www.vivax-metrotech.com

A. Typical Applications

<u> </u>	
Item	Parameter
Description	Multi-purpose precision locator receiver
Uses	Locating & pinpointing the position of buried pipes, cables, and sondes

B. Receiver Assembly

Item	Parameter
Construction	- Carbon fiber reinforced antenna tube
	- High impact thermoplastic (ABS) injection molded housing
Weight	4.6lbs (2.1kg)
Dimensions	10.3in(L) x 4.8in(W) x 25in(H) (262mm x 122mm x 639mm)
Display Type	Sharp TFT LCD ¼ VGA color display, 3.52in (89mm)
Receiver Antennas	2 x Peak antennas, 1 x null antenna, 1 x compass antenna
Batteries	- Rechargeable custom Lithium-ion batteries with 100-240V AC mains charger.
Options	- Replaceable (6 x standard Alkaline AA batteries) batteries can be used when
	required
Battery Life	 Alkaline – typically 12 hours intermittent use at 70°F (21°C)
	- Lithium-ion – typically 40 hours intermittent use at 70°F (21°C) (with full backlight
	turned on). Re-charging cycles approx. 500 times life cycle. Battery life varies with
	temperature.
Bluetooth	- Plug-and-play custom Bluetooth interface
External Connectors	- 1 x Socket for accessories port (analogue & digital)
	- 1 x Mini USB socket for data transfer / programming
	- 1 x Socket for battery charger
	- 1 x Standard USB (Memory stick) socket for data transfer
Compliance/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 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
Standard Accessories	- USB data cable
	- 100-240V AC mains charger (lithium-ion battery)
	- Soft carry bag (roll around bag if purchased with transmitter)
	- User handbook
Optional Accessories	- Portable Transmitters: Loc-1Tx, Loc-5Tx, Loc-5STx, Loc-5DTx and Loc-10Tx
-	- Sondes (waterproof self-contained transmitters for use in pipes & ducts)
	 D18-33-SR44 - 0.75in(Dia.) x 3.1in(L) (18mm x 80mm), 33 kHz, range 15ft (4.5m),
	2 x button cell batteries
	 D38-33-AA – 1.5in(Dia.) x 4.1in(L) (38mm x 105mm), 33 kHz, range 16.3ft (5m),
	1 x AA battery D28 00 AA 1 5in(Dia) x 4 1in(L) (29mm x 105mm) 0.82 kHz range 16 2ft (5m)
	 D38-09-AA – 1.5in(Dia.) x 4.1in(L) (38mm x 105mm), 9.82 kHz, range 16.3ft (5m), 1 x AA battery
	• D38-83-AA – 1.5in(Dia.) x 4.1in(L) (38mm x 105mm), 83 kHz, range 16.3ft (5m),

All products are designed and manufactured in accordance with ISO 9001:2008 Updated: March 2017







 1 - 224 - 10 - 212
www.vivax-metrotech.com
1 x AA battery
 D64-33-6LR61 – 2.5in(Dia.) x 7.3in(L) (64mm x 186mm), 33 kHz, range 26ft (8m), 1 x 6LR61 battery
 D64-09-6LR61 – 2.5in(Dia.) x 7.3in(L) (64mm x 186mm), 9.82 kHz, range 26ft (8m), 1 x 6LR61 battery
 D64-83-6LR61 – 2.5in(Dia.) x 7.3in(L) (64mm x 186mm), 83 kHz, range 26ft (8m), 1 x 6LR61 battery
 D23F-512-AA / D23F-640-AA – 1in(Dia.) x 18in(L) (23mm x 456mm), 512Hz or 640Hz, range 20ft (7m), flexible sonde in three sections for use in cast iron pipes as well as non metallic pipes, 1 x AA battery
- A-frame USB (for sheath fault finding)
- Remote Antenna USB
- Custom Bluetooth Module (Easy Fit)
- GPS Module (requires custom Bluetooth module above)
- Vehicle charging lead (lithium-ion battery)

C. Operational

Item	Parameter
Information Displayed	- Signal strength - moving bar graph & numeric value
	 Mode indication ("Peak", "Null", "Broad Peak", "Sonde" and "Peak with proportional left/right arrows" location)
	- Proportional left/right indication
	- Compass: full 360° line direction indicator
	- Plug and play automatic recognition of accessories
	- Accessory specific custom screen
	- Line location - depth & current measurement
	- Sonde location - depth measurement
	- Gain level (in dB)
	- Frequency selected
	- Battery condition
	- Speaker volume
	- Operating frequency
	- Bluetooth and GPS status
	- Configuration menu & submenus
	 Startup screen – product and USB accessories software revision
	- Customer definable start up screen
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
	- Sonde / line location
	- Units of measure (feet/meter)
	 Power and radio modes – 50Hz or 60Hz environments
	 Sound (Pitch) – normal/modulated
	- Language
	- Continuous depth/current options
	- Loudspeaker level
	- Backlight
	- Bluetooth pairing if fitted
	 Auto shut down – two or five minutes or never

All products are designed and manufactured in accordance with ISO 9001:2008 Updated: March 2017









vLocPro2 Receiver Data Sheet V1.7

	www.vivax-metrotech.com
Internal Data Logging	- At least 1000 records.
	 All parameters stored at each location including depth, current, mode, gain setting, and frequency.
	 If connected to GPS (via Bluetooth) data also recorded with coordinates and date time.
	- Files can be saved as .kml, .txt, .xls, .shp.
	- Data transfer program MyLocator2 available from www.vivax-metrotech.com
Operating Frequencies	Frequency set listed below.
Pre-defined Frequencies	Configurable frequencies from 16Hz to 200 kHz.
	Signal Direction – Some specific models include a feature called SD (Signal Direction) in addition to the above the transmitter will have two combinations of SD frequencySD-USA256Hz/512HzSD-EUR320Hz/640Hz
	Vivax-Metrotech Corporation retains the right to make additions or deletions to this list at
	any time
Operating Modes	- Peak
	- Null
	- Sonde
	- Broad Peak
	 Peak with proportional left/right arrows
Gain Control	Manual gain using "+" or "-" with one touch to return to center (60% of FSD)
Data Logging	- 1000 records
	 Records include depth, current, frequency, mode, gain setting, signal strength, GPS coordinate, date and time (if Bluetooth active)
Data Transfer	 Uses Vivax-Metrotech software application tool available free of charge from www.vivax-metrotech.com. Data can be saved in following format: xlx, txt, fhp, kml (Google earth)
Performance Using	Locate pinpointing accuracy:
Single Undistorted	- up to 9ft (3m) – 3% of depth
Signal Source	- 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 strength of signal radiating to locator
Compatible with	Loc-1Tx, Loc-5Tx, Loc-5STx, Loc-5DTx, and Loc-10Tx
Transmitter	

D. Sensitivity

ltem	Parameter
Mode	Sensitivity at 3.2ft (1m)
50Hz/Power mode	7.5mA
Radio mode	20μΑ
512Hz/640Hz	400µA
8kHz	40µA
32kHz and Above	25μΑ

All products are designed and manufactured in accordance with ISO 9001:2008 Updated: March 2017







www.vivax-metrotech.com

E. Environmental

Item	Parameter
Temperature Range	Operating: -4°F to 122°F (-20°C to 50°C)
	Storage : -40°F to 140°F (-40°C to 60°C)
Weather Proof	IP54 and NEMA 4
Shipping Weight	37lbs (17kg) (with transmitter)
Shipping Dimension	17.5in(L) x 11.2in(W) x 30.1in(H) (765mm x 285mm x 445mm) (with transmitter)

F. Warranty

ltem	Parameter
Warranty	12 months

G. Upgrade

ltem	Parameter
Software	Software can be upgraded using a PC with USB port. Programs & locator software will be
	available via MyLocator2.

H. Features

ltem	Parameter
Enhanced Features	- Reduced size and weight with enhanced ergonomic design
	 Improved power management and Lithium-ion rechargeable batteries provide longer battery life (approx. 300% improvement from vLocPro)
	- Auto detects batteries type (Lithium-ion/Alkaline) and displays appropriate status
	- Non-reflective display
	- Enable/Disable auto shut off mode
	- USB data logging (Future feature)
	- Analogue channel (Future feature)
	- Internal data logging (1000 records)

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

Vivax-Metrotech Corp. (Headquarter) 3251 Olcott Street, Santa Clara, CA 95054, USA

T/Free: +1-800-446-3392 Tel: +1-408-734-1400 Fax: +1-408-734-1415 Email: sales@vxmt.com Website: www.vivax-metrotech.com

Please visit www.vxmt.com for other locations.

All products are designed and manufactured in accordance with ISO 9001:2008 Updated: March 2017





