

## › RESERVATION

Technical Data is subject to change without notice. Changes, errors and misprints may not be used as a basis for any claim for damages.

All rights reserved.

i.safe MOBILE GmbH cannot be held responsible for any data or other loss and direct or indirect damages caused by any improper use of this phone.

### (c) 2017 i.safe MOBILE GmbH

i.safe MOBILE GmbH  
i\_Park Tauberfranken 10  
97922 Lauda-Koenigshofen  
Germany  
Tel. +49 9343/60148-0  
info@isafe-mobile.com  
www.isafe-mobile.com

## › START UP THE APPLICATION

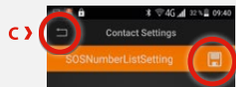
Generally the app is protected with a password. To open the app enter the password „1122“, press confirm and go to the main menu.

## › MAIN MENU



Before you can make any settings in the main menu you have to activate the app by turn “ON” (A). For now you can configure the app.

By turn at first of the app, the app will prompt you to enter an emergency phone call number. This is a security setting that cannot be bypassed.



Push the disc symbol (B) to save the entered phone call number and go back to main menu with backspace (C).

### WARNING

Use the following format to enter the phone call number:

- » 01234567890 or
- » +431234567890

Delimiters cannot be processed by the app.

## › SETTINGS

### › PASSWORD SETTINGS

We recommend to you to replace the preset password “1122” to an individual password.

### › SMS SETTINGS

You can deposit up to five emergency SMS numbers and a freely defined SMS text. Also the SMS contains the GPS coordinates and for that it is necessary you have turned ON the GPS functions on your phone settings. The transmitted coordinates are linked to Google Maps®. So the position can be recorded immediately. The emergency SMS will be transmitted before calling.

### › CONTACT SETTINGS

You can deposit up to five emergency phone call numbers. After transmitting the emergency SMS, the phone calls in order of the defined numbers by using the hands free communication until first talk connection.

Whenever a call ends the phone will call the next following number on the list as long as you “Cancel” this process.

### WARNING

All recipients for an emergency phone call have to turn OFF their mailbox because the system cannot differentiate between a person and a mailbox!

## › ALARM MODES

### › ONE BUTTON-ALARM

To add an alarm you have to push and hold the SOS-Button on your phone for up to five seconds (button is model defined).

### › LOW POWER-ALARM

If the battery capacity is lower than 20 percent the phone send a SMS with a freely defined text to a deposit phone call number. So the receiver can remind you to charge or to change your phone battery.

### › MOTION ALARM

You can set three different alarm modes:

- » „Vertical 45° alarm“
- » „Falling alarm“
- » „No moving alarm“

On “G-Sensor sensitivity settings” you can set the sensitivity for the accelerometer (Low/Middle/High).

Also you can set a delay time before an alarm is generated (max. 300 sec.) for:

- » „Vertical 45° time“
- » „no moving detective time“
- » „Pre-alarm time“

During the “Pre-alarm”, you have the possibility to avoid a false alarm and “Cancel” an emergency phone call.

### WARNING

» The LWP application is a free available, basic and not certified “Mandown Detection APP”!

There are professional solutions on market sold by different software companies!

- » It is necessary that your GPS on the phone is turned ON to send the right GPS-data to the deposited Emergency-SMS-Number in case of an emergency!
- » It is necessary that your phone is logged into a phone net to send a SMS and make a call!

### › TRADEMARKS

- » i.safe MOBILE and the i.safe MOBILE logo are trademarks of the i.safe MOBILE GmbH.
- » Google and Google Maps are trademarks of Google Inc.
- » All other trademarks and copyrights are the properties of their respective owners.