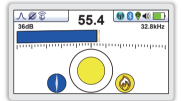


vLoc3-ML UTILITY LOCATOR

- **Dual-purpose utility and EMS marker locator**
- Color-coded EM distortion warnings
- Offset-locate modes Vector and Plan View
- Optional receiver/transmitter link
- Cloud-based data warehousing
- **Optional Bluetooth connectivity**

The **vLoc3-ML utility locator** is a dual-purpose utility locator and EMS marker locator. With two sets of screened 3D antennas signal distortion is easily detected and displayed on the bright full-color display. Along with classic locate screens the vLoc3 series locators offer new locate perspective screens of Vector Locate for fully-automatic non-walkover locating, Transverse Graph showing both peak and null simultaneously providing immediate measurement of signal distortion, Plan View showing the relative orientation of the cable at any angle, and a new graphical Sonde screen with guidance arrows leading to the sonde location even when it is vertical.

The highly user-configurable vLoc3-ML contains includes EMS marker locate mode, eight passive locate modes, fault-find mode, SD (showing direction of outgoing current), and a range of configurable frequencies from 98Hz to 200 kHz. Audio and mechanical vibration alerts can also be configured by the user providing warnings for shallow depth, overload, overhead cables, and excessive swinging. Plug-in-play options for the receiver include optional Bluetooth module usable with external GPS devices, and smart phone app support such as the VMMap utility mapping app.



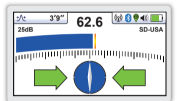
Dual Marker Plus Utility Mode Shows a peak locate response for both marker and utility location simultaneously



Dedicated Marker Mode - Shows a peak locate response from the buried marker



Marker Depth Readings and Logging Options - Are shown in the Dedicated Marker Mode



Classic Screen - As in previous vLoc locators, with the addition of three color-coded distortion levels

512Hz

Vector Locate - Shows orientation,

line position, and distance relative

to the locator in 3D

43.3mA

4'2" ■

(g) (3 (P 4)) **___**

Alkaline and Li-ion Batteries

- Alkaline = typically 12-hours intermattiant use
- Li-ion = typically 27-hours intermittant use

USB Data Port

- Update the receivers firmware
- Download datalogs

Accessory Port

- Remote Stethoscope Antenna
- A-Frame Fault locator
- Vehicle charging lead
- Charge li-ion battery

Antenna Configuration

- Two sets of 3D Antennas
- Omnidirectional antenna aray
- Marker antenna

Construction

- High impact ABS plastic construction
- IP65 and NEMA 4 rateing
- Lightweight at 5.7lbs / 2.6kg



Tx-Link remotely

controls transmitter

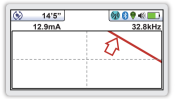
functions from receiver

300m/985ft.

- GPS coordinates (if Bluetooth active)
- Download data with MyLocator app
- Access data VMMap Cloud app



Transverse Plot Screen - Is used to display the peak and null to compare distortion shape



Plan View Screen - Displays the theoretical line in 2D from above ground in omnidirectional mode







	vLoc3-ML Receiver Specifications
Construction	High impact ABS injection molded housing
Weight and dimensions	5.7lbs (2.6kg) / 12.2in(L) x 6.3in(W) x 28.4in(H) (310mm x 159mm x 721mm)
Display	Transmissive 480 x 272 Pixel, 16-bit Color, High Visibility LCD, 4.3"/10cm LCD
Battery options	Rechargeable custom Lithium-ion batteries with 100-240V AC mains charger Six x 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	Utility locate: Configurable frequencies from 98Hz to 200 kHz • Power 50Hz and 60Hz • Radio - 10kHz - 22.7kHz bandwidth • Signal Direction (SD) - enhanced frequency giving direction of the outgoing transmitter current Marker Locate: Ref # Utility Fre. (Hz) Ref # Utility Fre. (Hz) Ref # Utility Fre. (Hz)
	1 Power (Red) 169,800 4 Telephone (Orange) 101,400 7 Non-potable Water (Purple) 66,350
	2 Water (Blue) 145,700 5 Gas (Yellow) 83,000 8 EDF (French Power) (natural) 40,000
	3 Sanitary (Green) 121,600 6 CATV (Orange/Black) 77,000 9 Power - Europe (Blue/Red) 134,000
Operating modes	Marker locate, dual marker/utility locate mode, Classic locate, Transverse Graph, Plan View, Vector locate and sonde modes.
Data logging and transfer	50 Million records - Records include depth, current, frequency, mode, gain setting, signal strength, GPS coordinate, date and time (if Bluetooth active) Download data from the receiver using the free MyLocator3 desktop app, save as xlx, txt, shp and kml files
Environmental	IP65 and NEMA 4

What's in the box



Popular Accessories





External GPS module









Remote Antenna



Bluetooth Module

Compatible Transmitters

1- Watt Transmitters



VM-550FF/VM-560FF



Loc3-5Tx

10-Watt Transmitter



Loc3-10Tx

Local Vivax-Metrotech Distributor:

Vivax-Metrotech Corporation

3251 Olcott Street, Santa Clara, CA 95054, USA

T/Free: 800-446-3392 Tel: +1-408-734-1400 www.vivax-metrotech.com

CONNECT WITH US ON SOCIAL MEDIA









