

# vScan & vScanM

## Utility Avoidance Tools

- Optional Metal Detector mode
- 4GB of internal data storage
- Simple two button operation
- Optional Bluetooth connectivity
- Self-test/calibration verification
- Compass line direction indicator
- Programmable visual, audible and vibration alerts

The **vScan utility avoidance tool** has been designed to make buried utility detection simple and cost-effective yet intelligent to gather information for analysis. Bluetooth and GPS send data logs to the cloud where it can be mapped using our VMMAP Web Portal.

The user configurable vScan contains 33kHz and 131kHz active locate frequencies, Power and Radio passive locate modes, a 33kHz Sonde mode, and an optional Metal Cover Location mode to locate buried covers, manhole lids, and valve boxes. Visual and mechanical vibration alerts are user configurable to provide warnings for shallow depth, overload, overhead cables, or excessive swinging.

You don't need to be an electronics expert to get the most out of the vScan's features. Main features and operational controls are in keeping with industry standards, so minimal training is required.



The standard locate screen shows the peak response indicator and line direction compass.



Press the *i* button for a depth reading with current measurement and logging options.



The self-test feature checks that the receiver is operating correctly, and the calibration has not drifted.



Active modes such as Metal mode, Bluetooth, GPS, and Points of Interest are shown on the LCD.

### Alkaline or Li-ion Batteries

- Alkaline – Typically 12-hours
- Li-ion - Typically 40-50 hours (intermittent use at 21°C (70°F))

### Audio Indicators

- Internal speaker
- Removable speaker
- Audio tone mirrors peak bar graph

### Mini-USB Port

- Download data logs
- Update the firmware
- Add remove frequencies and options

Rotary gain/sensitivity control



Use the free VMMAP App to create real-time maps



Use the free MyvScan App to manage the locator and download data

### Paddle - navigation/mode select

- ⚡ Power mode
- ⌚ Radio mode
- ⌚ Active modes (33kHz & 131kHz)
- ⚡ Sonde mode (512Hz, 640Hz, 33kHz)

### Construction

- Rugged ABS plastic with rubber bumpers
- IP54 rating
- Receiver: 2.2kg (2.4kg with Metal Mode)
- Transmitter: 1.7kg (1.5kg with Li-ion battery)

Metal locate mode (vScanM only) to locate buried covers, manhole lids, and valve boxes.

- Solid or pulsed output signal
- High or low power output
- Dual-frequency transmit mode

### Alkaline or Li-ion Batteries

- Alkaline – Typically 30-hours
- Li-ion - Typically 36-hours (intermittent use at 21°C (70°F))

### Audio and Visual Indicators

- Internal speaker
- Output status LED's



vScan Technical Specifications		
	Receiver	Transmitter
<b>Construction</b>	High-impact ABS injection molded housing with rubber surrounds	High-impact ABS injection molded housing with rubber surrounds
<b>Weight &amp; Dimensions</b>	2.2kg (2.4kg with Metal Mode) 69 x 28 x 7.5cm	1.7kg (1.5kg with Li-ion battery) 46 x 9.0 x 6.5cm
<b>Ordering options</b>	Internal Bluetooth, Internal GPS and/or Metal Mode	With Alkaline or Li-ion batteries
<b>Display</b>	240 x 400 pixel, 2.7" (6.9cm) Monochrome, high resolution	2 x LED interface
<b>Battery</b>	6 x AA Alkaline, optional Li-ion	4 x alkaline "D" cells, optional Li-ion
<b>Battery life</b>	Alkaline: 12 hours Li-ion: 40 to 50 hours	Alkaline: 30 hours Li-ion: 36 hours
<b>Operating frequencies</b>	Radio mode: 16.5kHz to 23.9kHz Power mode: 50Hz, 60Hz Sonde mode: 33kHz, 512Hz, 640Hz	33kHz, 131kHz
<b>Operating modes</b>	Power, Radio, Sonde	Induction, Direct Connect, Clamp
<b>Data logging and transfer</b>	Via USB cable or via Cloud	-
<b>Environmental</b>	IP54	IP54

## What's in the box



## Popular Accessories



Local Vivax-Metrotech Distributor:

### Vivax-Metrotech Ltd.

Unit 1, B/C Polden Business Centre, Bristol Road,  
Bridgwater, Somerset, TA6 4AW, UK

**Tel: +44(0)1793 822679**

**Email: SalesUK@vxmt.com**

[www.vivax-metrotech.co.uk](http://www.vivax-metrotech.co.uk)

Tag us on social media @vivax\_metrotech



V1.2