

A few words about the search

- 1) The search is conducted under any circumstances. The search can be conducted regardless of weather conditions, even extreme ones, for example, day-night-cold-heat-wind-rain-snow-void-minerals-rocks-humidity-insulation-non-uniformity of the ground-sea and many more.
- 2) Concerning the object of the search, there is no excuse for failing to detect it due to extreme ground and weather conditions, because the object can be found anywhere, for example, in the ground-subsoil-in the air-sea-inside a tunnel-inside a cave- inside a well- on a tree-inside an iron box-aluminum-in wax-in grease-in rubber-in wax paper-in water-in a bottle or if other obstruction is present such as magnetic fields etc. The object we are looking for can be detected anywhere.
- 3) The search is conducted based on the molecular structure of the mater from which the object we are looking for is made of. Therefore, when the machine scans it exclusively detects this specific structure. No interferences are possible whether you are on the mountain, sea, air, in the city or in any other location.
- 4) The device is autonomous and does not need further support in order to carry out a search and detection, to identify the depth, to measure the volume and lead the operator exactly to the zero point.
- 5) Regarding the search in the sea, if the device is manufactured to operate in 30 meters depth and we are searching in 50 meters sea depth, the search is not limited by the sea depth, because the device operates within a range of 30 meters below seabed. The water is not taken into account and thus even if the water depth is 100 or 200 meters the device can carry out the search.
- 6) When the device scans, it does not scan only vertically or in a straight line but can also conduct circumferential scanning in the air-sea-ground-subsoil. Therefore, the target can be easily detected wherever it is located.

7) When searching the web you will notice that all the search methods have weaknesses e.g. a device may not reach the depth, may not detect the volume, may not detect the exact point zero, neither identify the object of the search. And almost always the cause of the failure is something or someone else and not the device itself. During the last 40 years about 2000 excavation permits were issued in Greece (excluding archaeological permits) especially for the detection of gold coins. None of these excavations achieved its purpose, although all known search methods were used. Maybe it's time to try the Subsystem search method and judge for yourself based on the results.

8) We give the opportunity to the interested buyer before buying the device to operate it himself as part of a demonstration taking place at the offices of our company.

9) The device does not require special knowledge in order to operate it. The buyer is trained by us after the purchase for about 3-4 hours at the countryside with a potential target. Training is not compulsory. The device is accompanied by instruction manual including clear and understandable instructions in Greek.

10) Be cautious of individuals and stores that sell or rent devices, claiming that they are identical or similar to our invention, while in fact it is a different device at the same or lower price. They claim that they have purchased or rented the device from our company or from the same inventor and they operate in a misleading way, in order to sell the device or to undertake a search with it. With great respect we inform you that nothing from above mentioned is true, meaning that we have not authorized anyone as our representative nor as our partner, either in Greece or abroad. Also, we do not rent the device to anyone and as it is a registered industrial design - invention, its construction by third parties is expressly prohibited.

The original device by Subsystem has the below mentioned information engraved prominently:

PATENT NO. 1007724, BRANDNAME SUBSYSTEM, SUR. NUMBER AD / 100-, TEL. 2102510610.

Manufacturing of the device and the conduction of a search with it, can be carried out exclusively by the inventor himself.

In each case we urge you to be cautious and report directly to our company any misleading attempt concerning our device.

Attention

In various websites and TV spots, videos or photos are presented showing devices that successfully operate during excavations and detect large or small treasures (gold and other coins etc.).

They also claim that no equipment or device can detect a gold coin or gold contained within a box. This is not true and does not apply for our own device. The Subsystem device can detect any object contained within a box.

They also claim that no device can detect a coin in a depth larger than 40 cm. Our device is capable of detecting a coin to a depth up to 1.5 meter.

We must inform you that the unauthorized excavation is punishable by law and in case there is a permit it must be posted in public view, and of course on the internet. Presenting such fake information aims to deceive the potential buyer with imaginary and false results.

Search Process

- 1) Search and target detection from a distance.
- 2) Move to the area where the target is located.
- 3) If the target remains or has been removed, for example 5-10-20-30-40 years ago, its initial position is detected and the search ends.
- 4) Identify the depth of the target e.g. 1-2-5-10-20-30 meters

- 5) Identify the volume of the target with an accuracy of 85% or more

- 6) Indication of the exact point zero of the target and not approximately.

- 7) If the particular object we are searching for, e.g. gold, is not present in the search area while other devices or methods detect gold, then it is 100% something else. Probably mineral or rock. The Subsystem device has the ability to identify precisely what this “other” material is.

- 8) Indication of whether the requested object is buried in the ground or not.

- 9) The Subsystem device does not separate or reject or isolate the materials. It conducts search and detection only of the specific material we desire based on its molecular structure of matter and always according to the construction specifications of the device.

Device Features

AD-50-T



- 1) Operating temperature: -20 degrees Celsius, +50 degrees Celsius

- 2) Storage Temperature: -30 degrees Celsius, +55 degrees Celsius

- 3) Detection under humidity: from 0% to 100%

4) Waterproof: Yes

5) Dimensions: 18 x 9 cm

6) Weight: about 500 gr

7) Maintenance: Not required

8) Operating voltage: There are no circuits or battery. At least 40 years autonomy. No external power is required.

9) Target response: Optical and kinetic.

10) Maximum detection depth: 10 meters

11) Maximum detection range: 1500 meters

12) Identification and search speed: Immediate

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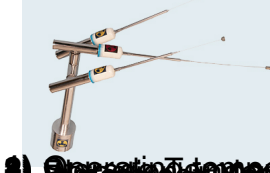
AD-100



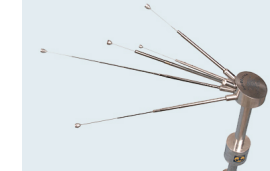
Operating temperature: 00 degrees Celsius, 55 degrees Celsius
Power source: 2x AA batteries. At least 40 years autonomy. No external display or speaker. Immediate response.



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