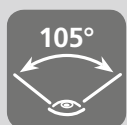




**BURG
WÄCHTER**



Door eGuard DG 8200



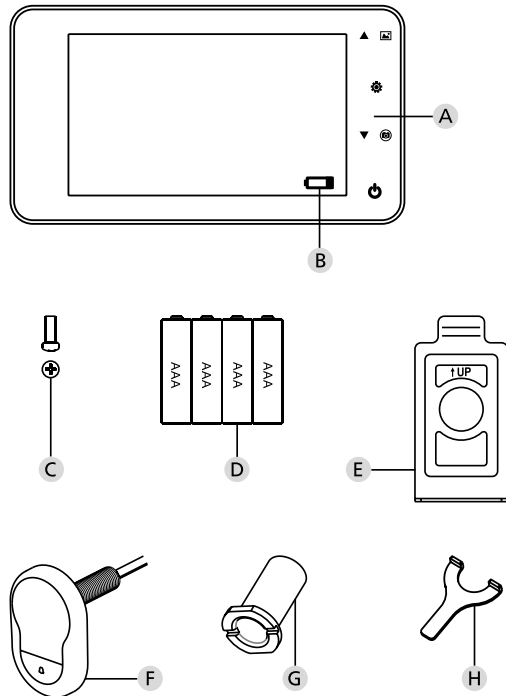
en Operating Instructions

Door eGuard DG 8200 06/2017

BURG-WÄCHTER KG
Altenhofer Weg 15
58300 Wetter
Germany

www.burg.biz

Structure



Figure

- A Digital spyhole
- B Charge indicator lamp
- C 1 attachment screw
- D 4 x AAA batteries
- E Holding plate
- F Camera
- G Fastening sleeve
- H Tightening tool

- All rights reserved including any changes of product appearance, technical function and usage without prior notice to users.
- Use of this product other than that for which it is intended for or any modification to the original specification will invalidate any guarantee given.
- Use of this product in any environment or in any way other than specified here will also invalidate the guarantee.

Attention

1. Please read this user manual carefully before using our product.
2. Never attempt to repair or modify this product or its accessories by yourself, to avoid injury and invalidating guarantee!
3. Any accidental factor such as being struck by lightning or any incorrect operation could cause a memory loss on the micro sd-card. Keeping copies of the pictures is strongly recommended in case of memory loss. We are not responsible for any loss of data.
4. DO NOT use any chemicals to clean this product, such as alcohol or benzene thinner.
5. Please change the batteries soon after the low-battery indicator shows, in order to avoid any damage to this product which could be caused by battery weeping.

Dear customer,

thank you very much for deciding for Door eGuard manufactured by BURG-WÄCHTER. Door eGuard is a battery-operated system with a camera and colour monitor, easy to install and providing its user with the certainty of being able to see anything happening outside the entrance door without being seen. Thanks to its large adjustment range, this door spyhole can be used with any common door with a thickness from 38 to 110 mm. The camera optics can cover existing holes in the door of 14–26 mm. Thanks to the camera optics with a large viewing angle, even persons hidden near the door can be identified.

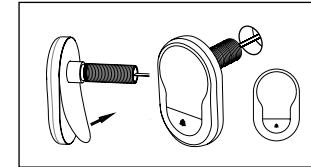
Important: Please read the entire User Manual before you start to mount the device.

Let us wish you a high level of security and quality of living with your electronic spyhole.
Your BURG-WÄCHTER KG

Installation instructions

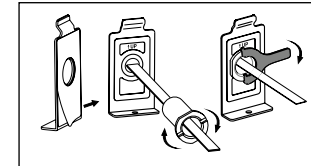
1. Fixing the camera on the outside of the door.

Replace the existing door position or drill a 14 mm hole at the desired position. Peel off the 3M protective film and then guide the camera into the hole from the outside. Take care that the cable is guided through the door without kinks. Make sure that the bell push button is located under the camera and align the camera vertical to the floor before fixing the camera to the door.



2. Attaching the monitor holder.

Release the monitor holding plate from the rear of the monitor by unscrewing the screw on the bottom of the monitor using a screwdriver. Peel off the 3M protective film from the rear of the holding plate and guide the camera cable through the hole in the middle. Make sure that the arrow on the holding plate points upwards before fixing the holding plate with the 3M adhesive strip to the inside of the door. Pull the camera cable through the fixing sleeve and screw this tight using the enclosed assembly tool.



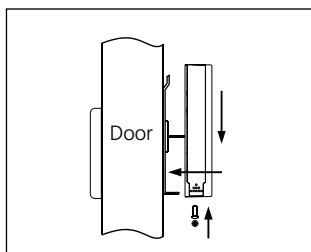
3. SD card

Insert a micro SD card into the card slot in order to be able to save more than 25 images and export data. To open the SD slot, push the sheet metal holder towards the bottom of the device. Now the slot can be folded open. Insert the micro SD card so that the contacts of the slot and the SD card are on top of each other. Close the sheet metal holder again and to fix, push this towards the top of the device.

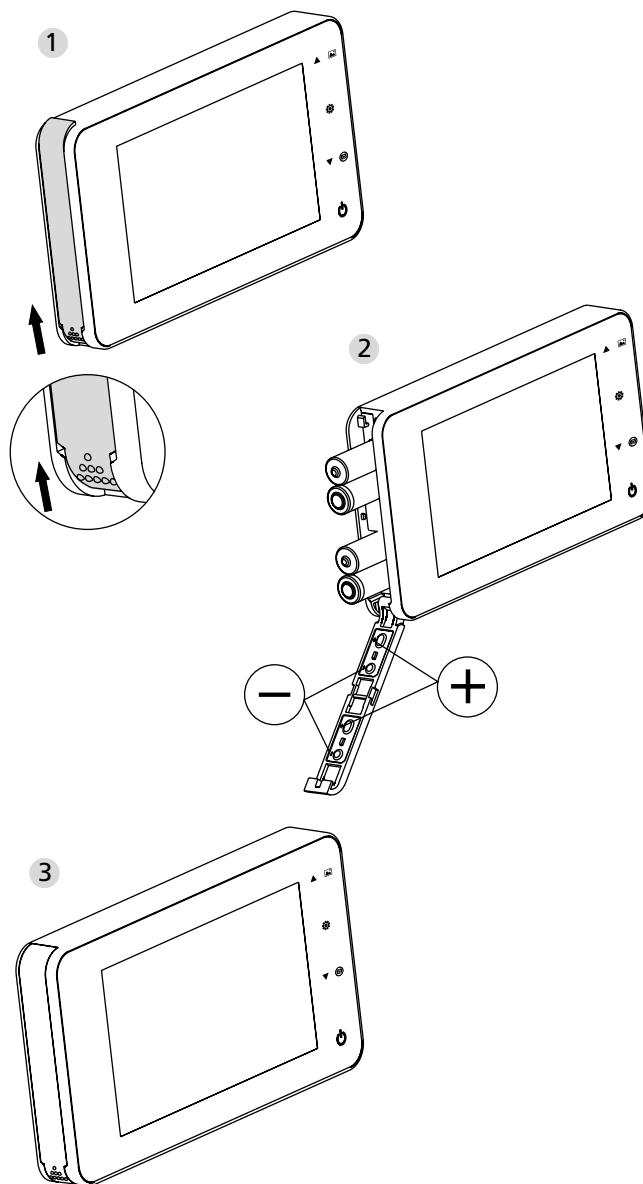
4. Monitor assembly

Insert the plug of the camera cable into the monitor in such a manner that the cable points towards the SD card slot. Excess cable should be carefully stowed in the depression on the back side of the screen. Make sure that it cannot be crushed by the monitor holder.

- 1 Push the monitor parallel to the door onto the holder so that the bottom plate with the screw hole disappears into the intended recess in the bottom of the screen housing.
- 2 By pulling down the monitor slowly, this hangs into the top holder.
- 3 Using the screw, fix the device to the door through the hole on the bottom of the screen housing.



Installation and replacement of batteries



Installation:

- 1 Slide the lid upwards to open, as shown in diagram.
- 2 Put in the batteries according to the "+" "-" sign on the lid.
- 3 Take the reverse steps to close the lid.

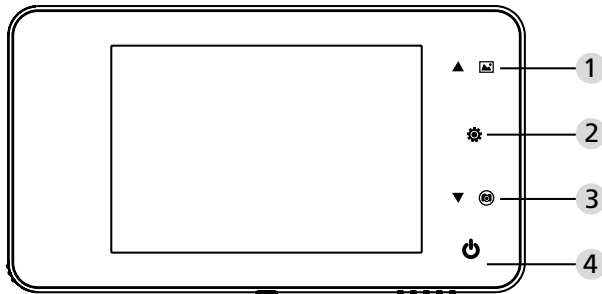
Attention:

1. DO NOT force when opening and closing the lid to avoid lid damage.
2. DO NOT press the lid to the opposite direction when opening to avoid any lid damage.
3. When the low battery indicator is on, please replace all batteries to avoid any damage to this product by battery weeping.





When the batteries run out, the low battery indicator will flash to remind users to replace the batteries. The following types of batteries can be used in this product: AAA, 1.5V alkaline battery. Any abandoned batteries should be disposed according to local environment protection rules and regulations.

Operation instruction

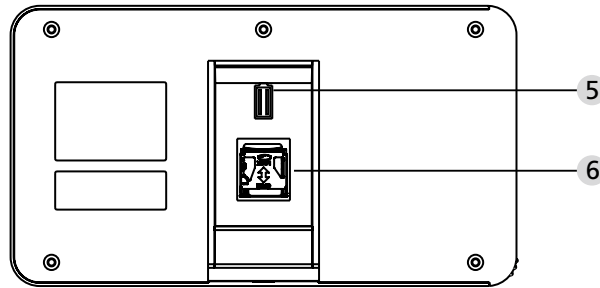
Parts specifications



Button functions:

No	basic function	multi functions
1	Up 	<ul style="list-style-type: none"> In the live view, press UP button to enter picture browse mode; After enters picture browse mode, press UP button to browse pictures backwards; In setting mode, press Up button to adjust the item you selected;
2	Menu 	<ul style="list-style-type: none"> Press Menu button to enter menu page; When deleting pictures, press Menu button you can then choose to delete the current photo; In picture browse and setting mode, press and hold the menu button to exit the current page.
3	Down 	<ul style="list-style-type: none"> In picture browse mode, press Down button to browse pictures onwards; In setting mode, press Down button to adjust the item you selected; In the live view, press Down button to take picture.
4	Power Button 	<ul style="list-style-type: none"> After installing new batteries, press and hold power button to start.

Back side of screen case

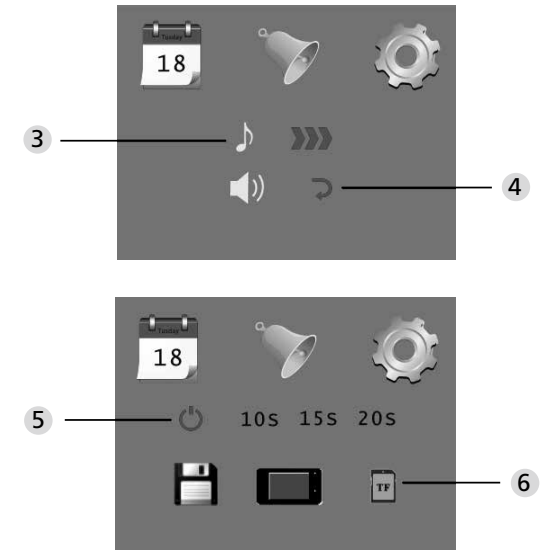
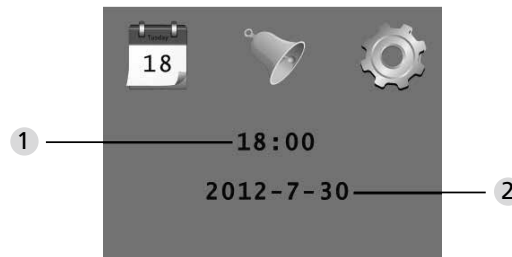


5 camera data wire connector

6 micro sd-card socket

System settings

- Under normal mode, press "⚙️" to enter setting mode.
- Then you should see the below setting mode page.
- Press "⚙️" to find different settings:
Time--Date--Ringtone--Volume--
Auto power-off time--Save file in
- Press "▼" to change the settings.
- In TIME/DATE setting, press "▼" will increase the current number; Holding the button down will accelerate the adjustment.
- After the setting is changed, the system will automatically save the result and exit the setting page in a few seconds.
- If you need to exit the setting page, press and hold "⚙️".



- 1 Time setting
- 2 Date setting

- 3 Ringtone setting
- 4 Volume setting
0: silent mode
3: Max volume

- 5 Auto power-off setting
- 6 Save file in
 - local file (data can not be downloaded)
 - micro sd-card (data can be loaded from the sd-card via card reader)

To observe outdoors

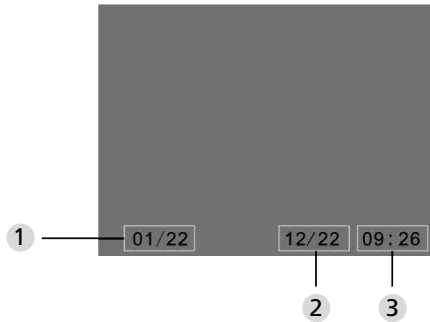
- Under normal mode, you can observe outdoors once you press the power button.
- When visitors press the door bell, the bell will ring inside the room. The screen will automatically turn on showing the image of outside. It will automatically power off once the set time is reached.
- Under normal mode, press "▼" will take a picture of outdoors and save it automatically.

Visitors

- When visitors press the door bell button on the door viewer camera, the door bell will ring inside the room.
- Meantime, the screen will automatically turn on, showing the image of outdoors. It will automatically power off once it reaches the set time.
- Also as the door bell is pressed, the camera will automatically take a photo of the visitors and the photo will be stored in the set file in case the host is out, so as to check the visitors' identity afterwards or to use the information for security purposes

Replay and delete of the photos

- Under normal mode, press "▲" to replay photos.
- When you browse the photos, press "▲" or "▼" to choose photos.



- 1 Current photo number/total number
- 2 Month/date
- 3 Shooting time

When you check the photos, press button "⚙️" to choose to delete the current photo.

After a short press on the button, you will see below icon:



- Press "▼" to confirm to delete.

Choose your auto-store file

- Users can choose to save photos in local file or TF card.
- The default store is local file.

Memory Card Installation

- There is NO micro sd-card included. This should be purchased by user separately.
- Please insert the micro sd-card before installing batteries.
- Before inserting the micro sd-card, make sure the metal cover above the micro sd-card socket is pushed towards the OPEN mark.
- Lift and open the upper of the metal cover and insert micro sd-card into the metal cover.
- Then replace the metal cover and push back to LOCK mark.
- Max. 8GB micro sd-card can be used, over HDSC Class 6 is suggested.

Specifications

Door thickness	38~110mm
Camera	0.3 Mega pixels
LCD Screen	4.0" TFT
Resolution	QVGA (480x320)
Power	4 AAA, 1.5V alkaline battery
Local memory storage	Approx 25 photos (The amount could differ depending on the type of environment the camera is situated in)
Exterior card type	Micro SD-card (TF), max 8GB
Photo volume for 1	2,000pc (lab condition, the actual volume could differ under different circumstances)
Size	139(w)x77(H)x15.8(D)mm
Weight	185g

Caution

Alterations and modifications that are not explicitly authorised by the responsible approval agency, can lead to a deprivation of the permission to use the device.

Important: Legal note



Acquisition, recording and saving of video surveillance data (sound and vision) are regulated by strict German guidelines. Please note the valid provisions regarding data protection laws that are stipulated in the Federal Data Protection Act resp. Land Protection Act. For other countries the respective national data protection laws are valid.

Disposal

Dear customer,

Please help us avoid unnecessary waste. Should you ever intend to dispose of this device, please bear in mind that many components of the device contain precious materials, which can be recycled.



Please be aware that electrical and electronic equipment and batteries shall not be disposed of as household waste, but rather collected separately. Please obtain information on the collecting points for electrical waste from the responsible authority of your municipality.



If you have any questions concerning the EC declaration of conformity, please use info@burg.biz.

Mistakes and changes reserved.