



AWM

AWM
AMARO

MiniK10 LOCK.

USER GUIDE

Programming MiniK10 Locker

default password is 1010 and master password is 101010

First time use

enter the code 1 0 1 0 and turn the handle
a green LED light flash will indicate it can be opened

Changing the password

press * current password * new password *
a confirmation beep and green LED will confirm

Changing back to the default password

press * current password * 1 0 1 0 *

Changing between public and private

press # enter master password * 1 0
the green LED will flash to confirm

Forgotten password

press # 1 0 1 0 1 0 * 4 0
the password will now be the default

Changing the master password

Press # # current master password # new master password #
a confirmation beep will follow

Light and audio notification

Password correct: Green LED with 2 repeated audio sounds
Password incorrect: Red LED with 4 repeated audio sounds
Low Battery: Red LED blinks 5 times after every operation
Lock is open: 1 minutes after door is opened, lock gives audible warning 8 times every 5 seconds.



MiniK 10

Intergrating Mobile App

The "Hopinlock" software allows users to easily access multi-threaded cabinets via a mobile Android device. The user can manage and control the locks from one central device. This prevents unauthorized master password sharing, mass changing of functions and information can be backed up on the tablet.

The "Hopinlock" compatible models of VEMUS products based mobile application. By downloading the "hopinlock-manager" your tablet from computer, you can begin to manage your compatible locks easily while you sit down.



APP INSTALL

Change your device settings to enable Apps upload from unknown sources.

Connect your device to the Internet and enter this linked web browser:
<http://hopinlock.com/app/hopinlockmanagerv2.0.apk>

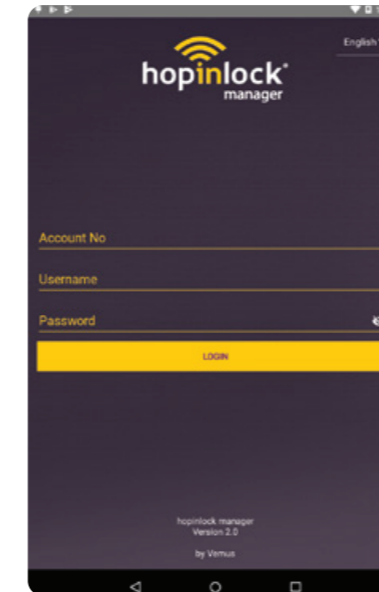
The installation will start automatically.

The hopinlock manager App only works on NFC enabled Android devices, and can only be downloaded via the link.

LOGIN





Once opening the App, login using the account information provided to you.

Once you have logged in, you can edit the user information. The only information that cannot be changed is the user name.



MENU

The main menu is where all tasks can be actioned.

-  Search Icon - This allows you to search for a lock by its assigned number. Please note that all locks from all zones with the same number will appear.
-  Sort Icon - This sort icon will allow you to sort the list of zones by name, by lock count and by task count. You can also sort locks by cabinet number, zone or by task.
-  General Settings - This is where the general settings for the Hopinlock are set such as remembering the master password and allowing permanent tasks to be set. It also has the option for a manual back up.
-  Main Menu - This is the main menu and has a list of features including adding zones, deleting zones, opening all locks, changing the master password to all locks, resetting all locks to factory default settings, canceling all active tasks and event logs.

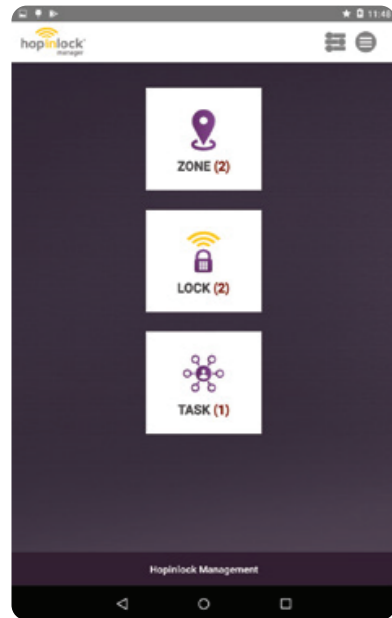
MiniK 10 Intergrating Mobile App

ZONES

SPECIFYING AREAS FOR THE APPLICATION AND LOCKS

Putting the locks into different zones gives you the convenience of partitioning the locks you will save.

There are 3 different zones that can be used By Zone / By Lock / By Task





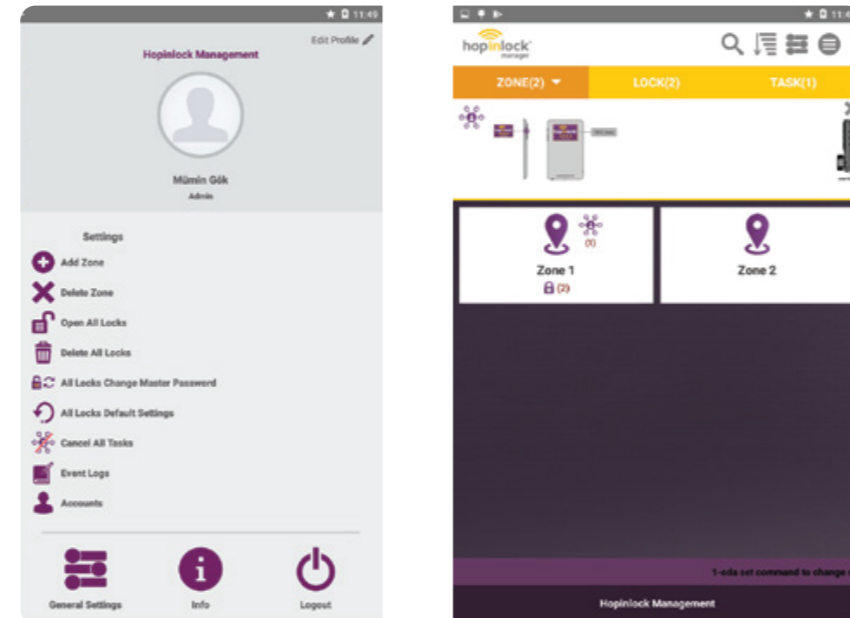
Zone - All the locks that have been assigned to that zone.

Lock - All the locks that are active within the app.


Task - All the locks that have tasks assigned to them.

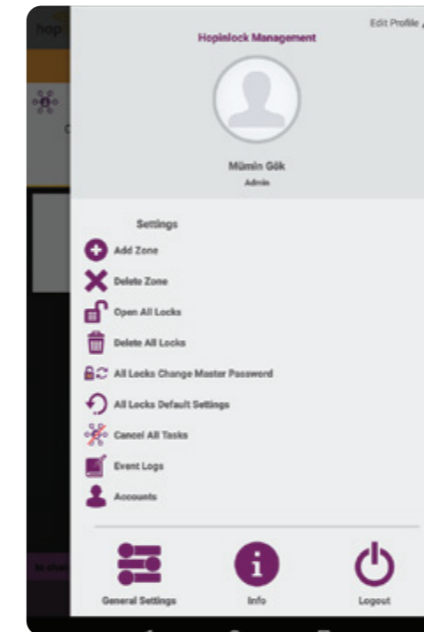
ADDING ZONES

To add a zone press on the menu  key and then click  add zone. Once the zone has been named it can be edited by using the options. All the zones are visible on the opening screen.



REMOVING ZONES

To delete a zone, go into the zone you wish to delete. The option to delete is the second option on the screen. Select the delete icon to delete the zone .

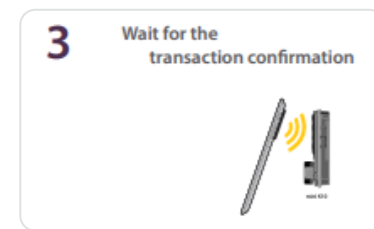


MiniK 10 Intergrating Mobile App








LOCKS

LOCK IDENTIFICATION

The locks can be read using the NFC area of the mobile device. The NFC area must make contact with the handle on the lock.



LOCK MENU

-  Turn all locks on/off. Afterwards the locks that are required to open or close are changed by entering the master password.
-  Delete all locks. The locks that need to be deleted can be done by entering the master password.
-  Changing the master password for all locks can be done by entering the current master password and then entering the new master password.
-  Changing the user password for the lock can be done by entering the current master password and then entering the new user password.
-  Reset all locks to factory settings by entering the current master password.
-  Remove all tasks removes all the tasks from all the locks.
-  Remove the permanence of all tasks removes all the permanence of all tasks on the locks.

ADDING A LOCK

STEP 1:

If a lock has not yet been defined, when it is read for the first time the "Add Lock" window will open. A zone can be added and a number defined. An optional description can also be added. The zone needs to be created before a lock is added.

STEP 2:

If a lock is defined (already added to the app) the general settings window for the lock is opened when it is scanned from the mobile device or when it is selected from the main screen. The drop down menu will open and the desired tasks can be carried out after entering the master password.

STEP 3:

Once the lock is scanned the task that is required needs to be selected and the master password entered. The general setting window then needs to be exited by pressing the back arrow in the top left corner. When back on the opening screen scan the lock again and the task will be actioned.

