / Off (increased energy demand when activated)
4. Display switch-off time: 15 seconds / 25 seconds / 35 seconds / Off (the display must be switched off manually).
5. Bell On / Off: On / Off
6. Ring tone: 12 different ring tones can be selected
7. Bell volume: loud / normal / low

7  
6



**Figure B**

8. Date & time: year/month/day/hour/minute/second can be set.

9. Format: all stored recordings are deleted (cannot be restored).

10. Factory settings: all settings are reset.

11. Software version

- 1. LCD display**
- 2. Reset button**
- 3. Charging cable connection**
- 4. Memory card slot**
- 5. Menu button (left)**
- 6. Home button**
- 7. Browse button (right)**
- 8. Motion sensor**
- 9. IR LEDs**
- 10. Doorbell (gong)**
- 11. Camera**

## Safety advice

1. Improper use or disassembly of the device will invalidate any warranty claim.
2. Do not use the product at high temperatures or humidity levels.
3. Do not pull on the cable, as it could break.
4. Only use the supplied charging cable.

**The appliance must not be disposed of in the normal household waste. It must be collected separately.**



© Copyright

Reproduction or duplication  
(even excerpts thereof)  
is forbidden without the consent of:  
BASI GmbH  
Konstantinstraße 387  
41238 Mönchengladbach  
Germany

2023

This publication, including all its parts,  
is protected by copyright.

Any use outside the narrow limits  
of copyright law without the consent  
of BASI GmbH is not allowed  
and is liable to prosecution.

This applies in particular  
to duplications, translations,  
microfilming and importing and  
processing in electronic systems.

BASI GmbH  
Konstantinstraße 387  
41238 Mönchengladbach  
Germany