



User Manuel

1 - INTRODUCE



On the surface, everything is over, if you say we need a deep detector, even if you say we need the deepest detector, also you want to search coins that near the surface, not enough of them we want to search underground imaging, Delta pulse 3S Plus with the right product you have received

GROUND BALANCE TECHNOLOGY

Delta Pulse 3S Plus with ground balance technology offers the solution to the problem of mineral exactly. You can search in the structure of any soil.

FOR EACH PERSON 6 WORKING MODE

Delta pulse 3s Plus chosen the appropriate structure to use each style has 6 working modes. From this mode 1: Standard Pulse Metal Detector, 2: Iron Off mode, 3: Mineral elimination mode without ground balance, 4: Ground Mode, 5: Ground mode with manual, 6: 3D Imaging mode. Which of these modes by selecting the appropriate perfect can be used.

Shortly: Mode 1 : Open the device and search you do not need any setting.

Mode 2 : Do not detect iron

Mode 3 : Mineral Mode

Mode 4 : Ground Balance Mode

Mode 5 : Manual Ground Balance Mode

Mode 6 : 3D Imaging System

DISCRIMINATION

Delta pulse 3s Plus at the top of the screen seen during metal detection ferrous-non ferrous metals with value and can be used to analyze two categories of articles as worthless. Seen on the left side of the screen with the numbers can give an idea about the type of metal.



Multifunctional Compact Product

Delta Pulse 3S Plus has 32 cm small coil, 1X1 deep search coil and Gradiometer sensor. You can search coins, deep search and 3D imaging together. It is multi-functional and is a very useful product. This feature is due to a combination of, terrain, the ability to use a single device to come out with a few different job offers.

Ergonomic Structure

Mounted on a Delta pulse 3s Plus Tablet, a kite that do not make the clutter of cables with the title of a very ergonomic design and structure. Delta pulse 3s plus high-quality materials and thoughtful engineering of these materials is very compatible with that structure. This ergonomic structure is also due to the detector underground imaging system during use, is easy on the difficulty

ADVANCED TECHNOLOGY VERY EASY TO USE



Delta pulse 3s pulse induction Metal Detector with high detection capability at a depth Plus technology. The radiometer sensor to a high structure determination from deep and has the ability that comes with it. Also the patented One-Touch adjustment feature easy operation it offers very territorial. Delta pulse 3s plus when it is used MODE 1 in without needing any adjustment after it is opened in mode no way can work. Delta pulse 3s Plus with all the data and settings that have been applied that will appear on the screen in the form of one screen of each setting can be use with the app menu without clutter in the way. And only the money calls in both deep imaging searches in both underground in the process offers very easy to use.

The use of the detector, the detector can be passed to the direct call by pressing the tune button open and at a level that is easy. Yes you read it right. Delta pulse 3sPlus without the requirement of the setting can be used. With it the user himself who wants can make the settings manually. Also feature patented metal and can perform gap detection to find cavity at the same time.

Examination of the ground with 3D imaging

Product if taken as 3D, both with radiometer detectors you can view live shots from your computer with both. Radiometer detector is used for metal detection sensor for the determination of the structure. In this way, the soil structure and to the metal from the computer display can be performed. Delta pulse 3s Plus is obviously not a full team when taken as requirement no other product.

SIX DIFFERENT OPERATING MODES

Delta pulse 3S Plus 6 different operating modes thanks to the usual from the soil, mineral soil, metal detection and various detection fields from space appropriate to the way users work station.

USING TECHNOLOGY WITHOUT SETTING

Delta pulse 3S Plus is a product that can be used without the need for setting any land. Mode 1 Open is used only for use when the detector is sufficient. In no way can be used without adjustment.

Iron switch technology

Delta pulse 3S Plus Mode 2 of detection in use were Iron the iron is capable of cutting off the sound when I realized that perceptions of qualifying.

Attention! Metals iron as iron as iron which may be perceived perceived or shutdown mode with the closure brings. In use, it needs to pay attention to.

Ground Balance Technology

Delta pulse 3S plus real actual ground balance mode thanks to the technology of the fourth to make the detector mono coil bears the distinction of being the first indigenous soil settings. In this way, the minerals can be carried out without being affected by the easy and efficient way search.

Manual Adjustable Ground Balance Mineral Technology

Delta pulse 3S plus real technology ground balance, as well, where you can manually select the level of fashion has a very special mineral. In this way, you can do it manually yourself as much as you want mineral qualifier.

Attention! Manual setting of sensitivity may deteriorate due to incorrect settings in the mineral to the metal. He sat down to watch it during tuning.

2 - Delta pulse 3S plus parts

Delta pulse 3s plus 15 cm up to 60 cm suitable for use with single from the title can be used. Search deep with 1x1m, title, or 1.5x1.5m kite can be used in the title.

Detector Delta pulse 3S Plus, you will receive the included parts:

1- Main Unit



2- Small Coil



3- 1X1 Coil



4- Handle



5- Battery and cable



6- Charger



8- Gradiometer



9- Tablet PC

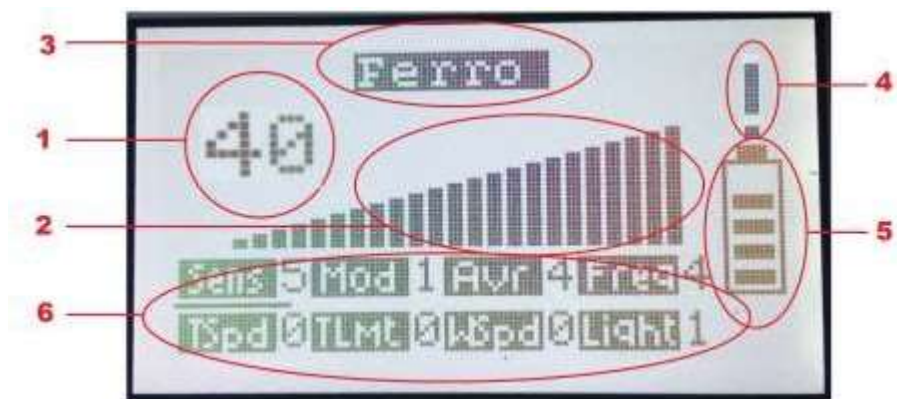


Figure 1

3 – The meaning of the buttons and icons on the screen of the detector

1 - metal with Part numbers this is to enable a distinction to be made. The precious metal are likely to be higher than the figures contained in this section. There is no way to represent each figure of another metal. In general, the value of the figures if it is below 30, the metal iron and its derivatives, staying on if it is non-ferrous in the form of can be classified.

2 - This section refers to the perceived strength of the metal. Depending on the power of perception contained in this section bars the increase.

3 - a magnet for the separation of metal that holds or does not hold for this part. Holding the magnet FERRO metals, NONFERRO metals in the magnets and it does not hold writes. After a certain period of time from the instant of detection of this paper, i.e., the detection of the metal seems to be when you get to a certain level. Consider the distinction in logic of the detector in the form of allocate valuable working area. Instantly detection the distinction on the distinction therefore should not be expected.

Attention! The discrimination capability of the detector of 60% -70 order. 100 %accurate should not be expected to perform metal separation.

Attention! So the class holding the magnet Ferro metals Iron NONFERROUS aluminum derivatives and the part that says " includes gold, copper, tin, lead, etc. includes metals.

4 - the soil of this section relates to the setting of the detector. The setting of your soil in good condition are seen as the exclamation mark in this section if it is not continuous. In this case, the detector setting of the soil must be made. I don't get out while the case to be considered is the necessity to detect this metal sign. Detects metal while the point does not bear the meaning demanding setting.

Attention! The fields off the metal detector, high voltage near the base station, near industrial zones and relatives, near areas such as radio relays if you run the product due to electrical noise, it constantly tells you that you can make it work by removing the mark, and the soil does not hold the setting.

5 - This shows the status of the battery charging section. Depending on the occupancy rate of the battery, fill the inside of the shape.

Attention! The detector is first turned on and the battery indicator will show empty when the setting is made of soil that will come to the level of measurement and should be again. This is a symptom that is related to a problem with the battery or the battery is low.

6 - settings of the detector is made in this section. Figure 1 also sens adjustment made in line with the part to be found under the section are selected. This button is used to process the menu selection. When it comes to the part to be adjusted with the MENU button The – and + buttons to change the parameter is provided.

We would like this part in order to explain what is the use of:

Sens: adjust the sensitivity of the detector is the part that is used to. The sensitivity of the parameter value will be so high. With the rise of precision that should be considered is the possibility that interference can bring.

Attention! High sensitivity also increases the probability of detection of mineral. Therefore, the detector sensitivity should be determined by the condition of the land where the structure will be used. If you believe that you cannot determine this, if you leave this value at 5.

Mod: the part where the detector operating mode is selected. The detector has 6 different working modes. The mode of operation with the following sequence can be used for the purpose of writes.

1 – This mode of operation for general use. Mineral soils with sandy coastal area and less mineralized normal water use for the appropriate operating mode. The highest detection range in this mode can be obtained.

2 - This mode of operation is the mode that is used to distinguish the voice. Fashion metal detection in the detector in addition to worthless with the sound of the first cut.

Attention! In this mode the sound is cut in said detector unworthy of all perception. One important point that needs to be known what kinds of metals the detector is worthless, he said.

3 - Operating Mode This mode of operation is suitable for use in areas of high mineral and stony. In this mode, the mineral is considered by the detector to the level of a given level and this level is set. This mod should not be used on mineral soils.

4 - This mode of operation very high mineral fields, and fields of broken brick in the pit to use the appropriate operating mode. In this mode, the detector does not set the level of the mineral itself. The mineral level of the soil according to the setting that you will do sets. Tune for it is performed. During this process the coil 50cm or more from the ground up arrow while in the air is observed should be kept. Shows a DOWN ARROW, while the position or job of the search coil should be placed under than 1-2 cm. When the setting is completed, the status signaling into the ground if the setting should be repeated.

Attention! In this mode of operation the detector mode 1 according to the fashion of the distance is experiencing a loss.

5 - This mode of operation very high mineral fields, and fields of broken brick in the pit to use the appropriate operating mode. In this mode, the detector does not set the level of the mineral itself. The mineral level of the soil according to the setting that you will do sets. During this process the coil 50cm or more from the ground up arrow while in the air is observed should be kept. Shows a DOWN ARROW, while the position or job of the search coil should be placed under than 1-2 cm. If you have a situation like on the ground signaling with the + button should be increased if the level of the mineral in the ground if you have a situation like cutting the sound – level of the mineral with the button should be reduced. This process removed up and back down the coil to each increase or decrease should be lowered. When the setting is completed, return to the main display by pressing the tune button.

Attention! In this mode of operation is due to the distance to the detector in iron and iron derivatives.

6 - finding mode this mode of operation the patented tried-and-space at the same time, underground imaging modes. When this mode is selected on the screen after the setting is made of the soil in a straight line is observed. The shapes of metal detection on this line upwards, downward shapes how we perceive space. This mode to the ground during use of the coil in case of a change in the distance can lead to erroneous information.

Attention! This product is basically a metal detector. Finder space. In space mode in use, detection distance, detection distance is lower than are realized as metal. Space is a feature of the discovery process it should be noted that the secondary detector. Since the basic operation of the detector metal detection, metal detection performance will be the difference between gap detection performance.

AVR: detection of the detector that you will use for the calculation of the filter coefficient that determines the part. The parameter used here is also increasing in direct proportion to the level of filtering. Filtering the electrical noise reduces the sensitivity of the detector to high. However, the speed and accuracy of detection reduces. High AVR sensitivity value should not be set necessarily to live and work in situations that should be taken into account a slowdown in losses. The value should not be increased and therefore unnecessary AVR should be kept as low as possible.

FRK: you set the ground tone volume of the detector, if desired the part where Semin muted state. The sound must be set to 0 if the ground is required.

TSpd: the land of the detector that will be set with the automatic setting, adjust the speed to be set is the part where what happens to the soil. In this section, The parameter is set to 0 when the soil is done automatically in the setting of the detector. Any number except 0 when the parameter is set, the detector automatically begins adjusting to the changes of the soil. This setting is made according to the speed parameter value takes place. The speed setting is directly proportional to the value of the parameter. Value grows as the speed of adjustment is increasing.

Attention! The recommended setting for this section is high in mineral soils, mineral soils of the low values in the selection. If the value for this setting and leave at 5 If you understand the logic.

Tlmt: the land of the automatic setting of the detector is the part which determines what will be done to detect level. In this section, The number to be selected as one grows higher detection will automatically reset. Figure 9 in this section if you selected as the automatic setting as the infinite limit of soil is determined.

Attention! The recommended setting for this section is high in mineral soils, mineral soils of the low values in the selection. If you understand the logic, please leave at 9 If the value for this setting.

Attention! Automatic soil setting within the limit specified in the selected detector for inability to comply with Section tkmt will make all the perception. How is this being complied with in a time of tspd in part by the selection of the speed will be determined. In the light of this information if the user waits motionless on a metal metal detector can perform the attunements, and normal soil are passed onto an automatic adjustment in the back ground until you make unless may perform metal detection.

4 – Preparation For Use Of The Detector

Detector equipment should be made ready for combined use. For this the following steps should be followed.

1 - as shown in Picture 2 and picture 3 should be first made ready for use to be used as a coil. The coil the larger coil to be used in the form of a square with the pipes to each other should be reviewed and should be compressed. The small coil with the coil to be used must be installed on the coil holding arm, the retention arm and the cable should be wrapped.

2 - The battery of the user as shown in Figure 4 and the left arm to hang by the neck.

3 - user detector as shown in Figure 4 should not exceed the main unit around your neck.

4 - small coils to be used, as shown in Figure 4, large bobbin

if 2 is to be used. a person with the help of the coil should be kept.

Attention! The metal detector near the area and high voltage environment should not be employed.

5 - the detector Coil connector and the battery connector as shown in Figure 4

must be installed. This process is being performed while the battery first, then the coil must be installed. After this process, the detector has become ready for use.



Figure 2



Figure 3



Figure 4

5 – The Use Of The Detector

5.1 - searches with the small coil.

In a search to be made with a small coil that the detector is ready to use the tune button must be held pressed to open. Delta pulse 3s Plus Tune button on the screen with the look of the logo should be left. During this time, the detector's search coil must be kept in position. After the logo appear on the screen in the opening post will be seen. The next sequence of this paper is to be seen at the 5 spot, and then the loading post will be seen.

Loading of the script under 1% than the 99% of loading a program to count information will appear. Upon completion of the installation of the program the main screen of the detector will appear. The main screen appears with the detector the detector is ready for use. If the detector 4. or 5. if the mode is to be used in the detector must be made in the setting of this mode is taken into the soil. The adjustment of soil is a process that is performed in two steps. This is the first step, Tuning, and the second Zero stop.

Ground Balance For Mode 4 :

Tuning coil 50cm from the ground when held in the air to make the tune button on the detector must be held pressed. The tune button is held down on the screen while the tuning post will be deleted and all posts will be seen in a window. Meanwhile, at the same time, indicating that up to the top of the coil should be kept above the arrow mark will appear. Tuning during the process, the position of the detector coil should not be changed. Tuning down the UP ARROW will give the direction when the process is complete. When the down arrow appears, the detector's search coil to the position should be lowered. A short drive down the coil after it has been downloaded, the arrow mark will be deleted and the ratio of mineral soil at the bottom of the frame where it says Tuning it will be seen. After this process, the setting will be completed and you will come to the main screen of the soil. When the main screen comes up, if necessary, Zero the process can also be done.

Ground Balance For Mode 5 :

Tuning coil 50cm from the ground when held in the air to make the tune button on the detector must be held pressed. The tune button is held down on the screen while the tuning post will be deleted and all posts will be seen in a window. Meanwhile, at the same time, indicating that up to the top of the coil should be kept above the arrow mark will appear. Tuning during the process, the position of the detector coil should not be changed. Tuning down the UP ARROW will give the direction when the process is complete. When the down arrow appears, the detector's search coil to the position should be lowered. If the search coil is lowered to the position of the coil back into the air when the buzzer sounds if the detector should be lifted and with the + button of the mineral by increasing the level of the coil should be lowered back down. If the search coil is lowered to the position of the detector when the coil is lifted into the air again cutting in and should be audio - button with the coil by reducing the level of the mineral should be lowered back down. The voice coil up and down when it is lowered when it is removed, this process must continue until a change in. The soil tune when the setting is completed by pressing the button again donulebilini the main working screen. When the main screen comes up, if necessary, Zero the process can also be done.

Attention! In order to obtain high efficiency it is advised to use with the sound detector of the ground.

The soil remained to be made after the setting is completed settings to the user's request. The setting of the soil after it is done, is seen as an exclamation mark on the battery indicator if the setting has been done on soil as it should. In this case, the setting must be made again of the soil. In addition, setting of the soil after a while, the battery indicator on the exclamation mark still appears, it should be understood that the setting should be performed again soil. The most important elements to be considered during use 4. and 5. search for the mod positions, except for the coil remain constant, and search speed that is appropriate to the operating mode selected. 4. and 5. the detection of changes in the earth with the distance between modes except the coil can impair the quality of. 4. and 5. the coil may constitute a drawback in the change in the distance modes in any place. The passing rate on the ground of what is the mode of the coil used is of major importance.

Attention! It was opened the setting of the detector was made of the soil in the area in case you have this metal detector detects metal, and the opening operation cannot complete.

5.2 - searches with the large coil

The large coil (Frame, title, or the title kite) is the first issue to be aware of calls to be made if the frame header is to be used 2. help should be taken from a person. Frame titles are not intended for single person use. Single person use Great titles that are suitable for the kite-type headers.

A large coil with the coil sets to be made small with the settings in the same. For this reason, the written information can be taken into account for the small coil.

The most important elements to be considered during use 4. and 5. in all modes except mode, the search coil should remain constant with the position of a square in the case of two users to each other due to the synchronous motion. 4. and 5. the detection of changes in the earth with the distance between modes except the coil can impair the quality of. This case 4. and 5. in the modes.

Attention! Users should be careful not to headings on large metal or with a telephone.

6. Usage Details

Things to be considered before opening

- To be full of battery charge should be considered.
- Metal should not be in your location.
- House should be careful not to be, such as in indoor environments.
- High voltage lines should not be close to.
- Large coil(Square or kite) will be used if not any metal on you it should be noted.
- Physical detector coil and careful not to damage your cables must be.

Use should be considered during

- Slow in the manner it should be moved during use of the detector coil.
- The detector will automatically tune when it is set in a manner that should not be waiting on the metal too.
- To-earth setting is made 4. and 5. setting mode other modes it should be noted that in a different way than the soil.
- User mode 3. 4. and 5. mineral modes is used to eliminate Iron, because that will decrease sensitivity to take into consideration. Cube and brick, broken in pieces, the detection occurs in this material, the reset needs to be done and should not be ignored.
- All modes of movement to be parallel to the ground in a coil and the coil should be considered. The detection of changes in the distance to the location of the coil may cause a deterioration in performance.
- 6. place the coil in the detector space, so use the mod mode according to the change in the distance in normal mode is more effective.

Attention! This product is a metal detector. The discovery the discovery feature space is lower than of metal. From a distance of the detector from the metal finds should not be expected to have space.

- Metal separation in the response of the detector in a very nearby metal objects errors can occur. The detection made at points very very powerful distinction therefore should not be trusted. Detection if the metal is very strong to the point that the distinction be made by boarded down from the top of the coil is recommended.

The use of 3D

2 The use of 3D in the classroom should be evaluated. These 3D shots and 3D shots made with made with the Radiometer detector.

The following steps should be applied in what order the shots with the detector.

1. The detector must be made ready for use.
2. Tablet must be opened and then TE 3D Viewer program must be opened on the tablet.
3. Mod of the detector must be chosen 6.mod .
4. Bluetooth connection icon must be chosen on TE 3D Viewer program and bluetooth connection must be provided.



Figure 5

5. TE icons with the help of 3D viewer program as shown in Figure 6 to be made to the display settings window should open.

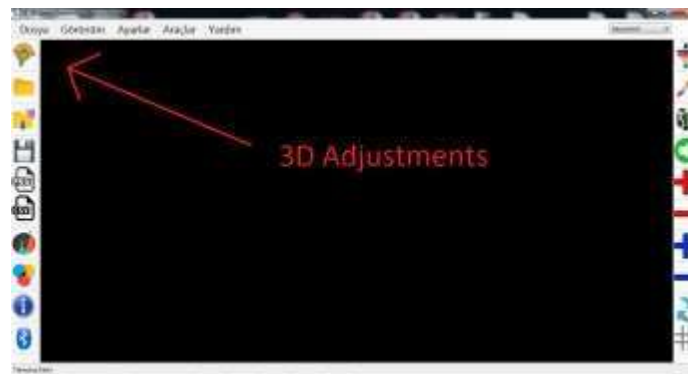


Figure 6

6. The part with the metal detector part Figure 7 in the window that opens should be selected.

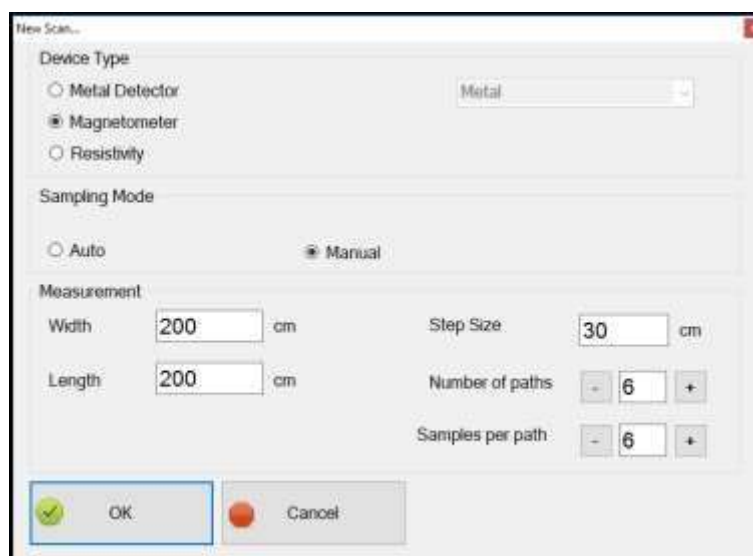


Figure 7

7. The capture will be performed in the same window the length and width of the field where information must be entered.

8. Must be entered step size at the same window. Program will calculate sample periods and sample ways with using size of the area and step size. Step size is choosible due to user need. But our advice is use same dimensions with coil size.

9. The above settings are done, it should be located at the lower left side of the display area. In the process of the shooting area of the imaging start shooting left six, finishing the shot on the right is the shadow. How to do the sampling during shooting are shown in Figure 8. When switched to the lower left corner of the shooting settings on the screen shot select the OK button. An image comes on the screen as shown in Figure 9 The result of this. The region circled in red here your shots during a match the nth sample path and in that path that were in the shows. The Cancel button also at the end of the path next to the road under the direction of the **Direction Change!** In the form of a warning the next part is located. Point to note here is that the sample was taken and how many how many ways change the way and be known! The other way to pass an alert must be known. When these guidelines are followed tread a path as shown in Figure 8. The 3D button on the main unit button during shooting will be used as the sampling detector. During shooting, when each button is pressed, the image on the tablet screen from the current position to the corresponding location in the received data by adding the attraction takes place in a concurrent manner. The final version of the image on the screen will appear when shooting is complete.

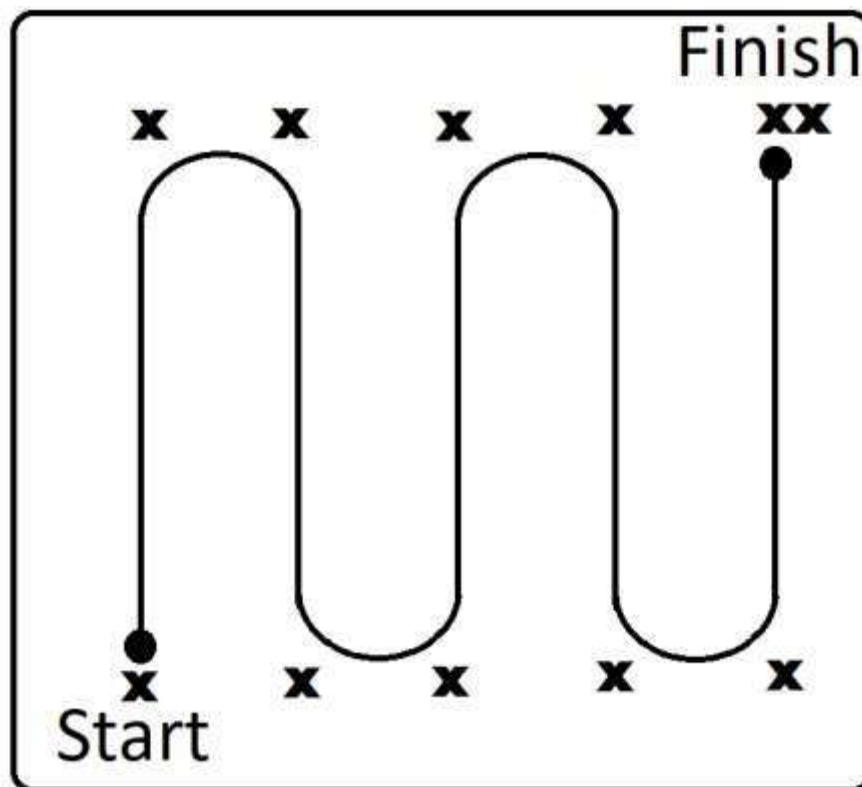


Figure 8

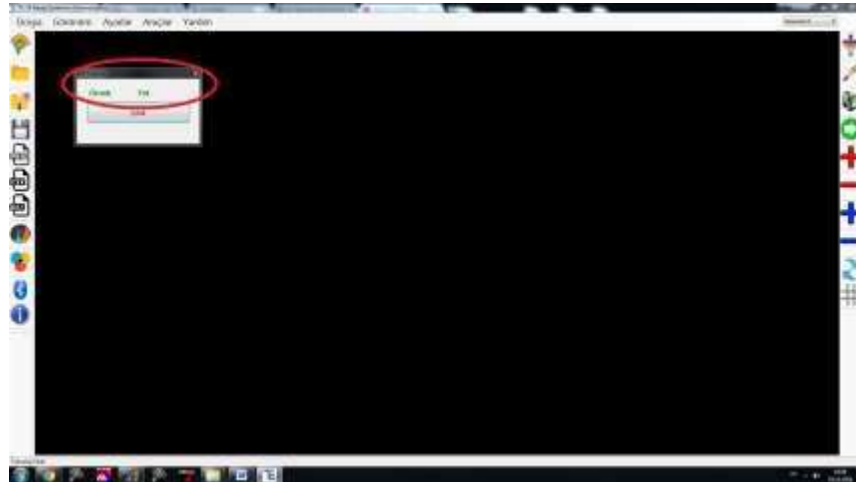


Figure 9

The following steps are what should be applied in the order in shots with a gradiometer.

Gradiometer with three very important points to be considered before we start shooting during shooting. The first of these is the direction of the sensor. Sensor and should not be changed in any way during the shooting of gone this direction should be North or South. Second, angle and ground distance of the sensor. This angle musn't be changed in any way, and should look as upright as possible in the place. The changes that will occur at the position sensor is caused to display incorrectly. The sample is seen in Figure 10 the shape of the grip sensor.



Figure 10

1. The sensor and the battery must be installed in the detector, but the detector should not be opened. The supply voltage required for the operation from the synchronous detector. For 3D viewing does not require you to operate your detector. If you want to turn on the detector while the sensor is plugged in will not work.
2. Tablet must be opened and then TE 3D Viewer program must be opened on the tablet.

3. Bluetooth connection icon must be chosen on TE 3D Viewer program and bluetooth connection must be provided.

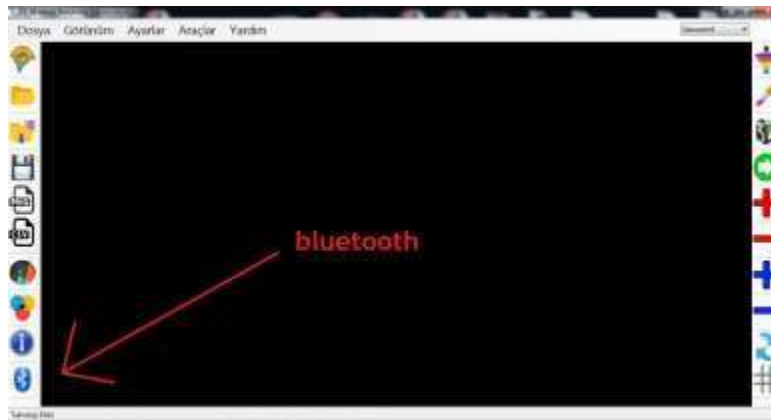


Figure 11

4. Icon to seen in Figure 12 with the help of 3D viewer program to be made to the display settings window should open.

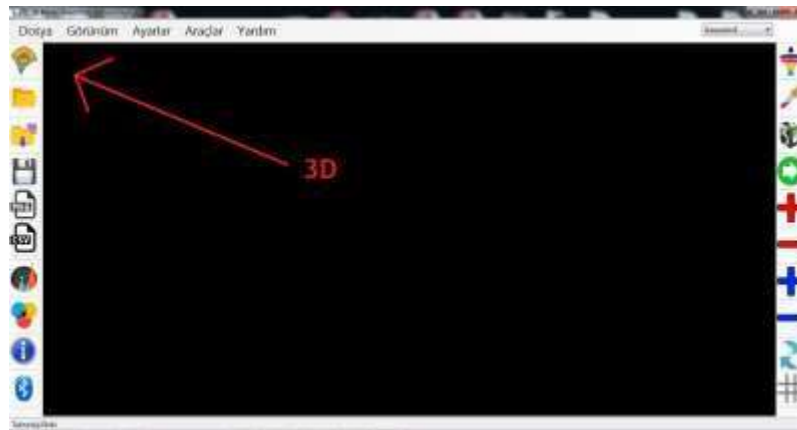


Figure 12

5. Gradiometer Figure 13 the part with the part in the window that opens should be selected.

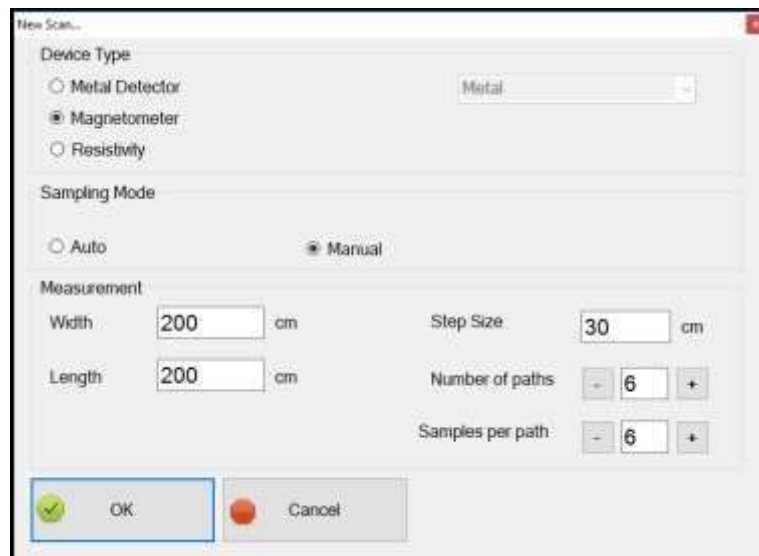


Figure 13

7. The capture will be performed in the same window the length and width of the field where information must be entered.

8. Must be entered step size at the same window. Program will calculate sample periods and sample ways with using size of the area and step size. Step size is choosible due to user need.

9. The above settings are done, it should be located at the lower left side of the display area. In the process of the shooting area of the imaging start shooting left six, finishing the shot on the right is the shadow. How to do the sampling during shooting are shown in Figure 8. When switched to the lower left corner of the shooting settings on the screen shot select the OK button. An image comes on the screen as shown in Figure 9 The result of this. The region circled in red here your shots during a match the nth sample path and in that path that were in the shows. The Cancel button also at the end of the path next to the road under the direction of the **Direction Change!** In the form of a warning the next part is located. Point to note here is that the sample was taken and how many how many ways change the way and be known! The other way to pass an alert must be known. When these guidelines are followed tread a path as shown in Figure 8. The 3D button on the main unit button during shooting will be used as the sampling detector. During shooting, when each button is pressed, the image on the tablet screen from the current position to the corresponding location in the received data by adding the attraction takes place in a concurrent manner. The final version of the image on the screen will appear when shooting is complete.

Attention! The diameter of the coil have to be erased and rewritten even though the tab is correct.

Attention! The sensor of the radiometer is determined by looking at the directional buttons. The buttons look in the direction of North or South when the north began shooting and during shooting always if you look at the north, when the South began shooting during shooting, if you look at always should be positioned facing south.

Attention! Shooting to be done with the sensor in position and the position of the radiometer is of great importance. This location and position the location and position should be kept as far as possible during reset.

Attention! He wants the user that will use filtering to get the image shooting section. Therefore there is a value that should be. The user should choose the values to be selected depending on their request.

The Meanings Of The Filter

1 - Decembar filter: this filter works only for this range and selecting the range of the desired signal to be displayed.

2 - in depth filter: this filter works to strengthen the signal within the desired range of the desired rate.

3 - filter surface: on the surface of the metal resulting from the abolition of benefit from a very high perception.

4 - Separation filter: with only perceived as valuable to be displayed on the screen of metal detection works.

8 – The Program's Main Screen

The icons in the main screen of the program shown in Figure 8.

9 – Data Interpretation

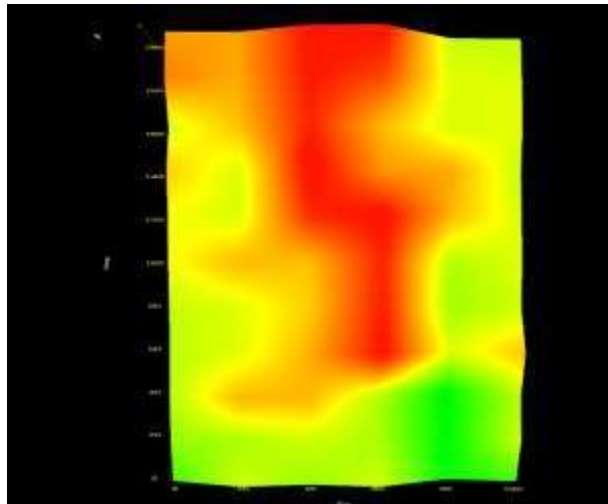
To interpret the data, the first image on the screen are the logic of how should know. The largest one of the received data to the right of the color Valence color scale is assigned. This original is red in color. The far left of the least significant of the received data to one color scale color is assigned. This color is blue. Perceptions Dec the remaining colors are distributed. As can be understood from this situation, a color, an object, or the value of the metal is given. So, did you see the Red metal or red you may have seen a grave like it's nothing. Shot on the received image, the perception, perception and perceived value for the power of the scale makes a comment that is evaluated at the same time.

For example:

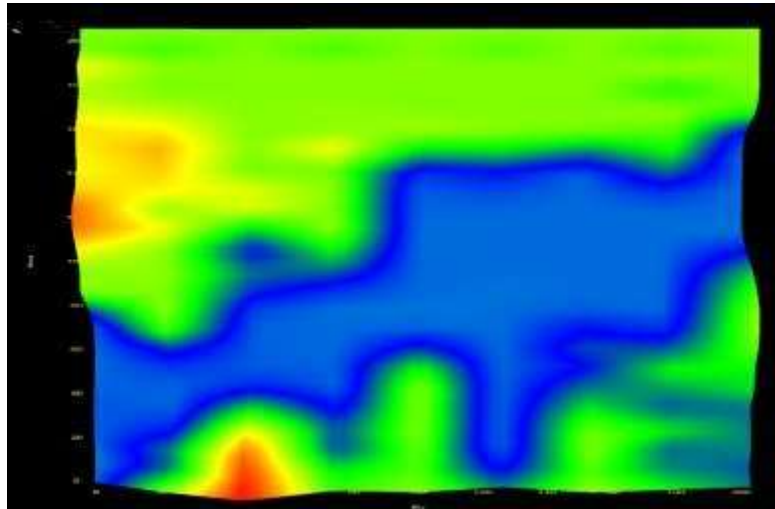
Mineral Metal Detector 1 and valence perceptions is regarded as smaller. The detection point is regarded as a small metal. The figure that is perceived as the shape of the metal or are struggling to grasp.

The radiometer anomaly positive for brick, Khorasan, Iron, Steel, bronze, and soft soil anomaly is considered negative when the general structure, marble or water is considered to be. Radiometer soil layer 4 and also in perceptions of value perceptions between 4-12 or sensor move while considered under the mineralized structure is considered as a metal 12 on perceptions. The power of perception by looking at the detection point, such as fracture detection, small metal detection, while if a figure or cube can be evaluated depending on the strength of ihfa, tombs, tunnels, rooms, etc. can be interpreted as such. Below are a few examples of sensing area.

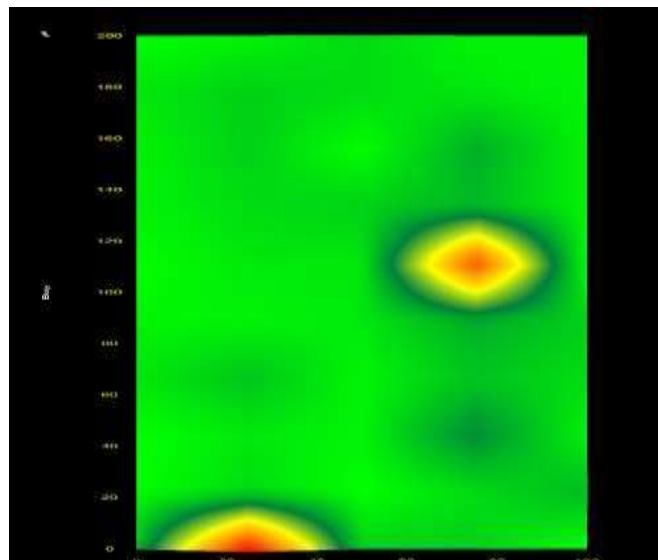
The process is a condition that requires advanced interpretation experience.



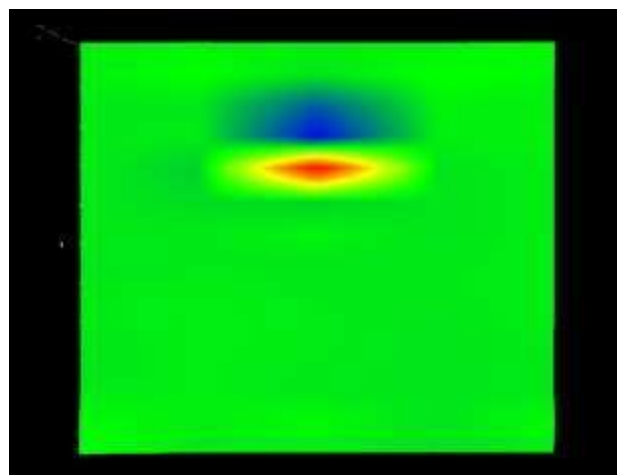
Gradiometer Tomb



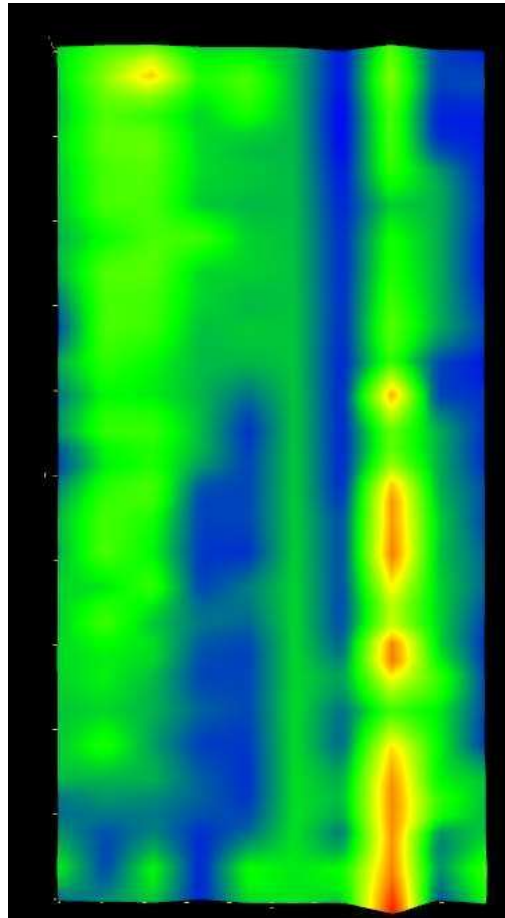
Gradiometer opened and closed ares



Metal Detector Small Metal



Gradiometre iron



Gradiometer Tunnel

Attention! The colors in the color scale can be adjusted as desired.

Attention! By opening the customer's data and all of the pictures above are seen. Data is not imaginary.
