

# WF 202 PRO +

USER MANUAL



The WF 202 PRO + is the latest device to detect

.the different types of water in the ground

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# **Technical**



The operating in high voltage areas would limit the results and performance



The cell signal interferes with the device signal, so turn off the cell while operating



Don't operate two devices with same method of search at the same place



Don't store in high temperature or high humidity



Disconnect the batteries before long time storage



The operator Must remove any metals that might affect the opreatin e.g.: Rings,watch, belt....



Any attempt to tamper the device or unapproved maintenance would void the warranty



For devices that work on replaceable batteries, use good quality batteries to work longer hours.



- The user must practice before starting the detecting operations and discoveries
- Store in Cool and dry place 15-40 C 5%-75% humidity



Read & Understand The User's manual before using this device

# Technical

Search System:	Multiple Search Systems:
	1- Long Range Locator ( Hand-held)
	2- Long Range Locator (Line Tracking)
Search Principle:	1- Digital Frequency Signal Processing (DFSP)
	To receive the electrostatic fields of target.
Operating Processor:	MICROCONTLLER PIC18 & ARM 7
Operating Frequency:	1- From 9 KHz to 11 KHz for LRL system
Power Rating:	7.4 V / 3000 mAh
Power Consumption:	Max power 150 mAh
Battery Endurance:	15 Working hours
Charger	5.1 V DC / 3 Amps
Display:	3.2 "TFT LCD Display, 16 bit color depth
	CDMA GPU @ 48 MHz
Targets	Natural water - Mineral water - Salt water - All types of
	water.
Target Discrimination:	YES
Selective Target Mode:	YES, The water type of the interface can also be selected
	before The research began.
Search Depth	450 Mt with Selective Depth control system in the depth
	menu.

# Technical

Search Distance:	2000 m, with a system to control the front search distance levels through the distance control interface
Search Results:	By signals and routing data to the water site in addition to the results of voice alerts
Bluetooth:	NO
Wireless communications:	YES
Smart Auto guiding System:	NO
Audio notifications:	YES
Vibration notifications:	NO
Operating Temperature:	From (5° F) to (140° F) / From (-15 °C) to ( 60 °C)
Storing Temperature	From (5° F) to (95° F) / From (-15 °C) to ( 40 °C)
Humidity:	Store and operate within 90% humidity ratio
Weight:	7.75 Lbs (3.5Kg) with all the Accessories, 12.25 Lbs (5.5 Kg) for the case.
Dimensions:	mm 185X135X53
Case Dimensions:	mm 450x330x150

# Device parts



#### The main unite

The device's main controller determines the search criteria and settings of the device and communicates with the attached search units via wireless connection.



### The charger

Electric charger to recharge the device battery

Values: Input: 100 - 240 V Alternate / 50 - 60 Hz / 0.4 Amps

Output: 5 volts continuous / 3 amp / 15 watts.



### Soil Support Unit (Ground Transmitter)

This unit is connected to the main unit of the device and then connected to the soil to be responsible for transmitting and transmitting the frequency waves coming out of the device to the ground.



### Receiver + Receiver Antennas

The reciver antennas connect to the receiver through special wires. These antenna missions follow the waveform that is connected to the target with the intercept system and the visual effect

# Device parts



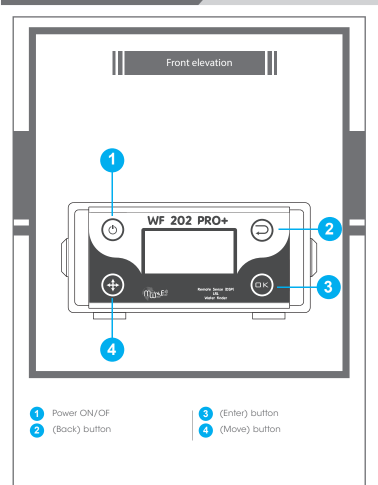
#### Wireless antenna

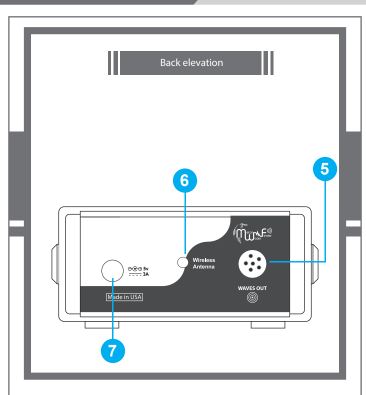
The wireless communication antenna is responsible for sending commands and settings entered from the main console to the search units and systems that are attached to the device.



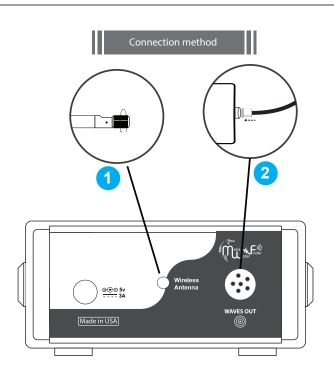
#### Hand Held Locator

The unit is based on remote detection and search technology to locate and monitor targets from long distances, directs the user and leads him directly to the water site, with the laser steering system, receiving commands and seizures from the main unit wirelessly.





- 5 Socket connecting the soil support unit
- 6 Wireless antenna jack
- 7 Plug the charger



- 1 Connect the wireless antennas to the designated area as shown on the graphic.
- Connect the soil support unit to the machine with its input and then connect it to the ground as shown in the diagram.

- Turn on the device by pressing the power switch
- Will appear on the screen after the definition of the name of the device, will appear in the list of languages the user must choose the language control device, by going to the language to be selected by pressing the MOVE key.
- Language is emphasized by pressing the ENTER key.



After selecting the required language and pressing Enter, the main menu is moved.



• We choose the settings from the main menu to go to the main settings menu:



- Brightness options: To control the brightness of the screen, select the Brightness option and press the Enter button. Change the value from 10% to 100%.
- Audio Options: To set the sound alarm values, select the option and press
  the Enter button to change the volume from 1 to 5 or you can hide the
  sound completely.
- Language Options: To change the system language, select the language option, press the Enter button, and select the required language and confirmation.
- After completing the main settings, press the Back button to return to the main menu.

After you have finished setting the main device settings and return to the main menu, we select a search from the menu to show us the search settings list:

Search criteria (specify values for distance and depth)

Type of target (through this option we specify the type of water to be searched for) Start your search

### Note:

The user must set up all search options before pressing Start Search.



### Start search

The first operation

Select the water type: by going to the target settings by pressing the scroll key (MOVE) and enter the list of types of water by pressing ENTER and the list of water types will appear on the screen that can be searched:

Fresh water, salt water, mineral water, all kinds of water

And select the water to be searched by pressing the MOVE button. If the water type is pressed, the ENTER key is pressed,





- Mineral water
- fresh water
- Saltwater
- All types of water



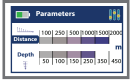
When you select the water type and press the Enter button, it will automatically exit to the main menu of the search settings.

#### Start search

Second operation

Here you must go to the second setting of the settings menu, which is the search criteria

Then set the distance and depth parameters by using the Move button to move between the distance and depth values.



The search and depth distance is then confirmed by pressing the ENTER key to exit automatically to the search settings menu again.

Start search

When you have finished selecting the search options go to the start option and press the Enter button to select the search method.



In the meantime, the device is ready and ready to search, You can start searching through one of the tracking systems available with your device.



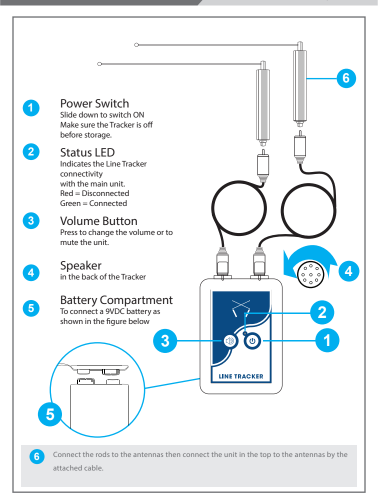
#### Important Not-

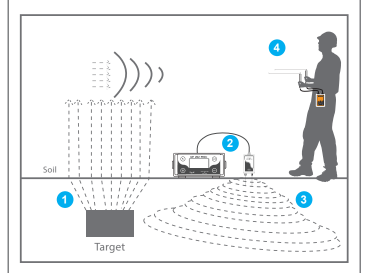
To reset the device settings again or to change the type of water, distance or depth, you can press the ESC key to restart the device and start the settings again.

Line tracking system (Line Tracker) Remote Sensing We choose to search via the line tracking system by pressing the "Move" button and selecting "Track the line" from the menu and then pressing "Enter"







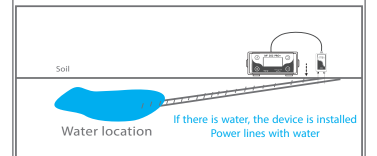


- 1 The Target is affected by the earth electrostatic and magnetic fields
- 2 The tuning and transmitting unit transmits a electro-frequency waves to determine target location
- 3 The out waves spread through the earth which stimulate the formed fields around the target identify it and forming a power lines
- 4 The line Tracker device receives the power lines that connected to the target to determine the location

To start the search and check for water, we can use the visual tracking system through the receiver and reception antennas.

### Note:

If there is water in the search area, the device has formed a frequency line between the device and the water location. In the absence of water in the search area, there will be no contact of the device waves with the water to be searched.



Soil

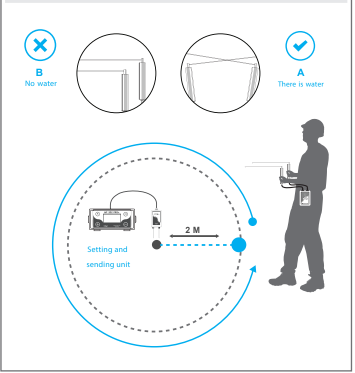


In the absence of water does not constitute
The device has no contiguous lines

Then rotate around the transmitter unit in a circular way,

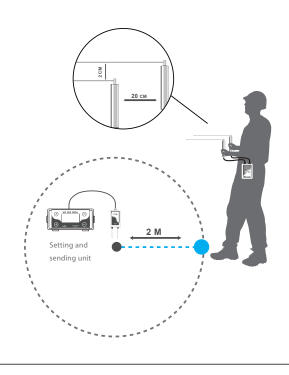
A – If there is water in the search area, you will receive a signal from the antenna receiver, that signal is the intersection of receiving antennas above a point, the point of direction of the power line connecting between the device and the location of water

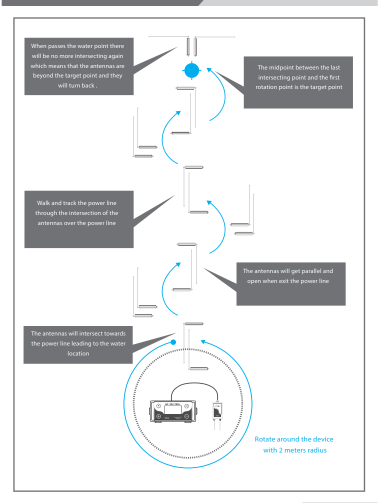
**B-** In the case of rotors around the transmitter unit 360 degrees and we did not get any intersection, indicating that there is no water to be searched in the search area.



# Method of locating water (Phase1):

After preparing and processing the receiver for the research, install the receiver unit on the belt or put it in the pocket and then measure the distance of two meters from the location of the soil support unit (transmitter) responsible for transmitting waves, and then carry antennas in the form of a horizontal and horizontal with the ground, A 25-cm antenna, with the right antenna rising from the left antenna 1 cm or 1.5 cm as shown in the diagram.



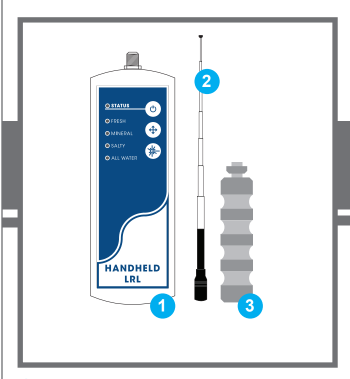


(Handheld LRL)
Long Range Locator

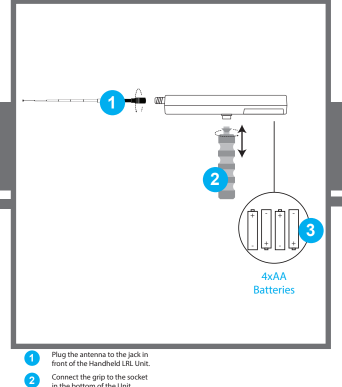
We select the search by the mobile researcher system by pressing the "Move" button and selecting the mobile unit from the list and then press the "Enter"







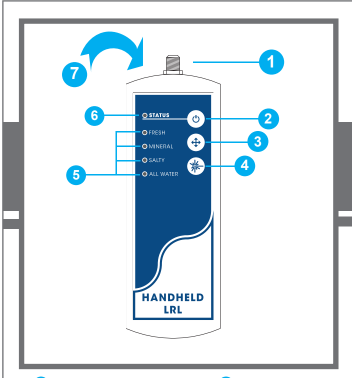
- 1 Hand-held LRL Unit
- 2 Transceiver Antenna
- 3 Handling Grip



- in the bottom of the Unit.
- Put 4xAA Batteries in the battery compartment and pay attention to the polarity.

### Note:

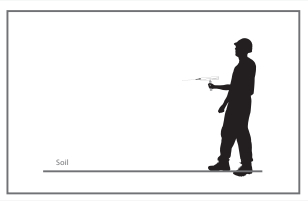
For the best product life use High quality batteries and remove them before storage.



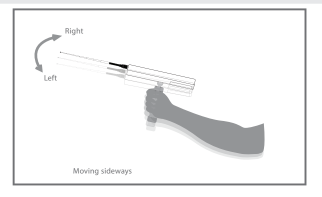
- Antenna Jack
- 2 Power Button
- 3 Target Selection Button
- 4 Laser Button

- 5 Status indicator
- 6 Target LEDs
- 7 Laser Pointer Out

The user must carry the device by grip horizontally slightly sloped towards ground as shown in the figure below



Then stimulate the device's waves and output fields by moving the device right and left slowly then stop the device.



In the case of a located target, the device will receive signal and a reading that will divert the device from the normal track to another track which is the water location track,

then the device will steady at the same direction, in the meantime rotate fully around the direction that the device went toward until reaching the opposite and notice the track change once more and go toward the water.

then get 30 m sideway from the first reading point and stimulate the device's waves and steady the device and wait for the result if the water is legit the device will rotate towards the same point again therefore the water have been confirmed.

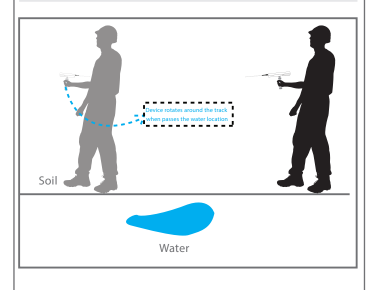
For more accurate reading and determining repeat the step from different points, and if all the tracks intersect in a point then it is the water location.



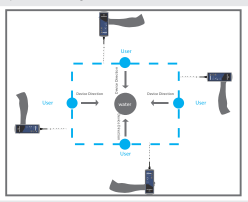
To confirm after the water location, select a lower space value and repeat the previous steps.

### How to Locate Target

- & Initially the user must direct the scanning antennas down slightly towards the ground.
- After ensuring multiple readings towards the target. Start walking in the same direction holding the device normally. until you reach the passing point you will notice that the device rotates around the normal track towards the point. Rotate with device slowly and start walking towards the target slowly until you reach the point where the device rotates right and left then you have located the target point.



There is another way to locate the water location more accurately, (Square method) take 4 different readings for the target from 4 angles forming a square 3 m from water location the intersection point of the for readings is the water location.



The user can see the approximate depth of the target by going back to the main menu, Select the search settings again, and changing the depth level through the depth list. For example, if the depth specified is the first time 5 meters we reduce the depth to 3 meters and enter the information, And we move away from the water location 20 meters and carry the device and wait for reading the water location, if there is a reading of the water location here we know that the depth may be between 3 meters, and we do this process to reduce the depth until we know the approximate depth of the water location.

### - Second method of depth determination:

After confirming the point of the target, we reduce the search distance to the lowest level and maintain the depth of the search to the highest level and complete the steps of work, and stand in the detection unit specified above the water location directly and we go in a different direction of the transmission unit at medium speed until the unit circumvent the water location and measure the distance resulting from this The point to thewater location is the depth of the water.

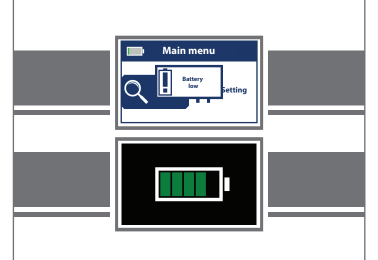
# The Charge

### Notes:

-The device will make a beeping sound when the battery is full and the charging is done, so disconnect the charger when the notification is heard.

-An indicator will show the charging progress in the upper corner while the device is working.

-To ensure the performance of the device is kept in best state, Turn the device off and remove any batteries before storing.



# Notes





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