

#### **TECHNOLOGIES - PACKAGE CONTENT**

### **Gold Star 3D Scanner:** from Mega Detection

- Offers The Gold Prospectors And Professional Treasure Hunters

- The Best Integrated And Comprehensive Solution In Terms Of The Multiplicity Of Available Search Technologies Including **8 Search Systems**, As Well As Vast Practical Applications And Uses In The Field Of Metal Detection.

- Mega Detection, Through Gold Star 3d Scanner, Brings A Practical And Professional Device That Is Easy To Use For Beginners And Professionals Through Modern Design That Provides The Prospector With A Comfortable Work Experience.



Gold Star 3D Scanner as it is clear from its name is primary a ground scanner and it is first device from Mega Detection to

include new innovative ground scanning technology.

The 3D ground scan process conducted by using a new patented probe called Multi Ground Scanner or in short

Multi Ground Scanner design with its large surface area enable coverage of larger spot of ground in every scan point, and that mean more accurate results and reduction of time

## Intelligent Multi Transceiver Unit

Intelligent Multi Transceiver Unit or IMTU for short, is a new powerful unit installed in front face of system box via a special connector, IMTU used to send high-frequency electro-magnetic signals (waves) in search direction that intersect with magnetic fields resulted from buried metal objects, the reflected signals received back by antennas.

### Vertical High Signal Transceiver

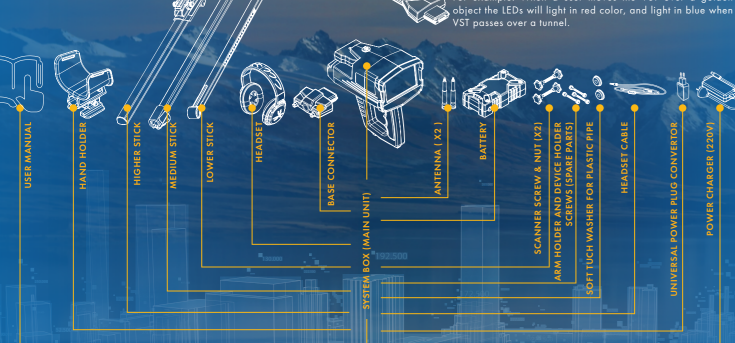
Vertical High Signal Transceiver probe is a unique powerful probe used to receive magnetic fields signals issued by

buried metal targets such as golden chest or statue.

VST has at its end a quadruple cone, on two sides of this cone there are multiple bars of light emitting diodes (LED), these LEDs give the user a visual feedback via changing color lights

that is related to the type of target.

For example: When a user moves the VST over a golden object the LEDs will light in red color, and light in blue when

















LCD Display































3 D Analysis App Bundled Android

### VISUAL EXPLORATION OF ALL DEEP BURIED TREASURES

Detection Tools					
M.G.S.60	Dimensions 60 x 13 x 9 cm	<b>Weight</b> 770 g	Sensor(S) 4 x 2000 µT em sensors		
V.S.T	Dimensions 60 x 13.5 x 12 cm  Note: *** Its sensiti acoustic light flow.	Weight 660 g	Sensor(S)  2 x 2000 µT em sensors  with acoustic light flux *** sed 5 times and it has a dynamic		
I.M.T.U	Dimensions 31 x 10 x 3 cm	Weight 370 g	Sensor(S) 1 x 2000 µT em sensors		
Long-Range Antennas	144 / 430 MHz				

Detecting Technologies		
Ground Scan	Multi Ground Scanner with four scan sensors	
Live Stream & Pin Pointer	Vertical High Signal Transceiver unit with color analyzing LED's	
Ionic & Bionic	Intelligent Multi Transceiver Unit	
Long Range Locators	Intelligent Multi Transceiver Unit plus 2 antennas, 3000 m	
	distance and 100 m depth	

e G	Package Dimensions	68 x 51 x 28 cm
Package	Package Weight	17 Kg
Pa	Material	ABS Plastic
CPU	Processor Type	ARM 64 Bit
Memory	Processor Frequency	1.4 Ghz
	Storage Memory	32 GB
	Memory Type	SD Card
Ę	Screen Type	High Resolution TFT LCD
	Screen Size	5 Inch
Screen	Screen Resolution	1024 x 860 px
Ň	Colors	16 million
	Wi-Fi Connection	2.4 Ghz
	Output	Speaker - Headset
70	Jack Type	3.5 mm
Sound	Headset	Wired Headphones
νχ	Internal Speaker	Yes
	Battery Type	Lithium-lon
	Battery Capacity	21000 mAh
Power	Fast Charging	No
٩	Removable Battery	Yes
	Languages	Deutsch English François Español русский Italiano  5283   中  - C  - C  - S  - S  - S  - S  - S  - S
mperatures	Operation temperature	0°C - 40°C
	Storage temperature	-20°C - 60°C
	Humidity	5% - 75%

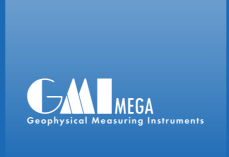
# **Android Tablet Minimum Requirements**

8 – 10 Inch / 1080 x 1800 pixels		
Wi-Fi		
Octa-core (4x1.8 GHz)		
2 GB RAM		
4 GB		
Android 9 or later		
	Wi-Fi Octa-core (4x1.8 GHz) 2 GB RAM 4 GB	









MEGX

**DETECTION** 

E-Mail: info@Megalocators.com

Web: www.Megalocators.com

You can buy this product from our

You can visit our website to find

www.Megalocators.com/where-to-buy

• For product validation you can check the product serial number by

www.Megalocators.com/product-validation

distributors in all around the world

the nearest distributor:

the link below:

sales@Megalocators.com

