





Explanation of terms:

Mobile device - a mobile phone with the **Sanela control** app installed.

Sanela device - a product with a BT module (flusher, basin mixer, coin machine).

Device information = BLUETOOTH SW - FCE **Q** Search SANELA SENSOR ID: FC:0F:E7:AC:81:1A Recently viewed 29.08.2023 10:54:12 **1** Connecting Interrupt Searching... (20%) Fig. 1 Fig. 2

Fig. 3

Fig. 4

SANELA

Device information

Settings

Factory password

Search timeout

Service app

Service app

English

About App version 23.7.25.1323

Code 1413

Privacy Policy

Activation code WJ8E1TS5

Application variant

Application language

I agree with the conditions

Privacy Policy on our website

Activation code

Color differentiation of values

Color differentiation of values

Device

Update device database

Device

i 0

Other ð Settings

0 Help

4

- Once the app is successfully installed, turn on your 1. Bluetooth connection on your mobile device.
- 2. Turn the power off and back on to your Sanela device. NOTE: The device will be in setup mode for 10 minutes, then return to user mode. If the password is changed by the user, it will be possible to connect to the Sanela device at any time without turning the power on and off.
 - 3. Then launch the **Sanela control** app on the mobile device and it will automatically start searching for available devices.
 - 4. You will see the name of the devices found on the screen, e.g. "SANELA SENSOR".
 - Press on the name of the searched device to confirm 5. its selection, then the Main Parameter Menu will appear (Fig. 6).
 - Press to display a menu with more options (Fig.3.)

Settings

Starting the application

- **Device information** Displays a list and information about nearby devices.
- Update device Database Update the latest Sanela device parameter database Sanela.
 - Settings Displays the settings menu (Fig. 4)

Factory password -

Used to set the default password under which the application will automatically log in to the Sanela device. Note: The password must match the password on the Sanela device.

Search timeout Defines the time to search for devices in the surrounding area.

- **Color differentiation of values** Colors to distinguish the set parameters from the factory values.
- Activation code -Activates the service version of the application (for service).
- App variant Indicates the application variant (Administrator, User, Service).
- Application language _ Change the application language.
- I agree with the conditions You agree to the privacy policy.

https://www.sanela.cz/obchodni-podminky

App version Version number of the installed application

2



Connecting to the device.

- Select the desired device in the "Found devices" menu (see Fig. 2).
- Enter the password to log in to the Sanela device. If the password was not changed when the device was first started, enter the factory password.
- Factory password: 0123456789
- To remember the password, select "**Remember**". Activating this option will save the device to the "Saved" tab (see Fig. 12).
- To log in, select "Confirm".
- To cancel, select "Close".

| — : | ~ |
|------------|---|
| FIG | n |
| | |
| ⊢ıg | 6 |



- The first time you connect to the device, you will be prompted to enter a new password. We recommend changing your password!
- Fill in the "Password" and "Password again" fields, press "Please confirm changes" will change the password
- To continue without changing the password, press "Close".
- After logging in, the "**Main Parameters Menu**" will be displayed. (Fig. 7)

Fig. 7

| Main parameter menu (radar flusher) | Main | parameter m | nenu (radar | flusher) |
|-------------------------------------|------|-------------|-------------|----------|
|-------------------------------------|------|-------------|-------------|----------|

1

- (1) Device options (see Fig. 8)
- (2) Device version
- (3) Electronics "Special Functions" menu (Fig. 9)
- (4) Find the required parameter
- (5) Factory value
- (6) Adjusted value

This menu is used to set the parameters of the connected device.

Pressing on the desired parameter opens the menu for changing value. After making the change, the message "MC011: Saved" is displayed at the bottom of the application (Fig. 8).

Sensitivity

Defines the sensitivity of the device. Values: 0 - 30

Flushing time Defines the length of the flush. Values: 0.5 s - 1200 s.

Sanitation interval

Defines the time since the last use after which a sanitary flush will occur if no reuse has occurred by then. Values: 6h, 24h, 48h, 72h

- Activation time Defines the duration of sanitization. Values: 0,5 s. - 15,5 s.
- Switch valve remotely duration Defines how long the valve will be closed when the "Remote valve closure" is activated (Fig. 9). Values: 5 s. - 1200 s.
- Turn device on/off Switch the device on/off.
- Remote control disabled Switch off/on the setting with the remote control SLD 04.
- Siphon refill Values: without / with siphon refill.

Disable password change

Lock password change On: disables password change. Off: Password change is allowed. NOTE: If the user blocks the password change, only the service department can unblock the password again. technician.

Password change timeout

Defines the time period for which the factory password can be changed to the user password. If the defined time expires, the Sanela device will have to be reset. Values: 5 s. - 1200 s.

Device options (Fig.10) (1)

Press to $\frac{1}{2}$ display the device options menu. Rename device - change the name of the connected device Change Password - changes the access password for logging in to the device.

Set Group - option to assign multiple devices to a group. This is used to better navigate between devices (for example WC, Women, WC Men)

| | SAN | | JEN 30 | ~ | | | | Ŀ | |
|------------|-------------|---------|-----------|------|-------|-------|-------|----------|---|
| нw | 649.00 | sw | 1211.0 | 5 | FCE | 24 | - | | |
| | PARAI | METE | RS | SPE | ECIAI | L FUN | CTION |] ← | |
| D s | earch | | | | | | | + | |
| Sens | itivity | | | | | | | 21 | ╞ |
| Sens | itivity | | | | | | | 15 | ┢ |
| | ning time | | | | | | | 3 s | |
| Flush | ning time | | | | | | | 3 s | |
| | enic flush | | | | | | 6 | ö hrs. | |
| Hygie | enic flush | interv | al | | | | | | |
| | ation time | | | | | | | 10 s | |
| Minii | mal use tii | me | | | | | | 10 s | |
| | ch valve re | | | | | | | 5 s | |
| Swite | ch valve re | emotly | -duratior | ı | | | | 5 s | |
| | device on | n/off | | | | | | On | |
| On/o | ff | | | | | | | On | |
| | ote contro | | | | | | | On | |
| Rem | ote contro | l on/o | ff | | | | | On | |
| | on refill | | | | | | | ill on | |
| Sipho | on refill | | | | | | Re | efill on | |
| | ole passw | | | | | | | Off | |
| Disal | ole passw | ord ch | ange for | ruse | er | | | Off | |
| | word char | | | | | | 1: | 200 s | |
| Pass | word char | nae tir | neout | | | | | 600 s | 1 |

SANELA SENSOR

SANELA SENSOR

Fig. 8

Fig. 9

| HW | 649.00 | | | | | |
|--|---|--|---------------------------------------|---------|--------|----------------------------------|
| _ | PARA | мете | RS | SPECIAL | . FUNC | TION |
| ۶ | earch | | | | | |
| | itivity itivity | | | | | 20 |
| | ning time ning time | | | | | 3 9 |
| | enic flush enic flush | | | | 6 hrs | |
| | r ation time mal use tir | | | | 10 s | |
| Switch valve remotly-duration Switch valve remotly-duration | | | | | | 5 s |
| Turn device on/off On/off | | | | | | |
| | ote contro ote contro | | | | | Or |
| | on refill on refill | | | | | Refill or |
| MC | 011: Save | d |]← | | | HELP |
| ÷ | SANE | ELA S | SENSC | Renan | ne dev | ice |
| нพ | 649.00 | SW | 1211.0 | Chang | e pass | sword |
| | PARA | метер | RS | SPECIAL | . FUNC | TION |
| ۶ | earch | | | | | |
| Sens Sens | itivity itivity | | | | | 20 |
| | ning time ning time | | | | | 3 : |
| | | | | | | |
| | enic flush enic flush | | | | | 6 hrs |
| | | interva | | | | |
| | enic flush ration time | interva ne emotly | al r-duratior | | | 10 : |
| Swito | enic flush ration time mal use tir ch valve re ch valve re device on | interva me emotly | al r-duratior | | | 10 : 5 : |
| Swito Turn On/o Remo | enic flush ration time mal use tir ch valve re ch valve re device on | interva me emotly motly /off | al r-duratior -duration bled | | | 6 hrs 10 s 5 s 0r 0r |
| Swite Turn On/o Remo Sipho | enic flush ration time mal use tir ch valve re ch valve re device on ff ote contro | interva me emotly motly /off | al r-duratior -duration bled | | | 10 s 5 s Or |

-(1)

Fig. 10

Fig. 11



Special functions (Fig 10)

Main Parameter Menu > Special Function

Identify

-

_

Identification of the connected Sanela device by an acoustic/op tical signal (according to the type of Sanela electronics), after which the solenoid valve is switched on.

- Factory settings

Resets the connected device to factory settings. After successful setup, the message "Reconnecting" is displayed (Fig. 11).

Switch valve ON remotely

Switches on the solenoid valve on the connected Sanela device.

Saved devices

Fig. 12



| | Share device(s) | | |
|--|--------------------------------------|--|--|
| BLUETOOTH | Load shared device(s) | | |
| ♀ Search | Group settings | | |
| SANELA SENSOR ID: FC:0F:E7:AC:81:1A | Delete device 19.05.2023 05:15:58 | | |

Select the "Saved" tab to display a list of saved devices. Press the checkbox to select the devices you want to to delete or add to the group.

§ The "Device information"

Share device(s)

Creates a QR code for sharing between mobile devices. **Load a shared device**

Loads the shared QR code. The device will be saved among the saved devices.

Delete device

Deletes the tagged devices from memory.

Group settings

5

Places the tagged device into a group. Used for better orientation between devices (e.g. Women's WC, Men's WC)...

The "Search" field is used for faster search in the device list.