# Bedienungsanleitung

# **Operating** instruction







# mobifinder® Aufspüren von mobilen Telefonen Detection of mobile phones

#### INTRODUCTION

mobifinder detects mobile phones

2G GSM900/1800 mobifinder3 ID 101310-(3)
UMTS1900(3G) , 5G DSS mobifinder4 ID 101310-(4)
GSM (2G),LTE (4G), 5G DSS mobifinder5 ID 101310-(5)

in their operational transmitting mode.

A mobile phone transmits:

- when logging on, as soon as the switched-on mobile phone detects an authorized transmitting station
- while the hook-up is established and the call is being placed
- during the telephone call (only in GSM mode)
- when a call is placed to the mobile phone note: before the phone actually starts to ring
- when entering or leaving a transmission radius, e.g. when, while driving, the phone enters a radius belonging to the next transmitting station

Trying out any of these situations is the easiest way to accustom yourself with what *mobifinder* can do.

The tracking field intensity is displayed in decibels (dB). This represents a unit of measurement for the strength of the signal being received by *mobifinder* from a mobile phone.

The tracking field intensity displayed is dependent on the transmitting power of the mobile phone in use. This does not remain constant. It changes in proportion to the distance to the transmitting base station.

In practice, you will be able to determine that the tracking field intensity displayed by *mobifinder* represents a high degree of reliability in terms of the distance to a mobile phone.

# Construction, Buttons & Display



Each symbol can be activated using either the Select left or

Select right button.

After choosing the desired symbol, press the *Enter* button.

# DISPLAY SYMBOLS & OPERATING MODES

# mobifinder Display Symbols:

(Display Position from left to right):

Detection with acoustic alarm Loudspeaker

Off Off

Detection with silent alarm

Striked loudspeaker

Detection with optical alarm Lamp

Setting the time and date Clock

Recalling the measurements Memory

Interface Communication with a PC

Setting of a 6-digit number Number

Setting the threshold value Sensitivity

AUTO Auto Power-on-off Auto Power-Off

Bell Setting the Beeper Volume

### mobifinder switched off:

Off

U symbol is activated

# mobifinder Operating Modes:

acoustic and optical alarm

ΙŲ symbol is activated + measurement reading

silent (vibration mechanism) and optical alarm М symbol is activated + measurement reading

optical alarm

symbol is activated + measurement reading

mohifinder 40

# BRIEF OPERATIONAL GUIDE

# Operating Mode: Acoustic and optical alarm

Using the following steps you can put your *mobifinder* into operation immediately.

Note: if, while setting, no button has been pressed for approx. 15 seconds, *mobifinder* will return to the previous respective operating mode. Entries which have not been confirmed will then be discarded. See also Chanter OPERATION

#### 1. Insert batteries

Slide the battery depot cover locking mechanism down. Remove the battery depot cover by sliding it sideways. Insert batteries into the compartment as shown. Slide the cover of the battery depot back into place and lock it. *mobifinder* now beeps and vibrates (self test). If *mobifinder* does not show this behaviour. please see Chapter Battery Check.

#### 2. Setting the time and date

Press the Select right button three times until the clock symbol blinks. Press the Enter button. The hour display indicator starts to blink.

Using the *Select right* button, set the hours. Reconfirm using the *Enter* button. The minute display indicator starts to blink.

The above procedure should now be repeated until the minutes, day and month have been set. Reconfirm the entire setting using the *Enter* button. The clock symbol will blink.

# 3. Switching on mobifinder

Press the Select left button four times: the loudspeaker symbol starts to blink. Reconfirm using the Enter button. mobifinder will indicate that it is operational by flashing briefly accompanied by a short beeping tone.

mobifinder now detects mobile phones during transmission with blinking and beeping.

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#### OPERATION

#### **Batteries**

The cover of the battery depot is located on the bottom of *mobifinder*.

Insert two Alkaline batteries of Type AAA into the battery depot and proceed as follows:

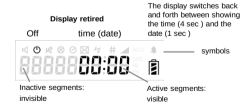
- Release cover.
- 2 Slide the cover outwards and remove.
- 3 Insert batteries. Please pay attention to the battery polarity indicated.
- 4 Slide the cover of the battery depot back into place while pressing the batteries into position until the cover locks on.
- 5 Bolt cover.

After the batteries have been inserted, *mobifinder* tests itself:

#### mobifinder self-test

Both beeper and vibration alarm are activated in succession, during this the Detection lamp and the background illumination are blinking.

After approx. 2 seconds, *mobifinder* places itself in the inactive mode.



If *mobifinder* does not show this behaviour, please see Chapter Battery Check and Error Messages.

# Setting the Time and Date



Choose the clock symbol. The time can be set by pressing the Enter button when the clock symbol blinks.

For hours (blinking display), the number can be set higher using the Select right button or lower using the Select left button. Pressing the Enter button again causes the minutes to blink. They are then set in the same way as the hours.

Holding down the Select right or Left button for a longer period of time increases the speed with which the numbers vary, whether forward or in reverse.

Pressing the Enter button once again causes the time to save and the date to appear and the day (blinking display) can be set. On the right the symbol DATE appears. The month can be set after this by pressing the Enter button again.

If, by accident, a date has been set which does not exist. a confirmation will not be possible and the display will return to the day setting. The 29th of February can be set as a date; however, if it has not been deliberately set, the date will jump from the 28th of February to March 1st

Note: if, while setting, no button has been pressed for approx. 15 seconds, mobifinder will return to the previous respective operating mode. Entries which have not been confirmed will then be discarded

# Number #

mobifinder gives to every alarm a 6-digit identification number. After the identification number has changed, all the following reading taken get this number. (Default: 000000)

Select Symbol and press Enter button.

Now the first digit (blinking display) can be set higher using the Select right button or lower using the Select

left button. Holding down the Select right or left for a longer period of time increases the speed with which the numbers vary, whether forward or in reverse.

Pressing the Enter button once again causes the select of all 6 digit one after another. All numbers are to set in the same way as the first. If at the end the symbol is blinking, the process is finished. The new identification number will be stored with measurement taken of 00dB.

If, while setting, no button has been pressed for approx. 15 seconds, *mobifinder* will return to the previous respective operating mode. Entries which have not been confirmed will then be discarded.

# Switching On

The desired operating mode can be chosen by using the Select buttons (Left or Right).

Pressing the *Enter* button serves to confirm the corresponding operating mode. A short test alarm is then triggered (*acoustic* or *silent*) and *mobifinder* is ready for use.

# **Obtaining Readings In Case of Alarms**

In cases where an alarm has been triggered, it will be signalled either by an acoustic alarm and blinking Detection lamp, a vibration alarm and blinking Detection lamp, or solely by the blinking Detection lamp (depending on the operating mode). By subsequent alarms, only the reading taken will be shown, accompanied by the blinking Detection lamp.

However, if this measurement is confirmed via the *Enter* button, or if no further signal is received for approx. 20 seconds, any alarms triggered by the next reading taken will take the form of the operating mode chosen, i.e. acoustic, silent or optical. This measurement will be stored.

Confirming the reading by pressing the Enter button erases the display of measurement taken. The display will return 00dB. Maximum 200 measurement values can be stored. The display blinks if only 20 measurement values more can be stored. In this case please recall first reading taken from the measurement reading memory. If 180 measurement values are stored again. the display blinks again. The oldest measurement taken will be cleared.

# Setting the Threshold Value

The threshold value for a reading can be set by pressing the Enter button, when the symbol \_ blinks. The value will then blink (showing e.g. 15 dB), and can be raised or lowered by use of the Select right / Select left buttons. If the value shown is then confirmed with the Enter button, it will be automatically stored. Should the maximum threshold value be reached (78 dB), the scale will begin again at 12 dB. Once again, any threshold value will be taken over and set by pressing the Enter button

The higher the value, the less sensitive the device will be to incoming signals.

Note: If no button is pressed for approx. 15 seconds while the threshold value is blinking (Time Out), the device will return to the current operating mode and the threshold value will **not** be retained.

# Measurement Reading Memory



mobifinder will always save a reading taken in those situations when they have been triggered along with an alarm.

- following directly after setting the operating mode
- after using the Enter button to confirm a measurement taken (the next one will be stored)
- if no further signal is received for approx. 20 seconds. The measurements saved can be re-displayed by using the recall function. A maximum of 200 values can be

stored. When recalling, the most recent value will be displayed. If the measurement reading memory is empty. hyphens will appear.

The readings are stored cyclically, meaning that the oldest measurement taken will be written over by the newest one. Recalling the readings is begun by pressing the Enter button when the mail-box symbol starts to blink. Using the Select left button, the user can now backpage to older measurement readings taken. Using the Select right button, the user can flipforward to the most recent reading taken. Each use of button will be confirmed with a click, if a new value is displayed. The only way to leave this mode is by pressing the Enter button again (no Time Out).

# Setting the Volume of the acoustic alarm



The volume can be set at two levels. If the Enter button is pressed while the bell symbol is blinking, the words HI (high volume) or LO (low volume) will start to blink. The choice can be alternated by using the Select buttons for right or left. As before, pressing the Enter button again will confirm the settings and a test alarm is then triagered.

Note: if, while setting, no button has been pressed for approx. 15 seconds. mobifinder will return to the previous respective operating mode. Entries which have not been confirmed will then be discarded

# **Battery Check**

The device carries out a battery check periodically and after inserting batteries. While the battery check the background illumination is active. Following displays are possible:



Batteries are ok



Batteries will go empty.

Battery change is recommended.

Battery is empty. **mobifinder** is not longer ready.

# LCD Background Illumination

Whether the relative brightness of the immediate surroundings is sufficient for reading the display is checked each time a button has been pushed or an alarm triggered. If the surroundings are not bright enough, the background illumination is switched on for approx. 8 seconds.

# Switching Off, Auto Power-Off

mobifinder can be switched off by selecting the Off symbol and pressing the *Enter* button.

If the AUTO symbol has been activated, *mobifinder* will automatically switch itself off after approx. 30 minutes as long as no other adjustments or activities have taken place (pressing buttons or detecting alarms). Before switching off through the AUTO mode, a short *acoustic* or *silent alarm* (depending on the active operating mode chosen) will be triggered.

If the *Enter* button is pressed while the AUTO symbol is blinking, the Auto Power-Off function can be switched on or off. The current status is shown on the display (On/OFF). At position On the symbolline stays on AUTO. Note: if, while setting, no button has been pressed for approx. 15 seconds, *mobifinder* will return to the previous respective operating mode. Entries which have **not** been confirmed will then be discarded.

# **Setting the Operating Mode**

# Example:

# acoustic and optical Alarm

1) Inactive Mode:



2) By pressing the Select left button, the loudspeaker symbol blinks.



 By pressing the Enter button, the Off symbol disappears and the operating mode acoustic and optical alarm has been set. A test alarm will follow.



# **Setting the Operating Mode**

# Example:

# silent (vibration mechanism) and optical Alarm

Inactive Mode:



By pressing the Select right button, the crossedout loudspeaker symbol blinks.



 By pressing the Enter button, the Off symbol disappears and the operating mode silent and optical alarm has been set. A test alarm will follow.



# Switching Off:

#### Example:

# Operating Mode acoustic and optical Alarm

1) Operating Mode acoustic and optical Alarm:



By pressing the Select right button, the Off symbol blinks.



 By pressing the Enter button, the acoustic alarm symbol disappears and the measurement display is erased.



### Setting the Beeper Volume

#### Example:

### Operating Mode acoustic and optical Alarm

1) Operating Mode acoustic and optical Alarm:



 By pressing the Select left button, the bell symbol blinks and the present status is shown on the display. The setting shown here is for loud (display HI).



By pressing the Enter button, HI blinks and the setting can be changed to low volume.



 Adjusting the volume is done by pressing the Select right or Select left buttons. (Display LO blinks)



 Confirming the setting is done with the Enter button, the volume is now low (display LO). mobifinder beeps for control.



# Setting the Threshold Value

#### Example:

### Operating Mode optical Alarm



 By pressing the Select right button until the symbol blinks, the present threshold value is displayed.



By pressing the Enter button, the threshold value itself blinks.



3) Pressing the Select right button increases the threshold value by 3 dB (Select left decreases the value by 3 dB). If the maximum of 78 dB has been reached, the scale starts over again at 12 dB. The larger threshold value, the less sensitive the device is for incoming signals.



4) The threshold value measured can become the new threshold norm by pressing the *Enter* button. The display will then be as shown in diagram 16 with new treshold value.

# Calling up old Measurement Readings

# Example:

Operating mode silent (vibration mechanism) and optical Alarm:



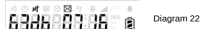
 By pressing the Select right button three times, the memory symbol for calling up measurement readings blinks.



 By pressing the Enter button, the last measurement reading stored will be displayed (first the time).



 Wait approx. 4 seconds: the date of the reading will be displayed (in this case a measurement of 63 dB on 16 of july at 6:37 PM).



4) Using the Select left button, the user can now backpage to older measurement readings taken. Each use of button will be confirmed with a click. While leafing through the measurements, the time will be shown first, followed after approx. 4 seconds by the date.

Using the *Select right* button, the user can flip forward to the most recent reading taken.

The *Enter* button is used to leave the measurement reading mode; the status is returned to that shown in diagram 20.

# Communication with the mobi-PC Kit 4 (purchased separatly)

1) Inactive Mode



If mobifinder is not inactive, please switch off the device.

Press the select right or select left button until the symbol interface begins to blink.



 Confirm the option by pressing the Enter button. The display will now show ConnEct and mobifinder is now able to communicate via this optical interface.



 To exit this mode, just press the Enter button once again. The display will then be as shown in diagram 24.

# Error Messages

If *mobifinder* shows an error message (e.g. ERROR 00), please call the service.

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