



SLZA 43 User guide for the mobile App



For the Android operating system





User guide for the application available for download here:



1. Launching the application



Start the Sanela Control mobile application and select the SLZA 43 coin machine from the list. After a successful connection, a list of parameters for setting up the SLZA 43 will appear (Fig. No. 2).

2. Parameters

Machine activation:

Turns the machine ON or OFF.

Switching off devices 1-4:

Defines whether the device will be turned OFF or ON.

General settings: Used to configure the machine. see Fig. No. 3.

Device function:

(door opener, shower, appliance see Fig. No. 4, 5, 6.

Phone number settings:

The phone number to which notifications are sent and which can be used to remotely control the machine.

Device status - door opener:

Current status of the machine

Statistics:

Log of the number of inserted coins and tokens.

Long-term statistics:

Long-term log of the number of inserted coins and tokens.

Password change lock:

On: Locks password change. Off: Password change is allowed. WARNING: If the user locks the password change, only a service technician can unlock it again.

Time for password change:

Defines the period during which it is possible to change the factory password to a user password. If the defined time elapses, the Sanela device will need to be reset. Values: 5 s. - 1200 s.

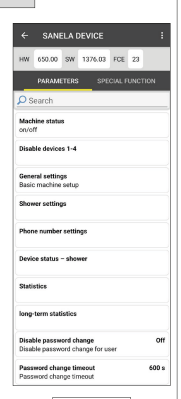


Fig. No. 2

Fig. No. 1

3. General settings



Fig. no. 3

Language:

Defines the language selection.

Coin unit:

Defines whether the coin unit is used.

Card payment:

Defines whether card payment is used.

RFID payment:

Defines whether RFID payment is used.

Turnstile:

Defines whether the turnstile is used.

Turnstile direction:

Defines the direction of passage left / right.

Number of coins for SMS:

Defines the number of inserted coins required to send an SMS notification about a full cash box. Value range: 1-999 pcs.

Number of RFID units:

Defines the number of RFID units that will be deducted when using this payment method.

4. Device function - door opener

Lock unlocking duration:

Defines the duration of the lock unlocking Range 1-310 s.

Value for unlocking the lock:

Defines the value for unlocking the lock. Range 1-1200.

Reference coin value for currency 1-3:

Defines the value of the lowest reference coin of the given currency.

Door control operation without door contact:

Defines the use of the door lock "With" or "Without" door contact.



Fig. no. 4

5. Device function shower

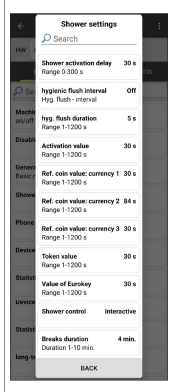


Fig. no. 5

Shower activation delay: Defines the delay of shower activation.

Range 0-300 s

Sanitation interval:

Defines the time since the last use after which a hygienic flush will occur, unless the device is used again before that time. Values: off, 6h, 8h, 12h, 24h, 48h, 72h, 168h

Sanitation duration:

Defines the duration of sanitation.

Range 1 - 1200 s.

Value for activation:

The minimum time that must be paid for the shower to be activated.

Range 1-1200 s.

Reference coin value for currency 1-3:

Defines the value of the lowest reference coin of the given currency.

Token value:

Defines whether the machine will accept tokens. To select this function, "Coin unit" must be selected.

Value of Eurokey

Defines the value of the Eurokey.

Shower control:

"With" or "Without" button for starting and stopping water in the shower.

Break duration:

Defines the time after which credit will be deducted even when the shower is not in use. For example, if set to 5 min, and the user stops the shower 5 times for 1 min each, credit will then be deducted even when the shower is stopped.

6. Device function appliance

Value for activation:

The minimum time that must be paid for the device to be activated.

Reference coin value for currency 1-3:

Defines the value of the lowest reference coin of the given currency.

Token value:

Defines whether the machine will accept tokens. To select this function, "Coin unit" must be selected.

Value of Eurokey

Defines the value of the Eurokey.

Appliance control:

Defines the value for activation as inactive/ active.

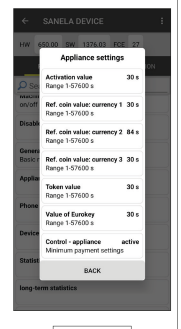
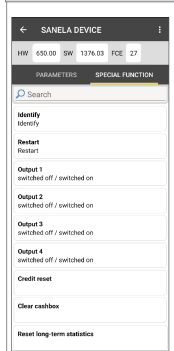


Fig. no. 6

7. Special functions



Device identification:

Identification of the connected Sanela device by sound/optical signal (depending on the type of Sanela device electronics), after which the solenoid valve is activated.

Restart:

Restarts the coin machine.

Output 1-4:

Defines the switching off or on of the given output.

Reset credit:

Resets the number of used RFID units.

Reset cash register:

Resets the statistics of inserted coins.

Reset long-term statistics: This will reset the statistics for a longer period.

Fig. No. 7





SLZA 43 User guide for the mobile App



For the iOS operating system





User guide for the application available for download here:



1. Launching the application

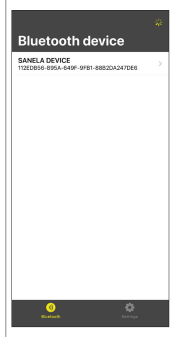


Fig. No. 1

Start the Sanela Control mobile application and select the SLZA 43 coin machine from the list. After a successful connection, a list of parameters for setting up the SLZA 43 will appear (Fig. No. 2).

2. Parameters

Machine activation:

Turns the machine ON or OFF.

Switching off devices 1-4:

Defines whether the device will be turned OFF or ON.

General settings: Used to configure the machine. see Fig. No. 3.

Device function:

(door opener, shower, appliance see Fig. No. 4, 5, 6.

Phone number settings:

The phone number to which notifications are sent and which can be used to remotely control the machine.

Device status - door opener: Current status of the machine

Statistics:

Log of the number of inserted coins and tokens.

Long-term statistics:

Long-term log of the number of inserted coins and tokens.

Password change lock:

On: Locks password change. Off: Password change is allowed. WARNING: If the user locks the password change, only a service technician can unlock it again.

Time for password change:

Defines the period during which it is possible to change the factory password to a user password. If the defined time elapses, the Sanela device will need to be reset. Values: 5 s. - 1200 s.

✓ Back SANELA DEVICE
HW: 650.00 SW: 1376.03 FCE: 26
Machine status on/off
Disable devices 1-4
General settings Basic machine setup
Door opener settings
Coin names
Currencies Accepted coins settings
Phone number settings
Device status – door lock
Statistics
long-term statistics
Function
Disable password change Disable password change for user
Password change timeout 600 s Password change timeout 600 s
Decial function

Fig. No. 2

3. General settings



Language:

Defines the language selection.

Coin unit:

Defines whether the coin unit is used.

Card payment:

Defines whether card payment is used.

RFID payment:

Defines whether RFID payment is used.

Turnstile:

Defines whether the turnstile is used.

Turnstile direction:

Defines the direction of passage left / right.

Number of coins for SMS:

Defines the number of inserted coins required to send an SMS notification about a full cash box. Value range: 1-999 pcs.

Number of RFID units:

Defines the number of RFID units that will be deducted when using this payment method.

4. Device function - door opener

Lock unlocking duration:

Defines the duration of the lock unlocking. Range 1-310 s.

Value for unlocking the lock:

Defines the value for unlocking the lock. Range 1-1200.

Reference coin value for currency 1-3:

Defines the value of the lowest reference coin of the given currency.

Door control operation without door contact:

Defines the use of the door lock "With" or "Without" door contact.

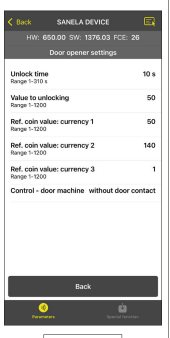


Fig. no. 4

5. Device function shower



Fig. no. 5

Shower activation delay:

Defines the delay of shower activation. Range 0-300 s

Sanitation interval:

Defines the time since the last use after which a hygienic flush will occur, unless the device is used again before that time. Values: off, 6h, 8h, 12h, 24h, 48h, 72h, 168h

Sanitation duration:

Defines the duration of sanitation.

Range 1 - 1200 s.

Value for activation:

The minimum time that must be paid for the shower to be activated.

Range 1-1200 s.

Reference coin value for currency 1-3:

Defines the value of the lowest reference coin of the given currency.

Token value:

Defines whether the machine will accept tokens. To select this function, "Coin unit" must be selected.

Value of Eurokey

Defines the value of the Eurokey.

Shower control:

"With" or "Without" button for starting and stopping water in the shower.

Break duration:

Defines the time after which credit will be deducted even when the shower is not in use. For example, if set to 5 min, and the user stops the shower 5 times for 1 min each, credit will then be deducted even when the shower is stopped.

6. Device function appliance

Value for activation:

The minimum time that must be paid for the device to be activated.

Reference coin value for currency 1-3:

Defines the value of the lowest reference coin of the given currency.

Token value:

Defines whether the machine will accept tokens. To select this function, "Coin unit" must be selected.

Value of Eurokey

Defines the value of the Eurokey.

Appliance control:

Defines the value for activation as inactive/ active.

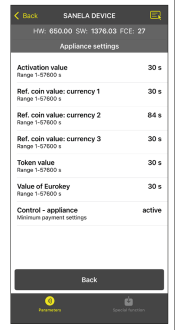


Fig. no. 6

7. Special functions

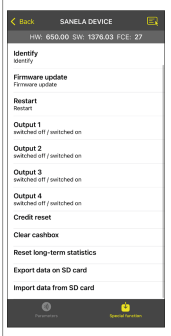


Fig. No. 7

Device identification:

Identification of the connected Sanela device by sound/optical signal (depending on the type of Sanela device electronics), after which the solenoid valve is activated.

Restart:

Restarts the coin machine.

Output 1-4:

Defines the switching off or on of the given output.

Reset credit:

Resets the number of used RFID units.

Reset cash register:

Resets the statistics of inserted coins.

Reset long-term statistics: This will reset the statistics for a longer period.