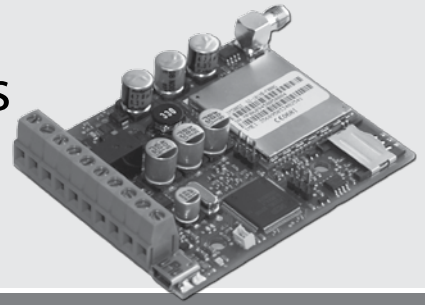


Quick Start Guide for ELDES ESIM151 users

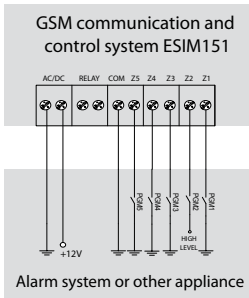


In this guide you will learn how to quickly **set and run ESIM151 device manually** (using SMS messages for programming). Here are the most important steps:

1. Place SIM card in the holder.

Make sure that PIN code at SIM card is disabled^{*1}.

2. Connect the circuit.



Connect security central system to inputs Z1-Z5 or any electrical device to RELAY outputs. The system will start in less than a minute and LED indicator will start to blink every 5 seconds.

3. Set the English language by sending SMS message EN to the mobile number of the SIM card inserted in ESIM010 device.

4. Change the default password to a new one.

Send following SMS message:

```
0000_PSW_XXXX
```

In place of XXXX you should enter your new 4 digital password. All other messages for programming must start with this password. **Underscore symbol '_' in this manual is used to represent space typing.**

5. Upload up to five different user mobile numbers which will have access to control the system.

Send the SMS message with the following text^{*2}:

```
XXXX_NR1:4411111111_NR2:4411111111_NR3:4411111111_NR4:4411111111_NR5:4411111111
```

It is not necessarily to enter all 5 users at once – start by entering the first one (NR1) with your own or preferred mobile number. The other ones you can be added later (NR2, NR3, NR4 or NR5 users).

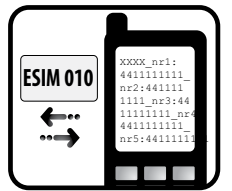
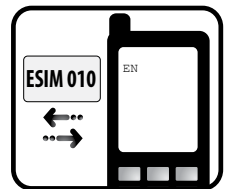
6. Set Date and Time.

Send following SMS message:

```
XXXX_MMMM.mn.dd_va:mi
```

where MMMM means year, mn – month, dd – day, va – hour, mi – minutes.

7. The system is ready to use.^{*3}

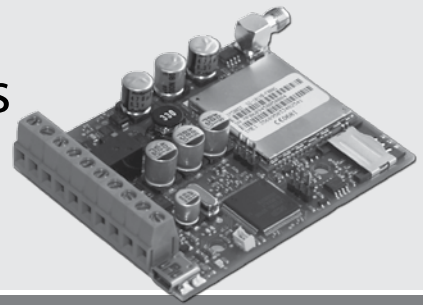


^{*1} - PIN code can be disabled by putting SIM card into mobile phone and following proper menu. ^{*2} - User must type mobile number in the international format (it consist of only those digits that overseas callers must type: 44<area code><local number>) without symbol '+'. E.g. the mobile number of user is +44 (0) 113 xxx xxxx, so the correct format to type is 44113xxxxxx and the wrong ones – 440113xxxxxx or 0113xxxxxx. ^{*3} - device will use controll preferences installed by manufacturer. It can be changed by user at any time.



Quick Start Guide for ELDES ESIM151 users

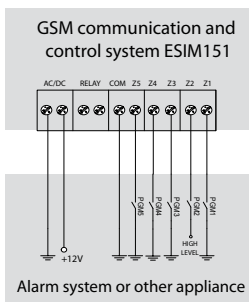
In this guide you will learn how to quickly **set and run ELDES ESIM151 device using ESIM151 Configuration Tool program**. Here are the most important steps:



1. Place SIM card in the holder.

Make sure that PIN code at SIM card is disabled*1.

2. Connect the circuit.



Connect security central system to inputs Z1-Z5 or any electrical device to relay output. The system will start in less than a minute and LED indicator will start to blink every 5 seconds.

3. Connect device to the computer using USB cable.*2

4. Run program *ESIM151 Configuration Tool*.

Click button *CONNECT* in the main window.

5. Change default password to a new one.

Select *Users* window and update *Security* section by typing a new password consisting of 4 digits.

6. Set the English language.

Select *Users* window and update *Language* section.

7. Upload up to five different users mobile numbers which will have access to control the system.

Select *Users* window and update *Users* section with preferred mobile numbers according to the rules*3.

8. Save the preferences. Click button *Write Settings*.

9. Set date and time.

Click button *Get PC Time* which will update date and time using computer settings. Click button *Set Clock*.

10. The system is ready to use.*4

*1 - PIN code can be disabled by putting SIM card into mobile phone and following proper menu. *2 - If device is connected to the remaining computer for the first time, computer will run installation of required drivers. Then user must wait then it ends and reconnect USB cable. *3 - User must type mobile number in the international format (it consist of only those digits that overseas callers must type: 44<area code><local number> without symbol '+'. E.g. the mobile number of user is +44 (0) 113 xxx xxxx, so the correct format to type is 44113xxxxxxx and the wrong ones - 440113xxxxxxx or 0113xxxxxxx. *4 - device will use controll preferences installed by manufacturer. It can be changed by user at any time.