

secu **BNTRY**

Operating instructions secuENTRY KeyApp



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iOS version English

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Description

The KeyApp from BURG-WÄCHTER allows another option to open / lock locks of the secuENTRY series. In addition to the unlocking media already known, such as Pincode, Fingerprint or Passive transponder, now there is also the option of unlocking the lock per KeyApp using a smartphone. You can even open your locks via the Internet with our secuENTRY 5670 Bridge module.

After the identification features of the app user are sent to the administrator or owner of the locking system, these can be taken over in the user management of the exclusive secuENTRY PC software. The application can very easily be stored as opening media for the respective locks. If required, the KeyApp can also be registered manually by scanning in the QR code on the locks to which access should be permitted.

After the programming or manual registration of the locks, the respective locks can then be operated actively using the smartphone.

In addition to this unlocking method, there is also the possibility to enable the KeyLess Entry function for individual locks. For this purpose, a period can be defined for all locks registered in which an automatic unlocking takes place as soon as the smartphone is in the detection range of the lock. The KeyLess Entry function is highly dependent on the physical ambient conditions as well as the smart device used and the corresponding operating system version, meaning access time may vary considerably.

The secuENTRY 5670 Bridge allows you to open your lock conveniently from a long distance. An internet connection is required for both the smart device and the bridge. It is also possible to allocate time-limited access codes. For increased security, we use 2-factor authentication for allocating the access codes.

Additionalother devices such as the DOOR eGuard Video Bell DG8500 video intercom and the BURGcam LIGHT 3010 WLAN camera can be also integrated into the app. This enables functions such as the recording of photos or videos - directly in the KeyApp. The KeyApp can also be used to set up the BURG-WÄCHTER eBoxx EASY+ parcel box. This means you can open and configure the eBoxx, for example, and then use it to receive parcels.

The app was tested using Apple iPhone 4S, 5, 5S, 6, 6P, 6S, 6SP, 7 from iOS 8.1.3 Please check in the application description which other smart devices can be used with the application.

1. Download and install the secuENTRY KeyApp

When entering the search term "secuENTRY" and / or "KeyApp" in the Apple App Store, you are taken directly to the download area of the app. Here you can select and install the KeyApp.





Accept the terms

14:14 7 . ? 19 Search ecuENTRY KeyApp ۵ . 4.4 Ħ ***** What's New - Cloud Family invitati Cloud password R Door eGuard Video Install Preview Decister device secul NTRY LIN 2 Fig. 3

2. Setting up the secuENTRY KeyApp

You will be asked to read and confirm the licence conditions when you open the KeyApp for the first time (see figure 1).

Then you are prompted to register the locking system at the administrator. If you are the owner or administrator of the locking system yourself, this could be your own address. The administrator therefore has the overview of the media with opening authorisation. Enter the respective data for this purpose and select "Register".



Fig. 1

2 | English



If you already have a BW Cloud Account, you can login as usual. If you have specified that you do not want to use the BW Cloud in the previous menu, you can still connect to this at a later time. In both cases, you can skip the following steps.



The KeyApp is now ready for use. For the full scope of the functions, a (one-off) authorisation must be issued. This is queried when necessary.

3. How is a lock registered in the secuENTRY KeyApp?



E-Key Bridge Video Bell BURGcam eBoxx Programming History Firmware update (8) Settings Fig. 2 13:58 CE-Key Menu Scan code

Fig. 4



4. Open with the secuENTRY KeyApp

Using the "GET ACCESS" button, now the lock can be actuated. For this purpose, hold the smartphone in front of the lock and press the button.

If the transmission is successful, you can then turn the rotary knob of the lock respectively open your parcel box. The 4 buttons that are arranged around the "GET ACCESS" button can also be used to open locks.

For more information, see the chapter "Direct access buttons". The "GET ACCESS" button opens the lock which has the least distance to the smartphone.

Press to open



Fig. 3

5. Functions

This section gives you a description of the various functions.

5.1secuENTRY E-Key

The E-Key menu contains functions for using secuENTRY profile cylinders.

Note: The "Manual registration" and the "Direct access buttons" can also be used for the BURG-WÄCHTER eBoxx EASY+ parcel box.



 1317

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 BURGcam

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 BURGcam

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 Firmware update

5.1.1 Manuel registration

Manually registered locks and eBoxxes can be opened via the "GET ACCESS" button.



5.1.2 E-Key functions



5.1.2.1 Send again

Send the registration data of the app to the locking system administrator again.



5.1.2.2 KeyLess

The KeyLess Entry function allows the locks assigned under "secuENTRY list" to be opened automatically without having to press the "GET ACCESS" button again, or use another opening secret (Pincode, Fingerprint or Transponder). For this purpose, under "secuENTRY list" you have to set which known locks should be opened in this manner. As soon as the registered smartphone is within the area of detection, the lock is opened automatically.

Attention: the response time until releasing for opening the lock differs from smartphone to smartphone and cannot be modified. The function also depends on the WLAN network as well as the hardware and software of the respective manufacturer. The response time is independent of the app!



Home WLAN detection:

Selection of the WLAN network that should be used for communication. After opening one time, the system is KeyLess active for 3 minutes. Thus the lock opens automatically within 3 minutes as soon as it is within the reception range and the system has been detected. Then the KeyLess function deactivates again.

Timer:

Under this menu, you can setup the time window where the KeyLess Entry is activated. Deviating from this time, the KeyLess Entry function is inactive. If no timer has been defined, the KeyLess Entry function is active permanently without time limitation.



5.1.2.3 secuENTRY list

All known locks are displayed in the WHITE list. Here you can decide if the "KeyLess Entry" function should be activated for each lock. The locks can also be renamed.

Activate KeyLess Entry:









08:24

CE-Key Function Devices



Save

Fig. 3



Add lock

08:23

C E-Key Function Devices

- 🕈 🚮





< Back Generate new code Office Show Start process Enter the name for the device and corresponding administrator code. Press the "START PROCESS" button. The KeyApp is registered in the lock after a short period. Press the "OK" button.

Fig. 4

Remove lock 08:23 Key Function Devices





08:24

Fig. 1

- 7 **11**

5.1.2.4 Direct access buttons

The direct access buttons can be allocated in order to allow a lock to be opened from the start screen. New locks can also be added.

Assign direct access keys:



÷ 191 08:25 Back **Choose Button** Office Choose a lock Choose one of the buttons. Then confirm with "OK" As an alternative, a direct access button that has not been assigned on the start screen can be pressed to open the menu. Fig. 2

Add a lock:



5.1.3 secuENTRY units

The direct access buttons can be allocated in order to allow a lock to be opened from the start screen. New locks can also be added.



This menu offers 3 functions. Set which locks should be controlled via a bridge, allocate buttons to the locks and add new locks.



Connect the keypad:

A lock can also be connected with a keypad in the app.



Fig. 2

Fig. 4

- - - - -

Add a lock:



| Г | | | | 1 | |
|--------|-----------------------|---|-----------|---|--|
| | 13:58 E-Key Menu | Scan code | 🐨 🗰 | | |
| | | To data captured yet | | | |
| | | nera opens le QR code evice | | | |
| | | | Fig. 2 | 2 | |
| nd co | prrespon Press the | e for the de ding admir "START PR | nistrator | | |
| ock af | | registered ort period. F n. | | | |
| | | | | | |
| | | | | | |

Swipe to the left to delete

Fig. 4

5.2 secuENTRY Bridge

. 7 190

Add

Fig. 3

- 7 193

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Fig. 1

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13:59

CE-Key Menu Scan code

1 80 0A C8 02 A2 90 E2 44 EA 6A D8 D9 10 32 14 3D C 30 42 25 01 3F 41 Y 62

Press the "Add"

button

Remove lock:

secuENTRY Units

08:33

C Back

Office

30 42 25 01 31 47

Locks that are contacted via a bridge are contacted by WLAN instead of Bluetooth. As a result, the opening takes a little longer, but you are able to open the lock from everywhere as long as you have an internet connection. Each bridge can only be connected to one lock. Locks that are connected via one bridge can also be programmed via this, and receive codes that have been entered via the keypad.





5.2.1 Log in/ Registration

If you have made a decision for a Cloud Account during setup and have not logged out since then, you can skip this

Log in:



Change password:



Recover password:

5.2.2 Family

The Family functions make it easy for families to set up Bridges, BURGcams and Video Bells. The devices must be set up just once by the family administrator. The administrator must then add a family group and invite the rest of the family members to it. Once the invitations have been accepted, the devices are available to all family members.



Activate family group:

If several family groups are entered, one of them must be marked as the currently active group. The active group is displayed with the double tick. Access is available to the devices of the active family group.



Delete family group:

Family groups cannot be deleted. Only the connection between cloud accounts and family groups can be removed.





14 I English



An invitation that has been sent must first be accepted by the other family member before this member becomes part of the family group. Invitations that have not yet been accepted are marked with a yellow icon next to the name. These steps must be performed on the invited family member's smartphone.









Display assigned locks:







Remove Bridge:



Remove assigned locks:







5.2.4 Access codes

Locks that are contacted per Bridge may also contain access codes limited by time. In doing so however, it is important that these are also activated in the chronological order. One-time access keys are also possible in the future.

Create an access code:





The transmission is completed after a short period and the lock recognises the Init Key and the access code. Confirm with "OK". The Init Key must be entered once on the keypad belonging to the lock (enter 5 digits and press Enter) in order to activate the access code. Then the lock can be opened using the access code.

For increased security, we use the 2-factor authentication. The access code is sent per e-mail, the Init Key in an SMS. (Old) access codes can be deleted.



Delete an access code:



5.3 Video Bell

With a DOOR eGUARD Video Bell, you can see what your device sees using these functions. Communicate with the other party via two-way audio. It is also possible to take photos/videos and open an assigned lock.





5.3.1 Login / create an account

If you have made a decision for a Cloud Account during setup and have not logged out since then, you can skip this





Change password:



Recover password:

5.3.2 Family

The Family functions make it easy for families to set up Bridges, BURGcams and Video Bells. The devices must be set up just once by the family administrator. The administrator must then add a family group and invite the rest of the family members to it. Once the invitations have been accepted, the devices are available to all family members.



Activate family group:

If several family groups are entered, one of them must be marked as the currently active group. The active group is displayed with the double tick. Access is available to the devices of the active family group.



Delete family group:

Family groups cannot be deleted. Only the connection between cloud accounts and family groups can be removed.







24 I English

An invitation that has been sent must first be accepted by the other family member before this member becomes part of the family group. Invitations that have not yet been accepted are marked with a yellow icon next to the name. These steps must be performed on the invited family member's smartphone.

Remove family members:





5.3.3 Video Bell units & assignments

Add Video Bell:

Switch on the Video Bell by moving the switch on the back panel to "ON".

The light circle around the bell button will flash.

Note: If the system is not operational, press and hold the reset button on the bottom of the unit for approximately 10 seconds.





Display unit information:

The unit information is divided into the general unit information, the power management, the basic settings and the PIR settings.

Unit information:



Power Management settings:

This menu indicates whether the camera is connected to a power cable or whether it is battery-operated. In addition, it is possible to set the battery level at which an alarm signal is to be sent.



Basic settings:

For example, if you mount the camera upside down due to lack of space, you can rotate the display here. The date and time can also be displayed.



PIR:

The sensitivity of the PIR sensor can be adjusted.



Allocate a lock:



Display assigned locks:

secuENTRY KeyApp - iO

Remove assigned locks:







5.3.4 Video Bell display

Locks that are contacted per Bridge may also contain access codes limited by time. In doing so however, it is important that these are also activated in the chronological order. One-time access keys are also possible in the future.

09:47 · ? 🙀 Back Video Bell Battery level -Open settings menu
(2)> Setting the PIR sensor sensitivity View of the device Set motion sensitivity s⊃ .OW Switch between mute & sound playback on your Ŷ smartphone <u>_</u>1 6 Speak Record Capture picture Open lock Switch between Standard & (only available with Carlos **High Definition** 6 Ô assigned lock) Playback Album Office Fig. 1

| Speak: | Activates/deactivates the microphone enabling you to speak to the person at the door. |
|-------------|---|
| Record: | Starts and stops the recording of video and sound images on the smartphone, |
| Take photo: | Saves a photo to the smartphone |
| Playback: | Retrieves recordings from the SD card inserted in the device |
| Album: | Opens your photo/video app to view the recorded media |
| | |

Important: Please observe the legal requirements of the General Data Protection Regulation (GDPR).

Remove Video Bell:



5.3.5 Firmware update

Future Video Bell unit firmware updates can be imported via this menu item.





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Fig. 2

5.3.6 Direct access button

The direct access button enables the user to open the view of a selected DOOR eGUARD Video Bell device from the start screen.



Fig. 1

5.4 BURGcam

With a BURGCam you can see what your device sees using these functions. Communicate with the other party via two-way audio. It is also possible to take photos/videos and open an assigned lock.



Fig. 1



5.4.1 Log in/Registration

If you have made a decision for a Cloud Account during setup and have not logged out since then, you can skip this

Log in:



13:42

Change password:



Recover password:

5.4.2 Family

The Family functions make it easy for families to set up Bridges, BURGcams and Video Bells. The devices must be set up just once by the family administrator. The administrator must then add a family group and invite the rest of the family members to it. Once the invitations have been accepted, the devices are available to all family members.



Activate family group:

If several family groups are entered, one of them must be marked as the currently active group. The active group is displayed with the double tick. Access is available to the devices of the active family group.



Delete family group:

Family groups cannot be deleted. Only the connection between cloud accounts and family groups can be removed.







An invitation that has been sent must first be accepted by the other family member before this member becomes part of the family group. Invitations that have not yet been accepted are marked with a yellow icon next to the name. These steps must be performed on the invited family member's smartphone.

Remove family members:





5.4.3 BURGcam units & assignments

Add BURGcam:

15:40 🕈

15:24

Switch on the BURGcam by connecting the power cable. The camera will emit an acoustic signal.



Display unit information:

SURGcam BURGcam devices

? =

15:40 -

15:42

BURGcam

BURGcam BURGcam devices

BURGeam Show Device Information

Allocate a white-listed lock Show allocated locks Cancel

• **•**
Unit information:



Power Management settings:

More information will be displayed in this menu in the future. Currently, this menu is only designed for battery-operated cameras (Video Bell).

| 15:42 | |
|----------------------|------------|
| Back Power Managemen | t Settings |
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| | |

Fig. 1

Basic settings:

For example, if you mount the camera upside down due to lack of space, you can rotate the display here. The date and time can also be displayed.



Allocate a lock:



Display assigned locks:

Remove assigned locks:







5.4.4 BURGcam display



Remove Video Bell:





| Speak: | Activates/deactivates the microphone enabling you to speak to the person at the door. |
|-------------|---|
| Record: | Starts and stops the recording of video and sound images on the smartphone, |
| Take photo: | Saves a photo to the smartphone |
| Playback: | Retrieves recordings from the SD card inserted in the device |
| Album: | Opens your photo/video app to view the recorded media |
| | |

Fig. 1

Important: Please observe the legal requirements of the General Data Protection Regulation (GDPR).

5.4.5 Firmware update

Future Video Bell unit firmware updates can be imported via this menu item.





5.5 eBoxx

An eBoxx EASY+ allows you to receive parcels securely when you are away. Generated codes that you communicate to the deliverers enable them to deliver your parcels.



5.4.6 Direct access button

The direct access button enables the user to open the view of a selected BURGcam device from the start screen.





5.5.1 eBoxx settings

In order to be able to set up your eBoxx for users, you must first register them in the KeyApp.



Fig. 1

5.5.1.1 eBoxx units

In order to be able to set up your eBoxx for users, you must first register them in the KeyApp.

Register eBoxx:





Fig. 1





5.5.1.2 User

Reset user code: 10:05 You can create, delete or reset user codes in the user menu to assign a new code. C eBoxx settings Users Create user code: 🕺 🔬 Max Mustermann 17 10:05 10:05 e + < Users Content of the second secon + My boxes Swipe the user to the right and press eBoo the icon that appears on the left. 30 42 25 e0 00 36 H.v. 1 S.v. 10 29.03.2021 10:04 Add a new user Enter the administrator code and Select the eBoxx for which you press the "Reset code" button. want to create the new user After a short time, the user code is reset and displayed. Then press the "OK" button Fig. 1 Delete user code: Fig. 1 Fig. 2 10:05 < eBoxx settings Users 4 10:05 174280 😨 fax Mustermann K My boxes Add user Max Mustermann Swipe the user to the left and press the icon that appears on the right. Show Start process Enter the administrator code Enter the details of the user and the and press the "Delete" button. administrator code and press the "Start" button. After a short time, the user is created and the user code is displayed. Press the "OK" button.

Fig. 1

Fig. 3

10:06

< Users

10:06

< Users

Delete user

Start process

Reset code

Start process

- - -

Sho

Fig. 2

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Sho

5.5.1.3 My eBoxx

This menu item is only relevant for you if you have several parcel boxes.

If you have an eBoxx system (more than one eBoxx), perform commissioning and setting up of all of the eBoxxes as described above. Persons authorised to use the eBoxx system must receive the user codes generated for each eBoxx. With the assigned user codes these designated persons can set up the eBoxxes assigned to them by the administrator for their own use. You (the administrator) must select via the KeyApp the eBoxxes intended for your own use. The eBoxx is set up according to chapter "Account settings" for the parcel box marked as a dedicated eBoxx in this menu.

Create user code:



5.5.2 Account settings

This menu includes all the settings that a user can perform without the administrator.



5.5.2.1 Code change

This menu includes all the settings that a user can perform without the administrator.



5.5.2.2 Code management

As a user, generate deliverer and one-time codes to receive parcels. Generated one-time codes can only be used once. Alternatively, you can use a one-time code to transfer a parcel to other persons.



Deliverer codes:

Deliverers can deliver your parcels. You can give the delivery codes you generate to the parcel delivery companies via delivery authorisation.



Change deliverer code:



Create one-time code

One-time codes lose their validity after use. They are ideal for transferring or receiving parcels only once.



5.5.2.3 History

You can readout and display the history of the eBoxx. It is also possible to display the history of the app.



Display history:



Delete eBoxx history file:

Display KeyApp history:



Delete KeyApp history file:

Fig. 1



5.5.3.2 Status query 13:17 . . 10:54 = MANUAL OPEN < Back eBoxx EASY+ Press the eboxx Direct • access button eBoxx easy + Battery state: eBoxx state: Contains parcel eBoxx status Open eBoxx Open eBoxx EASY+ Fig. 1 Fig. 2

A status query is performed when the Direct access button is pressed. To open the eBoxx, you must wait until the query has been executed. When the message "Open eBoxx EASY+" appears, you can open the eBoxx by pressing a button after approx. 2 seconds.

5.6 Config file PC software

Config Files can be created using the PC software. These can be used to program locks and read out the history. For this purpose, the ".zip" file must be loaded to your mobile phone and opened with the secuENTRY KeyApp. There are various Apps that make it possible to access your files in order to, for example, open these with the KeyApp.



For the next functions, you have to open the "Programming config file" menu.





5.7 History

MANUAL OPEN

Ready to con

BURG WÄCHTER

13:17

.



Press the

Menu button

Press the "History"

button

....



E-Key

Bridge > Video Bell

BURGcam

eBoxx Programming

History

Settings

Firmware update

Fig. 2

Read out the history of a lock:



Fig. 1

Fig. 1 11:02 MANUAL OPEN History Readout history Lock history App history



5.7.3 KeyApp history



5.8 Firmware update

With firmware updates, you can keep our products up-to-date. Executing a firmware update takes a few minutes. The batter level must therefore be considered in advance; change the batteries if necessary.













- 7 10

Add

Fig. 8

In the settings, a password can be selected to protect the app, and an administrator code can be set for all devices. Moreover, you can decide is anonymised data should be sent to BURG-WÄCHTER, which are used to improve the app. You can also view information such as, the version of the app.



5.9.1 Password

Protect the app with an additional 4 digit password. 11:15 11:15 C Setup Setup (Setup Set Setup Password protection Password protection Show Switch on the function 4 digit password Fig. 2 Fig. 1

5.9.3 I want to help

With this function, you send anonymised data to BURG-WÄCHTER and thus help to improve the app.



5.9.2 Administrator code

With this function, the same administrator code can be pre-set for all devices. As a result, the administrator code is filled in automatically with requests.



5.9.4 Info

In this menu, important information for use of the app can be provided.





Version info:



Fig. 1

Data protection regulations

You are being forwarded to our homepage: https://www.burg.biz/datenschutz/secuentry-apps/



Fig. 1

Licence provisions:

| 11:16 🕈 (| |
|---|---|
| < Back | License agreement |
| completely you confirm We reserve agreement. from the p www.burg.b The BURG-M | the right to change the licence The licence agreement shall apply oblishing date and can be viewed at |
| or temporal | g of application is all permanent ry, total or partial duplications of n as a result of storing, loading. |

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5 3 Scope of use

Fig. 1

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secuENTRY KeyApp - iOS



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