

COMMANDS FOR GSM76

NUMBER SETTING FORMAT

If your initial SMS settings does not work, try the following combinations

000#+420728988 7# 00#00420728988 7# 000#728988 7#

QUICK SET-UP GUIDE:

IMPORTANT ■ IT WAS NOT DEVELOPED FOR 220v CONTINOUS USAGE

DIODE FLASHING SIGNALS:

Red - Power Signal: fast flash low battery, slow flash normal, light is on when charging Orange - GSM Signal: fast flash search, slow flash normal, light no signal Blue - no use:

TURN ON THE DEVICE

- 1. After turning on the device, send an SMS in the following order: 555 (deletes any authorized numbers) and 1122 (resets the device)
- 2. Set your mobile phone number as the master number for the answering service using SMS **000#your phone number#** (example: if your number is 722535888, the SMS will look like this look like this: **000#722535888**#

3. Dial the listening number. - it should pick up

- 4. The listening device will accept the call and you will be able to listen to its surroundings.
- 5. To activate call back, send an **SMS with 333** to the listening number. If
- 6. the volume exceeds 60dB, the listening device will call the set master number.

SMS COMMANDS

Function	Number	Command description
Setting master number	000#phone number#	Set your master phone number.
Sound detection	222	If the sound level exceeds 60dB, it records 10 minutes of audio to the memory card.
Callback	333	When 60db sound is reached, it will call back master number.
Sound recording	111	Records 1x10 minutes recording on a memory card.
Send SMS vibration detection	666	It sends an SMS to the master number in case of vibration detection
Call vibration detection	777	It calls the master number in case of vibration detection
Location	999	Sends current location via SMS.
Password reset	pwrst	Resets password.
Factory reset	1122	Resets all device to factory settings.
lmei check	imei#	Sends sms with IMEI of the device.
Restart	SYSRST#	Restarts the device.
LED on / off	LED#on / LED#off	Turns diodes ON or OFF.
Disable all functions	555	Cancels all set functions (like call back).



COMPATIBLE MODELS

LONGLIFE 10 - 10 days standby LONGLIFE 20 - 20 days standby LONGLIFE 60 - 60 days standby LONGLIFE 60 PROK+ - 60 days + Knowles Micro GSM Listening Device - Smallest module 2-3 standby LONGLIFE 20 PRO K+ - 20 days + Knowles GSM Module VARIO - Module only (needs ext. battery) Vario PRO K+ - Module (needs ext. battery) + Knowles VARIO PRO Car+ - Module for a car GSM in power extension - USB version - extension cord 24/7

PACKAGE CONTENT

Vario module
Cable
3M Sticker for easier placement

USEFUL INFORMATION

You can connect several of VARIO units to a 12V battery, using our special convertor, which can be purchased via our website. The LongLife units are not designed to be used in 220V continuous usage. When the device does not pair, try the commands for setting the master number above.

DISCLAIMER

This user manual can be slightly different from specific product. Before start using the device, check your local legal terms. Neither supplier nor distributor don't assume and responsibility for using de- vice in conflict with local law.



CARD PLACEMENT GSM76

SIMCARD









MEMORY CARD





