

Confirmation mode - How to configure confirmation mode on 2N® Lift1



Info

This FAQ describes how to configure confirmation mode of alarm calls on 2N® Lift1 communicator. You will find what are the options for confirmation mode and what standard protocols can be used. Please keep on mind that if you will disable confirmation for alarm calls, then you are doing this at your own risk as there is no human interaction!

How to configure confirmation mode

1. First of all you have to add at least one phone number for alarm calls. 2N® Lift1 offers up to 6 button memories whose are represented by parameters from 011 up to 016. Please refer to Table of Parameters in User manual for more detailed description of this parameters.
2. Once you will add the phone numbers, then you can configure confirmation for each memory slot. This is represented by parameters from 111 up to 116. Values for this parameter are 1-6 and default value is 1. So in default you always have to confirm alarm call by pressing number 1 on the receiving device! Description of all parameters is below:

1 = loud with confirmation

2 = silent with confirmation

3 = loud without confirmation

4 = CPC Antenna support

5 = CPC Kone support

6 = P100 support

If the ringback tone is detected and stops before the selected count of cycles is expired (parameter 954) in the Automatic dialling without confirmation mode (3), the call is considered successful.