

vLoc3-9800 UTILITY LOCATOR

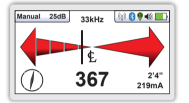


- Distance-sensitive Left / Right Guidance[™]
- Fully-automatic gain control
- Directional compass indicator
- Internal data logging
- Cloud-based data warehousing
- Optional Bluetooth connectivity

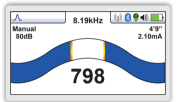
The **vLoc3-9800**'s patented Distance Sensitive Left/Right Guidance and audible tone guide you to the path of the buried utility. The current measurement and compass direction indicator features confirm that you are on target.

The user-configurable vLoc3-9800 contains two passive locate modes, fault-find mode, and a range of configurable frequencies from 98Hz to 131kHz. Visual and mechanical vibration alerts can be configured by the user providing warnings for shallow depth, overload, overhead cables, and excessive swinging. Plug-in-play options for the receiver include an optional Bluetooth module usable with external GPS devices and the plug-in vLoc3-MLA (marker locator adapter) to locate buried markers.

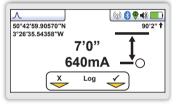
Use the free VM-MAP smartphone application to create real-time maps with GPS data and data from the locator such as time, date, depth of cover and current on the line, and add custom comments to each entry. Data captured by external GPS devices via Bluetooth can be downloaded for further analysis and used with GIS systems or google maps.

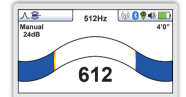


Left/Right Locate Screen - Shows left/right indication, Signal strength with continuous depth and current from the line.



Peak Locate Screen - shows a peak curtain style bar graph, signal strength with continuous depth and current from the line.





Line Info Screen - shows the depth to the utility, current on the line and option to log the locate results. GPS coordinates are shown if active. Sonde Locate Screen - shows a peak curtain style bar graph, signal strength and continuous depth for sonde locating.

Alkaline and Li-ion Batteries Alkaline = typically 12-hours intermittent use Ultra Bright LCD - Li-ion = typically 27-hours intermittent use - High visibility 4.3"/10cm LCD - Auto back-light USB Data Port - Download data logs - Update the receivers firmware - Add or remove frequencies and options **Module Compartment** - Optional plug-and-play Bluetooth module **Accessory Port Data Logging** - Charge the Li-ion battery - 50 Million record internal storage - A-Frame Fault Locator GPS coordinates (if Bluetooth active) - Vehicle charging lead - Download data with MyLocator app - Remote Stethoscope Antenna - Access data via VMMap Cloud app Construction Antenna Configuration - IP65 and NEMA 4 rating - Upper Horizontal Guidance Antenna Lightweight at 4.6lbs./2kg Compass Antenna - Left Displacement Antenna - Right Displacement Antenna Optional plug-in MLA marker locator



	vLoc3-9800 Receiver Specifications	Ŧ
Construction	High impact ABS injection molded housing	
Weight & Dimensions	4.4lbs (2kg) / 12.6in(L) x 8.6in(W) x 26.6in(H) (321mm x 219mm x 676mm)	
Display	Transmissive 480 x 272 Pixel, 16-bit Color, High-visibility LCD, 4.3" / 10cm	
Battery options	Rechargeable custom Lithium-ion batteries with 100-240V AC mains charger	
	Six AA Alkaline batteries	
Battery life	Lithium-ion – typically 27-hours intermittent use at 70°F (21°C)	
	Alkaline – typically 12 hours intermittent use at 70°F (21°C)	
Operating frequencies	Configurable frequencies from 98Hz to 200 kHz	
	Power - 50Hz and 60Hz	
	Radio - 10kHz - 22.7kHz bandwidth	
Operating modes	Classic Locate left/right indication and Sonde Locate	
Data logging and transfer	50 Million records - Records include depth, current, frequency, mode, gain settin	ng, signal strength,
	GPS coordinate, date and time (if Bluetooth active) Download data from the receiver using the free MyLocator3 desktop app, save a	s viv. tyt. sho and kml filos
	bownioad data from the receiver using the free MyLocators desktop app, save a	is xix, txt, sup and kill files
Environmental	IP65 and NEMA 4	

What's in the box



Popular Accessories (See our Accessories Brochure for a full list of receiver and transmitter accessories)



Sondes





vLoc3-MLA



Backpack

A-Frame Fault Locator Vehicle Charging Lead

Compatible Transmitters

1- Watt Transmitters





Remote Antenna Bluetooth Module

10-Watt Transmitter



Local Vivax-Metrotech Distributor:



www.indepthUS.com

Vivax-Metrotech Corporation 3251 Olcott Street, Santa Clara, CA 95054, USA Tel: +1-408-734-1400



METROTECH V1.5

Please visit our website for full product specifications.