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DOOR PROFILE BUILT-IN CONTROL UNIT

INSTRUCTION MANUAL

Bioreader

Biohandle 🔀

Modul X Biopass X

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NAVIGATE TO THE INSTRUCTIONS BY CLICKING ON FIELDS MARKED WITH 🤃

PLACING YOUR FINGER ON THE SENSOR PROPERLY

YOUR FINGERPRINT MUST COVER AT LEAST 70% OF THE SENSOR

Users with smaller fingerprints, especially women and children, may need to press the finger harder to achieve sufficient coverage (applying pressure

2 PLACE YOUR FINGER IN THE CENTRE OF THE SENSOR AT THE **AREA WHERE THE FINGERPRINT IS MOST PRONOUNCED.**

For most users, this is approximately in the middle of the finger pad, where the fingerprint curves form the centre. Have a look at your fingerprints and

3 DRY SKIN IS THE MOST COMMON CAUSE OF POOR READING.

If the finger needs to be pressed harder than usual to be read, the most likely cause is dry skin on your finger. This is particularly common during winter months. Make sure your skin is not unusually dry and use hand creams or moisturizing wipes or touch a damp surface lightly for this purpose,

4 DO NOT MOVE YOUR FINGER WHILE READING IS IN PROGRESS.

Wait for the device to beep to confirm a successful entry before moving

5 TO SUCCESSFULLY ENTER YOUR FINGERPRINT, PLACE YOUR

Only then will your fingerprint be saved. This ensures quality input and

6 ENTER EACH USER FINGERPRINT MULTIPLE TIMES! ENTER SEVERAL FINGERS OF BOTH HANDS TO AVOID POSSIBLE PROBLEMS

This ensures a good reading can be taken regardless of the position of your finger on the sensor and backup is provided in case of a finger injury.

D BEFORE THE FIRST USE OF YOUR FINGERPRINT READER, IT IS RECOMMENDED TO RESET TO FACTORY SETTINGS (Test Function remains on for 1 minute – see p. 5 for more info).

ONCE THE FINGERPRINT READER IS RESET, IT IS RECOMMENDED TO IMMEDIATELY ENTER THE ADMINISTRATOR'S FINGERPRINTS.

IF THERE IS NO ACTIVITY WITHIN 8 MINUTES AFTER CONNECTING THE FINGERPRINT READER, IT DEACTIVATES AUTOMATICALLY TO PREVENT UNAUTHORISED PERSONS FROM CONNECTING. IN THIS CASE, TURN OFF THE FINGERPRINT READER POWER SUPPLY FOR MIN. 5 SECONDS (THE EASIEST WAY TO DO THIS IS TO TURN OFF THE FUSE), THEN TURN THE FINGERPRINT READER POWER SUPPLY ON AGAIN. IT IS RECOMMENDED YOU RESET THE DEVICE.

IF IT IS IMPOSSIBLE TO ENTER THE ADMINISTRATOR'S FINGERPRINTS IMMEDIATELY AFTER CONNECTING THE FINGERPRINT READER, PLEASE TURN OFF THE POWER OF YOUR FINGERPRINT READER UNTIL THE ADMINISTRATOR'S FINGERPRINTS ARE ENTERED.



- Capacity: 498 fingerprints (166 × 3)
- Supply voltage: 8-30 V, DC
- 2 relay outputs
- Maximum current on the relay: 3
- Relay trigger time: 1 60 s
- Maximum power: 1.8 A in analogue mode, 2.5 A in Wi-Fi mode
- Fast fingerprint recognition: <1.2s
- Operating temperature range: -20°C to +60°C
- Maximum ambient humidity up to: 100% IP65
- Fingerprints remain stored in memory even in the event of a power failure
- Capacitive sensor FPC1011F3
- User interface: 3-colour LED, beeper, 3 buttons on the control unit
- The reader creates a pattern from the biometric characteristics of the fingerprint, which is converted into a code for fingerprint recognition by a special algorithm.



Our fingerprint readers do not require special maintenance, but you must make sure that the sensor is always clean. If the reader is used with greasy or dirty fingers, dirt may start to accumulate on the sensor, which should be cleaned with a soft, damp cloth. Dirt on the sensor may cause poor performance.

WHEN CLEANING UNDER NO CIRCUMSTANCES USE: AGGRESSIVE CLEANERS, POLISHING PASTES OR ACIDS! CLEANING OR SCRATCHING THE SENSOR SURFACE WITH HARD AND SHARP OBJECTS MAY CAUSE DAMAGE TO THE SENSOR AND FAILURE OF THE DEVICE, WHICH WILL RESULT IN THE WARRANTY BEING VOIDED.

READER COMPONENTS AND FUNCTIONS



DOOR PROFILE BUILT-IN CONTROL UNIT

The control unit is located in the door profile, next to the door loop. There are two function buttons (1 and 2), and the R button for factory reset (located under the screw).



MULTICOLOUR LED

Uses various colour signals for communicating the device's status and operations running.

FINGERPRINT SENSOR

When no operation is running, placing the saved finger on the sensor opens the door.

BEEPER

While an operation is running, light signals are accompanied by sound.

BUTTON 1

Analogue mode: ADDING ADMINISTRATORS OR USERS

Wi-fi mode: ACTIVATION/DEACTIVATION OF FREE PASSAGE MODE

BUTTON 2

Analogue mode: DELETING USERS

Wi-fi mode: BLUE LIGHTING ON/OFF

BUTTON R

Factory reset.

To press this button, first remove the screw. The button is located under the screw.

FACTORY RESET



PRESS AND HOLD THE R BUTTON FOR 10 SECONDS. THE **PURPLE LED BLINKS 5 TIMES ACCOMPANIED BY FIVE BEEPS.**

All fingerprints, including the administrator's, are erased from the memory and the device is restored to factory settings. Any paired remote controls and smartphones are disconnected as well.



FINGERPRINT READER SECURITY LOCKDOWN

In the event that a finger is placed on the sensor of the fingerprint reader seven times in a row, the reader will not recognize it and will lock for 30 seconds.

After thirty seconds, the reader will be ready to be used again. The reader will lock again if a fingerprint which cannot be recognized by the reader is placed on the sensor again seven times in a row. This time it will lock for 60 seconds.

After each unsuccessful attempt, up to seven attempts, the reader will be locked and the time will increase by 30 seconds, up to a maximum of 5 minutes. Each time the reader successfully recognizes a fingerprint, the count is interrupted and resets to the beginning.

WHILE THE READER IS LOCKED, THE PURPLE LED WILL FLASH AND THE READER WILL NOT **RESPOND TO FINGERPRINTS.**

RELAY 2

In combination with the control unit built in the door profile, our fingerprint readers allow you to unlock additional (side or garage) doors, as well as the door the reader is installed in. Individual fingerprints can be assigned to either open the additional door only or the main and additional door together.

To activate relay 2 with the selected fingerprint, complete the Optional step for activating relay 2 when entering the fingerprint (both administrator and user), which is described in the Input procedures for administrators and users section.



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0 2

off.

1 HOLD DOWN BUTTON 1 ON THE CONTROL UNIT FOR 10 SECONDS AND WAIT FOR THE DEVICE TO BEEP 3 TIMES. THE BLUE LED TURNS OFF.

The blue LED starts flashing immediately. Wait for three beeps before you release the button. With this operation, only the blue LED that is lit in standby mode is turned off. All other light signals remain active. Repeat the procedure to reactivate the blue LED.

TEST FUNCTION

AFTER EACH FACTORY RESET, THE DEVICE REMAINS IN TEST FUNCTION FOR 1 MINUTE.

During this time, the sensor-LED flashes green.

DURING THIS TIME, ANY FINGERPRINT CAN UNLOCK THE DOOR.

The test function is interrupted by a power outage or the addition of fingerprints. Once the test function has elapsed, the device remains at factory settings and ready for first use.



No matter which control unit you have, when using the reader for the first time, you can choose between three different control modes: analogue, app or hybrid control. Description and instructions for each control mode can be found below.

ANALOGUE CONTROL using buttons located on the control unit, by remote control or by placing your finger on the sensor

APP CONTROL on your smartphone



 $\overset{\sim}{\sim}$ HYBRID CONTROL - analogue reader control, using the app only to unlock doors and control LED lighting

YOU CAN CHANGE THE CONTROL MODE AT ANY TIME BY RESETTING THE DEVICE TO FACTORY SETTINGS AND STARTING TO OPERATE IT IN YOUR PREFERRED MODE.

Resetting the device to factory settings deletes the fingerprint database and all other settings.







SKIP THIS STEP, IF YOU WANT THE FINGERPRINT TO OPEN THE FRONT DOOR ONLY.

BLUE LIGHT ON/OFF

If you are bothered by the blue LED that is constantly lit in standby mode, you can turn it

READER CONTROL MODES (door profile built-in control unit)

When using the reader for the first time, you can choose between three different control modes: analogue, app or hybrid control. To choose the control mode, simply start using the reader in your preferred mode?

01 01 **ANALOGUE CONTROL** 02 02 is simple and allows basic functions. Analogue control is can be activated in 3 ways: \mathbf{O} **B**Ø Start by entering administrator fingerprints on the reader/by pressing Button 1 on the control unit/ Button A on the remote control. **APP CONTROL** Ŝ provides a wide range of functions. Find, name and add your reader in the X-Manager app. Click on its name to establish a connection.

Start entering administrator fingerprints in the app.

HYBRID CONTROL

is an analogue reader control using the app only to unlock doors and control LED lighting.

Find, name and add your reader in the X-Manager app.

Start by entering administrator fingerprints on the reader/by pressing Button 1 on the control unit/ Button A on the remote control.

Once the administrator's fingerprints are entered, you can use the app only to unlock the door or manage the LED lighting.

YOU CAN CHANGE THE CONTROL MODE AT ANY TIME BY RESETTING THE DEVICE TO FACTORY SETTINGS AND STARTING TO OPERATE IT IN YOUR PREFERRED MODE.

Resetting the device to factory settings deletes the fingerprint database and all other settings.

ANALOGUE READER CONTROL WITH DOOR PROFILE BUILT-IN CONTROL UNIT

Perform the factory reset.

Start by adding administrator fingerprints on the reader by pressing Button 1 on the control unit.

ADMINISTRATOR FINGERPRINTS

The first three saved fingerprints have a special role and are called administrator fingerprints. These fingerprints are entered by the administrator, i.e. the device owner. From the third memory spot onwards, only user fingerprints can be entered. Entering fingerprints without the presence of an administrator is no longer possible beyond the three memory spots.



1. THE ADMINISTRATOR FINGERPRINTS ARE ONLY THE FIRST THREE FINGERPRINTS STORED IN THE MEMORY

No further administrator fingerprints can be added after the first three. Administrator fingerprints can be three different fingers of the same person or fingerprints of different persons.

2. WHEN THE FIRST THREE MEMORY SPOTS ARE FILLED, ONLY USERS CAN BE ENTERED. 3. ADMINISTRATOR FINGERPRINTS SHOULD BE CAREFULLY CHOSEN, AND THE FINGERPRINTS SHOULD BE CLEAR.

You need to be especially careful when entering administrator fingerprints, as these fingerprints cannot be entered later, and can only be deleted by RESETTING TO FACTORY SETTINGS.. When entering the administrator fingerprint, select an uninjured finger with the clearest fingerprint. While entering the fingerprints, keep your fingers clean and sufficiently moist, and for good readings follow the instructions in the section PLACING YOUR FINGER ON THE SENSOR PROPERLY. 4. ADMINISTRATOR FINGERPRINTS ALSO OPEN DOORS AND ACTIVATE RELAY 2

The only difference between the administrator and user fingerprint role is that administrator can perform input and deletion operations.

5. WHEN THE READER MEMORY IS EMPTY, FINGERPRINTS CAN BE ENTERED BY ANYONE, SO ADMINISTRATOR FINGERPRINTS SHOULD BE ENTERED AS SOON AS THE DEVICE IS INSTALLED TO PROTECT IT AGAINST UNAUTHORIZED ACCESS.

USERS

ADMINISTRATOR FINGERPRINTS ENTRY PROCEDURE 0 PRESS BUTTON 1 ON THE CONTROL UNIT TO 0 START THE ADMINISTRATOR FINGERPRINTS ENTRY **PROCEDURE.** 0 1 BLUE The blue LED starts flashing. 02 ∞

OPTIONAL STEP FOR RELAY 2 ACTIVATION IF YOU DON'T WANT TO ACTIVATE RELAY 2, SKIP THIS STEP

2a IF YOU WANT THE ADMINISTRATOR FINGERPRINT TO ACTIVATE RELAY 2, **PRESS BUTTON 1.**

The orange LED will flash once and you will hear a beep. The entered administrator fingerprint will only activate relay 2.

2b IF YOU WANT THE ADMINISTRATOR FINGERPRINT TO SIMULTANEOUSLY **OPEN THE DOOR AND ACTIVATE RELAY 2, PRESS BUTTON 2.**

The orange LED will flash twice and you will hear two beeps. The entered administrator fingerprint will open the door and activate relay 2 at the same time.

3 PLACE THE ADMINISTRATOR FINGER ON THE SENSOR **3 TIMES IN A ROW. EACH SUCCESSFUL ENTRY WILL BE CONFIRMED WITH A SHORT BEEP. AFTER 3 ENTRIES, THE FINGERPRINT IS SAVED - A LONG BEEP IS HEARD AND** THE GREEN LED LIGHTS UP.

4 REPEAT THE PROCEDURE WITH THE SECOND AND THIRD ADMINISTRATOR FINGERS.

IF THE FINGERPRINT YOU ARE TRYING TO **ENTER IS TOO DAMAGED AND DOES NOT HAVE** A CLEAR ENOUGH STRUCTURE, THE RED LED WILL LIGHT UP, THE DEVICE WILL BEEP 5 TIMES AND THE **OPERATION WILL BE STOPPED. CHOOSE A HIGH QUALITY FINGERPRINT, MAKE SURE THE FINGER IS** CLEAN AND MOIST ENOUGH AND REPEAT THE **PROCESS. FOR EACH FINGERPRINT YOU WANT TO** SAVE, PLACE THE FINGER 3 TIMES ON THE SENSOR TO ENSURE GOOD FINGERPRINT RECOGNITION.



 $1 \times$

 $2 \times$



TO START THE USER FINGERPRINTS ENTRY PROCEDURE,

BLUE

 ∞

GREEN **1** ×

BLUE

2 FIRST, THE ADMINISTRATOR PLACES A FINGER ON THE

- For security reasons, the administrator must always confirm the
- After successful administrator recognition, the green LED will light
- If a non-administrative finger is placed on the sensor, the device will not react and the blue LED will keep flashing.



USER FINGERPRINTS DELETION PROCEDURE



TO START THE USER FINGERPRINTS DELETION **PROCEDURE, PRESS BUTTON 2 ON THE CONTROL UNIT.**

The blue LED starts flashing.

2 FIRST, THE ADMINISTRATOR PLACES A FINGER ON THE SENSOR.

For security reasons, the administrator must always confirm the start of the user deletion procedure.

After successful administrator recognition, the green LED will light up and a beep will be heard.

> If a non-administrative finger is placed on the sensor, the device will not react and the blue LED will keep flashing.



3 GREEN AND RED LEDS WILL FLASH ALTERNATIVELY. PLACE THE USER FINGER YOU WANT TO DELETE ON THE SENSOR ONCE.

When the finger is successfully deleted, the LED will light up 3 times and three beeps will be heard.

If a finger that is not saved in the memory is placed on the sensor, the device will not react. The green and red LEDS will continue flashing.

IF MORE THAN 1 FINGERPRINT OF THE SAME USER IS SAVED, DELETE THE FINGERPRINTS OF ALL **FINGERS!**

BLUE ∞ GREEN $1 \times$





ANALOGUE CONTROL BY PLACING YOUR FINGER ON THE SENSOR



Start by adding administrator fingerprints by placing your finger on the sensor for 5 seconds.

ADMINISTRATOR FINGERPRINTS

The first three saved fingerprints have a special role and are called **administrator fingerprints**. These fingerprints are entered by the administrator, i.e. the device owner. From the third memory spot onwards, only user fingerprints can be entered. Entering fingerprints without the presence of an administrator is no longer possible beyond the three memory spots.



ADMINISTRATORS

1. THE ADMINISTRATOR FINGERPRINTS ARE ONLY THE FIRST THREE FINGERPRINTS STORED IN THE MEMORY

No further administrator fingerprints can be added after the first three. Administrator fingerprints can be three different fingers of the same person or fingerprints of different persons. 2. WHEN THE FIRST THREE MEMORY SPOTS ARE FILLED, ONLY USERS CAN BE ENTERED. **3. ADMINISTRATOR FINGERPRINTS SHOULD BE CAREFULLY CHOSEN, AND THE FINGERPRINTS**

SHOULD BE CLEAR.

You need to be especially careful when entering administrator fingerprints, as these fingerprints cannot be entered later, and can only be deleted by RESETTING TO FACTORY SETTINGS.. When entering the administrator fingerprint, select an uninjured finger with the clearest fingerprint. While entering the fingerprints, keep your fingers clean and sufficiently moist, and for good readings follow the instructions in the section PLACING YOUR FINGER ON THE SENSOR PROPERLY.

4. ADMINISTRATOR FINGERPRINTS ALSO OPEN DOORS AND ACTIVATE RELAY 2

The only difference between the administrator and user fingerprint role is that administrator can perform input and deletion operations.

5. WHEN THE READER MEMORY IS EMPTY, FINGERPRINTS CAN BE ENTERED BY ANYONE, SO ADMINISTRATOR FINGERPRINTS SHOULD BE ENTERED AS SOON AS THE DEVICE IS INSTALLED TO PROTECT IT AGAINST UNAUTHORIZED ACCESS.

USERS

IN THIS CONTROL MODE, INDIVIDUAL FINGERPRINTS CANNOT BE DELETED. YOU CAN ONLY DELETE THE ENTIRE FINGERPRINT DATABASE (INCLUDING ADMINISTRATORS) BY **RETURNING THE DEVICE TO FACTORY SETTINGS.**

ADMINISTRATOR FINGERPRINTS ENTRY PROCEDURE

TO START ENTERING ADMINISTRATOR FINGERPRINTS, PLACE YOUR FINGER ON THE SENSOR FOR 5 SECONDS.

The blue LED starts flashing.

PLACE THE ADMINISTRATOR FINGERPRINT ON THE SENSOR 3 TIMES IN A ROW. EACH SUCCESSFUL ENTRY WILL BE CONFIRMED WITH A SHORT BEEP. AFTER THREE **ENTRIES, THE FINGERPRINT IS SAVED - A LONG BEEP IS HEARD AND THE GREEN LED LIGHTS UP.**

IF THE FINGERPRINT YOU ARE TRYING TO ENTER IS TOO DAMAGED AND DOES NOT HAVE A CLEAR ENOUGH STRUCTURE, THE RED LED WILL LIGHT UP, THE DEVICE WILL BEEP 5 TIMES AND THE **OPERATION WILL BE STOPPED. CHOOSE A HIGH QUALITY FINGERPRINT, MAKE SURE THE FINGER IS** CLEAN AND MOIST ENOUGH AND REPEAT THE **PROCESS. FOR EACH FINGERPRINT YOU WANT TO** SAVE, PLACE THE FINGER 3 TIMES ON THE SENSOR TO ENSURE GOOD FINGERPRINT RECOGNITION.

PLACE THE FIRST ADMINISTRATOR FINGER ON THE SENSOR FOR 5 SECONDS, THEN ENTER THE SECOND ADMINISTRATOR FINGER 3 TIMES IN THE SAME WAY AS THE PREVIOUS ONE.

4 REPEAT THE SAME PROCEDURE WITH THE THIRD ADMINISTRATOR FINGER.





BLUE

 ∞

• A 3

GREEN

 $1 \times$

FACTORY RESET

PLACE THE ADMINISTRATOR FINGER ON THE SENSOR FOR 15 SECONDS.

* If the administrator's fingerprint has not yet been entered, the reset can be done with any finger within 8 minutes after the first connection. In this case, the blue LED turns off.

The blue and red LEDs flash alternately.

2 CONFIRM THE FUNCTION BY PLACING THE ADMINISTRATOR FINGER ON THE SENSOR TWO TIMES. THE PURPLE LED BLINKS 5 TIMES ACCOMPANIED BY 5 BEEPS.

All fingerprints, including the administrator's, are deleted from the memory and the device is restored to factory settings. Any paired remote controls are deleted as well.



HYBRID CONTROL

Perform the factory reset.



Start by entering administrator fingerprints on the reader/by pressing Button 1 on the control unit/ Button A on the remote control.

Once the administrator's fingerprints are entered, you can use the app only to unlock the door or manage the LED lighting.

Download the X-manager app to your smartphone or tablet from the Google Play Store (Android) or the App Store (Apple).



CONNECTING THE PHONE TO THE READER

FINGERPRINT ENTRY AND READER CONTROL

APP FUNCTIONS

Once the fingerprints are entered, you can connect to the reader and control both relays and LED settings in the app.





Pressing the **Touch to open - relay 1** tab will unlock the door.

Pressing the Activate - relay 2 tab will activate the device connected to relay 2 (alarm, garage door, side door, etc).

Relay opening time: The length of time during which the relay is switched on can be adjusted to between 1 and 60 seconds. This setting is useful when using an electric strike.

Blue backlight: if the blue backlight that lights up when the reader is in standby mode bothers you, you can turn it off.

LED settings: If there is LED lighting in the door, it can be connected to the system and controlled by the X-manager. It is possible to adjust the brightness (1% to 100%) and the schedule for turning the lighting on/off:

- 24H: The LED lighting will be switched on continuously.

- Auto: The LED lighting will automatically turn on at sunset and turn off at sunrise.

- **Custom**: You can set the switch-on and switchoff times yourself. You can set two intervals in the day when the lighting will be on.

APP CONTROL

Download the X-manager app to your smartphone or tablet from the Google Play Store (Android) or the App Store (Apple).





Perform the factory reset.

- Find, name and add your reader in the X-Manager app.
- Click on the name to establish a connection.
- Start entering administrator fingerprints in the app.

IMMEDIATELY AFTER INSTALLING AND CONNECTING THE DEVICE, IT IS RECOMMENDED TO CONNECT AT LEAST 1 PHONE WITH THE DEVICE. OTHERWISE WI-FI IS DEACTIVATED AFTER 8 MINUTES FOR SECURITY REASONS. IN THIS CASE, THE DEVICE MUST BE DISCONNECTED FROM THE POWER SUPPLY AND CONNECTED AGAIN BEFORE BEING **CONNECTED TO THE PHONE FOR THE FIRST TIME.**

BUTTON FUNCTIONS on the door profile built-in control unit

If you have a door profile built-in control unit, but you wish to operate the reader using the app, buttons 1 and 2 will serve as shortcuts to turn on/off the free passage mode and blue lighting.





ANDROID

CONNECTING THE PHONE TO THE READER

Every new reader needs to be added in the X-manager app before it can be used. If more than one reader is connected to a single X-manager app, you must set up the connection to the readers one at a time. The rest of the readers should not be connected to a power supply at the time of the first connection.



CONNECTING AN ADDITIONAL PHONE TO THE READER

A single reader can be managed with more than one phone.



* If you have problems connecting an additional phone, turn off Wi-fi on the already connected phone.

DISCONNECTING THE READER

Press and hold the name of the reader. When prompted, confirm the disconnection.

APPLE

CONNECTING THE PHONE TO THE READER

Every new reader needs to be added in the X-manager app before it can be used. If more than one reader is connected to a single X-manager app, you must set up the connection to the readers one at a time. The rest of the readers should not be connected to a power supply at the time of the first connection.



CONNECTING AN ADDITIONAL PHONE TO THE READER

A single reader can be managed with more than one phone.

disconnection.







ADDING PEO	
PRESS THE GREEN TAB TO START	
nter the person's name.	1
hoose either administrator or user rights Il functions including deleting other users Inly open the door.	2
Thoose the relay that the person will activate together).	3
fingerprints for the person must be enter n the sensor 3 times in a row . The a ngerprint is saved. After three entries, the dditional fingerprints for any person can a enter each finger 3 times. This ensures qual	4
eader has a capacity of 498 different f ave any number of fingerprints enter prints (= 1 entry).	he n ng



START ADDING PEOPLE.

ights. An administrator can perform users and administrators. **A user can**

ctivate (relay 1, relay 2 or relays 1 and

entered. **Place the person's finger** The app will confirm every time the , the saving is complete.

can also be entered later, but always quality input and good reading.

ent fingerprints. Any person ntered, but always at least 3

several fingerprints entered.

	ENP	
UF	ΕN	ΙE

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13:49	4G 귎 🖬 46%
Navkom	×
🔎 Touch to open - relay 1	
(၂) Activate - relay 2	
😧 Settings	
😑 History	
Schedules	
+ Add	
Admin 1 Admin • Fingerprints 6 • Relay 1&2	3
Admin 2 Admin • Fingerprints 3 • Relay 1	+ •
User • Fingerprints 3 • Relay 2 2	◎ 🕂 💼
Maria User • Fingerprints 3 • Relay 1	
Wax User • Fingerprints 3 • Relay 1	
Peter User • Fingerprints 3 • Relay 1&2	



Every administrator can delete users and other administrators. One administrator must always remain in the database and can be deleted only by Factory Reset.



· · · · · · · · · · · · · · · · · · ·	• •
14:09	4G ႔ 🖬 42%
🔲 Navkom	×
Pouch to open - relay 1	
🕑 Activate - relay 2	
😧 Settings	
Oevice name	0
60 [Time in minutes]	ଔହ
Relay 1 output time 1 [Time in seconds]	
Relay 2 output time 1 [Time in seconds]	
Blue Backlight	04
Oor LED Enabled	05
Database EXPORT / IMPORT	6
System WCU + 000000000 + FW0.4.1 + HW190110	\bigcirc
😑 History	
Schedules	
Add	
Admin 1 Admin • Fingerprints 6 • Relay 1&2	+ (

All security functions can be performed only with the confirmation of the administrator's fingerprint.

Device name

Free entrance mode: enabling this mode allows the door to be opened by any fingerprint, even if it is not stored in the database. The period during which free entrance mode is switched on can be adjusted (1 to 1440) minutes), after which it is automatically turned off. As long as the free entrance mode is active, the green LED remains lit.

Relay output time: The length of time during which the relay is switched on can be adjusted to between 1 and 60 seconds. This setting is useful when using an electric strike.

Blue backlight: if the blue backlight that lights up when the reader is in standby mode bothers you, you can turn it off.

LED settings: If there is LED lighting in the door, it can be connected to) the system and controlled by the X-manage. Instructions are on the next page.

Database import/export: the fingerprint database can be transferred from one reader to another.

1. Press the **Export** button on the source reader. This is confirmed by an administrator.

2. Connect to the new reader and press the Import button. If an administrator has already been entered on the new reader, their fingerprint is required to confirm the import. If the database on the new reader is empty, this step does not require confirmation. 3. Activation of the transferred database needs to be confirmed by an administrator of the source reader.

SETTINGS

System: software version, list of paired devices, adding remote controls.

14:09 4G 🔟 🛱 42%
Navkom X
P Touch to open - relay 1
🙂 Activate - relay 2
Settings
Device name Navkom
Free Entrance Mode
Relay 1 output time 1 [Time in seconds]
Relay 2 output time 1 [Time in seconds]
Blue Backlight
Oor LED U
Brightness(%): 100 Schedule: 24h Auto Custom
Interval 1: 06:00 08:00 Interval 2: 18:00 20:00
SAVE
Database EXPORT / IMPORT
System wcu+0000000000+FW0.4.1+HW190110



Free entrance mode is on. It will turn off automatically a as the free entrance mode is active, the green LED rema

REE ENTRANCE MODE	
SENSOR FOR 5 SECONDS.	CA BLUE
OMINISTRATOR FINGER ON THE	
after a period set in the app. As long ins lit.	GREEN

• • • • •	0 0	
14:13	4G 🖌 🕻	41%
Navkom		×
P Touch to open - relay 1		1
U Activate - relay 2		2
Settings		
😑 History		3
TEMPORARILY BLOCKED 22/02/2022 • 14:10		
Maria 22/02/2022 • 14:11 • Relay 1		
Maria 22/02/2022 • 14:11 • Relay 1		
Maria 22/02/2022 • 14:11 • Relay 1	زمر ومساحد	
Maria 22/02/2022 • 14:11 • Relay 1		
Maria 22/02/2022 • 14:11 • Relay 1		
Maria 22/02/2022 • 14:11 • Relay 1		
Admin 1 21/02/2022 • 14:03 • Relay 1&2		
Peter 21/02/2022 • 11:03 • Relay 1&2		
Ema 21/02/2022 • 11:03 • Relay 2		
Max 21/02/2022 • 11:03 • Relay 1		
		Ŋ

UNLOCK THE DOOR and ACTIVATE RELAY 2 WITH THE APP

The user or administrator can unlock the door by clicking on the "Touch to open" tab. Clicking on the "Activate relay 2" tab activates relay 2.

Pressing the "**Touch to open - relay 1**" tab will unlock the door.



Pressing the "Activate - relay 2" tab will activate the device connected to relay 2 (alarm, garage door, side door, etc.).

HISTORY REVIEW OF THE LAST 100 EVENTS

The following events are monitored:

o all successful entries (users and administrators) o all attempts to enter outside the scheduled time (the schedule must be (3) turned on and assigned to a user) o temporary reader blockage

The entire history cannot be deleted. The new events overwrite the oldest events so that the combined number of events is always 100.





SCHEDULES CAN BE ASSIGNED TO USERS
(1) Click on the Add tab to start assigning
2 Write the name of the schedule.
 There are three options to limit the week: o unlimited 24h access o no access o limited access (from – to)
Once you have entered the desired set
 When the schedule is saved, it automa indicated by the green Power icon. Each schedule can be deactivated by p then turns white. If the deactivated sc those users have unlimited access. The coloured white.
6 A schedule can be deleted by pressing schedule has been assigned to any use
Up to five schedules can be created.



g a schedule.

access for individual days of

ttings, press the **SAVE** button.

atically becomes active. This is

ressing the **Power** icon, which hedule was assigned to any users, **Clock** icon next to the user is

the **Bin** icon. If the deleted ers, they gain unlimited access.