





25m[|82|||||||

\_\_\_\_250 x 250m\_\_\_\_

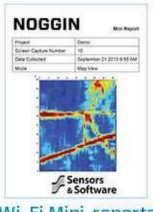
#### Choose the system that's right for you

		Applications	SmartCart®	SmartTow™	SmartChariot™	SmartHandle™
INCREASE PENETRATION INCREASE RESOLUTION	1000	Pavement Bridge deck Concrete assessment		0=		
	200	Archaeology Forensics Ice/snow		0=		
	250	SUM/SUE Underground storage tanks (UST) Drainage systems				N/A
	100	Geologic mapping Geotechnical applications			N/A	N/A

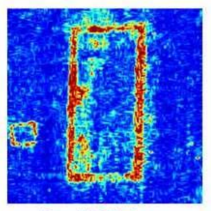


30 x 15 x 11 cm[]12 x 6 x 4.5[][][]

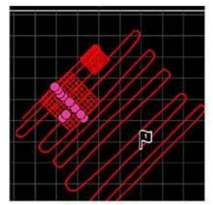




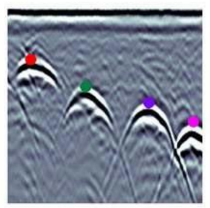
Wi-Fi Mini-reports



Depth Slicing



Map View



Field Interpretations

- 00000 000000
- -6db
- 00000 0000**GPR**0000
- 50-150MHz |||||||||||||||\*||5,000
- || || || 100m || 328 || || || ||
- | 38 x 23 x 15 cm 15 x 9 x 6 | 0
- 400mA @ 12V | | | | | | |
- 0000000-40050°C

91 x 76 x 17 cm[]36 x 30 x 6.5[][][]

\_\_\_\_\_P65

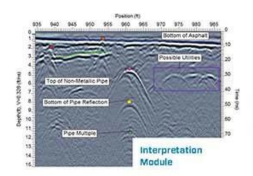
### 

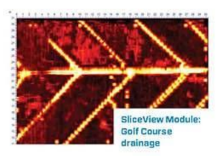
- 3kg[]6.5lbs[]
- 0000000
- 000000000
- noggin®1000
- 000000
- 00000\*

### 

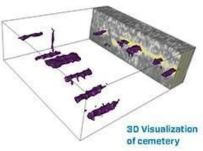
240 x 240 x 68 mm 9.5 x 9.5 x 2.7

#### [][][]\*[]100,000[][][][]











#### **GPR Summary Report**

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# 

00000	<b>® 100</b>	□□□®250	®500	
000	0000	DVL500[[	00000	Noggin®250
		000	100MHz	>20dB
00000	100MHz	250MHz	500MHz	1000MHz
-6dB[[[	50□ 150MHz	125[375MHz	250∏750MHz	500□1500MHz
0000	250-750MHz	>20dB	>20dB	>20dB
00000*		000	250MHz	>20dB
500MHz	400mA @ 12V	noggin®	000	
0000	400mA @ 12V	400mA @ 12V	400mA @ 12V	400mA @ 12V

500-1500MHz

 $\mathsf{Wi}\text{-}\mathsf{Fi}_{\square\square\square\square\square\square}$ 

Noggin®500

4,000 ns @ 0.8 ns/pt

2.83kg[]6.24lbs[]

|----

noggin®100

63 x 41 x 23 cm $\square$ 25 x 16 x 9 $\square$  $\square$  $\square$ 

## $\textbf{DVL500} \square \square \square$

00000	000
00	400mA @ 12V
000	
0000	>20dB

	1000 ns @ 0.2 ns/pt □□GNSS
	000000000000000 7.3kg 012.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000	
000	1000MHz
	2.3kg[]5[][][]
00000	200m[656][][]
000	2,000 ns @ 0.4 ns/pt
	GPS/Glonass[]/-10m[]
00000	9.5kg[21[[[[]]]] [[[]]][]GPS [[]][][][]* [[]][][][][][][][][][][][][
0000	500 ns @ 0.1 ns/pt