



# vLoc3-DM

# **Technical Specifications V1.3**











### A. Description and Typical Applications



Item	Parameter
Model Name	vLoc3-DM
Model Number	VX222-01
Description	Pipeline defect mapper receiver
Intended Use	<ul> <li>Locating and pinpointing coating defects on buried pipelines</li> <li>Profiling the CP current distribution on a pipeline network</li> <li>Identification of short circuits from pipelines to other structures</li> <li>Long distance pipeline location</li> <li>Locating &amp; pinpointing the position of buried pipes and cables</li> </ul>

#### **B.** Characteristics

Item	Parameter
Construction	High impact thermoplastic (ABS) injection molded housing
Weight	5.7lbs (2.6kg)
Dimensions	12.3in(L) x 4.6in(W) x 30.8in(H) (312mm x 116mm x 783mm)
Display Type	High-Visibility Color Display, 4.3"/10cm with 480 x 272 resolution
Receiver Antennas	- Two sets of Omnidirectional Antennas, each comprising:
	Two Compass Antennas
	Two Horizontal antennas
	Two Vertical antennas
	- Low Frequency Field Sensor Foot
Batteries	- Six x AA Alkaline batteries
	- Rechargeable custom Lithium-ion batteries with 100-240V AC mains charger
Battery Life	- Alkaline – typically 12 hours intermittent use at 70°F (21°C)
	- Lithium-ion – typically 27 hours intermittent use at 70°F (21°C)
	* With backlight activated, battery life varies with temperature, re-charging cycles are approximately 500 times the life cycle
Environmental	IP65 and NEMA 4
External Connectors	- Accessory Socket – to change the internal batteries and attach accessories
	- Mini-USB socket for data transfer and programming







		— indonth
Temperature Range	- Operating: -4°F to 122°F (-20°C to 50°C) - Storage: -40°F to 140°F (-40°C to 60°C)	UTILITY SOLUTIONS
Compliance and Approvals	<ul> <li>Complies with European standard CE (Directive 99/5/EC)</li> <li>EN 55011</li> <li>EN 61000-4-2: A1 &amp; A2</li> <li>EN 61000-4-3</li> <li>EN 61000-4-8: A1</li> <li>ETSI EN 300 330-2</li> </ul>	<ul> <li>ETSI EN 301 489-1</li> <li>ETSI EN 301 489-3</li> <li>Complies with FCC Rules Part 15</li> <li>CFR 47 part 2</li> <li>CFR 47 Part 15</li> </ul>
Manufacturing	Designed and manufactured per ISO 9001:2	2015
What's In the Box	<ul> <li>vLoc3-DM Receiver</li> <li>Attachable Low Frequency Field Sensor I</li> <li>Factory-fitted GPS Module</li> <li>Bluetooth module</li> <li>Custom lithium-ion battery pack</li> <li>100-240V AC mains charger</li> <li>Six x AA Alkaline battery holder</li> <li>Mini-USB data transfer cable</li> <li>User handbook</li> <li>Padded carry bag</li> </ul>	Foot
Compatible Accessories	<ul> <li>A-frame fault and holiday locator</li> <li>Remote Antenna (Stethoscope)</li> <li>Vehicle Charging DC Lead</li> <li>Range of Sondes (waterproof, self-contai &amp; ducts)</li> </ul>	ned transmitters for use in nonmetallic pipes

### C. Operational

Item	Parameter
Information Displayed	Information screen:
	- Real-time horizontal accuracy in 2DRMS
	- Distance from last logged current point
	- Current direction
	- DM current warning
	- GPS coordinates
	- Current on the line









- Depth reading
- Logging options
- Enter graph screen option

#### Status Bar Information:

- Antenna configuration: Peak, Peak with arrows, Broad Peak, Null, Delta Null, Omni Directional Peak, Omni Directional Broad
- Line location depth & current measurement
- Battery condition
- Speaker volume
- Bluetooth and GNSS status
- Low frequency field sensor connected

#### Locate screen (Classic display):

- Distance from last recorded reading (if GPS is active)
- Signal strength moving bar graph & numeric value
- Bar graph color-coded indicating distortion level
- Peak level indicator
- Proportional left/right indication
- Compass: full 360°-line direction indicator
- Gain level (in dB)
- Frequency selected
- Configuration menus including GNSS status and data logging transfer status
- Depth and current
- Warnings (if activated)
- Plug and play automatic recognition of accessories
- Accessory specific custom screens

#### Customer definable start-up screen

#### **Locate Perspectives**

- Classic Locate moving bar graph with a value showing signal strength
- Vector Locate Screen fully automatic locate including offset, depth and locate uncertainty
- Transverse Graph Screen visual assessment of locate quality and distortion
- Plan View Screen fully automatic graphical representation of the cable position independent of cable direction, including depth/current and locate uncertainty.
- Sonde Locate Screen directing arrow to move to the Sonde position along the polar axis

#### Configuration

#### Intuitive setup menu enables user to configure:

- Setup frequency selection to toggle by "f" pushbutton
- Setup location mode selection to toggle by "m" pushbutton







	- Setup screen views selection to toggle by long press "m" pushbutton
	- Units of measure (feet/meters)
	- Sound – normal or modulated pitch
	- Language
	- Continuous depth/current options
	- Loudspeaker level
	- Backlight brightness
	- Bluetooth pairing
	- Warnings (Excessive Tilt, Overhead Signal, Shallow Cable, Signal Overload)
	- Auto shut down – configurable to power down at five minutes, ten minutes, or never
Data Logging	- 50 million record internal storage
	- Data can also be transferred for storage, via cellular connectivity, into the cloud using the Vivax-Metrotech application, VMMAP
	- All parameters stored at each location including depth, current, date, time, mode, gain setting, frequency, locate uncertainty, longitude, latitude, and height above sea-level
Data Transfer	<ul> <li>Via the Vivax-Metrotech "MyLocator3" software application available free of charge from www.vivax-metrotech.com. Data can be saved in csv, klm, shp, txt, xls and xlsx formats.</li> <li>The transfer is via a USB cable connection from the locator to the host computer.</li> </ul>
	Or
	- Cellular transfer to the VMMap Cloud (Vivax-Metrotech Cloud) via the VMMap mobile app
Operating	- Configurable frequencies from 98Hz to 200 kHz
Frequencies	- ELF) 3Hz/6Hz/98Hz
	- (ELF) 4Hz/8Hz/98Hz
	- 3Hz/6Hz/512Hz
	- 4Hz/8Hz/512Hz
	- 4Hz/8Hz/640Hz
	- 3Hz/6Hz/640Hz
	- Power 50Hz and 60Hz
	- Radio 22.7kHz, 10kHz bandwidth
	- Signal Direction" (SD) - enhanced frequency indicating the direction of the transmitter's signal. SD-USA: 256Hz/512Hz, SD-EUROPE: 320Hz/640Hz
Operating Modes	- Peak, Peak with arrows, Broad Peak
	- Null, Delta Null
	- Omni Directional Peak, Omni Directional Broad
Gain Control	- Manual gain using "+" or "-"keys
	- One-touch of "+" or "-" keys rescales to 60% of the bar graph scale







	- In Vector Screen, "+" and "-" keys act as a line the Transverse Graph screen, the "+" keys act as screen.	zoom feature to keep target utility in view ey saves the screen graph, "-"key clears the
Accuracy	Locate pinpointing accuracy:	<ul> <li>Over 9ft (3m) – 5% of depth</li> <li>Up to 9ft (3m) – 3% of depth</li> </ul>
	Depth measurement accuracy:	+/- 5% of depth
	Current measurement accuracy:	<ul> <li>5% of actual current – over 9ft (3m)</li> <li>3% of actual current – up to 9ft (3m)</li> </ul>
	* Performance rated using a single undistorte	ed signal source
Compatible Transmitters	Loc3-25Tx, Loc-150Tx	

### D. Shipping and Packaging

Item	Parameter
Shipping Weight	15.7lbs (7.1kg)
Shipping Dimension	14.1in(L) x 11in(W) x 29.8in(H) (358mm x 279mm x 756mm)

#### E. Warranty

Item	Parameter
Warranty	- Two years - Optional extended warranty available

#### F. 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.

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





