

Sorex App

Search for “SOREX SmartLock” in the Google Play Store or Apple Store, or scan the provided QR code.



Registration

- Register with your email address or phone number. This is important in case you lose your smartphone or forget your password, allowing you to restore access to the SOREX Unilock WiFi.
- In the menu that opens, tap "Add Lock," and a page will appear where you can select "All Locks."
- The app will search for nearby locks. Tap on your lock.

IMPORTANT! To be found, the lock needs to be briefly "woken up" by holding a finger on the fingerprint reader or the numeric keypad.

- You can now name the lock and finish the configuration by clicking "OK." The lock will appear on the main screen.

Bluetooth Control

- To unlock the lock when you are within Bluetooth range, press the large lock button in the app.

Invite Users

- To invite users to the application, press "Send eKey" on the home screen.
- A window will appear with four different access options:
Time-controlled: from - to

- - Permanent:** permanent access
 - One-time:** one-time access
 - Recurring:** recurring access, e.g., weekly from Monday to Friday
- You should always use the recipient's account (phone number or email) and provide their last name. Additionally, you can specify a time frame during which access is valid. Once done, click "Send" to send the invitation.

IMPORTANT! Use the "Allow remote unlocking" option to specify whether the user can also open the lock via the Wi-Fi Bridge gateway.

Removing a User

- To remove a user, first open the user list using "eKeys."
- Then, click on the appropriate user to select them.
- A window with the user information will open. To remove the user, click the red "Remove" button.

Registering Fingerprints

- On the main screen, press "Fingerprints." Then, add a fingerprint. You can now enter the user's name and choose whether the user should have permanent or temporary access.
- After clicking "Next," follow the instructions in the app to register the fingerprint.

Removing a Fingerprint

- First, press "Fingerprints" on the main page, and then select the user whose fingerprint you want to remove.
- In the next window, click "Remove" to delete the selected user.

Reading Logs

- To read the log, press "Records" on the start page.

Generating a Numeric Code

- First, press "Generate Access Code" on the main page, enter a name, and click "Generate Access Code." A random code will then be generated and displayed.

Creating a User-Defined Code

- Press "Generate Code" on the home screen. In the window that opens, select "User-Defined."
- Choose permanent or time-controlled access. Enter the name and access code. Press "Set Access Code" to transfer the code to the door lock.

Removing a Numeric Code

- On the home screen, press "Manage Access Codes," then select the user to be removed.
In the next window, click "Remove" to delete the selected user.

Programming RFID Media

- On the home screen, press "Media," then click the "Add Media" symbol.
- Enter the Media/User name and press "OK." Place the RFID medium on the number pad when the app requests it. The RFID medium is now programmed.

IMPORTANT! If your smartphone supports NFC and your lock is connected to a Gateway/Bridge, an option to add a card remotely will also appear. If necessary, you can use this option to add RFID media remotely. The RFID medium is read via the NFC of your smartphone and transmitted via the Gateway/Bridge to the lock. This means you don't have to be near your lock.

Removing RFID Media

- On the home screen, press "Media." Select the medium you want to remove from the list.
- In the next window, click "Remove" to delete the selected medium.

Removing UniLock from the App

- You can remove the device by first selecting the lock from the list in the app. Then, open the device settings. At the bottom, there is a "Remove" button. If you remove the device, you will be asked to enter your password to confirm. Remember, the device must be in range, and it will reset automatically.

IMPORTANT! If you no longer have access to your device (e.g., the device is damaged), you can remove it from the app as follows: open the app and press the upper left corner of the home screen. In the menu that opens, press "Settings." Now, select "Move Lock" and choose the desired lock. You can now remove the device by clicking the "Move to Trash" button. Confirm with your account password.

-

Preparing the Lock

- First, you need to activate remote unlocking of the lock. Press "Settings" on the main page.
- Then, select "Remote Activation" and press "Enable."

Wi-Fi Bridge

- Press the upper left corner of the menu, and in the menu that opens, click "Gateway." In the next window, press the "+" in the upper right corner.
- In the following window, select "G2" as the Gateway type. Make sure the light on the Gateway flashes alternately blue and red.
- You can achieve this by unplugging the Gateway from power and plugging it back in. Configure the Gateway by selecting the correct WLAN network, entering the WLAN password, and assigning a name to the Gateway. Confirm by pressing "OK."
- The Gateway will automatically search for locks nearby and add them to remote unlocking. This process may take a few minutes.
- You can now remotely open and/or manage the lock.

IMPORTANT! The Gateway must always be within Bluetooth range of the locks during both coding and further use (up to 10m, depending on local conditions). If the locks are farther apart and you want to control both remotely, you will need to purchase additional Gateways.

Removing the Wi-Fi Bridge

- In the menu, click "Gateway." In the next window, select the Gateway you want to remove.
- After selecting the Gateway, you can remove it by pressing the "Remove" button.

Unlocking via Gateway/Wi-Fi Bridge

- On the main page, you can now unlock the lock from any location (e.g., while traveling). You are no longer limited by Bluetooth range. Tap to unlock, press and hold to lock.

Restoring Factory Settings

- Remove UniLock from the app. Select UniLock -> Settings -> Remove. To do this, you must be within range of the device.