ULTRASONIC LOW-FREQUENCY TOMOGRAPH

A1040 MIRA

OPERATION MANUAL

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Acoustic Control Systems – ACS Group Saarbrücken 2018

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A1040 MIRA Acoustic Control Systems

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The present operation manual (hereinafter referred to as manual) contains technical specifications, the description of the device and its functionality, and also the information necessary for the correct operation of the low-frequency ultrasonic tomograph A1040 MIRA (hereinafter referred to as tomograph or device).

Prior to start using the device it is necessary to read the present manual and understand it.

We constantly improve the possibilities and increase the reliability and convenience of utilisation of the device. This can sometimes lead to some minor changes not reflected in the present version of the manual, not worsening the technical specifications of the device.

The device is manufactured by:

ACS-Solutions GmbH Science Park 2 66123 Saarbrucken, Germany

Phone:	+49 (0) 681-96592270
Fax:	+49 (0) 681-96592280
E-mail:	info@acs-international.com
Website:	www.acs-international.com



1.1 THE INTENDED USE OF THE DEVICE

1.1.1 Intended use and application range

The device is intended for inspection of constructions made of concrete, reinforced concrete and stone with one-sided access for the purpose of evaluation of consistency of the construction, the occurence of foreign inclusions, cavities, holes, delaminations, insufficient filling and cracks as well as for the thickness measurement of the tested object.

The device allows for quick and efficient inspection of extensive objects along with the documentation of results and the opportunity of their preliminary analysis.

- The device can be used as a part of an automatic system or for manual inspection.
- The main application areas of the device:
- Inspection of concrete constructions with up to 2,500 mm thickness for the purpose of evaluation of consistency of the construction;
- Inspection of reinforced concrete constructions with up to 800 mm thickness for the purpose of evaluation of consistency
 of the construction;
- Search for foreign inclusions, cavities, holes, delaminations, insufficient filling and cracks in the concrete objects, reinforced concrete objects and natural stone;
- Inspection of constructions made of marble and granite up to 2,000 mm thickness;
- Search for plastic and metal pipes with more than 10 mm diameter in reinforced concrete;
- Inspection of the internal structure of carbon rods with more than 900 mm diameter;
- Evaluation of the channel condition in reinforced concrete bridges;
- Inspection of understructures, columns, overhead covers in cast-in-place constructions to detect holes and insufficient filling;
- Search for holes and cavities in liner plates of underground and railway tunnels.
- Inspection of refractory blocks in glass blowing furnaces.
- Estimation of the thickness of the concrete cover and depth of upper reinforcement layers.
- Thickness measurement of an object with one-sided access.
- Detailed recording of the obtained results.

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INFORMATION

GENERAL

1.1.2 Operating conditions

The device is intended for operation under the following environmental conditions:

- Temperature from -10° to + 50° C.

1.2 TECHNICAL SPECIFICATIONS

The main technical specifications of the device are listed in the Table 1

Table 1

Parameter	Value
Scanning device	internal matrix antenna array
Number of transducers in the antenna array	48
Type of the transducers used in the antenna array	Low-frequency broadband transversal with dry point contact and ceramic wearproof tips
Operating frequency	from 25 to 85 kHz
Ultrasonic velocity range	from 1,000 to 4,000 m/s
Maximum view depth in concrete	2,500 mm
Maximum view depth in reinforcement concrete	800 mm
Limits of permissible absolute measurement accuracy of the thickness, where \boldsymbol{X} – thickness being measured	±(0.05·X+10) mm







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Table 1

Depth measurement range of the flaw location (an area at least 20 mm Ø and at least 200 mm long)	from 50 to 400 mm
Limits of permissible absolute measurement accuracy of the depth of the flaw location, where ${\rm H}$ – is measured depth	±(0.05·H+10) mm
Power supply	Built-in accumulator
Battery rated voltage	11.2 V
Period of continuous operation of the instrument powered from the battery, min.	5 hours
Maximum overall dimensions:	
without handles	370´150´145 mm
with handles positioned horizontally	470´150´170 mm
with handles positioned vertically	370´210´170 mm
Maximum weight of the electronic module with the handles and built-in battery	4.5 kg
Average service life, min.	5 years
Operating conditions:	
air temperature range	from -10 to + 50 °C
relative air humidity at +35°C, max.	95%

1.3 DESCRIPTION OF THE DEVICE

1.3.1 Design of the device

A1040 MIRA tomograph is designed like a single housing unit with removable handles (Figure 1). The device has an integral computer and antenna array.

The button "Start" (trigger) is intergrated in the handle. It is used to start the signal transmission.







The front panel of the device includes: a big display, a keyboard and two LED indicators (Figure 2).



When the device is switched on the light-emitting diode No.1 lights up green.

During the battery charging the light-emitting diode No.2 lights up orange. When the battery is charged, the LED turns green. At the end of the unit an external power connector and a USB connector are located.

The tomograph is a fully-autonomous measurement unit for collection and tomographic processing of the data obtained.

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As the antenna array consists of dry point contact transducers, the inspection is conducted without any liquid.

The interface ensures the use of laser beams which are projected on the surface of the testing object. Thus, the operator can correctly maintain a shift step of the antenna array while performing comprehensive technical diagnostics of the testing object.

The handheld light-weight enclosure and movable handles provide operational comfort on the horizontal, vertical and roof surfaces. The reference scale located on the lower part of the tomograph is designed for convenient localization of the defects relative to the antenna device. (Figure 4).











The tomograph allows to transfer data to the external PC for advanced processing by means of a dedicated software. (Figure 6). The inspection is carried out as a step-by-step sounding of the testing object with data combining and volume reconstruction over the whole scanned surface of the testing object. (Figure 7).

Figure 6





Figure 7



1.3.2 Data processing and data reproduction on the screen

Figure 8

The focusing technique of the synthetic aperture with combinational sounding (SAFT-C) is used in the device. The focusing is made in every point of the half-space. The data array is formed by the information received from all antenna measuring pairs of the device. As a result, a visual image of the cross-section of the testing object is generated, where the reflecting power of every point of the visualized volume is coded in different colors (depending on the chosen palette). (Figure 8)





1.3.3 Display

In all operating modes there is an information about time and date and the battery condition in the top information line of the display. At the right the vertical line with icons is located. Their functions vary depending on a device operating mode. Other information represented on the screen depends on the selected mode. The screen in the REVIEW mode with A-scan is shown in Figure 9.



1.3.4 Keyboard

The operating keyboard consists of two parts located at the left and at the right of the display. The left part of the keyboard (Figure 10) includes the expanded alphanumeric block. The basic key functions are shown in the Table 2.

Table 2



names, MAP or B Scan



$\label{eq:linear} Alphanumeric \ keys \ used \ for \ editing \ configuration$

Purpose

Change a parameter value in SETTINGS mode, moving in a line of editing

Point in the name editor



Remove symbol in front of the cursor when editing a configuration name or B-scan

Space in the name editor

Figure 10







The right part of the keyboard (Figure 11) includes a key of ON / OFF of the device, six function keys, navigation keys and switching between operating modes keys. The basic key functions are shown in the Table 3.

Ta	bl	le	3	

	Кеу	Purpose
ure 11	C	ON / OFF
 F1 <i>A1040 MIRA</i> <i>Digitally Focused Array</i> © < 	F1 < F6	Function keys for various actions, depending on the select- ed operating mode of the device. The description of the current function in form of an icon is shown on the display to the left of each key.
		Navigating keys, used for cursor navigation, navigation in a MAP, navigation in the name editor
4 F4)	Esc	Cancellation of operation / exit the editing without saving
4 E5 Esc Enter		Enter/exit the SETTINGS mode
	Enter	Select confirmation
F6 Mode	Mode	Switching between modes REVIEW / MAP

▼ F4

1.3.5 Systems and condition indication

For your convenience the trigger button is located on the handle. By pressing this button, the signal transmission and reception starts.

By pressing the trigger button, the field for data collection appears.

NOTE: TO OBTAIN CORRECT RESULTS OF INSPECTION DO NOT MOVE THE DEVICE AND WEAKEN THE CLAMPING DURING THE DATA COLLECTION PROCESS!

After the completion of data collection, the indicating field changes its color from red to green - the calculation of data is going.

1.3.6 Operation modes

The tomograph has two main operation modes, as well as an adjustment function of the inspection parameters for each testing object suitable for further on-line selection. The device allows to select different types of data representation on the screen during operation depending on the used operation mode.

REVIEW MODE

This mode is used for quick viewing of the internal structure of the testing object in random places. The B-Scan is displayed on the screen to a depth up to 2.5 meters. (Figure 12).

Additionally the following procedures are performed in this mode:

- automatic determination of the propagation velocity of ultrasonic waves
- measurement of the coordinates and image levels in the tomogram
- thickness measurement of the testing object
- save and view B-Scans
- -view A-Scans





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Figure 12



Figure 13

MAP MODE

This mode is used for the generation of the data arrays in form of B-Scans (perpendicular to the surface) when scanning with the antenna array along the marked lines with a constant step. Any B-Scan from the collected three-dimensional data set can be shown on the screen.

The inspection is performed using step-by-step scanning of the inspected object with data accumulation and volume reconstruction of all scanned aread of the inspected object on the external computer. (Figure 13).



Figure 14

		11:28 27.08.2	013 🗆
Default map	Color gain, dB	10	-
Create MAP	Analog gain, dB	50	
	Number of periods	1.0	
	Pause between the emission pul	Off	
	Operating frequency, kHz	50	-14
	Using the measured velocity	Off	
	Velocity, m/s	2700	
	Delay, µs	20	all'
	Image quality	Average	
	The depth of the map, mm	500	
	Horizontal step, mm	100	
	Vertical step, mm	100	_
	Horiz. size of the map	50	
	Vert. size of the map	50	
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SETTING MODE

This mode is used to select and set the parameters and operating pattern. There is a possibility to create and save a set of operating patterns under unique names for different testing objects. The required pattern is then selected from the saved list directly on the real object. (Figure 14).

1.3.7 Software

The collected data set can be transferred to the external PC for advanced processing via special software. The software allows to read the data from the instrument and represent them as tomograms as well as 3D images, thus the operator can easily understand the configuration of the internal structure of the particular testing object. It is possible to determine the occurrence coordinates of each reflector in the testing object. (Figure 15).







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Axis Y is located along the surface of the testing object, all along the tomograph. The correct direction is from left to right. The zero is in the middle of the antenna array.

Axis Z is located in the depth of the testing object, it is perpendicular its surface. The correct direction is into the depth of the testing object (where the transducers look). The zero is on a surface of the testing object.

B-Scan any section of testing object, perpendicular to axis X.

C Scan any section of testing object, perpendicular to axis Z. D Scan any section of testing object, perpendicular to axis Y.



NOTE: THE SPECIFIC SOFTWARE IS NOT INCLUDED IN THE DELIVERY KIT OF THE DEVICE

The external software for A1040 MIRA with the possibility of forming 3D models of the object can be ordered directly in ACS-Solutions GmbH, Germany.

The contact information: Science Park 2, 66123 Saarbrucken, Germany, Phone.: +49 681 9659-2272, Fax: +49 681 9659-2280 info@i-deal-technologies.com

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1.4 THE DESCRIPTION OF OPERATING MODES

1.4.1 Setting Mode

The mode SETTING is used to set and install the device parameters. When starting to work on a new testing object it is always necessary to begin in this mode. To enter / exit the SETTING mode is necessary to press the key [____].

The main screen in the SETTING mode is shown on the Figure 16. In the left column the list is of parameters is given, and in the right column their values are given.

Functions of the icons in the SETTING mode during the parameter editing are given in the Table 4.

Table 4

Key	lcon	Description
F1		Adjustment of parameters
▼F2		Select gain and check the working capacity of the antenna array
F3	the second second	System options of the device
		Absence of the B Scans saved / Review of B-Scans parameters saved in memory of the device
F5		View the existing and create new MAPS

		C
Color gain, dB	10	
Analog gain, dB	40	
TGV, dB/m	Off	
Periods number	1.0	
Pause between impulses, us	Off	
Operating frequency, kHz	50	
Using the measured velocity	Off	
Velocity, m/s	2700	1
A-Scan type	Empty	
		-

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1.4.1.1 Parameter editing

Access to all parameters in the SETTING mode for editing. The key functions for parameter editing are shown in the Table 5.

 Key
 Description

 Image: Moving up and down the lines to select a parameter

 Image: Change parameter value

 Image: Exit the SETTING mode

The parameters and their permissible values are given in the Table 6.

Table 6

Table 5

Parameter	Value	Description
Color gain, dB	from 0 to 48 with step 1	Change the scale of brightness for a synthesized image
Analog gain, dB	from 0 to 60 with step 1	Select of the strengthening factor in a path of the device for maintenance of the maximum dynamic range in the absence of restriction of signals
TGV, dB/m	Off/ from 0.5 to 10.0 with step 0.5	OFF / installation of the time corrected gain value (DAC)
Number of periods	from 0.5 to 5.0 with step 0.5	Setting depending on material properties
Pause between impulses, µs	Off / from 1 to 50 with step 1	Influences the echo to eliminate the after sound
Operating frequency, kHz	from 25 to 85 with step 5	Setting depending on material properties



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Parameter	Value	Description
Using the measured velocity	On / Off	Select the speed for SAFT formation On – the measured velocity of S-waves Off – setting speed in the SETTING mode
Velocity, m/s	from 1500 to 4 000 with step 1	Manual velocity setting
A – Scan	Off / Filled / Empty	Off/On of the A-scan indication on the screen / Switching between types of display A-scan

1.4.1.2 Selection of gain and checking of the operating capacity of the antenna array

The following image is indicated on the display when the analogue gain is selected and the operating capacity of the antenna array is checked, see Figure 17, page 26. The signal from the transmitter and the receiver is displayed on the screen.

Key function during the selection of the analogue gain and the operating capacity check of the antenna array are given in the Table 7.

Key	Description
	Moving up and down the lines to select a parameter
- +	Change parameter value
	Exit the SETTING mode

Table 7

Table 6

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1.4.1.3 Automatic sample testing

In the delivery kit a test sample is included. The sample is a plastic plate with holes. It is used to perform the functionality test of each block of the antenna array.

For automatic testing and checking the functions of the tomograph system please perform the following operations:

- Put the sample with its holes up;

- Select "Automatic testing of sample" in the SETTINGS;





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- Put the tomograph on the plate and press it down so that each transducer is in a hole;
- Press the button "data collection" is located on the handles of the tomograph;
- If the tomograph is ready, the following information will be displayed on the screen (Figure 18).
- If the tomograph is not ready, the following information will be displayed on the screen (Figure 19).
- In this case it is necessary to contact with service center of the manufacturer by e-mail at info@acs-international.com

or by phone: +49 681-9659-2270.

System options. When setting the device options, the following information is displayed on the screen, see Figure 20.

You should contact the customer	service
50 100 150 200 250 300 350	400 450 MKC
Analog gain, dB	23
Transmitter Receiver	11 10
	2.4

Firmware version 1.0-1.1.1 Free memory left, Mb 0.0 Full memory erase Enter Language English Brightness, % 50	
Free memory left, Mb 0.0 Full memory erase Enter Language English Brightness, % 50	
Full memory erase Enter Language English Brightness, % 50	
Language English Brightness, % 50	
Brightness, % 50	-
	3
	-
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Figure 20

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The parameters and their permissible values are given in the Table 8.

Parameter	Value	Description
Firmware version	-	The current firmware version
Free memory left, Mb	-	Free memory left
Full memory erase	Enter	Start of memory cleaning procedure by pressing the key <i>Enter</i> WARNING: THE MEMORY WILL BE CLEANED COMPLETELY. ALL OPTIONS AND DATA WILL BE DELETED!
Language	Russian, English, German, Japanese, Chinese, Korean, Spanish, French, Polish, Turkish	Select the language of the device interface
Brightness, %	from 1 to 100 with step 1	Setting the brightness on the device screen

1.4.1.4 Viewing parameters saved in B Scans

When entering the mode, in the first line the name of the previously saved B-Scan is marked. All the parameters of the previously saved B-Scan are shown on the right (Figure 21).

For viewing the parameters of the saved B-Scan, it is necessary to select its name using the keys For viewing the saved B-Scans on the screen, please select its name in the list and press the key For removing any saved B-Scan, please press the key **F**6.

1.4.1.5 View and create maps

Figure 21

When entering the mode, in the first line the default map is marked, the parameters of the map are shown on the right (Figure 22). For Viewing the parameters of the saved map, please select its name using the keys . For viewing the saved B-Scans card on the screen, please select its name in the list and to press the key .

	1		_ C
	Color gain, dB	10	GETE
2	Analog gain, dB	40	
3	TGV, dB/m	Off	
	Periods number	1.0	
	Pause between impulses, us	Off	-
	Operating frequency, kHz	50	
	Using the measured velocity	Off	
	Velocity, m/s	2700	di
	A-Scan type	Empty	
			1
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Default map	Color gain, dB	10	
Create map	Analog gain, dB	40	
	TGV, dB/m	Off	1
	Periods number	1.0	
	Pause between impulses, us	Off	-
	Operating frequency, kHz	50	
	Using the measured velocity	Off	
	Velocity, m/s	2700	1
	Horizontal step, mm	100	
	Vertical step, mm	100	
			-11

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Figure 22





For removing saved B-scan maps, please press the key **F6**. It is impossible to clear map list completely, one map in the list cannot be removed.

For creating a new map, please select "Create a map ..." using the keys (Figure 23), in the right column the parameters described in the section 1.4.1.1 are displayed, i.e. actual operation.

To change the values, please press the key . The parameter values become active and can be edited (Figure 24).

efault map	Color gain, dB	10	
reate map	Analog gain, dB	40	
	TGV, dB/m	Off	1
	Periods number	1.0	1
	Pause between impulses, us	Off	
	Operating frequency, kHz	50	
	Using the measured velocity	Off	1
	Velocity, m/s	2700	
	Horizontal step, mm	100	1
	Vertical step, mm	100	
			De

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Color gain, dB 10 Create map... Analog gain, dB 40 TGV, dB/m Off Periods number 1.0 -Pause between impulses, us Off Operating frequency, kHz 50 Using the measured velocity Off Velocity, m/s 2700 Horizontal step, mm 100 Vertical step, mm 100 _ Del

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Figure 23

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After entering changes it is necessary to leave editing by pressing a key (Figure 25). To save the map, please select its name, for this purpose press the key *Enter*). The window for changing the map name opens (Figure 26).

efault map	Color gain, dB	12	1
reate map	Analog gain, dB	40	
	TGV, dB/m	Off	1
	Periods number	1.0	
	Pause between impulses, us	Off	
	Operating frequency, kHz	50	
	Using the measured velocity	Off	1
	Velocity, m/s	2700	1 200
	Horizontal step, mm	100	1
	Vertical step, mm	100	
			1

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Figure 26





In default it is suggested to save the map under "the default" name with the serial number addition. It is possible to enter any appropriate name for any map (Figure 27).

To save the generated name, please press the key (< F1) The map with the new name will appear in the list (Figure 28).



			, C
Default map	Color gain, dB	12	
New map	Analog gain, dB	40	
Create map	TGV, dB/m	Off	
	Periods number	1.0	
	Pause between impulses, us	Off	10
	Operating frequency, kHz	50	
	Using the measured velocity	Off	
	Velocity, m/s	2700	1 all
	Horizontal step, mm	100	
	Vertical step, mm	100	1

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The functions of the keys during the name editing are shown in the Table 9.

Table 9

Key	Description	
	Moving on the keyboard field located on the screen	
- +	Cursor moving in the name field the left / to the right	
Enter	Entering a letter in the field /performing the action allocated to the key on the screen	
1 двс 0	Entering symbols in the name field using the keyboard	
	Removing a symbol in front of the cursor in the name field	
·	Enter a point in the name field	
	Enter a space in the name field	





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Functions of icons in the SETTING mode when editing the name are shown in the Table 10.

Кеу	lcon	Description
F1		Adjustment of parameters
< F2 < F3		Select gain and check the working capacity of the antenna array
F 4	Caps Lock	System options of the device
F5	-	Absence of the B Scans saved / Review of B-Scans parameters saved in memory of the device
F6	Del	View the existing and create new MAPS

1.4.2 REVIEW mode

The mode is used for on-line viewing of the internal structure of the tested object in any place. When of B-scans appear, it is possible to estimate the correctness of device options.

The mode should be used before the consecutive data collection in the CARD mode.

The mode includes the following operations: after the installation of the device in a determined place of the tested object the B-scan image will be generated and displayed. To check the device options, please install the device in those places where the internal structure of tested object is known, and it is possible to check the correctness of the constructed section. The steps can be repeated infinitely.

On the screen the included A-scan is displayed, see Figure 29.

The functions of the keys in the REVIEW mode are given in the Table 11. The functions of the icons in the REVIEW mode are given in the Table 12.

Table 11









1.4.3 MAP mode

The mode is used to collect automatically save the data on the tested object, together with current settings of the system. The indication of B-Scans images generated with the received data is also possible.

Make sure that the B-Scans collected in the REVIEW mode are correct, after that you may use the MAP mode.

On the screen only the images of B-Scans received in current position of the device are shown. In the memory of the device the received signals and system options are registered automatically.

For switching between the modes, press (Enter).





After switching on the mode, the screen window with graphic results from the MAP mode opens, it is similar to the window in the REVIEW mode where the images of B-Scans and the mode of MAP control panel are shown (Figure 30).

The functions of the keys in the MAP mode are shown in the Table 13.

The functions of the icons in the MAP mode are shown in the table 14.

Table 13





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1.4.4 Viewing the saved data

For viewing the saved data, please to press a key (< F6) in the REVIEW or the MAP mode corresponding to the icon 🖻 The screen B-scans saved in the REVIEW mode are shown in the Figure 31. The functions of the keys for viewing the saved B-scans are shown in the Table 15.

Table 15







B-scans



Exit viewing the saved



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The functions of the icons for viewing the saved B-Scans are given in Table 16.

Table 16

Key	lcon	Description
F1		Go to the first saved B-scan
F2		Go to the previous saved B-Scan
F 3		Go to the following saved B-Scan
F 4		Go to last saved B-Scan
F5	Del	Remove the current B-Scan
₹ F6	5	Exit viewing the saved B Scans





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A1040 MIRA Low-Frequency Ultrasonic Tomograph

2.1 OPERATING RESTRICTIONS

The device is intended for operating conditions listed in the Section 1.1.2

2.2 PREPARING FOR OPERATION

2.2.1 Possible use of the tomograph

There are two possibilities of inspection of objects using the tomograph: local and continuous testing.

2.2.1.1 Local testing

When performing the local testing mode, the device is placed in any place on the surface of the inspected object. Here it is possible to analyse the internal structure and the cross section in a specific place. Based on the results it is possible at once to receive the necessary information or to choose a direction where it is better to move the device to receive a more complete information.

2.2.1.2 Continuous testing

Continuous testing is made step-by-step by moving the device continuously with further imaging and saving of the results. The direction of movement and the displacement step of the device is defined earlier and does not vary in a testing current, regardless the images received on the screen.

The continuous testing is used for complete inspection of the area of the tested object, with further modeling of the internal structure and saving the data, if necessary. The continuous testing is a long procedure which needs the tested object to be marked with a pattern before starting the testing. In order to check the working capacity of the device, it is highly recommended to test the instrument in the local testing mode.

2.2.2 Setting procedures

The tomograph is delivered ready for operation, not further adjustments are needed. Before starting the work, please charge the battery.

PROPER USE

2.2.2.1 Preparation of the surface of the tested object

To prepare the surface of the tested object, please clean the areas, where the device will be installed, remove all dust and sand and the materials disturbing to penetration of low-frequency ultrasonic waves. Any layers other than concrete, such as polymeric or waterproofing materials or a thick paint coating on physical properties can negatively influence the work of the tomograph.

No contact liquid is necessary for the operation of the device.

Even and smooth surface of the inspected object gives a better acoustic contact for the device elements with a surface and therefore improves the quality of the image. Thus, it is necessary to choose whenever possible more even and smooth surfaces. It is possible to work with the roughness of the surface up to 8 mm, however, it is better to make the uneven surface smooth.

2.2.2.2 Creating a scanning pattern and treatment of the surface of the tested object

Prior to start the inspection it is necessary to mark the tested object. The pattern of tested object shows where and how to place the antenna array. Correctly made pattern accelerates the process of the data collection and simplifies the understanding of the inspection results.

When performing the local testing it is necessary to mark the places where the device will be placed.

When performing the continuous testing a more detailed marking is required. The surface of object should be divided into sections (horizontal and vertical lines) with the constant step (100 mm is the most effective) which is set in the menu. Lines are drawn on the surface of the testing object with a ruler and chalk.

After marking the tested object, it is possible to start the inspection.

2.2.2.3 Switching on the device

The device is switched ON using the key (6) on the front panel.

NOTE: THE DEVICE IS SWITCHED ON WITH A SHORT DELAY. AFTER PRESSING THE KEY OF THE PROMPT WILL APPEAR ON THE DISPLAY IN 10 SECONDS. A REPEATED PRESSING OF THE KEY OF IN THESE 10 SECONDS LEADS TO THE SWITCHING OFF.

After the device is switched on the green LED on the device antenna is on.









2.2.3 Performing the testing

2.2.3.1 Performing the local testing

To perform the local testing, please use the REVIEW mode.

Please place the device in proper areas of the inspected surface and press the trigger button. Further it is necessary to study the received image of the section and to draw a conclusion, whether the received data is enough for decision-making or where it is necessary to remove the device for more detailed information. The data received in this mode are not automatically recorded, therefore, if necessary, it shall be written down manually, as separate shots. To review the saved data, it is possible to load them into the REVIEW mode.

After receiving the necessary information to make a decision, the work in this mode can be finished.

2.2.3.2 Performing the continuous testing

To perform the continuous testing, please use the MAP mode.

Please place the device on the area, marked on the inspected object and press the trigger. Then move the device to the next position. The currently marked pattern is inspected this way and further all marked patterns are inspected.

When receiving first images shown in the screen, preliminary conclusions about the inspected object can be done. It is necessary to do the final conclusions on a PC after all the necessary data are received and processed by the software.

3.1 REGULAR MAINTENANCE

Please remove the accumulated dust and dirt from the external surfaces of the device, wipe it with a dry or a damp cloth or a napkin. Please remove the accumulated dust, dirt and foreign matter from the sockets and clean them with a soft brush. In case of pollution of ceramic covers or transducers the ultrasonic contact with the tested object is possible. Please regularly check the parts of the device and clean the ceramic covers with a cloth moistened with spirit.

3.2 REESTABLISHING THE FUNCTIONALITY OF THE DEVICE

3.2.1 Reestablishing the functions

In case the device does not operate correctly, their es not image or signals, error messages on the screen or after a long downtime and other events it is necessary to switch off and then switch on the device. If it does not help, please contact the service center of the manufacturer by e-mail: info@acs-international.com or phone: +49 681-9659-2270.

3.2.2 Possible malfunctions

In the table 17 the malfunctions are shown that can be solved by the operator.

If the measures did not lead to normal operation, please contact the manufacturer by e-mail: info@acs-international.com or phone: +49 681-9659-2270.

Table 17

Signs	Possible reasons	Troubleshooting
The device does not switch on	Error in memory of the device	Switch on the device as follows: 1. press the key <i>Enter</i>) for several seconds 2. press the key C



ACOUSTIC



Please store the device in the transport suitcase in a dry room according to generally accepted storage conditions. The storage room shall be free from the current-conducting dust, mixtures of aggressive gases and corrosive vapors able to lead to corrosion and destroying its isolation.

STORAGE

The device in the transportation suitcase with all accessories can be transported by the railway, motor transport and in heated plane compartments according to generally accepted transportation conditions.

During the transportation please make sure to protect the device against the atmospheric precipitation and blows. Arrangements should be made to provide steady position of the device during transportation.





TRANSPOR-TATION



NOTES





OPERATION MANUAL

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