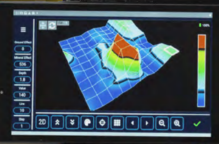




USER MANUAL





AKS LR-TR MULTI 3D

TABLE OF CONTENTS



Welcome	Page 2
Package Details	Page 3
Specifications	Page 4
Component Explainations	Page 5-7
Check Originality	Page 8
Registration of Warranty	Page 9
General Explainations	Page 10-12
Before Getting Started	Page 13
Getting Started	Page 14
First Steps	Page 15-18
Key Signs	Page 19
Mode 1 - PP	Page 20
Mode 2 - PP	Page 21
Mode 3 - EPP	Page 22
Mode 4 - Depth	Page 23-24
Mode 5 - All	Page 25-26
Mode 6 - Tracking	Page 27-28
Mode 7 - Gold Light	Page 29
Mode 8 - Silver Light	
Mode 9 - Cavity Light	Page 31
GFIS 3D System	Page 32-42
Q&A	Page 43
Safety	Page 44







Congratulations!

for choosing the most advanced device in the world. We are working hard to combat the worldwide epidemic of counterfeiting, and we thank you for choosing the original product without question. You can always check the authenticity of your product in our secure website.

Take a look at our professional guide to get the best of thatproduct you purchased. The guide is intended only if you already own an original AKS Detectors. meanwhile, check our new details on our SUPPORT page in our official website: aks-detectors.com - get to learn from our experts on how to work with our devices. also, we are recommended to subscribe with your email on our official website to get exclusive deals and pre-orders for new devices.

-2-

Have a good search, THE REAL GOLD AKS DETECTORS team

CAKS LR-TR MULTI



LR-TR

OPEN THE BOX



Make sure all parts are in place

- A waterproof hard suitcase
- The main unit device with an attached handle
- Electrical wall charger
- Six antennas with a connection to the device
- The new GFIS3D control filter box with a plastic clip
- Warranty card
- Serial number verification on the GFIS3D control box
- Serial number verification on the main device
- Serial number verification on the warranty card
- Serial number verification outside of the suitcase
- QR code on the warranty card
- AKS usb user manual
- Tablet
- Tablet cable charger
- Filters only If you ordered.







SPECIFICATIONS



Search Name:

3D-DDT GFIS3D (LR-TR) Technology Imagine System

Geometric Forecast Imagine System

Search System: New High Tech Bionic Computer MainChip. conductivity and P6FE1Z algorithm smart development. Range: up to 5000M Long Range Depth: up to 75M Energy: 12V 1600mAh Launch Frequency: 5.6-6KHz Signal Frequency: 360-440Hz Package Weight: 3.9 Kilogram Detection Type: Special for gold, silver & cavity. Shell Material: Aluminum GFIS3D Depth: up to 22M Case Size: Approx.40x30x15 CM Adapter Model: KDL-121000 Adapter Input: 100-240V 50-60Hz 0.3A Adapter Output: 12V 1A Working Temperature: 0°-40° Case Material: ip67 plastic waterproof military type Charging Methods: This device has installed rechargeable batteries charging time no more than 2 hours. Search Depth: Up to 22M

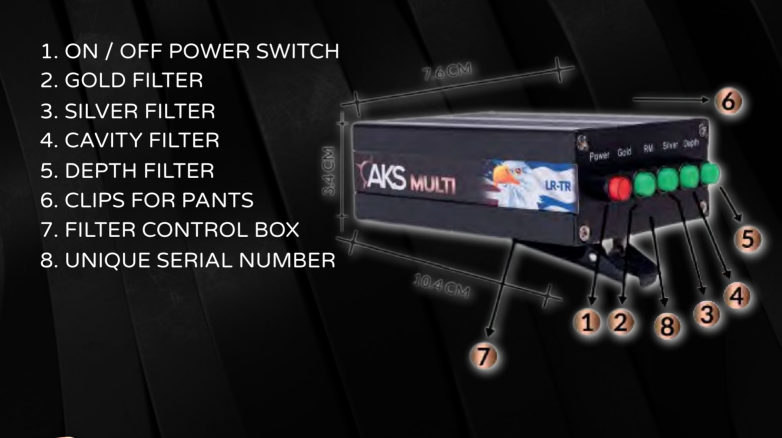




COMPONENT EXPLANATION

14 CM

- 1. Super antenna
- 2. A pair of front receiving antennas
- 3. A pair of middle receiving antennas
- 4. A pair of rear receiving antennas
- 5. Ergonomic handle with body and electrical connection directly to the devices chip including antennas and sensors
- 6. The body of the main unit which includes the sensors and the computer unit with the chip processor and our unique algorithm7. Unique serial number on the right side of the device





AKS

17

6

34 CM

20.CM

AKS LR-TR MULTI

4



AKS -

FILTER LONG RANGE -ONLY IF ORDERED

FREQUENCIES ANTENNAS

Six Antennas

SIX DIFFERENT FREQUENCIES ANTENNAS







COMPONENT EXPLANATION

-7-



WATERPROOF SUITCASE

MILITARY HARD WATERPROOF SUITCASE WITH FOAM CUTTING AGAINST SHOCKS



MILITARY HARD WATERPROOF SUITCASE WITH FOAM CUTTING AGAINST SHOCKS

MAIN UNIT - CONTROL PANEL

- 1. CHARGER
- 2. ON/OFF POWER SWITCH
- **3. SCANNER INDICATOR**
- 4. DEPTH FILTER
- 5. CAVITY FILTER
- 6. SILVER FILTER
- 7. GOLD FILTER



TECHNOLOGY MADE IN USA





First, check the product's authenticity with the serial number on your warranty card. This process is very important because of rumors of counterfeiting. So help us fight counterfeiting by entering the serial number and registering on our website. go to our secure website at aks-detectors.com to take the first step in operating your unique device. As for the possibility of counterfeiting the device, please make sure that the device's personal serial number appears in the following locations:

- 1. On top of the main unit
- 2. Below the main unit
- 3. On top of the control filter unit
- 4. On the warranty card
- 5. On top of the suitcase







REGISTRATION OF WARRANTY

Congratulations and success due to your purchase of our powerful device. After you have purchased the device from us here, you will be registered securely on our official website www.aks-detectors.com and you will receive an original confirmation for the warranty period you will receive from us regarding the device you bought from us. Anyone who buys the original device from us receives a personal and confidential code which will be placed in the designated place in the registry for our unique warranty which is located on our website. It is important for us to clarify that here on our website, this is the only place that gives final and absolute approval regarding the warranty of our device.

No one else, other than our web site, may give you permission to take effect. The warranty, other than us and / or our distributors, has received written authorization and original certificate that we authorize, including the original company signature.

Of course, every question or problem you might have in the process -We encourage you to contact us and verify the process with us.



TECHNOLOGY MADE IN USA



GENERAL EXPLANATION



The AKS MULTI GFIS3D device with DDT GFIS technology and search capabilities in LR-TR PRO MULTI technology comes with targeted work programs such as ALL, EPP, PP, TRACKING, LIGHT MODE ,DEPTH and many more.

We at AKS Detectors do not compromise in any way in the planning and the production process. We use the highest quality products in order to achieve high quality products.

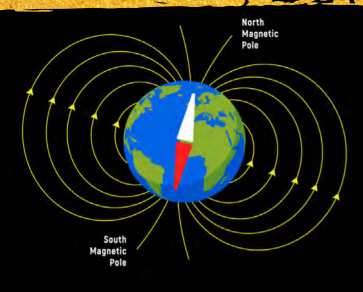
Our company has existed for decades in the field of discovery, identification of long distances and deep depths. We have manufactured products for various industries and confidentiality for the purposes of customer's requirement to find various purposes for long distances and deep depths. Now, we market our product for searching, identifying and discovering gold, silver & cavity.

We are very happy that you have chosen to buy the world's leading product for these purposes. After many years of experience in our labs, we have reached a finished product that focuses mainly on understanding the targeted search, the fastest and most accurate discovery seen in the world so far. With the help of 6 targeted antennas, SUPER large antenna, sensors and advanced processors in the world.





GENERAL EXPLANATION



Earth's magnetic field is one of the physical properties of Earth. The magnetic field has an impact on a variety of phenomena on Earth, in its atmosphere and in the space closest to it. In the search and discovery field, we use it to reset the device we are working with, resetting the device relative to the searchable ground. When we perform a correct and precise ground balance to the intended ground, we will obtain accurate results up to 100% accurate and precise success. When we are in ground balance mode, we always use a compass and stand facing south and back to the north.

Stability in a constant b movement leads to proper work and good results

TECHNOLOGY MADE IN USA

acht

LEF1



-11-

"RIGHT LEI

GENERAL EXPLANATION

Finding an exact point

In order to achieve as accurate a result as possible, up to 100% success rate, we must reach the goal accuracy mark at least 3 different times, 3 attempts from different regions and directions, thus creating a kind of mark on the ground, marking the intersection of all the attempts and thus reaching a precise and real point.

Finding a precise and fast point

Another recommended method for marking an exact point is to operate the device from all sides of the point you suspect. Thus knowing the most accurate location up to 100 percent success in discovering the most accurate point in the soil of the target. In this method, we also require the use of a small filter. This filter contributes greatly to the accuracy of the target as well as for qualitative detection without background interference.



TECHNOLOGY MADE IN USA





Antennas Connection

 Connect the 6 antennas to their place in the designated location.
 Make sure that the device with the antennas rotates easily and makes no noise.

•••

AKS MULTI

Wall Charger

Plug in the charger and charge the control filter box no more than 2 hours. then, charge the main unit for no more than 2 hours.







GETTING STARTED



A correct work instructions

f Weather No work during lightning and black sky.

Felectric Devices No working around electrical devices such as phones, Cell Phones, radios, etc.

Substitution Strongly advised not to wear leather shoes when using the product.

Solution Soluti Solution Solution Solution Solution Solution Solution So

Femotions Do not work under anger and irritability and extreme emotional effects.

Sody Language Always be sure to Stand straight and back straight. This provision is very important for success.

PLEASE NOTE

You must read and understand the User Manual before getting started. You must practice several times before using it.

Store in cool and dry places 15-40° c 5%-70% humidity.
DO NOT wear jewelry while operating the device.
DO NOT use the mobile phone near the device.
DO NOT work under a high power line.
DO NOT work above power or water lines.



TECHNOLOGY MADE IN USA





The New Filters Sensors Series

Filter with very high filtering capabilities up to 100% accurate and quiet filtering accuracy. When working with this filter, follow the exact usage instructions as follows. It is advisable to place the filter on the ground so that the filter stands in a standing position on the ground and when the antenna is facing up and/or towards the side, but in this case - it is important to be directed to the side of the search. The search distance when using this filter should be up to 500 meters from the search device. If you are moving further away from this distance, you must return and change the filter location on the ground so that it is within the reasonable distance of the search. The filter has wonderful, accurate and verified detection capabilities 3 times in one second. This algorithm results in great identification results and probably the best identification results in the world for these substances. The filter has direct contact with the main device. Once you understand how the device works and according to some principles and know its limits - you get accurate results and an easy and convenient search.

Option to work up to 2 unit filters at the same time In some cases up to 3 filter units at the same time

Work in buildings and residential environment Ability to control up to 80 meters distance

Work in the open area control capabilities up to 500 meters distance







The New Filters Sensors Series Table

	Filter Name	Using The Filter For	Suitable For Devices	Filter Work Rules	Price
9	Up to 3 meters depth filter sensor	Used for limit the depth of field search.	All Devices Except Water AKS Finder	Option to work up to 2 filters at the same time, Work within buildings up to 80 meters, working in open ground area up to 500 meters.	319 \$ USD
٢	Anti Iron Filter Sensor	Used for cancel iron detection	All Devices Except Water AKS Finder	Option to work up to 2 filters at the same time, Work within buildings up to 80 meters, working in open ground area up to 500 meters.	319\$ USD
)	Anti Mineral Soil Filter Sensor	Used for search within mineral soil	All Devices Except Water AKS Finder	Option to work up to 2 filters at the same time, Work within buildings up to 80 meters, working in open ground area up to 500 meters.	319 \$ USD
)	Increase Frequency - Silver Sensor	Used for increase the frequency of silver	AKS Multi Only	Option to work up to 2 filters at the same time, Work within buildings up to 80 meters, working in open ground area up to 500 meters.	319 \$ USD
	Increase Frequency – Diamond Sensor	Used for increase the frequency of diamond	AKS Diamond Finder Only	Option to work up to 2 filters at the same time, Work within buildings up to 80 meters, working in open ground area up to 500 meters.	319 \$ USD
)	Anti Nuggets Filter Sensor	Used for "silence" small targets, when large targets is in the search area	All Devices Except AKS Water Finder and Diamond Finder	Option to work up to 2 filters at the same time, Work within buildings up to 80 meters, working in open ground area up to 500 meters.	319 \$ USD
	Increase Frequency – Gold Sensor	Used for increase the frequency of gold	All Devices Except Water AKS Finder and Diamond Finder	Option to work up to 2 filters at the same time. Work within buildings up to 80 meters, working in open ground area up to 500 meters.	319 \$ USD
	Anti Rocks Filter Sensor	Used for cancel magnetic rocks	All Devices Except Water AKS Finder	Option to work up to 2 filters at the same time, Work within buildings up to 80 meters,	319 \$ USD

nportant sections:

1. If the customer chooses to order more than 3 filters, he will receive the full set of filters but only with 3 antennas and 3 batteries holders. In fact, devices can work up

-16-

to 3 filters at the same time, so there is no need for more than 3 antennas and more than 3 holders of batteries.

The complete kit of the filter includes: a dedicated filter unit, an antenna connection cable, a large antenna, and a holder of the batteries.
 The kit does not include with batteries. You must purchase 2 "AA" batteries.
 Goldaks In-tr first model, can work up to 2 filters at the same time.

TECHNOLOGY MADE IN USA







Long Range System Ground Balance



The most important step is resetting and calibrating the device



You must do this when you stand upright and make sure that in the ground below you there are no metals at all



Be sure of your position in the north-south directions as described in this user manual regarding the magnetism of the earth.



Lower and adjust the device face - face down to the ground – keep a straight arm



Open the device with an on/ off switch button



Open the filter control unit with the on \ off switch button

Choose searching method



Stay 3 seconds in this position and then lift the device to a right angle 90 degrees ahead of you



🖌 Repeat this step 3 times





Long Range System Ground Balance

This is a very important step and you must understand that if the device is not calibrated and reset, its performance is not meaningful

We highly recommend that you continue to reset and balance your device in "Tracking mode". Follow the "TRACKING MODE" instructions in detail. Another important recommendation is the linkage of the material you want to search close to the control / filter box of the device during reset in "TRACKING MODE".





DDT-3D three-dimensional detection technology for the most advanced search and discovery in the world. Including Distance, Depth and Target.

ALL - The definition of this concept is a general search with the highest and deepest identification capabilities in the world today.

LR-TR-Long distances up to 5000 meters as a dome that sits above the device 360 degrees around it. Antennas are compared to most advanced antennas that are connected to improved processors and advance toward detection, detection and search capabilities that have not been seen in the world until now.

P6FE1M–Processing Six Frequencies Every One Millisecond.

GFIS - Geometric Forecast Imagine System EPP – improved version for PP only Here it is a super super mode detector pointer very accurate in an absolutic way. This mode is used mainly for small distances because the displacement capabilities of humans does not allow working in this mode long distances.

PP-Accurate pointer which serves as a very high and very accurate detection option. We need to understand that there is a kind of laser beam going toward the target and the farther the distance, the slightest movement on the instrument can reach a detection motion of up to hundreds of meters.

ANTI FILTER - Filter to silence and cause the disappearance of various types of discoveries such as: rocks, iron, nuggets etc. and thus cause the device to concentrate solely on the great purpose.

TECHNOLOGY MADE IN USA



MODE 1 – PP



Search up to 100 meters

Search deep into the ground up to 3 meters

Instructions:

1) The pair of front antennas are used for search, detection, and targetfocused identification to the extent that the target must meet in direct line with these antennas as an invisible laser beam. Therefore, operation and search must be carried out with great care without unnecessary fluctuations, with an emphasis on focus and stability.

2) The other antennas are used to search for a wider, deeper distance and increase the intensity of detection and discovery and in fact are also used as multiples of power.

NOTE that in this situation you perform a search according to the above search mode characteristics, and you can not perform a search type that is different from this mode.







Search up to 50 meters

Search deep into the ground up to 6 meters

Instructions:

 The pair of front antennas are used for search, detection, and targetfocused identification to the extent that the target must meet in direct line with these antennas as an invisible laser beam. Therefore, operation and search must be carried out with great care without unnecessary fluctuations, with an emphasis on focus and stability.
 These antennas that approach Earth directly are used to search for greater depths in all types of soil.

3) The other antennas are used to search for a wider, deeper distance and increase the intensity of detection and discovery and in fact are also used as multiples of power.

NOTE that in this situation you perform a search according to the above search mode characteristics, and you can not perform a search type that is different from this mode.



KAKS LR-TR MULTI



MODE 3 – EPP



Long Range System

Search up to 10 meters

Search deep into the ground up to 12 meters

Instructions:

1) The pair of front antennas are used for search, detection, and target focused identification to the extent that the target must meet in direct line with these antennas as an invisible laser beam. Therefore, operation and search must be carried out with great care without unnecessary fluctuations, with an emphasis on focus and stability.

2) These antennas that approach Earth directly (4 antennas) are used to search for greater depths in all types of soil.

3) The other antennas are used to search for a wider, deeper distance and increase the intensity of detection and discovery and in fact are also used as multiples of power.

NOTE that in this situation you perform a search according to the above search mode characteristics, and you can not perform a search type that is different from this mode.



MODE 4 – DEPTH MODE



Long Range System

Make identification by purpose – Depth

Search deep into the ground up to 75 meters

Work mode for accurate depth checking of your goal

All antennas are directed directly at the ground to provide high and precise penetration capabilities

Ability to measure up to 75 meters

For an explanation of how to perform the whole test from start to finish - look at the illustration on the next page and follow each step



MODE 4 – DEPTH MODE



Depth Mode Instructions:

After finding your exact target point on the ground - mark the spot on the ground. And go to Mode 4. Also push the "DEPTH" button on the control unit and make sure that the "Depth light" on the main device is on.

Tilt the device face toward the ground for 8 seconds.

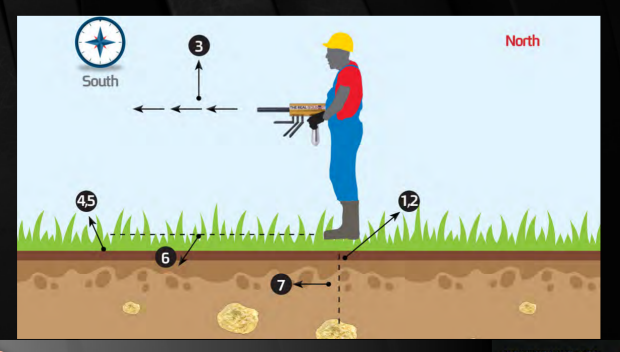
Lift the device upwards (90 degrees) to the horizontal position (with your back facing north and your face facing south) and wait about 30 seconds without sharp or unnecessary movements while standing still.

Start walking South. As soon as the device turns 180 degrees North - stop. Mark the point you are standing on the ground.

Turn off the device.

Measure the distance between the two points (the point of the target and the point where the device rotated 180 degrees).

The result of the measurement = the depth of the target.





MODE 5 - ALL



Long Range System

Search up to 5000 meters

Search deep into the ground up to 75 meters

Instructions:

1) The pair of front antennas are used for purpose-oriented searches. These antennas have the most advanced detection capabilities in the world and are connected to an advanced processor with advanced algorithmic capabilities to solve the question of identification, discovery and search while paying attention to the fastest speed in the field. Accuracy and speed is the name of our game.

2) The two medium antennas are from the most extensive search names, as are the two rear antennas that turn toward the Earth, and especially to search for crazy depths that have not yet been seen.
3) The other antennas are used to search for a wider, deeper distance and increase the intensity of detection and discovery and in fact are also used as multiples of power.

NOTE that in this situation you perform a search according to the above search mode characteristics, and you can not perform a search type that is different from this mode.

4) This mode is used a lot of times and it is very important to know that after using mode number 6 it is important to activate this mode – mode number 5 ALL.





MODE 5 – ALL



Mode 5 Photos:

YAKS LR-TR MULTI









MODE 6 – TRACKING MODE



Long Range System

Advanced ground reset and balance mode

If you are in mineral soil, work for up to 20 minutes in this condition

Note – To start the search job after this step, go to the "ALL 5 Mode" mode only.

Instructions:

1) After this mode is turned on, only work in mode 5 ALL Do not operate any other mode because the machine is programmed so that after the TRACKING mode will work only in mode 5 ALL.

2) This mode of resetting the device to ground resetting and activating it to suit the specific ground material in order to be adjusted respectively and give us accurate and remarkably fast results.

3) In any condition it is recommended to do a ground reset as we have listed in detail at the beginning of the operation manual. In addition, if you work in a mineral land area (where there are lots of mineral salts and so on), this is known in the search field and makes it difficult for the devices to search. Therefore, it is necessary to perform the ground balance to the mineral ground manually and professionally, according to the ground.

4) You must hold the device handle firmly and place the device on the ground for search. Place the device so that the handle of the device touches the ground itself. The possibility of contact between the ground and the device is very important since the device is manufactured using high quality metals also to get the connection correctly when the horizontal reset of the ground and the operation of the device in the right way.









Mode 6 Photo:

AKS LR-TR MULTI



GOLDAKS SHOP NOW D





AKS

LR-TR



MODE 7 – GOLD LIGHT



Long Range System

Make identification by purpose – Gold

Instructions:

1) Antennas searching for distance up to 500 meters for depth search up to 8 meters.

2) Antennas are used for search, detection, and target-focused identification to the extent that the target must meet an indirect line with these antennas as an invisible laser beam. Therefore, operation and search must be carried out with great care without unnecessary fluctuations, with an emphasis on focus and stability.

3) Antennas are used to search for a wider, deeper distance and increase the intensity of detection and discovery and in fact are also used as multiples of power.

4) Using this mode is effective only when you have worked with other situations to approximate your treasure. The above situation is a situation of high strength, accuracy and location and is not suitable for use in the area without purpose.

AKS LR-TR MULTI





MODE 8 - SILVER LIGHT



Long Range System

Make identification by purpose – Silver

Instructions:

1) Antennas searching for distance up to 500 meters for depth search up to 8 meters.

2) Antennas are used for search, detection, and target-focused identification to the extent that the target must meet an indirect line with these antennas as an invisible laser beam. Therefore, operation and search must be carried out with great care without unnecessary fluctuations, with an emphasis on focus and stability.

3) Antennas are used to search for a wider, deeper distance and increase the intensity of detection and discovery and in fact are also used as multiples of power.

4) Using this mode is effective only when you have worked with other situations to approximate your treasure. The above situation is a situation of high strength, accuracy and location and is not suitable for use in the area without purpose.



MODE 9 – CAVITY LIGHT



Long Range System

Make identification by purpose – CAVITY

Instructions:

1) Antennas searching for distance up to 500 meters for depth search up to 8 meters.

2) Antennas are used for search, detection, and target-focused identification to the extent that the target must meet an indirect line with these antennas as an invisible laser beam. Therefore, operation and search must be carried out with great care without unnecessary fluctuations, with an emphasis on focus and stability.

3) Antennas are used to search for a wider, deeper distance and increase the intensity of detection and discovery and in fact are also used as multiples of power.

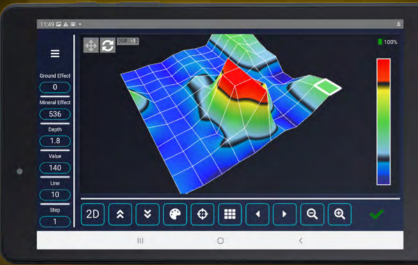
4) Using this mode is effective only when you have worked with other situations to approximate your treasure. The above situation is a situation of high strength, accuracy and location and is not suitable for use in the area without purpose.

AKS LR-TR MULTI















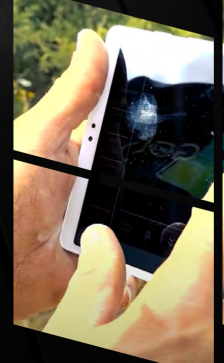
Chapter Heads

INTRODUCTION:

- Overview
- Key signs, Buttons & LED's
- Color reading, Value calculation

STEP 1: Bluetooth Connection

- STEP 2: Enter a serial number
- **STEP 3: Language selection**
- STEP 4: Select a device
- STEP 5: Choosing the type of scan
- STEP 6: Choosing the nature of the search area
- **STEP 7:** Selecting the scan size
- STEP 8: Reset the device to the ground
- STEP 9: Perform a scan
- STEP 10: Save and load scan
- STEP 11: Explanation of the scan height calculation
- STEP 12: Data processing





TECHNOLOGY MADE IN USA





OVERVIEW

The second system of the GFIS3D device is a system that was exclusively developed by our team of researchers at AKS DETECTORS laboratories. We are working to register an international patent in the field of reading values obtained from electromagnetic readings and magnetic fields into a 3D Imagine display.



Beyond technology, this is the smallest and most compact device in the world. Easy to use and operate, with up to 100% accurate readings in difficult field conditions. The GFIS3D device is able to penetrate the ground to a depth of up to 22 meters. including penetration through rocks.

Another important thing, in the development of the device, which took a long time, the experiments were carried out in rocky and difficult terrain so that this only adds to the many capabilities of the device.

We ask that you follow the instructions detailed below in order to receive successful and accurate scans.









Keys, Buttons & LED's

Ground Effect -

The effects of the ground on the quality of the scan Mineral Effect -The degree of minerality of the soil being scanned Depth -The scan depth display Value -The scan data value display Line -

The number of the line where the scan was performed

Step -

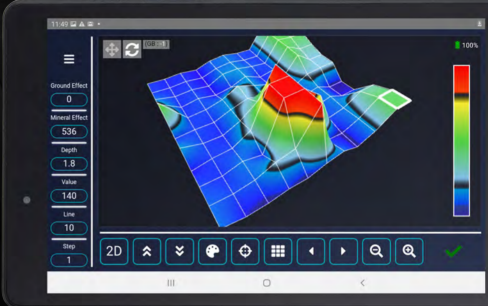
The number of the step in which the scan was performed







Keys, **Buttons** LED's



Q Ð Move between columns and rows in a grid 2D Switch between 2D and 3D views

360 degree rotation of the scan. One click - activation

Choosing a color scale



×

☆

-

Return to starting position

Changing heights in the scan data



Saved data from the reset phase of the device to ground

Switching off and on grid

> Moving selection of the entire scan image with one touch on the screen

Color scale in the scan

TECHNOLOGY MADE IN USA



Color Reading

Color description: Blue - Cavity Green - soil Yellow - various minerals Red – Precious metal, Gold etc. possibly also an object with a very large and strong magnetic field (depending on the scan code).*

Value Calculation

As for the values that appear on the left side of the scan chart -These are values that reflect technical readings from each slot in the scan.

In order to find a definite find of gold* for example, the received scan must be carefully deciphered, so that the value difference between the squares is +200, next to the received red (gold) square, the square of a different color adjacent must have a difference. significant and large in values.







STEP 1:

Bluetooth Connection

The Bluetooth option must be activated on your tablet device. When it is active, turn on your GFIS 3D device and the connection will be automatic in the application (follow the instructions on the application). If the connection is not established - a manual connection must be made by entering the Bluetooth settings on the tablet device - Bluetooth options - selecting the GFIS3D device manually and connecting it.

STEP 2:

Matching serial number

Go to the link given to you by the official dealer or the official website of AKS-DETECTORS.COM, enter the serial number of your device (appears on the hologram sticker) - then you will see a code that includes numbers and letters. This code must be entered in the application.

Important tip - This is a one-time step, and should be done carefully to avoid mistakes of blocking the app.

STEP 3:

Language selection

Click on the settings icon - and select the option to select a desired language.







STEP 4:

Select a device

Choose your device from the various options



Choosing the type of scan

Scan method selection step. Choose the desired option from the options shown to you. It is important to note that when scanning with the WALL method - you can only perform the scan horizontally, and the same with the GROUND scanning method (vertically).

When you want to scan with the "open" method - please select the automatic option.

STEP 6:

Choosing the nature of the search area

Here you can choose the composition of the material in which you will perform your scan. Pay attention and choose the most suitable area for your scan. This will have a direct impact on your scan data.





STEP 7:

Selecting the scan size

Choose your scan size by specifying "rows" and "columns." For example:

You want to scan an area of 1.5 meters by 1.5 meters - choose the number 5 when choosing the number of rows, and the number 5 when choosing the columns.

It must be remembered that the size of each square is 30 cm. So 5 squares equal 1.5 meters.

STEP 8:

Reset the device to the ground

This is a very important step. The importance of doing this step properly - will help you get accurate and correct results.

There are 2 options to choose from -

1. Automatic reset - here the device will perform the scan automatically and take you directly to the scanning stage.

2. Manual reset - this is a step where you will perform the ground reset between the device and the ground itself. Follow the instructions detailed on the screen.

Important tip - resetting to the ground manually will lead to the most accurate results. Resetting automatically will also lead to similar results. The main importance is to perform the reset correctly and accurately and to follow all the steps and instructions listed in the application.





STEP 9:

Perform a scan

You must remember where you started your scan (from which direction, row and column), it is recommended to mark this location on the ground and it will help you after the scan in deciphering the scan.

In order to perform a scan, press the "SCAN" button. Please note that if you have chosen the ground scan option, the scanning unit must be in a 180 degree vertical position (in this case the button will be clickable), and if the scanning unit is not at an angle of 180 degrees (toward the ground) - you will not be able to press the "SCAN" button at all .

Important tip - it is recommended to save your scan in the device's memory. You can always delete it later.

STEP 10:

Save and load scan

In order to save your scan, click on the menu button on the scan screen and click on the save option.

In order to load an existing scan on the device, select OPEN.. in the menu options







STEP 11:

Explanation of the scan height calculation

One of the many advantages of the GFIS3D device is that it knows how to calculate the physical height of the device itself and the level of the ground. So the depths you get when scanning will be incredibly accurate.

STEP 12:

Data processing - Analysis

This is a key step for understanding your scan data. You may have performed all the steps correctly and accurately, but if you don't know how to analyze the data you have - this will lead to misleading decisions you will receive due to your scan.

That is why experts should be consulted. The scan data display appears on the scan screen, when you can move between squares in the scan itself. Each square has its own data such as: depth, mineral data, induction of metals in the soil, color, value and more. When you purchase this device from an official dealer - you are entitled to receive a detailed explanation from him in addition to training on the device.

Important tip - We are always available to you to provide an understanding and analysis service of the scan data as part of our customer service







Are there other ways to learn?

There are a lot of methods provided by a variety of professionals in the field, each professional and his module. We recommend only this method of work and ensure that if you work in our method step by step with great attention to every detail in each stage you can get great results.

I have practiced and followed all the instructions you have entered, yet the device is not functioning well. What should I

there are a lot of methods provided by a variety of professionals in the field, each professional and his module. We recommend only this method of work and ensure that if you work in our method step by step with great attention to every detail in each stage you can get great results.

Are there translations into other languages?

Yes, we have translations in a variety of languages. English, Arabic, Hebrew, French, Spanish, German and Chinese and many more. Soon we will publish in other languages. Hope these translations serve you.

Can I operate the device not according to your steps but according to my wishes?

We do not recommend this. We worked hard to get to the list of orderly steps. But in the bottom line the device belongs to you and therefore you can do what you want of course within the law and of course we do not take responsibility for the results that are not by the way our clear instructions.









Safety while charging

There are a lot of methods provided by a variety of professionals in the field, each professional and his module. We recommend only this method of work and ensure that if you work in our method step by step with great attention to every detail in each stage you can get great results.

Use authorized areas

There are a lot of methods provided by a variety of professionals in the field, each professional and his module. We recommend only this method of work and ensure that if you work in our method step by step with great attention to every detail in each stage you can get great results.

Search area boundaries

Yes, we have translations in a variety of languages. English, Arabic, Hebrew, French, Spanish, German and Chinese and many more. Soon we will publish in other languages. Hope these translations serve you.







AKS MULTI GFIS3DTM

USER MANUAL



WhatsApp: +1 (806) 606-6151 Email: contact@aks-detectors.com Website: aks-detectors.com

