

# SMS programming - How to configure 2N® Lift8 over SMS messages



## Info

This FAQ describes how you can configure 2N® Lift8 via SMS messages. You will learn commands which you can use for SMS configuration and also possible responds to this commands.



## Configuration SMS messages

Below you can find list of possible SMS configuration commands for 2N® Lift8. In list below, you can see exact format of available messages. You can use up to 5x160 characters per SMS message as 2N® Lift8 supports long SMS messages.

1. Configuration:  
L8 CNF 12345 011=00420222222222 012=00420111111111 (You can use any available parameter from parameter chart)
2. Put 2N® Lift8 into the factory default:  
L8 DEF 12345
3. Restart:  
L8 RST 12345

## Possible responses

### Confirmation messages

- L8 CNF OK - configuration was applied
- L8 DEF OK - reset to factory default was successful
- L8 SET OK - switch of profile was successful
- L8 RST OK - restart of the device was successful

## Error messages

- L8 ERR Invalid Message -If L8 sign is missing or is different (L2, L4 WHATEVER ELSE)
- L8 ERR Unknown Command -If another command then CNF, DEF, SET a RST was applied (DFE FNC ETC ...)
- L8 ERR Invalid Password - Incorrect password for programming (default is 12345)
- L8 ERR Invalid Parameters - related to CNF and SET.
- L8 ERR Invalid Syntax -Syntax error, when there are some spaces or chars where shouldn't be
- L8 ERR Does not Respond - doesn't answer the call after 60 sec
  - when the call is answered but doesn't react for CPC programming
  - hang up during programming
  - doesnt react on WRITE\_START, WRITE\_CONFIRM, or CRC\_REQUEST