

New features of Soneco MC3 alarm button

Following changes are related to new hardware/software version of the device. New model can be identified by the identification label which says: "Model: Soneco MC3".

1. Changes to device programming:

In the new version of the device you cannot enter to the standby mode directly from the programming mode. Exiting from the programming mode is done by briefly pressing the function button. After pressing the function button the device is powered off and it can be powered on after about 10 seconds when all the leds have blinked once.

Numbers can be saved to the memory same as before. Number saving is done with SMS message <<<number1;number2>>> in the programming mode. In the new software version is possible to save up to three numbers in the memory with SMS message <<<number1;number2;number3>>>.

When pressing the button in standby mode the device sends alarm messages to all of the configured numbers simultaneously.

2. Alarm message configuration.

There is an option to configure your own alarm message.

The alarm message can be changed in programming state by sending SMS message to device. The SMS message should be as follow: <<<SMS:Own alarm message>>> Maximum length of alarm message is 150 characters. If there is no user configured alarm message saved in the memory when the device is powered on it uses stock alarm message "SOS ALARM"

3. Change to charging indications:

Charging of the device is shown by brightness of the yellow led. When charging goes on yellow led gets dimmer. When charging is finished yellow led turns off and the device gives sound indication. The device resumes the state as it was before connecting the charger. In the new model version it is not necessary to remove the charger if the device enters to pre-charging mode.

4. Extra features:

In the new software version it is possible to assign following extra features. Extra features can be Enabled/Disabled in programming state:

S1/S0 Enable/Disable programming state: During startup there is no 5s waiting. The programming state can be entered by sending sms <<<PRG>>> to device which is in READY state. The SMS have to be sent from one of the numbers saved to devices memory.

F1/F0 Force start Enabled/Disabled: When feature is enabled the device is automatically powered on to READY state, if battery capacity is over 60%.

P1/P0 Power off setting Enabled/Disabled: If the setting is enabled the device can not power off. (Over 5s long button press is the same as short button press)

By default all extra features are disabled. Extra features can be changed one by one (example <<<S1>>>) or change all settings with one message (example: <<<S1F0P1>>>).

For example if it is preferred to have a device which just sends messages to pre-programmed number/s. SMS message <<<S1F1P1>>> have to be sent to the device which is in programming state. Extra features are enabled when setting is set to "1" and disabled when setting is set to "0".

Note. All letters are capital letters! Extra features saving indications are the same as number saving indications.