

vLoc3-Pro

Technical Specifications V1.6











A. Description and Typical Applications

| Item | Parameter |
|--------------|---|
| Model Name | vLoc3-Pro |
| Model Number | VX219-01 |
| Description | Multi-purpose precision locator receiver |
| Intended Use | 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 | 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 | |
| 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 charge the internal batteries and attach accessories Mini USB socket for data transfer and software updates | |
| 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 Approvals | Complies with European standard CE (Directive 99/5/EC) EN 55011 CFR 47 part 2 CFR 47 Part 15 | |





depthTM

ň

| | 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 | UTILITY |
|---------------------------|---|---------|
| Manufacturing | Designed and manufactured per ISO 9001:2015 | |
| What's In the Box | vLoc3-Pro Receiver USB data transfer cable Custom lithium-ion battery pack 100-240V AC mains charger Six x AA Alkaline battery holder User handbook Carry bag | |
| Compatible Accessories | A-frame Fault Locator Remote Antenna (Stethoscope) Bluetooth Module Factory Fitted GPS Module Vehicle Charging DC Lead Tx-Link (Optional transmitter radio link to remotely operate the transmitter sort use in r & ducts) | |

C. Operational

| Item | Parameter |
|-----------------------|--|
| Information Displayed | 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 (If installed) |
| | - Radio link to transmitter status (if installed) |
| | Locate screen (Classic display): |
| | - Signal strength - moving bar graph & numeric value |
| | - Bar graph color-coded indicating distortion level |





| | indenth [™] - |
|---------------------|---|
| | - 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 |
| | Information screen: |
| | - GPS coordinates |
| | - Signal current and depth value |
| | - Log number |
| | 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 | The Intuitive setup menu enables the user to configure: |
| | - Set up 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 (Pitch) – normal or modulated |
| | - Language |
| | - Continuous depth and current options |
| | - Loudspeaker level |
| | - Backlight |
| | - Bluetooth pairing if installed |
| | - Transmitter Radio Link if installed |
| | - Warnings (Excessive Tilt, Overhead Signal, Shallow Cable, Signal Overload) |
| | |







| | VLOC3-Pro Techn | ical Specifications V1.6 |
|----------------------------|---|---|
| Data Logging | - 50 million record internal storage | |
| | Data can also be transferred for stora the Vivax-Metrotech application, VMI | age, via cellular connectivity, into the cloud using NAP |
| | - | n including depth, current, date, time, mode, gain longitude, latitude, and height above sea-level |
| Data Transfer | www.vivax-metrotech.com. Data can | " software application available free of charge from be saved in csv, klm, shp, txt, xls and xlsx formats ection from the locator to the host computer. |
| | Cellular transfer to the VMMap Cloud app | (Vivax-Metrotech Cloud) via the VMMap mobile |
| Operating | - Configurable frequencies from 98Hz | to 200 kHz |
| Frequencies | • Power 50Hz and 60Hz | |
| | • Radio 10.0kHz - 22.7kHz bandwi | dth |
| | Optional "Signal Direction" (SD) - enl outgoing current. | nanced product model giving the direction of the |
| | • SD-USA: 256Hz/512Hz, SD-EUR | OPE: 320Hz/640Hz |
| Operating Modes | - Peak, Peak with arrows, Broad Peak | |
| | - Null, Delta Null | |
| | - Omni Directional Peak, Omni Directio | onal 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 ac | t as zoom feature to keep target utility in view |
| | - In the Transverse Graph screen, the screen | "+" key saves the screen graph, "–" key clears the |
| Accuracy | Locate pinpointing accuracy: | - Over 9ft (<i>3m</i>) – 5% of the depth |
| | | - Up to 9ft (<i>3m</i>) – 3% of the depth |
| | Depth measurement accuracy: | +/- 5% of depth |
| | Current measurement accuracy: | - 5% of actual current – over 9ft (3m) |
| | | - 3% of actual current – up to 9ft (3m) |
| | Depth range: | Dependent on the strength of the signal radiating to the locator |
| | * Performance rated using a single undi | storted signal source |
| Compatible Transmitters | Loc series, Loc3 series, VM-550FF, VM | -560FF, FLS series |





D. Shipping and Packaging

| Item | Parameter | _ |
|--------------------|---|----------|
| Shipping Weight | 10.5lbs (<i>4.75kg</i>) | |
| Shipping Dimension | 16.5in(L) x 11in(W) x 27.6in(H) (420mm x 280mm x 700mm) | |

E. Warranty

| Item | Parameter |
|----------|--|
| Warranty | Two yearsOptional 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.







