



vScan Avoidance Tool

Technical Specifications V1.6











A. The vScan System

The vScan receiver, and optional transmitter, are used for locating buried utilities. The vScanM incorporates all the vScan features plus a metal cover locating mode.

The System is designed for use by all skill levels, from the new user to those with extensive experience. A comprehensive range of optional accessories is available.

Using the vScan & vScanM is intuitive. The user interface and controls are in line with the industry standard. At the same time, a suite of new features helps the user productively achieve an accurate locate and provides proof of the locate and the data collected. Features can be turned off or configured using MyvScan, which also handles data transfer and management.

B. Typical Applications

- · Locating to avoid known or unknown buried pipes and cables
- Locating to find, trace and pinpoint buried pipes and cables Locating buried non-metallic pipes and pinpointing blockages (requires the use of a Sonde transmitter)
- Data logging: captures and stores key information regarding the locate as proof of the quality of locate
- Locating buried metal covers (vScanM only)

C. Typical Users

- Utility and communication companies and their contractors
- · General contractors, building and plant maintenance companies
- · Municipalities, councils, railways, and local and state government agencies

D. Receiver Assembly

Item	Parameter
Model Name	vScan Receiver
Model Number	VX207-01
Construction	High-impact thermoplastic (ABS) injection molded housing
Weight	Standard: 5.2lb (2.2kg) With Metal detect option: 5.9lb (2.4kg)
Dimensions	27in x 11in x 3in (69cm x 28cm x 7.5cm)
Display	240 x 400 pixel, 2.7" (6.9cm) Monochrome, high resolution, WQVGA dot matrix screen. TFT, Sunlight readable and with backlight
Receiver Antennas	2 x Peak antennas,1 x compass antenna, and metal detect antenna array (vScanM only)
Loudspeaker	Internal (fixed) loudspeaker and a removable speaker on a curly cord comply with health and safety output level requirements.
Vibration Module	DC motor
Battery Options	 Supplied with 6 x AA Alkaline batteries Custom Lithium ion rechargeable battery pack (7.2V, 6700mAh) with charger (Input: 100-240V AC, 50/60Hz, 1.0A; Output: 8.4V, 2.0A) is optional.







Battery Life	- Alkaline – typically 12 hours - Li-ion – 40-50 hours intermit	intermittent use at 70°F (21°C ttent use at 70°F <i>(21°C)</i>)
External Connectors	1 x Mini USB socket for data 1 x Socket for the battery ch		
Controls	2 x PushbuttonsRotary controlPaddle Control		
Compliance/Approvals	- Complies with European star 99/5/EC) • EN 55011 • EN 61000-4-2: A1 & A2 • EN 61000-4-3 • EN 61000-4-8: A1 • EN 61000-6-2 • EN 61000-6-3	 EN 61010-1 EN 61010-2-031 EN 61010-2-032 ETSI EN 300 330-2 ETSI EN 301 489-1 ETSI EN 301 489-3 	- Complies with FCC Rules Part 15 - CFR 47 Part 15
Manufacturing	Designed and manufactured pe	r ISO 9001:2015.	1

E. Receiver Operational

Item	Parameter
Information Displayed	- Signal strength - moving bar graph
	- Peak hold indicator (indicates peak signal)
	 Mode indication (33kHz, 131kHz, Power, Radio, Sonde) (vScanM also includes metal cover location mode)
	- Compass (line direction indicator)
	- Line location - depth & current measurement
	- Sonde location - depth measurement
	- Battery condition
	- Speaker volume
	- Bluetooth and GPS status (if fitted)
	- Configuration menu & submenus
	- Customer definable startup screen
	- System self-test and calibration verification
	- Alert icons
	Swing alert
	Shallow line alert
	Overhead signal alert







	Signal overload alert
	Service reminder action required alert (other alerts, and more)
Alert Notification	- Visual alert: - on-screen warning
Methods	- Audio
(all user-configurable)	- "Vibe" Vibration in the handle
	- Shutdown unit
Locating Frequencies	Active modes: 22.769kHz, 424.079kHz
Locating Frequencies	- Active modes: 32.768kHz, 131.072kHz
	- Radio mode: 16.5kHz to 23.9kHz
	- Passive modes: 60Hz plus harmonics, Power 50Hz plus harmonics
	- Metal Detect (vScanM only), frequency not applicable
	- Sondes: 32.768kHz, 512Hz and 640Hz Sonde modes
Controls	- On/off
	- Info (depth/current - configurable)
	- Rotary Gain Control
	- Paddle (mode and menu navigation)
Location Assist Tools	- Orientation to line guidance in active mode (compass line direction indicator)
Data Logging	- Integrated data logging (time-based)
	Uses internal Real-Time Clock
	4GB data storage (included)
	High-speed data transfer (via USB cable)
	Data management system (using MyvScan desktop application)
	- All locate, date, and time parameters stored for each data point (one second)
	If using internal GPS (via Bluetooth), mapping data is also recorded with coordinates and date-time
	- Data transfer from vScan to MyvScan via the USB connection
MyvScan	- MyvScan can be download free from www.vivax-metrotech.com
(locator and data	- MyvScan (desktop application) & vScan (locator) software update utility
management desktop application)	- Import log files from vScan
,	- Manage the locator configuration and personalization
	- Manage and export data
	- Export formats: .xls, .csv, .shp, .kml, .jpg, .pdf, .xlsx
	 View data on GIS maps or Google Earth™ requires data to be stored with optional GPS coordinates
	- Full manipulation of data for training identification or mapping purposes
	- Standard templates available
	<u>'</u>







	- Print latest receiver ca	alibration check certificate
	- Personalize with comp	pany/user name etc
	- Install company-speci	fic startup screens
	- Lockout features/mod	es (requires a lockout dongle)
Performance	- Sensitivities	
	Mode	Sensitivity at 3.2ft (1m)
	50Hz/Power mode	5mA
	33kHz mode	15μΑ
	131kHz mode	10μΑ
	Metal detect	150mm (6") cast iron cover detectable at 250mm (10")
Lateral Performance.	Lateral accuracy:	
(Using	- up to 9ft (3m) - +/- 3%	6 of the depth
Single, undistorted signal source)	- over 9ft (3m) - +/- 5%	
Depth Performance	Depth measurement accu	ігасу:
(Using Single, undistorted signal	2.5% of depth. over 9ft (3	m) +/- 5% of the depth
source)	Current measurement – A	accuracy +/- 5% of the detected signal, measured in mA rms.
	Depth range: Dependent practical line depth: 23ft (on the strength of the signal radiating to the locator. Maximum 7m)

F. Transmitter Assembly

Item	Parameter
Model Name	vScan Transmitter
Model Number	VX207-02
Construction	High impact ABS
Weight	3.3lbs (1.5kg) (with Li-ion batteries) 3.7lbs (1.7kg) (with Alkaline Batteries)
Dimensions	18.1in x 3.5in x 2.6in (46cm x 9.0cm x 6.5cm)
Display	2 x LED interface
Audio	Internal Sounder
Controls	4 x pushbuttons
External Connectors	1 x 3 pin connection socket – (XLR) Charging socket on rechargeable battery







Batteries Options	 Standard battery pack – using 4 x alkaline "D" cells a custom Lithium ion rechargeable battery pack (7.2V, 5200mA (Input: 100-240V AC, 50/60Hz, 1.0A; Output: 8.4V, 2.0A) is optimized to the control of the control	,
Battery Life	 Alkaline – typically 12 hours Li-ion – typically 36 hours At 1 watt, full output. (Maximum output into 300-ohm load and 50% duty cy 	ycle. At 70°F 21°C)
Output Protection	Output protected against accidental connection to up to 240V AC	
Approvals	- Complies with European standard CE (Directive 99/5/EC) • EN 55011 • ETSI EN 300 330-2: 2006 • EN 61000-6-4: 2007 • ETSI EN 301 489-1: 2005 • EN 61000-4-3: 2006 • ETSI EN 301 489-3: 2002 • EN 61000-4-2: 1995 A1 & A2 • EN 61000-4-8: 1994 A1	 Complies with FCC Rules Part 15 CFR 47 part 2 CFR 47 Part 15
Manufacturing	Designed and manufactured per ISO 9001:2015	1

G. Transmitter Operational

Item	Parameter
Transmitting	- Induction mode
Frequency by Mode	• 33kHz (32,768Hz)
	- Connection mode
	• 33kHz (32,768Hz)
	• 131kHz (131,072Hz)
	Both signals transmitted simultaneously
	- Clamp mode
	• 33kHz (32,768Hz)
	• 131kHz (131,072Hz)
	Both signals transmitted simultaneously
Output Power Settings	Battery saving – transmitter defaults to low output power when first switched on to conserve battery life
	- High output – additional power can be selected when required
Transmitting Mode	Combined power 1 watt
Power output	
Output voltage	Maximum output voltage = 35V RMS
Output current	Maximum output current = 100mA RMS







Controls	 4 x pushbuttons On/Off Speaker volume Signal output level Pulse/continuous output signal
Visual Indication	2 x LED indicating low and high output level
Audio indication	 A change in tone confirms a good connection Tone pulsing or continuous to reflect Tx output Slow pulse tone to indicate low battery
Compatible with Receivers	vScan Rx

H. Environmental (both receiver and transmitter)

Item	Parameter
Temperature Range	Operating: -4°F to 122°F (-20°C to 50°C) Storage: -40°F to 140°F (-40°C to 60°C)
Weather Proof	IP54
Maximum Humidity	80%
Shipping Weight	Rx: 7.83lbs (3.55kg) Tx: 6.11lbs (2.77kg)
Shipping Dimension	Rx: 28.7in(L) x 11.8in(W) x 3.4in(H) (73cm x 30cm x 8.6cm) Tx: 19.5in(L) x 5.4in(W) x 5.4in(H) (49.5cm x 13.8cm x 13.8cm)

I. Accessories

Item	Parameter
What's In the Box	Receiver:
	- vScan Receiver
	- USB data cable
	- Carry bag (when both Rx & Tx are purchased together - otherwise an option)
	- User handbook
	MyvScan configuration and data management utility download from www.vivax-metrotech.com
	Transmitter:
	- vScan Transmitter







-	- Direct connection lead on tangle-free cable organizer (red and black leads, 10ft (3.5m) long with crocodile clips)
	- 1 x T type ground stake
	- 2 x connection magnets (UK market only)
	- Tx foot stand
	- Carry bag (when both Rx & Tx are purchased together - otherwise an option)
Optional Accessories	Receiver Optional Accessories:
	 Custom Lithium-ion rechargeable pack with 100-240V AC mains charger – typically 40 hours' intermittent use at 70°F (21°C) (with the full backlight turned on). Re-charging cycles approx. 500 times the life cycle. Battery life varies with temperature.
	- Sondes - D18, D38, and D64
	- 12V DC charging lead
	Transmitter Optional Accessories:
	 Custom Lithium-lon battery pack and charger – typically 28 hours' continual use at 70°F (21°C). Re-charging cycles approx. 500 times the life cycle. Battery life varies with temperature.
	- 2" (50mm) transmitter clamp
	- 4" (100mm) transmitter clamp
	- 5" (125mm) transmitter clamp
	- Clamp extension rod
	 Live plug connector (240V AC) (to connect and use a transmitter on lines carrying up to 240V AC)
	- Live cable connector (480V AC)
	- 10m extension ground cable

J. Factory fitted options (not retrofit-able)

Item	Parameter
GPS Factory Fitted Option	 GPS module (internal) – enhances data logging and data management Overview: The GPS option is internal and powered by the receiver's battery. Accuracy is typically better than 5m (16ft) and is dependent on satellite availability. Weight: 0.07lbs (30g) (may vary depending on manufacturers availability) Indication: Satellite lock indicated by an icon on the display
Blue tooth Factory Fitted Option	Bluetooth module (for communicating to external devices such as high accuracy GPS)
Metal Cover locator (vScanM)	 Detects all metal types. Sensitivity: 150mm (6") cast iron cover detectable at 250mm (10")







K. Warranty

Vivax-Metrotech vScan System, excluding batteries, are warrantied for two years from the date of invoice according to the Vivax-Metrotech warranty policy available on our website www.vxmt.com. The vScan is a sophisticated unit and should only be repaired and service by your local VXMT office, distributor, or authorized service center.

Disclaimer: Product and accessory specification and availability information are subject to change without prior notice.

Your Local Distributor:





