



vLoc3-Pro

Technical Specifications V1.1









A. Typical Applications

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

B. Characteristics

Item	Parameter
Construction	High impact thermoplastic (ABS) injection molded housing
Weight	4.6lbs (2.1kg)
Dimensions	12.6in(L) x 4.9in(W) x 26.6in(H) (321mm x 124mm x 676mm)
Display Type	Transmissive 480 x 272 Pixel, 16-bit Color, High Visibility LCD, 4.3"
Receiver Antennas	Two sets of 3D antennas
Battery	- 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 full backlight turned on). Re-charging cycles approx. 500 times life cycle. Battery life varies with temperature.
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
Temperature Range	- Operating: -4°F to 122°F (-20°C to 50°C)
	- Storage: -40°F to 140°F (-40°C to 60°C)
Compliance and	- Complies with European standard CE (Directive 99/5/EC)
Approvals	• EN 55011
	• EN 61000-4-2: A1 & A2
	• EN 61000-4-3
	• EN 61000-4-8: A1
	• 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 (comes with receiver)	 USB data transfer cable Custom lithium-ion battery pack 100-240V AC mains charger () Six x AA Alkaline battery holder User handbook
Compatible Accessory Options	 A-frame fault locator Remote Antenna (Stethoscope) Bluetooth Module Factory Fitted GPS Module Vehicle Charging DC Lead Factory fitted radio link to model Loc3-10Tx transmitter Range of Sondes (waterproof self-contained transmitters for use in pipes & ducts)

C. Operational

Item	Parameter
Information Displayed	- Standard "Bar graph" Locate with Peak, Peak with arrows, Null, Broad, Delta Null, Omni Directional Peak, Omni Directional Broad
	- Transverse Graph Mode - visual assessment of signal quality and distortion
	- Dedicated Sonde Locate - directing arrow to move to the Sonde position along the polar axis
	- Vector Screen - fully automatic locate including offset, depth and locate uncertainty
	 Plan View Screen - fully automatic graphical representation of the cable position independent of cable direction
	- Signal strength - moving bar graph & numeric value
	- Proportional left/right indication
	- Compass: full 360°-line direction indicator
	- Plug and play automatic recognition of accessories
	- Accessory specific custom screens
	- Line location - depth & current measurement
	- Sonde location - depth measurement
	- Gain level (in dB)
	- Frequency selected







	- Battery condition
	- Speaker volume
	- Bluetooth and GPS status
	- Product configuration menu & submenus
	- 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
	- Setup screen views selection to toggle by long press "m" pushbutton
	- Units of measure (feet/me)
	- Sound (Pitch) – normal/modulated
	- Language
	- Continuous depth/current options
	- Loudspeaker level
	- Backlight
	- Bluetooth pairing if fitted
	- Transmitter Radio Link if fitted
	- 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
	 All parameters stored at each location including depth, current, date, time, mode, gain setting, frequency, locate uncertainty, longitude, latitude and height above sea-level
	- If connected to GPS (via Bluetooth) data also recorded with coordinates and date time
Data Transfer	Uses Vivax-Metrotech "MyLocator" software application tool available free of charge from www.vivax-metrotech.com. Data can be saved in xlx, txt, fhp, kml (Google earth) formats.
Operating	- Configurable frequencies from 16Hz to 200 kHz
Frequencies	• Power 50Hz and 60Hz
	Radio 22.7kHz, 10kHz bandwidth
	 Optional "Signal Direction" (SD) - enhanced product model giving direction of outgoing current.
	• SD-USA: 256Hz/512Hz, SD-EUROPE: 320Hz/640Hz
Operating Modes	- Classic Locate (2-section Bar graph)
	- Transverse Graph Mode
	- Plan View (Omni Directional)







VIVAX METROTECH

vLoc3-Pro Technical Specifications V1.1

	Vector Locate (Lateral Position & Depth)Sonde Locate	
Gain / Scaling Control	Manual gain using "+" or "- "with one touch to "+" or "- "used to rescale the vector screen do	
Data Logging	 - 50 million records - Records include depth, current, frequency coordinate, date and time (if Bluetooth act 	
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)	
Accuracy	Locate pinpointing accuracy:	 Over 9ft (3m) – 5% of depth Up to 9ft (3m) – 3% of depth
	Depth measurement accuracy:	3% of depth
	Current measurement accuracy:	 - 5% of actual current – over 9ft (3m) - 3% of actual current – up to 9ft (3m)
	Depth range:	Dependent on strength of signal radiating to locator
	Performance rated using a single undistorted signal source	
Compatible Transmitter	Loc-5STx, Loc-5DTx, Loc-10Tx, and Loc3-10	0Tx

D. Shipping and Packaging

Item	Parameter
Shipping Weight	10.5lbs (4.75kg) (without transmitter)
Shipping Dimension	16.5in(L) x 11in(W) x 27.6in(H) (420mm x 280mm x 700mm) (without transmitter)

E. Warranty

Item	Parameter
Warranty	 Two years Optional extended warranty available
	- Optional extended warranty available







F. Firmware Updates

Item	Parameter
Software	Software can be upgraded using a PC with USB port. Programs & locator software are available via MyLocator3 app

All products are designed and manufactured in accordance with ISO 9001:2008.

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





