



VIVAX
METROTECH

vLoc3-5000 System

Technical Specifications V1.8



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A. Description and Typical Applications

Item	Parameter
Model Name	vLoc3-5000
Model Number	VX224-01
Description	Multi-purpose precision buried utility locator receiver.
Intended Use	- Locating & pinpointing the position of buried pipes and cables - Collect data for analysis and mapping with a fully integrated GNSS module - Fault finding of damaged cables or pipe defects

B. Characteristics

Item	Parameter
Construction	High-impact thermoplastic (ABS) injection molded housing
Weight	4.6lbs (2.1kg)
Dimensions	12.6in(L) x 4.9in(W) x 26.6in(H) (321mm x 124mm x 676mm)
Display Type	High-Visibility Color Display, 4.3"/10cm with 480 x 272 resolution and automatic backlight
Receiver Antennas	Two sets of Omnidirectional Antennas, each comprising: • Two Compass Antennas • Two Horizontal Antennas • Two Vertical Antennas
Batteries	- Rechargeable custom Lithium-ion batteries with 100-240V AC mains charger (Standard) - Six x AA Alkaline batteries
Battery Life	- Lithium-ion – typically 30 hours of continuous use at 70°F (21°C) - Alkaline – typically 10 hours of intermittent use at 70°F (21°C)
Environmental	IP65
External Connectors	- Accessory Socket – to charge the internal batteries and attach accessories - Mini USB socket for data transfer and programming
Temperature Range	- Operating: -4°F to 122°F (-20°C to 50°C) - Storage: -40°F to 140°F (-40°C to 60°C) - Recommended storage temperature for lithium-ion batteries is typically: • Long-term storage: 59°F to 77°F (15°C to 25°C) • Short-term storage: 104°F (Up to 40°C)

	• Avoid: Temperatures below -4°F (-20°C) or above 140°F (60°C) • Storing batteries in a cool, dry place and at around 50% charge helps preserve battery health over time.
Compliance and Approvals	- Complies with European standard CE (Directive 99/5/EC) • EN 55011 • EN 61000-4-2: A1 & A2 • EN 61000-4-3 • EN 61000-4-8: A1 • ETSI EN 300 330-2 • ETSI EN 301 489-1 • ETSI EN 301 489-3 - Complies with FCC Rules Part 15 • CFR 47 Part 2 • CFR 47 Part 15
Manufacturing	Designed and manufactured per ISO 9001:2015
What's In the Box	- vLoc3-5000 Receiver - USB data transfer cable - Custom lithium-ion battery pack - 100-240V AC mains charger - Alkaline battery holder - User handbook - Soft carry bag or hard case (decided at the time of ordering) - Combination Bluetooth & WiFi module (factory embedded not accessible)
Network & Wireless Interfaces	- Wi-Fi: IEEE 802.11b/g/n (2.4 GHz) - ASCII password entry support - Bluetooth: Version 4.2 (BR/EDR and Low Energy) - Dual-mode operation: Supports simultaneous Wi-Fi and Bluetooth connection
Compatible Accessories	- MLA (Marker Locator Adapter) to locate buried EMS Markers - A-frame Fault Locator - Remote Antenna (Stethoscope) - Vehicle Charging DC Lead - Range of Sondes (waterproof, self-contained transmitters for use in nonmetallic pipes & ducts) - Tall Adapter - Receiver Clamp

C. Operational

Item	Parameter
Information Displayed	Information screen: - Real-time horizontal accuracy - Altitude - SiS/SD Reset - GPS coordinates available in DD,DDM,DMS format - Measured signal current in mA or Amps - Measured estimated depth of signal in Ft. and inches, Inches, Meter - Data logging storage options store or discard - Incremental data log count per survey Status Bar Information: - Antenna configuration: Peak, Peak with arrows, Null, Broad, Broad with arrows, Delta Null, Omni Directional Peak, Omni Directional Broad - Continuous depth estimation - Continuous current measurement - Battery charge level condition - Speaker volume - Bluetooth status - GNSS Fix type status - Wi-Fi connection status Locate screen (Classic display): - Signal strength moving bar graph & numeric value from 0% to 99.9% - Bar graph color-coded, indicating distortion level - Peak level indicator - Proportional left/right null indication - Compass with full 360°-line direction indicator - Gain level 0dB to 140dB - Frequency selected - Warnings when triggered - Plug and play automatic recognition of accessories - Accessory specific custom screens Customer definable start-up screen
Locate Perspectives	- Classic Locate – moving bar graph with numeric value showing signal strength - Vector Locate Screen – fully automatic gain control with information display • Offset distance measurement to signal

	• Directional left or right arrow to offset location • Continuous depth estimation • Locate signal uncertainty with scaled with circle indicator • Mini plan view for line orientation • Scale adjustment for deep utilities - Transverse Graph Screen - visual assessment of locate quality and distortion • Visual peak indicator • Visual null indicator • Comparison of peak and null signal simultaneously - Plan View Screen – fully automatic gain graphical representation of the cable position independent of cable direction, • Directional guidance arrow • Line orientation • Locate uncertainty represented with dash lines • Locate Uncertainty Line – Color Change Indicator - 3D Sonde Locate Screen – directing arrow to move to the Sonde position along the polar axis • Directional guidance arrow • Null point indicator • Bar graph with peak signal response • Magnetic field alignment indicator
Configuration	The intuitive setup menu enables the user to configure: - Display Backlight (Low, Medium, High, Auto) - Frequency menu - Pipe diameter - Locate Perspective (Classic 5000, Classic Pro, Vector, Transverse Graph, Plan View, Sonde) - Measurement units (Feet, Inches, Metres) - Speaker Volume (Low, Medium, High, Off) - Continuous information (Depth, Signal current, Depth & Current, Off) - Warnings (Overhead cable, Swing alert, Shallow depth, Signal overload) - Sound configuration (AM, FM) - Antenna configuration (Peak, Peak with arrows, Null, Broad, Broad with arrows, Delta Null, Omni Directional Peak, Omni Directional Broad) - MLA Screen Style (Classic 5000, Classic Pro) - Auto Power off (5 mins, 10 mins, Never) - Coordinate Format (DMS, DDM, DD) - GPS Source (internal, Bluetooth) - Language (31 different languages available)

	- Survey type (Electric, Gas, Communications, Potable Water, Reclaimed Water, Sewer, Temporary Survey, Proposed Excavation, Oil) - Adapter (Tall, Survey, Long Survey, Not attached) - Marker type (when MLA is connected: Power, Water, Sanitary, Telephone, Gas, CATV, Non-Potable Water, Power-Europe) - Bluetooth/WiFi Connection Enable/Disable/Auto Connect - Bluetooth Pairing - WiFi Network connection - Set up frequency selection to toggle by “F” pushbutton - Change antenna mode by toggling “Enter” pushbutton - Change screen views selection to toggle by long press “Enter” pushbutton
Data logging	- 50 million records of internal storage - Data can also be transferred via Bluetooth to the VMMap Mobile App and VMMap Cloud - All parameters stored at each location, including depth, current, date, time, mode, gain setting, frequency, longitude, latitude, and more
Data Transfer	Via the Vivax-Metrotech “MyLocator3” software application available free of charge from www.vivax-metrotech.com. Data can be saved in csv, kml, shp, dxf, txt, xls and xlsx formats. The transfer is via a USB cable connection from the locator to the host computer. Or Via Bluetooth from the locator to the VMMap App and also into the VMMap Cloud (Vivax-Metrotech Cloud)
Operating Frequencies	- Configurable frequencies from 98Hz to 200kHz • Dedicated Power 50Hz and 60Hz • Radio 10.0kHz - 22.7kHz bandwidth • Power harmonics for 50Hz or 60Hz regions • SD-USA: 256Hz/512Hz, SD-EUROPE: 320Hz/640Hz • Signal Select: SIS-491Hz, SIS-982Hz, SIS-8440Hz, SIS-9.82kHz
Operating Antenna Modes	- Peak, Peak with arrows, Broad Peak - Broad with arrows - Null, Delta Null - Omni Directional Peak, Omni Directional Broad
Integrity Test	- Calibration Self-test • Uses direct signal injection to test antenna transfer function (TRF) - Distorted Frequency Test (DFT) • Aids in selecting optimal locate frequencies in noisy environments
Gain Control	- Manual gain using “+” or “-” keys - One touch of the “+” or “-” keys rescales to 60% of the bar graph scale

	- In Vector Screen, “+” and “-” keys act as zoom feature to keep the target utility in view - In the Transverse Graph screen, “+” key saves the screen graph, “-” key clears the screen	
Accuracy²	Locate pinpointing accuracy:	- Up to 9ft (3m) – +/- 3% of depth - Over 9ft (3m) – +/- 5% of depth
	Depth measurement accuracy:	+/- 3% of depth
	Current measurement accuracy:	- +/- 3% of actual current – up to 9ft (3m) - +/- 5% of actual current – over 9ft (3m)
	Depth range:	- Dependent on the strength of the signal radiating to the locator - Maximum depth displayed 98ft (30m)
Sensitivity	5 uA rms @ 1m depth, 32768Hz to yield +20dB SNR referred to a <10Hz> bandwidth	
Compatible Transmitters	Loc3-10SiS Tx an any Vivax-Metrotech transmitter with matching frequencies	

D. Communications

Item	Parameter
Bluetooth	- Internal Bluetooth for communicating with: - External GPS or data logging devices or Apps - Apple® devices - Android™ devices - Windows® devices Internal Wi-Fi for Over the air updates and future applications
GPS	- Internal GNSS module • GPS/QZSS, GLONASS, Galileo, BeiDou, SBAS • 1.5m CEP 50 accuracy (24 hours static, -130 dBm, more than 6 SVs) - Acquisition: Cold starts = 25s, Reacquisition = 2s

E. Shipping and Packaging

Item	Parameter
vLoc3-5000 Receiver in a SOFT KIT BAG.	Shipping Weight: 16lbs. (7.3kg). Shipping Dimension: 30in(L) x 11in(W) x 14in(H) ((800mm x 280mm x 380mm)
vLoc3-5000 Receiver in a HARD CASE.	Shipping Weight: 20lbs. (9.1kg). Shipping Dimension: 34in(L) x 15in(W) x 20in(H) (864mm x 381mm x 508mm)

F. Warranty

Item	Parameter
Warranty	- 24 months - Extended warranty available

G. Software Updates

Item	Parameter
Software	- The software can be upgraded using a PC with a USB port. Program updates & locator software updates are available via the free MyLocator3 app. - Software updates provided over the air (OTA) when connected to WiFi hotspot.

- 1) Battery life varies with usage conditions such as backlight, brightness, speaker volume, and Wi-Fi/BT connectivity; continuous operation may reduce the runtime compared to typical intermittent use. Lithium-ion battery performance will gradually degrade over time and with repeated charge cycles, leading to reduced operating duration under continuous use. Re-charging cycles are approximately 500 times the life cycle.
- 2) Locate and depth accuracy are quoted for 20°C and average soil conductivity. It is also assumed the return current localisation is deep compared to the target cable.

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

Performance Disclaimer

Actual performance may vary depending on environmental conditions, user technique, and signal interference.

Software & Firmware Disclaimer

Functionality described may depend on the software or firmware version installed. Features are subject to modification through future updates.

Battery & Power Disclaimer

Battery life is estimated and may vary based on settings, usage, temperature, and battery age.

Calibration Disclaimer

Self-Test results confirm system consistency with factory calibration but do not replace periodic professional calibration if required by company policy or regulation.

Compliance Disclaimer

Compliance with regional standards may vary by country. Users are responsible for ensuring the product is used in accordance with local laws and regulations.

Use Case Disclaimer

The system is intended for professional utility locating and should not be used for purposes outside the manufacturer's defined scope.

Third-Party Services Disclaimer

Use of GNSS correction services or cloud platforms may require third-party subscriptions and are subject to their terms and availability.

Feature Availability Disclaimer:

Certain features, frequencies, or accessories may only be available in specific markets due to regional regulations or product certifications. Please consult your local Vivax-Metrotech representative for availability in your area.

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