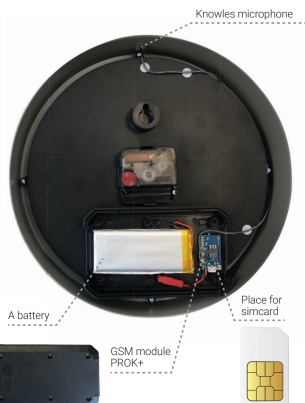


UltraLife Wall Clock Listening Device





QUICK SET-UP GUIDE:

- IT WAS **NOT DEVELOPED** FOR 220v CONTINOUS USAGE
- CALLBACK FUNCTION **ACTIVATION SMS= 1111** and **DEACTIVATION SMS=0000**

DIODE FLASHING SIGNALS:

PUT SIMCARD IN: 3x flashes LOW BATTERY: Constant blinking

STEP 1

SETTING UP

PLUG the device into electricity and wait for it to charge. Device takes **several hours to charge**, depending on your battery capacity. Clock comes with charged battery.

STEP 2

USING THE PRODUCT

You are now able to call the device, device itself will pick up the sound and you will hear from **5 to 10 meters range**. When you call the device you will receive a confirmation SMS.

STEP 3

CALL BACK ACTIVATION

The callback function can be activated by SMS = 1111 and deactivated by sending SMS = 0000

In order to change the number, you need to take out the **SIM** insert a new **SIM** and call the number right away.

TECHNICAL SPECIFICAITON

		Modul Vario PROK+ (BSC01					
Battery Capacity	Weight	STANDBY DAYS		CALLBACK DAYS		IN CALL HOURS	
		MAX	MIN	MAX	MIN	MAX	MIN
5000	12	69.4	104.2	6.9	10.4	33.3	38.5

Operational frequency: 850MHz, 900MHz, 1800MHz, 1900MHz

PACKAGE CONTAINS

- 1. Clock
- 2. Battery charger
- 3. Cable

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 device in conflict with local law.

USEFUL INFORMATION

If battery is fully discharged, charging will start 3 min after connecting the device into power supply.

We recommend to format battery before you start using the device.

Charge the device at least 10 hours and then let it discharged. Repeat three times. After device will be fully formatted, charge it for 8 hours, ideally.

Please note, quality of mobile signal in the place of installation strongly affects quality of interception

When device is not rechargeable, re-insert SIM card or re-charge the device

When call back function doesn't work properly, even if activated, re-insert SIM card