FS Future Serie®

Rover C

User's manual

Jser's manual: Rover C
Any information contained in these operating instructions may be changed without prior notice.
OKM does not make any warranty for this document. This also applies without limitation to implied assurances of merchantability and fitness for a specific purpose. OKM does not assume any responsability for errors in this manual or for any incidental or consequential damage or loss associated with the delivery, exploitation or usage of this material.
This documentation is available "as presented" and without any kind of warranty. In no circumstances OKM takes responsibility for lost profits, usage or data losts, interruption of business activities or all kind of other ndirectly damages, which developed because of errors in this documentation.
This instruction manual and all other stored media, which are delivered with this package should only be used for this product. Program copies are allowed only for security- and savety purposes. The resale of these programs in original or changed form, is absolutely forbitten.
This manual may not be copied, duplicated or translated into another language, neither in part nor completely, over the copyright matters without the prior written consent of OKM.

Copyright $\bigodot{2002}$ – 2007 OKM Ortungstechnik GmbH. All rights reserved.

Contents 3

Contents

1	Pre	face	7
2	Imp	portant Notes	8
	2.1	General Notes	8
	2.2	Possible Health Hazards	8
	2.3	Surrounding Area	8
	2.4	Voltage	9
	2.5	Data safety	9
3	Tec	hnical Specifications	10
	3.1	Control Unit	10
	3.2	Data Transmission	10
	3.3	Computer, Minimum Requirements	11
4	Sco	pe of Delivery	12
5	Ass	embly	14
6	Inst	callation of Radio Transmission (Toshiba)	16
Ü	6.1	Install Software & Drivers	16
	6.2	Software Configuration	19
	6.3	Configurate connection	20
7	Inst	callation of Radio Transmission (Conceptronic)	21
•	7.1	Windows XP, 2000, ME und 98SE	21
		7.1.1 Install Software & Drivers	21
		7.1.2 Install Bluetooth-Dongle	25
		7.1.3 Configurate connection	28
	7.2	Windows Vista	29
		7.2.1 Install Bluetooth-Dongle	29
		7.2.2 Establish connection	32
8	Cor	ntrol Elements	34
O	8.1	Front View	34
	8.2	Back View	35
	8.3	Touchpad for Menu Navigation	36
9	One	erating Modes	37
J	9.1	Activate Magnetometer	37
	9.2	Automatic Scan To PC	37
	9.3	Automatic Scan In Memory	38
	9.4	Manual Scan In Memory	38
	9.5	Transfer To PC	39
	0.0		50

10 Analysis and Evaluation of Measurements	4 0
10.1 Metal or Mineralisation	40
10.2 General Procedure	42
10.3 Regulation of the Number of Impulses	43
11 Danger of Explosion during Excavation	45
12 Maintenance and Services	46

List of Figures 5

List of Figures

1	Scope of Delivery
2	Put in the battery and connection of probe
3	Connection of control chip and headphones
4	Connection of Joystick and USB Dongle
5	Connection of external power supply (optional)
6	Bluetooth-Installation
7	Bluetooth-Installation, Select Language
8	Bluetooth-Installation, Start
9	Bluetooth-Installation, Licence Agreement
10	Bluetooth-Installation, Setup
11	Bluetooth-Installation, Finish
12	Bluetooth-Installation, Reboot
13	Determining the given COM-Port
14	
15	Bluetooth-Installation
16	Bluetooth-Installation, Select Language
17	Bluetooth-Installation, Start
18	Bluetooth-Installation, Licence Agreement
19	Bluetooth-Installation, Destination Folder
20	Bluetooth-Installation, Setup
21	Bluetooth-Installation, Finish
$\frac{1}{22}$	Bluetooth-Installation, Reboot
23	Bluetooth-Installation, Plug in the Bluetooth-Dongle
$\frac{24}{24}$	Bluetooth-Installation, Set up Bluetooth-Dongle
25	Bluetooth-Installation, Bluetooth-Dongle has been installed
26	Find out the assigned COM-Port
$\frac{27}{27}$	Find out the assigned COM-Port
28	Find out the assigned COM-Port
29	USB-Connection, Enter PIN-Code
30	USB-Connection, Confirm Access
31	USB-Connection, Connection established
32	Windows Vista, Install Bluetooth-Dongle
33	Windows Vista, Set up Bluetooth-Dongle
34	Windows Vista, Configurate Bluetooth-Dongle
35	Windows Vista, Verify Bluetooth settings
36	Windows Vista, Configurate serial COM-Port
37	Windows Vista, Configurate serial COM-Port
38	Windows Vista, Allow access
39	Windows Vista, Set up Bluetooth-Dongle
40	Windows Vista, Finish connection assistant
41	Windows Vista, List of Bluetooth devices
42	Front View
43	Back View
44	Touchpad
45	Graphical representation of a measurement
	5

46	Comparison of object and mineral
47	Given manner
48	First measurement of an area
49	Control scan, Variant A
50	Control scan, Variant B
51	Effect of number of impulses and their distance
52	Comparison of small and high number of impulses
List	of Tables
1	Technical Specifications (Control Unit)
2	Technical Specifications (Data Transmission)
3	Technical Specifications (Computer, Minimum Requirements)
4	Scope of Delivery

1 Preface 7

1 Preface

Dear customer,

in the first instance we want to thank you that you made your decision on a product of OKM Ortungstechnik GmbH.

With the Rover C you purchased a product which is based on a electromagnetic pulse method which can be used to locate anomalies in the target area. Thus the device is able to detect natural features such as formations of strata, cavities, groundwater level as well as sepulchers or buried objects such as pipes, tanks, boxes or suchlike.

The Rover C is able to locate, to document and to analyse buried objects with different structures, without making necessary any excavation. Particularly in areas next to the surface there are many advantages to geoelectric, seismic and magnetic procedures and it is further more a usefull complement to these methods. The Rover C has a facile and flexible handling and provides fast and easy reproducible results.

With our team of specialists we guarantee that our products are under recurrent control. Our specialists try to implement new developments in terms of further quality improvements for you.

Of course by selling our products we cannot guarantee that you really make a find during your research. The recognition of hidden objects and structures depends on a hugh number of factors - like you know. Determining factors are the dielectricity constant of the ground, the grade of mineralisation and the dimensions of an object relating to its depth. Specially in very wet soil, clay and sand with high conductivity of the ground, recording of the measured results can be falsified strongly.

With this product you purchased a device which stood the tests in regular operation like all other products of us. If you are interested in where our devices have gone into action please visit our homepage.

For our company it is necessary that we protect our developments within the framework of existing legislation to a patent or trademark registration. Therewith we offer you a higher warranty while using our products.

Please take your time consecutively, read this user's manual and familiarize yourself with the utilisation and operation of this Rover C.

2 Important Notes

Please read these operating instructions carefully and closely before using $Rover\ C$ and its accessories! These instructions give information on how to use the device and point out potential sources of danger.

Rover C and its accessories serves for documentation and analysis of detect objects deposited and changes performed in the ground. The registered data of the ground structure will be transmitted to a PC for visual representation in a special software program using the components we offer. Any additional notes relating to this has to be observed. Please read attentively the manual according to the software you are using!

2.1 General Notes

Being an electronic device, $Rover\ C$ has to be treated with the caution and care necessary when such devices are used. Any failure to observe the safety precautions given or any use for purposes other than the ones it is conceived for may result in a damage or destruction of the processing unit and connected components.

The device will get destroyed if it is opened improperly.

2.2 Possible Health Hazards

If used properly the device normally does not pose any health hazards. According to current scientific knowledge, the high-frequency signals are not harmful to the human body on account of their low power.

2.3 Surrounding Area

Having been transferred from a cold to a warmer place, the device should not be operated immediately afterwards. Any condensation, which may have formed, might cause the device to get destroyed. Avoid strong magnetic fields, which may occur in places such as near machines or loudspeakers, and avoid using a detector within a radius of 50 meters.

Metallic objects on the ground such as cans, doses, catches, nails, screw or others can influence negatively your measurement and have to be removed. Also you have to remove keys, telephones, chains and rings and all other magnetic and metallic objects from yourself.

2 Important Notes 9

2.4 Voltage

The power supply should not be outside the indicated range of values. Use only chargers, batteries and rechargable batteries which are included in the scope of delivery.

Never use the 230 Volt mains supply.

2.5 Data safety

There can be errors in the process of data collection if

- the range of the sender module is been exceeded,
- the power supply of the device is to low,
- the cables you are using are to long,
- other electronic devices sends out disturbances or
- atmospherics occurs (lightnings, ...).

3 Technical Specifications

The following technical indications are medial values. During operation small variations are quite possible.

3.1 Control Unit

Dimensions (H x W x D)
Weight
Voltage
Processor Motorola, 4 MHz
Data Memory (internal) about 1.500 measured values
Operating Temperature
Storage Temperature $-20^{\circ}\text{C} - 60^{\circ}\text{C}$
Air Humidity $5\% - 75\%$
Waterproof

Table 1: Technical Specifications (Control Unit)

3.2 Data Transmission

Technology Bluetooth
Frequency 2.4 – 2.4835 GHz
Maximal Data Transmission Rate
Receiving Sensitivity -85 dBm
Maximal Range

Table 2: Technical Specifications (Data Transmission)

3.3 Computer, Minimum Requirements

The computer is not part of the scope of delivery. The indicated values should help you for a correct selection of a suitable computer for analysis of your measured results.

CD-ROM Drive minimum 4s
COM-Port (Data Transmission)
Free Memory minimum 20 ME
Working Memory (RAM) minimum 128 ME
Graphic Card minimum 64 MB, OpenGL-compatible
Operating System Windows 98SE, Me, 2000, XF

Table 3: Technical Specifications (Computer, Minimum Requirements)

4 Scope of Delivery

In the following section you can find all standard equipment. The scope of delivery can be different in some circumstances because of some optional accessories which should not be included in the basic equipment.

- 1 Control Unit
- 1 Probe
- 1 Battery 9V
- 1 Charger for Battery 9V
- 1 USB Bluetooth Dongle
- 1 USB Setup CD
- 1 3D Software (Standard)
- 1 Joystick
- 1 Control Chip
- 1 Headphones
- 1 User's Manual
- 1 Carrying Case

Table 4: Scope of Delivery

Beware that pictures in this manual could be different to delivered parts.

4 Scope of Delivery 13

Control Unit









USB Bluetooth Dongle







Figure 1: Scope of Delivery

5 Assembly

In this section is explained how to assemble the device and how to prepare a measurement.





Figure 2: Put in the battery and connection of probe

Figure 2 shows how to put in the 9V battery in the provided battery box and how to connect the probe with the main unit. Do it without any unnecessary application of force!

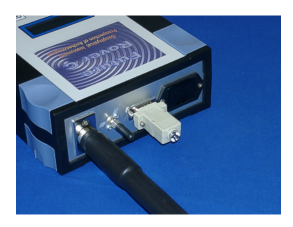




Figure 3: Connection of control chip and headphones

Figure 3 shows how to plug in the control chip in the appropriate connection of the main unit. Without this control chip the device cannot operate. Also it is visible where to connect the headphones.

5 Assembly 15





Figure 4: Connection of Joystick and USB Dongle

Figure 4 indicates which connection has to be used for joystick. Please take care not to exchange both elements, otherwise the device can get damaged. Also you can see how to connect the Bluetooth Dongle to the USB-Port of your computer. Additional information about the correct usage and installation of the USB driver you can find in section ?? on page ??.



Figure 5: Connection of external power supply (optional)

In figure 5 you can see how the external power supply has to be connected. Please take care that you use the 12V output of the external power supply for the correct cable connection. The external power supply is not part of the standard scope of delivery of your device.

6 Installation of Radio Transmission (Toshiba)

This section describes the installation of the USB Bluetooth Dongle. Consider that the represented figures not necessarily agree with the current version of your operating system or the version of your USB installation.

The instructions in this chapter are only valid for the Toshiba usb-drivers. If you are using the Conceptronic usb-drivers, please read chapter 7.

6.1 Install Software & Drivers

Now it is time to install the software and driver on your system. Therefore you have to insert your Bluetooth CD into the CD ROM drive of your computer. If the CD does not start automatically, please double click on Desktop and then double click on the symbol of your CD ROM drive. With a further double click on file setup.exe you start the installation.



Figure 6: Bluetooth-Installation

The first window of your installation will open. Click here on the entry *Toshiba Driver* and follow the instructions on the screen.



Figure 7: Bluetooth-Installation, Select Language

First there is a possibility to select the language of the installation. Click on OK, to change to the installation dialog from figure 8.



Figure 8: Bluetooth-Installation, Start

Now simply click on *Next*, to continue the installation. A dialog like in figure 9 appears on your screen.



Figure 9: Bluetooth-Installation, Licence Agreement

Select the option I accept the terms in the licence agreement and confirm it with a click on Next.

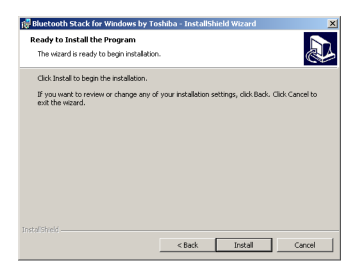


Figure 10: Bluetooth-Installation, Setup

Click now on the button Install, to start to copy the files. Afterwards you will be referred that the installation process can take about 15 minutes. Answer this question with a click on OK. If you did not connect the Bluetooth Dongle until now you will be asked to do so during the installation of the driver. Now wait until the installation is finished and all files has been transferred to your computer.

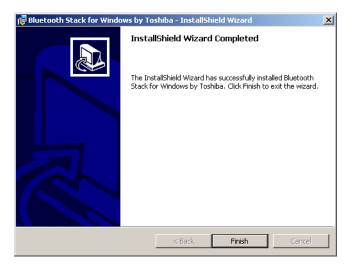


Figure 11: Bluetooth-Installation, Finish

As soon as the installation is finished, a dialog as in figure 11 appears. Click on the button Finish.



Figure 12: Bluetooth-Installation, Reboot

To terminate the installation you have to reboot your computer. A message like in figure 12 will appear. Confirm it with a click on the button Yes.

6.2 Software Configuration

To find out on which COM-Port your Bluetooth connection is been installed, click on $\mathsf{Start} \to \mathsf{Settings} \to \mathsf{Control}$ Panel. Double click the entry Bluetooth Local COM. A dialog will open like it is represented in figure 13.

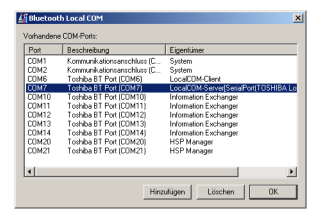


Figure 13: Determining the given COM-Port

There you can find the entry LocalCOM-Server[SerialPort(TOSHIBA LocalCOM)], which indicates on which COM-Port your Bluetooth Dongle has been installed. This COM-Port you always have to indicate for the data transmission to the software program.

6.3 Configurate connection

After installation and configuration of your Bluetooth connection you should test if the data transmission from your measuring instrument to the computer is working correctly.

Be sure that the USB Dongle is attached to your computer. Take your measuring instrument and power on the device. Select a operating mode, which includes the direct data transmission to PC. Additional information on direct data transmission to PC you can find in section 9 on page 37.



Figure 14:

As soon as you confirm your selected operating mode the device will try to get a radio connection to the computer. If this connection is successful a message like in figure 14 appears.

In this dialog you have to enter OKM. It is neccessary to write in capital letters!

7 Installation of Radio Transmission (Conceptronic)

This section describes the installation of the USB Bluetooth Dongle. Consider that the represented figures not necessarily agree with the current version of your operating system or the version of your USB installation.

The instructions in this chapter are only valid for the Conceptronic usb-drivers. If you are using the Toshiba usb-drivers, please read chapter 6.

7.1 Windows XP, 2000, ME und 98SE

7.1.1 Install Software & Drivers

Now it is time to install the software and driver on your system. Therefore you have to insert your Bluetooth CD into the CD ROM drive of your computer. If the CD does not start automatically, please double click on Desktop and then double click on the symbol of your CD ROM drive. With a further double click on file autorun.exe you start the installation.

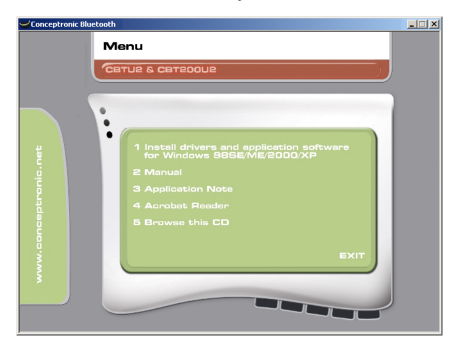


Figure 15: Bluetooth-Installation

The first window of your installation will open. Click here on the entry 1 Install drivers and application software and follow the instructions on the screen.



Figure 16: Bluetooth-Installation, Select Language

First there is a possibility to select the language of the installation. Click on OK, to change to the installation dialog from figure 17.



Figure 17: Bluetooth-Installation, Start

Now simply click on *Next*, to continue the installation. A dialog like in figure 18 appears on your screen.



Figure 18: Bluetooth-Installation, Licence Agreement

Select the option I accept the terms in the licence agreement and confirm it with a click on Next.

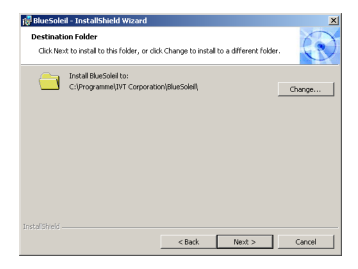


Figure 19: Bluetooth-Installation, Destination Folder

Inside the dialog from figure 19 you have the possibility to select another destination folder. Normally there is no changing necessary. Click only on the button *Next*.

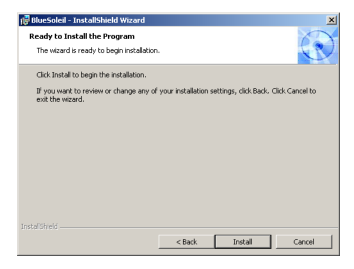


Figure 20: Bluetooth-Installation, Setup

Click now on the button *Install*, to start to copy the files. Now wait until the installation is finished and all files has been transferred to your computer.



Figure 21: Bluetooth-Installation, Finish

As soon as the installation is finished, a dialog as in figure 21 appears. Click on the button Finish.

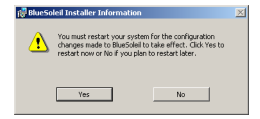


Figure 22: Bluetooth-Installation, Reboot

To terminate the installation you have to reboot your computer. A message like in figure 22 will appear. Confirm it with a click on the button Yes.

7.1.2 Install Bluetooth-Dongle

After you have reboot the computer the message from figure 23 appears on your screen. Now you have to plug in the Bluetooth-Dongle into your computer.



Figure 23: Bluetooth-Installation, Plug in the Bluetooth-Dongle

Now your computer tries to install automatically the Bluetooth-Dongle. Wait until a dialog window like in figure 24 appears on your screen. Click on the button OK.



Figure 24: Bluetooth-Installation, Set up Bluetooth-Dongle

After a successful set up of the Bluetooth-Dongle the message from figure 25 appears on your screen.



Figure 25: Bluetooth-Installation, Bluetooth-Dongle has been installed

To find out on which COM-Port the Bluetooth connection has been installed you have to click with the right mouse button on the Bluetooth symbol in the task bar. A dialog window like in figure 26 will appear.



Figure 26: Find out the assigned COM-Port

If you click here on the entry *Display* a window like represented in figure 27 will open. Select in the menu *View* the option *Service Window*.

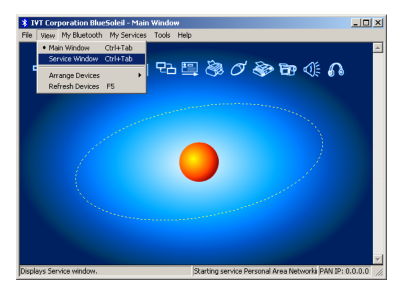


Figure 27: Find out the assigned COM-Port

An image like in figure 28 is represented. Behind the indication *Serial Port A* you can read the number of the assigned COM-Port. In this figure it is *COM7*, this can be different on your computer!

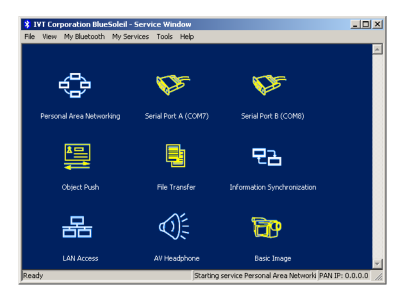


Figure 28: Find out the assigned COM-Port

7.1.3 Configurate connection

After installation and configuration of your Bluetooth connection you should test if the data transmission from your measuring instrument to the computer is working correctly.

Be sure that the USB Dongle is attached to your computer. Take your measuring instrument and power on the device. Select a operating mode, which includes the direct data transmission to PC. Additional information on direct data transmission to PC you can find in section 9 on page 37.

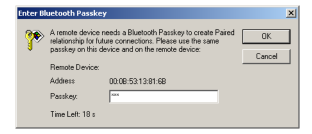


Figure 29: USB-Connection, Enter PIN-Code

As soon as you confirm your selected operating mode the device will try to get a radio connection to the computer. If this connection is successful a message like in figure 29 appears. In this dialog you have to enter OKM. It is necessary to write in capital letters! Confirm this entry by a click on the button OK.



Figure 30: USB-Connection, Confirm Access

Another window will open where you mark the entry Allways allow this device to access this service and confirm this entry by a click on Yes.



Figure 31: USB-Connection, Connection established

The message from figure 31 indicates that the connection is established. Now you have set up successfully your Bluetooth connection.

7.2 Windows Vista

For Windows Vista there are no additional drivers necessary. The basic functions are already provided by the operating system. To install the Bluetooth-Dongle on your Windows Vista system, please read the instructions in the following subsection!

7.2.1 Install Bluetooth-Dongle

Power on your computer and wait until Windows Vista is completely booted. After you signed up for your Windows Vista system plug in the Bluetooth-Dongle into a free USB slot. The message from figure 32 appears on your screen.



Figure 32: Windows Vista, Install Bluetooth-Dongle

Wait a little moment until the installation of the Bluetooth-Dongle is completed successfully and the message from figure 33 appears on your computer screen.



Figure 33: Windows Vista, Set up Bluetooth-Dongle

To use the Bluetooth-Dongle with your device, you have to apply a serial COM-Port. Therefore please click with the right mouse buttom on the Bluetooth symbol 3 on the down right side of your computer screen! A dialog similiar to figure 34 will open. Click with the left mouse button on the entry *Open Bluetooth settings*.

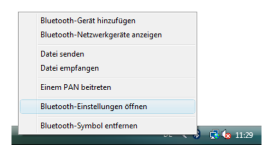


Figure 34: Windows Vista, Configurate Bluetooth-Dongle

The dialog window from figure 35 will open. Click with the left mouse button on the tab *Options* and compare the settings of your computer with those from the figure. After that please click on the tab *COM-Ports*.

To transfer the measured data from your device to the computer, you have to establish now the serial COM-Port. The figure 35 (right side) shows the relevant dialog window. Click with the



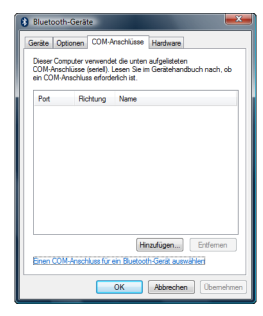


Figure 35: Windows Vista, Verify Bluetooth settings

left mouse button on the button Add. Another dialog window like represented in figure 36 will open.

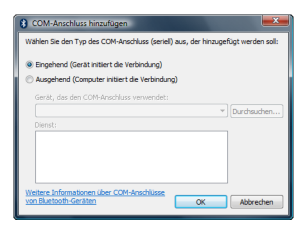


Figure 36: Windows Vista, Configurate serial COM-Port

In this dialog you only have to select option *Incoming (Device initiate connection)* and confirm your selection by a click on the button OK. Automatically a serial COM-Port will be created and a Port refered. In this tutorial the Port COM3 has been refered. This Port COM3 has to be entered later in the software, to transfer measured data to your computer.

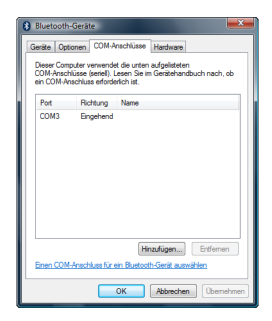


Figure 37: Windows Vista, Configurate serial COM-Port

Again, in figure 37 the allocation of the serial COM-Port *COM3* is represented. The installation of the Bluetooth-Dongle is now completed. The next step is to establish a test connection, to control the connectivity.

7.2.2 Establish connection

Be sure that the Bluetooth-Dongle is plugged into your computer. Now take your measuring instrument and power it on. Select an operating mode which supports the direct data transfer to your PC. Detailed information you can find in section 9 on page 37. As soon as you confirmed this function on your device, a radio connection to your pc will be established. If it is successfull the dialog from figure 38 appears.



Figure 38: Windows Vista, Allow access

Click with the left mouse button inside this message to enter the PIN-Code. A dialog like in figure 39 appears on your computer screen.



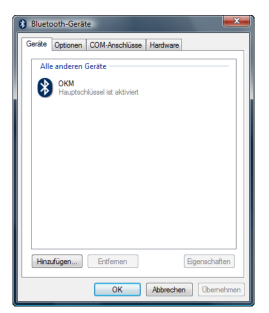
Figure 39: Windows Vista, Set up Bluetooth-Dongle

There please enter the PIN-Code OKM. Take care to use capital letters! Confirm the entry by aclick on the button Next.



Figure 40: Windows Vista, Finish connection assistant

After a connection has been established the dialog from figure 40 appears. Just click on the button Finish to finish the connection assistant.



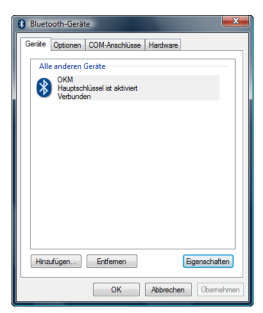


Figure 41: Windows Vista, List of Bluetooth devices

To find out the current status of your Bluetooth-Dongle click with the right mouse button on the Bluetooth symbol inside the down right corner of your screen. In the following menu (see figure 34 on page 29) please click with the left mouse button on the entry *Open Bluetooth settings*. A dialog like in figure 41 shows all existing devices. As soon as one of these devices has established a connection it will be indicated by the supplement *Connected*.

8 Control Elements

In this section you will learn more about the fundamental use of all control elements for this measuring instrument. All connections, inputs and outputs are explained in detail.

8.1 Front View

Figure 42 shows the front side of the control unit.



Figure 42: Front View

The Power On and Off Button is used to switch on and off the control unit. Before operating with your device you have to put in the delivered 9V battery or connect the optional external power supply and power it on.

The LCD Display indicates how often the device was powered on. This display is only of interest for our repair and maintenance service.

The Start Button is used to start your measurement and to release manually every impulse in the appropriate mode.

The Input for Joystick is used to connect the delivered joystick. He fullfils the same functions like the Start Button, but is more comfortable and can facilitate the measurement procedure.

The Input for Headphones the delivered headphones can be connected.

The Connection for External Power Supply the external power supply which is optional available can be connected.

8 Control Elements 35

8.2 Back View

Figure 43 shows the back side of the control unit with all connections.

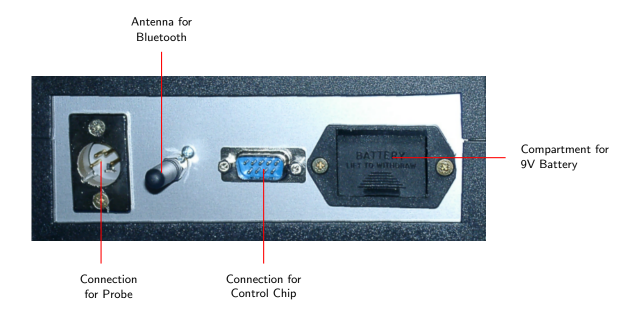


Figure 43: Back View

The Compartment for 9V Battery is used to put in the charged 9V battery.

In the Connection for Probe the delivered probe has to be plugged into the control unit.

The Connection for Control Chip is used to connect a control chip. This chip is absolutely necessary to operate with this measuring instrument.

The Antenna for Bluetooth is used for the data transmission to a PC.

8.3 Touchpad for Menu Navigation

The top of the device is including a touchpad like in figure 44. With this touchpad you can navigate to the different operating modes in the menu.

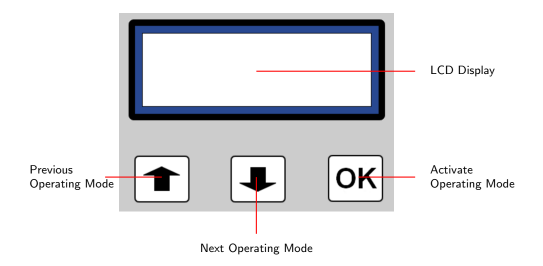


Figure 44: Touchpad

With keys and Juyou can select every operating mode. To confirm your selection press OK.

9 Operating Modes 37

9 Operating Modes

In this section you will learn more about the different operating modes of the device. Every function is been explained in particulary in its proper subsection. The right selection of an operating mode depends primarily of your planned measurement. So for example there are some special functions which have to be used for a first measurement in a unknown area to get a general overview, against which others are more suitable for a detailed search and analysis with a special processing software program.

The device prossesses the following operating modes:

• Activate Magnetometer

Activate the magnetometer function.

• Automatic Scan To PC

Send measured values directly to a PC for analysis.

• Automatic Scan In Memory

Store measured values in the internal memory of the device.

• Manual Scan In Memory

Send measured values manuelly in the internal memory of the device.

• Transfer To PC

Send measured values from internal memory of the device to a connected PC.

Via a touchpad on the top of your device you can select and confirm your appropriate operating mode.

9.1 Activate Magnetometer

In operating mode "Activate Magnetometer" the device will activate the integrated magnetometer mode. This mode allows you to notice acoustically the existing field strength.

The higher the field strength the higher will be the acoustic signal. In this operating mode it is easily possible to find metalic objects (in particulary iron objects) close to the surface.

9.2 Automatic Scan To PC

With this operating mode you can measure until a depth of 18m¹.

Immediately after confirming the operating mode by pressing the key Activate operating mode, the message *Connecting with Computer* ... will appear on the display of your device. This procedure can take a few seconds. Further information about the connection establishment via Bluetooth you can find in section ?? on page ??. Afterwards you will be asked to press the Start button.

¹The total penetration depth is strongly depending on the type of soil. In high mineralized areas the penetration depth can be minimized.

If the measured values are transferred to the PC, automatically a graphical representation will be created. An example you can find in figure 45.

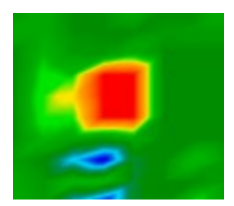


Figure 45: Graphical representation of a measurement

The graphical representation should mainly include green color values which represent normal ground. In this graphic could be included red or blue objects. Normally metallic objects are represented in red color and cavities, water deposits and diggings always in blue color. Beware that mineralisations in the ground also could be in red color. How to recognize minerals from "real" metals, you can read in section 10.1 on page 40 or in your software manual.

Please read attentively section 10.2 on page 42, where the principle procedure of a graphical measurement is explained.

9.3 Automatic Scan In Memory

This operating mode is identically to function " $Automatic\ Scan\ To\ PC$ ", but the measured values will be stored in the internal memory of the device and not transferred directly to a PC.

After having finished your measurement all data can be transferred to a PC with menu option " $Transfer\ To\ PC$ " .

Read also attentively section 10.2 on page 42, where the principle procedure of a graphical measurement is explained in detail.

9.4 Manual Scan In Memory

This operating mode is identically to function " $Automatic\ Scan\ To\ PC$ ", but the measured values will be stored in the internal memory of the device and not send directly to a PC. Also every single impulse (memory of measured values) has to be activated manually. Therefore you can use the delivered Joystick or the Start button.

After having finished your measurement you can transfer all data to a connected PC with operating mode "Transfer To PC".

9 Operating Modes 39

Please read also attentively section 10.2 on page 42, where the principle procedure of a graphical measurement is explained in detail.

9.5 Transfer To PC

With operating mode "Transfer to PC" measured values can be transmitted from the internal memory of the device to a computer. Therefore it is necessary that the software has to be prepared before starting the transmission. Only if all preparations of the software are made correctly and the software program is ready to receive the measured data you can confirm this function. Further information about a correct preparation of the software program you can find in the manual of your software product.

Immediately after confirming the operating mode by pressing the key Activate operating mode, the message *Connecting with Computer*... will appear on the display of your device. This procedure can take a few seconds. Further information about the connection establishment via Bluetooth you can find in section ?? on page ??. Afterwards you will be asked to press the Start button.

The measured data will now be transmitted to your computer at one time.

10 Analysis and Evaluation of Measurements

Before measurement you have to know what kind of objects or cavities you are looking for and if the area you choose is suitable for this. Measurement without a plan will not give you the results you would like. For this reason please consider the following indications:

- What are you looking for (graves, tunnels, buried objects, ...)? This question has its effects on your concrete manner to measure an area. If you are looking for big objects you can enlarge your distance between the measure points (impulses), for small objects use small distances (see section 10.3 on page 43).
- Inform yourself about the area you select for measurement. Is it useful to search at this place? Are there historical indications, which confirm your speculations? What type of soil is on this area? Are there good conditions for data recording?
- Your first measurement in a unknown area has to be large enough to get representative values (f. ex. 20 impulses, 20 search lines).
- What is the form of the object you search? If you are looking for an angular metal box, the identified object in your graphic should have a form according to this.
- To get exact values concerning the depth measurement, the object has to be in the centre of the graphic, which means it has to be framed by normal reference values (normal ground). If the object is on the side of the graphic and not totally visible a correct depth measurement is not possible.
- There should not be more than one object in a graphic. This will influence the exactness of depth measurement.
- You should do at least two control scans to get sure about your results. So you also can recognize and isolate mineralized ground (see section 10.1 on page 40).

10.1 Metal or Mineralisation

At the beginning it is not always easy to make a difference between real objects and mineralized ground. In principle metals are represented in red color, but mineralized accumulations can also include red signals.

Here some advice how you can differentiate between a real object and a mineralisation:

• Form

If the object represented in your graphic has a special form (f. ex. rectangle, circle, \dots), you can conclude of a possible real found.

• Color

If there are many yellow and orange color values around the object, it will be probably a mineralisation.

• Depth

With a small depth of about 0,10m or 0,40m there is a high possibility that there is only a mineralisation of the ground.

• Color Filter

If position and form of the object are changing with the use of the color filter it is probably a mineralisation.

• Control Scan

If position, depth and form of the object stay nearly the same, also in further control scans you can conclude of a real object. Also if some graphics look similar you always have to compare all indications.

Figure 46 shows a real object (left side) and a mineralized accumulation (right).

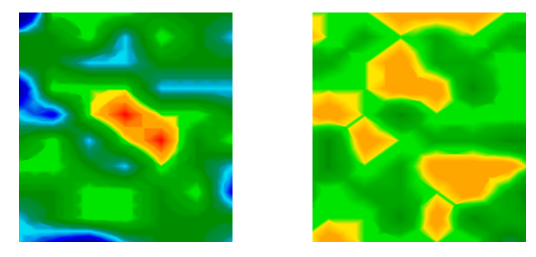


Figure 46: Comparison of object and mineral

10.2 General Procedure

The main rule for scanning an area is:

The more exactly you scan an area the better will be your graphical evaluation.

You have to scan in a given manner that the software can calculate the measured values in the right way. Your device has following possibilities:

• Zig-Zag

Figure 47 shows all different ways of scanning in a scheme. The measurement starts at your starting point ① and ends at point ②.

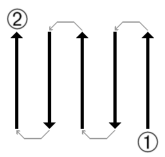


Figure 47: Given manner

If you have finished one scan line, the next line has to be on the *left* side. Do not change the direction of your probe.

The more you repeat your scanning above a possible object (control scans), the better you can decide afterwards if it is a real object or not. Temperature, other radio transmission, sun energy, mineralisation of the ground, loam, salt, water, etc. can influence negatively the measure results.

Before you start to dig, take your time to do some control scans. Repeat exactly the same scan about 3 - 5 times, to be sure about your results. Only if all these graphics have almost the same values you can be sure about your results.

Figure 48 is a graphical representation of a measured area. The blue rectangle marks a possible object in the ground.

To be absolutely sure that there is an object in the ground you have to do a control scan. Measure exactly the same area, same starting point and the same number of impulses and lines. Take also the same distance between the measure points. Figure 49 and 50 shows two possible measurements.

It is easy to recognize that the control scan in figure 49 is totally different from the first measurement in figure 48. This means only a mineralisation of the ground, not a concrete metalic object.

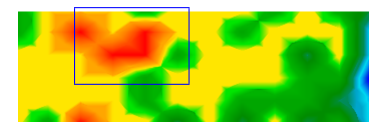


Figure 48: First measurement of an area

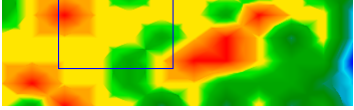


Figure 49: Control scan, Variant A

Even if the control scan in figure 50 is not exactly the same to the first one, you can see that the blue marked parts show nearly the same values. This is a reference for the existence of an object.

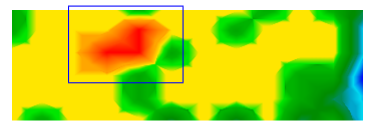


Figure 50: Control scan, Variant B

Before you can determine the depth of the detected object you have to scan a further image. It only should cover the blue marked area. All other metals and mineralized ground should be ignored because it would disturb the measurement. After this you can determine the correct depth.

10.3 Regulation of the Number of Impulses

There is no special rule for the number of impulses. But there are different aspects which has to be considered. These are for example

- the length of your measured area and
- the size of the objects you are searching.

The optimal distance between two impulses is about 20cm until 30cm. The smaller the distance between two impulses is the more exactly will be the graphical representation. If you are looking

for small objects you have to select a small distance, for big objects you can increase the distance between each impulse.

Figure 51 shows the effects of the distance and the number of impulses per scan line for some objects.

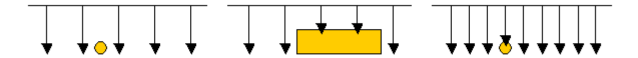


Figure 51: Effect of number of impulses and their distance

Figure 52 shows the difference between very few impulses (left side) and much more impulses on the same scan line length (right side). The second record (right side) shows much more details and also smaller objects can be seen.

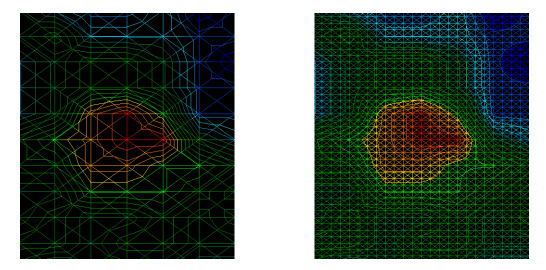


Figure 52: Comparison of small and high number of impulses

Do not hesitate to record more measurements with different numbers of impulses. For example you can scan a large area before doing a second detailed precision measurement. Especially for the search of bigger objects you can proceed like this. With this manner you can measure relatively fast a large area and afterwards you can record the interesting subsection.

Further information about the graphical analysis you can find in the appropriate software manual.

11 Danger of Explosion during Excavation

Unfortunately, the last two world wars also made the ground in many places of the world a potentially explosive scrap heap. A host of those lethal relics are still buried in the ground. Do not start digging and hacking for an object wildly when you receive a signal of a piece of metal from your device. Firstly, you might indeed cause irreparable damage to a truly rare find, and secondly, there is a chance that the object reacts in an insulted way and strikes back.

Note the colour of the ground close to the surface. A red or reddish color of the ground is an indicator of rust traces. As regards the finds themselves, you should definitely pay attention to their shape. Curved or round objects should be a sign of alarm, especially if buttons, rings or little pegs can be identified or felt. The same applies to recognizable ammunition or bullets and shells. Leave that stuff where it is, do not touch anything and, most importantly, do not take any of it home with you. The killing machines of war made use of diabolical inventions such as rocker fuses, acid fuses and ball fuses. Those components have been rusting away in the course of time, and the slightest movement may cause parts of them to break and be triggered. Even seemingly harmless objects such as cartridges or large ammunition are anything but that.

Explosives may have become crystalline over time, that is, sugar-like crystals have formed. Moving such an object may cause those crystals to produce friction, leading to an explosion. If you come across such relics, mark the place and do not fail to report the find to the police. Such objects always pose a danger to the life of hikers, walkers, farmers or children.

12 Maintenance and Services

In this section you will learn how to maintain your measuring instrument with all included accessories to keep it in good condition a long time and to get good measuring results.

The following list indicates what you absolutely should avoid:

- penetrating water
- strong dirt and dust deposits
- hard impacts
- strong magnetic fields
- high and long lasting heat effect

If you want to clean your device please use a dry rag of soft material. To avoid any damage you should transport the device and accessories always in the appropriate carrying cases.

Beware that all batteries and accumulators are always charged fully while operating with your system. You should only load the batteries when they are completely discharged no matter if you are working with the external power supply or with the internal accumulators. In this way a long durability of the used batteries is guaranteed.

To load the external and internal batteries you have to use only chargers which are part of our scope of delivery.

Index

```
Activate operating mode, 37, 39
Bluetooth, 16, 21
Bluetooth-Dongle, 25, 29, 31–33
Dongle, 16, 21
Headphones, 34
Joystick, 34, 38
PIN-Code, 32
Start Button, 38
Start button, 37–39
USB, 16, 21
```