

vLoc3-MLA Marker Locator Adapter User Handbook

(English Edition)

Version 1.5

P/N: 4.04.000137



(Receivers not included)

Table of Content

Service &	. Support		1
1.1	Serial Number and Software Revision Number		
1.2	Distributors and Service Centers Closest to You:		
Introduction	on		3
2.1	vLoc3-MI	LA	3
2.2			
•		g the vLoc3-MLA Accessory	6
		Switching Between Configuration	
	2.3.2	Marker Depth Estimation in Dedicated Mode	
	2.3.3	Dual Configuration	
Glossany		- 0	15







Service & Support

1.1 Serial Number and Software Revision Number

Always quote your receiver and transmitter model number, serial number, and software revision number when requesting product support. They can be found as follows: (for reference only)



1 Model & Serial Number



NOTE

The Marker Locator Adapter serial number can be found on the side of the unit.

The software revision number can be found in the "About" screen, which is described in the user menu later in this manual.





1.2 Distributors and Service Centers Closest to You:

Worldwide Sales Offices and Service Centers			
World Headquarters, United States of America	Central/South America and the Caribbean		
Vivax-Metrotech Corporation 3251 Olcott Street, Santa Clara, CA 95054, USA	Ventas para América Latina 3251 Olcott Street, Santa Clara, CA 95054, USA		
T/Free : 1-800-446-3392 Tel : +1-408-734-1400 Fax : +1-408-734-1415 Website : www.vivax-metrotech.com Email : SalesUSA@vxmt.com	T/Free : 1-800-446-3392 Tel : +1-408-734-1400 Fax : +1-408-743-5597 Website : www.vivax-metrotech.com Email : LatinSales@vxmt.com		
Canada			
Vivax Canada Inc. 41 Courtland Ave Unit 8,	France		
Vaughan, ON L4K 3T3, Canada Tel : +1-289-846-3010 Fax : +1-905-752-0214 Website : www.vivax-metrotech.com Email : SalesCA@vxmt.com	Vivax-Metrotech SAS Technoparc - 1 allée du Moulin Berger, 69130 Ecully, France Tel : +33(0)4 72 53 03 03 Fax : +33(0)4 72 53 03 13		
Germany	Website : www.vivax-metrotech.fr Email : SalesFR@vxmt.com		
Metrotech Vertriebs GmbH Am steinernen Kreuz 10a, D-96110 Schesslitz	Ü		
Tel : +49 954 277 227 43	United Kingdom		
Website : www.vivax-metrotech.de Email : SalesEU@vxmt.com	Vivax-Metrotech Ltd. Unit 1, B/C Polden Business Centre,		
China	Bristol Road, Bridgwater, Somerset, TA6 4AW, UK		
Vivax-Metrotech (Shanghai) Ltd. 3/F No.90, Lane 1122 Qinzhou Rd.(N), Shanghai, China 200233	Tel : +44(0)1793 822679 Website : www.vivax-metrotech.com Email : SalesUK@vxmt.com		
Tel : +86-21-5109-9980 Fax : +86-21-2281-9562 Website : www.vivax-metrotech.com Email : SalesCN@vxmt.com.cn			
International Distributo	rs and Service Centers		
Australasia	China		
Vivax-Metrotech AUS Unit 1, 176 South Creek Road, Cromer NSW 2099, Australia Tel : +61-2-9972-9244 Fax : +61-2-9972-9433 Website : www.vivax-metrotechaus.com Email : sales@vxmtaus.com service@vxmtaus.com	Shanghai Vimap Technology Co. Ltd. 9/F, Building 89, Xinhuiyuan, No.1122 Qinzhou North Road, Shanghai, China 200233 Tel : 4000-999-811 Website : www.vimap.cn Email : info@vimap.cn		







Introduction

2.1 vLoc3-MLA

The vLoc3-MLA accessory attaches to the base of the vLoc3-Pro, vLoc3-XLF, vLoc3-5000, or vLoc3-9800 receivers to locate passive markers buried above non-metallic services or points of interest. This manual covers all three mentioned receivers as the functions are the same across all three. Still, the locator screen will be slightly different in appearance.

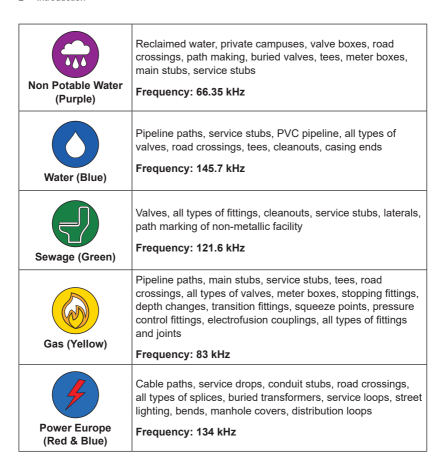


Markers are available in many shapes and sizes, but the most commonly used marker is the ball marker, which has a range of over 4' 9"/1.5m. Markers operate over a range of frequencies. Different frequency markers are used to identify different services and are identified by color. The industry standard colors are listed below:

and readmined by determined in the managery determined below and motion below.			
Telecom (Orange)	Cable paths, buried splices, buried service drops, load coils, conduit stubs, fiber optic facilities, all types of splices, bends, depth changes, manhole covers, road crossings Frequency: 101.4 kHz		
Power (Red)	Cable paths, service drops, conduit stubs, road crossings, all types of splices, buried transformers, service loops, street lighting, bends, manhole covers, distribution loops Frequency: 169.8 kHz		
CATV (Black & Red)	Cable paths, fiber optic facilities, buried service drops, road crossings, buried splices, bends Frequency: 77 kHz		







2.2 Set-up

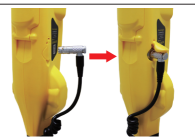
Attaching the vLoc3-MLA Accessory Step 1: Take the vLoc3-MLA accessory and push-fit it onto the end of the vLoc3 series receiver blade. Ensure it clicks to lock into place.





Step 2:

Now take the 8-pin ninety-degree connector and plug it into the accessory socket on the vLoc3 receiver.



Step 3:

Push the provided cable retainer over the blade and cable so that the cable is secured



Removing the vLoc3-MLA Accessory

Step 1:

To remove the MLA accessory, first, remove the cable retainer by pulling it over the vLoc3 receiver blade. Now unplug the accessory from the vLoc3 receiver accessory socket.



Step 2:

To remove the accessory, it is necessary to simultaneously push the two-yellow retaining buttons positioned on both sides of the accessory. It is best to use the thumb and middle finger to do this. With the buttons, depressed pull the accessory from the blade of the vLoc3 receiver.







2.3 Operating the vLoc3-MLA Accessory

When not being used as a standard cable locator, the vLoc3-MLA accessory enables the vLoc3 series receiver to be operated in two other configurations:

- Dedicated marker locator
- Dual cable locator and marker locator



Note

Line depth and current measurements are not available when the vLoc3-MLA accessory is activated in the Dual locate mode. Switch to a line locate mode to view depth and current on the line.

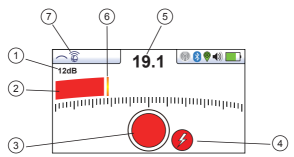
2.3.1 Switching Between Configuration

Use long presses on the _____ button to switch between modes.

Dedicated Marker

In this configuration, the unit is dedicated to locating markers. The screen of the vLoc3-MLA will look similar to the illustration below:

vLoc3-Pro Dedicated Marker Screen



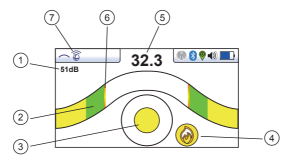
1	Bar graph gain setting
2	Signal strength from Marker, used for pinpointing its position
3	Marker detection ball (Not adjustable)
4	Marker type
5	The numeric value of the bar graph
6	Peak level indicator
7	Marker icon indicating marker detection active





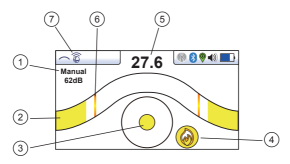


vLoc3-5000 Dedicated Marker Screen



1	Bar graph gain setting
2	Signal strength from Marker, used for pinpointing its position
3	Marker detection ball (Not adjustable)
4	Marker type
5	The numeric value of the bar graph
6	Peak level indicator
7	Marker icon indicating marker detection active

vLoc3-9800 Dedicated Marker Screen



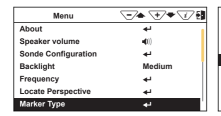
1	Bar graph gain setting
2	Signal strength from Marker, used for pinpointing its position
3	Marker detection ball (Not adjustable)
4	Marker type
5	The numeric value of the bar graph
6	Peak level indicator
7	Marker icon indicating marker detection active

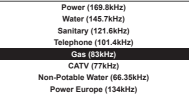




Note that the ball icon only is illuminated, indicating that the dedicated configuration is selected. The color of the bar graph and marker detection ball is also set to the color of the marker. If the line icon is illuminated with the ball icon, this indicates that the Dual configuration is activated (Dual mode is described later in this document).

Either use the pushbutton to select the marker type that is to be located. Or use a long press on the button to enter the user menu. Select the "Marker Type," which will then cause the display to show the complete range of markers available together with their operating frequencies. Use the "+" and "-" keys to scroll up and down through the options. Press the button to make your selection, then the button to exit this screen.







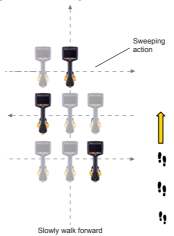
Tip

Pressing and holding the button will short cut you to the frequency screen. Exit by pressing the button.

Detecting a Marker in the Dedicated Mode

Switch on the locator and select the correct marker frequency.

Sweep the area where the marker is to be located. Use a slow, deliberate arm sweeping motion moving forward, making sure no area is missed.



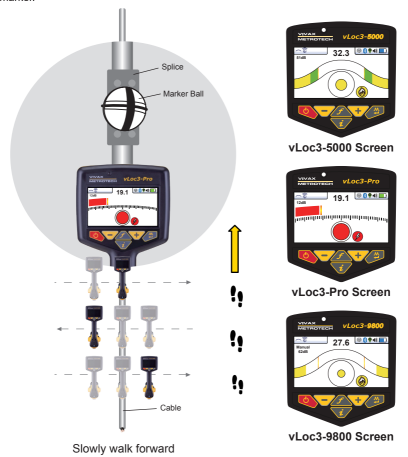






When in range of the marker, an audio tone is heard from the speaker. Along with the audio tone, the icon in the center of the display (2) will start to fill.

Move the locator forward and back, left and right, until the largest signal is detected. Note the bar graph (1) will also respond. Use the "+" and "-" pushbuttons to keep the signal on the scale. The bar graph should be used to pinpoint the position of the marker.



2.3.2 Marker Depth Estimation in Dedicated Mode

It is only possible to take depth measurement of a marker, when in the dedicated mode.

Procedure:

- Switch the receiver to the Dedicated Marker mode.
- 2 Pinpoint the position of the marker, as previously described.
- 3. Position the locator on the ground directly over the marker.





 Press the button. The display will change to something like the illustration shown below.

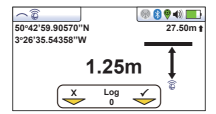


5. Hold the unit steady and on the ground until the display changes to the below. Do not raise the locator until the display on the right is shown:

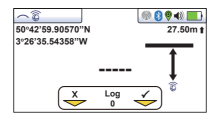




 Raise the locator 8" (20cm) and again press the button as indicated by the animation. The depth estimation will be displayed similar to the one shown below:



If the marker signal is not valid because either it is very shallow, or the signal is weak because the marker is very deep, the depth indicator will be replaced by dashes below.









Tip

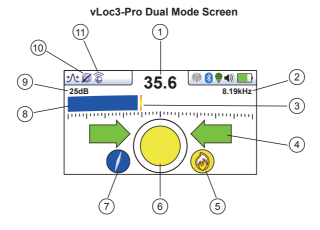
The accuracy of the depth readings will depend mainly on the accuracy of the 8" (20cm) lift. Taking care to lift the distance accurately will yield the best results.

2.3.3 Dual Configuration

In this configuration, the unit can be used to trace an energized cable or pipe while simultaneously looking for the presence of markers. For example, if a cable has markers indicating the position of splices or T joints, the cable can be traced, when a marker is approached, the unit will respond indicating the position of the marker.

Enter the dual configuration, as previously described. The following icon should be displayed in the top left screen \widehat{a} \widehat{b} .

The locator screens will look similar to the illustrations below.

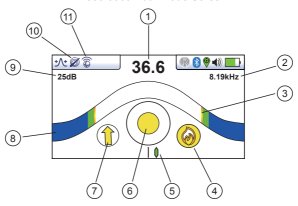


1	The numeric value of line signal strength from the energized line
2	Line locate frequency selected
3	Peak level indicator
4	Line left / right indicator
5	Marker type, graphic
6	Marker signal strength
7	Compass line direction indicator
8	Bar graph signal level from Line
9	Line locate gain setting
10	Line icon indicating line locate is active
11	Marker icon indicating marker detection active



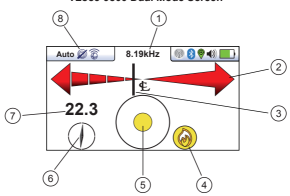






1	The numeric value of line signal strength from the energized line
2	Line locate frequency selected
3	Peak level indicator
4	Marker type, graphic
5	Line left / right needle indicator
6	Marker signal strength
7	Compass line direction indicator
8	Bar graph signal level from Line
9	Line locate gain setting
10	Line icon indicating line locate is active
11	Marker icon indicating marker detection active

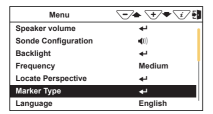
vLoc3-9800 Dual Mode Screen





1	Line locate frequency selected
2	Left / Right Line locate graphic
3	Left / Right indicator
4	Marker type graphic
5	Marker detection indicator
6	Compass line direction indicator
7	Marker Numeric Signal level
8	

Select the marker type to be detected. When in the Dual Configuration selecting the marker type is done through the user menu. Press and hold the button and use the "+," "-" keys to scroll to the marker type option. Press the enter key to access the available marker types. Scroll as before, to the desired marker, and press the return button to select.





Note that both icons \bigcirc \bigcirc are now illuminated, indicating that dual configuration is activated. Energize the cable with an active signal as instructed in this user handbook.

Select the antenna configuration by using the pushbutton. Note that the left/right arrows indicate the cable position and <u>not</u> the marker position.

Use the pushbutton to match the transmitter frequency (Some active frequencies may not be available in the dual-mode as they may affect the marker locate function.) Use the locator to identify the position of cable or pipe. Trace the line using the same technique as a standard vLoc3 series locator. The bar graph indicates the signal strength from the cable. The bar graph is always colored blue in the Dual configuration mode and does **not** indicate signal distortion or marker type.

In the Dual configuration mode, the "+" and "-" pushbuttons alter the sensitivity of the cable locate bar graph. It is not necessary to alter the sensitivity to the marker locate function. The sound is from the line position. In Dual configuration, the marker has no sound associated with it

As a marker is approached, the marker locate icon will start to fill up. Move the locator forward and back, left and right to obtain the largest signal. If pinpointing is required, select dedicated configuration and use the bar graph to pinpoint the exact position.







Slowly walk forward



vLoc3-5000 Screen



vLoc3-Pro Screen



vLoc3-9800 Screen

Glossary

Active Locate A locate where a transmitter is used to apply a signal to a buried

pipe or cable, the position of which is then located by a receiver

tuned to the same frequency.

Active Signal A signal applied by the locator transmitter to a buried line.

Typical, this is a very precise frequency.

Attenuation The reduction of an electromagnetic signal from a pipe or cable.

Clamp (or Coupler) An accessory used to apply the transmitter signal to an insulated

line, removing the need to connect the transmitter signal directly

to a conductor or cable sheath.

Compass Line direction indicator (although visually like a compass, this is

the only relation to a compass.)

Coupling The act of signals transferring to lines to which they were not

originally applied. The coupling can be "direct" where the target line has an electrical connection to another line, or "induced" where the signal radiates from the target line to another line or

lines.

Display The information visually available on the dot matrix display.

Line A generic term for any buried pipe or cable.

Null A minimum response to a buried line. \checkmark

Marker Passive marker used to mark the position of non-metallic

services or points of interest.

that radiate from buried pipes or cables. These signals come from a variety of sources in the environment and couple to the buried (& overhead) lines. Typical examples 50/60Hz and LF/

VLF radio.

Passive Signals A wide range of signals that radiate from buried pipes or cables.

These signals come from a variety of sources in the environment and couple to the buried (& overhead) lines. Typical examples

50/60Hz and LF/VLF radio.

Peak A maximum response to a buried line. Λ

Pinpoint Using a receiver to identify the exact position of a buried line.





3 Glossary

Response The indication that the receiver gives which is caused by

the signals it is receiving. This can be visual, audio, or both. Typically, it is displayed on the locator's dot matrix display and

audibly from a loudspeaker in the receiver housing.

Search (sweep) This describes the act of looking for a buried line within a given

area.

Sonde A small transmitting coil which may be built into a product such

as a sewer camera or packaged as a small self-contained battery-powered transmitter. A receiver tuned to the same frequency can locate the position of the Sonde. Frequently they are used for locating sewer cameras and non-metallic pipes.

Target Line The buried pipe or cable to be located.

Trace Using a locator to following the path of a buried line.

Illustrations used in the preparation of this manual will inevitably show some resemblance to similar illustrations from other manufacturers. Some manufacturers have given permission for the use of their graphics is given credit for these use. This statement is intended to attribute such credit.

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







Notes:		
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