

# Loc3-10Tx

**Technical Specification V1.0** 







### A. Typical Applications

Item	Parameter
Description	- Pipe & cable locator transmitter
Designed Use	Transmitting active signals for the location of buried pipes and cables.  Transmitting a fault-find frequency for the detection of cable faults

#### **B.** Characteristics

Item	Parameter
Construction	High-impact ABS plastic
Weight	With Alkaline battery tray: 9.9lbs (4.4kg)
	With Rechargeable battery tray: 7.15lbs (3.24kg)
Dimensions	13.1in(L) x 7.2in(W) x7.3in(H) (332mm x 182mm x 185mm)
Display Type	- Monochrome-dot-matrix graphic LCD display with LED backlight
	- 2.4in x 1.3in (60mm x 32mm)
Power Options	- 12 x alkaline "D" cells
	- 12~22V external DC power
	- Optional Li-lon rechargeable battery pack – 18V
Battery Life	Output Power Alkaline Li-Ion (Rechargeable)
	1 watt 25 hours 50 hours
	5 watt 6 hours 10 hours
	10 watt 4-5 hours 6 hours
	At 70°F (21°C) - continuous use (based on the battery type and quality)
	Li-Ion batteries will withstand 500 charging life cycles
Environmental	- IP54 and NEMA 4
External Connectors	- 1 x 3 pin connection socket (XLR)
	- 1 x fuse (output protection) 1.6A/250V
	- 1 x Mini-USB socket
	- 1 x socket for battery charger & 12V DC power in
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/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 301 489-1
	• ETSI EN 301 489-3
	- Complies with FCC rules part 15
	• CFR 47 part 2
	• CFR 47 part 15
Standard Accessories	- Direct Connection Leads (XLR plug with 10ft (3.5m) red/black leads)
(Supplied with	- Ground stake
Transmitter)	- Alkaline battery tray
	- 12 x D Cell alkaline batteries
	- Soft carry bag
Compatible	- 2in (50mm) transmitter clamp
Accessories Options	- 4in (100mm) transmitter clamp
	- 5in (125mm) transmitter clamp
	- 18-inch (450mm) flexible transmitter clamp
	- LPC Separation Filter (to connect and use transmitter on lines carrying up to 240V AC)
	- LCC Live Cable Connector (to connect and use transmitter on lines carrying up to 480V AC)
	<ul> <li>Rechargeable battery tray – Custom Li-Ion battery tray and charger (input DC12V 3A, output DC18V-93.6 Wh)</li> </ul>
	- 12V DC vehicle power lead for powering and charging the optional rechargeable battery from a vehicle
	- 100-240V AC power supply for powering and charging the optional rechargeable battery from a mains power supply

### C. Operational

Item	Parameter
Information Displayed	- Current (numeric)
	- Volts
	- Resistance
	- Frequency of output signal



	- High voltage warning if volts on line exceed 30V AC
	- Beeper volume (three levels & off)
	- Battery condition icon
	- Bar graph showing proportion of signal successfully applied
	- Animation icon confirming connection mode (Induction, Direct connection, Clamp)
	- TX-RX control connection status (if fitted)
Transmitting Modes	- Induction mode – applies signal inductively using internal antenna
	- <b>Direct connection mode</b> - applies signal directly to the cable by clipping one output lead to the cable, the other to an independent ground
	- <b>Clamp mode</b> – applies signal using an inductive clamp (aka toroid or coupler) that is placed around the target pipe or cable
	* Modes are selected automatically when accessories are plugged in. The default mode (no accessories) is Induction.
Transmitting Frequency b	y Mode
Induction Mode	Multiple induction frequencies between 8.19 kHz and 200 kHz.
	* Vivax-Metrotech reserves the right to change this list.
Direct Connection Mode	Available frequencies between 98Hz and 200 kHz with default frequencies in: 512Hz, 8.19 kHz, 33 kHz, 65 kHz, 200 kHz.
Clamp Mode	Available frequencies between 8Hz and 200 kHz with default frequencies in: 8.19 kHz, 33 kHz, 65 kHz.
Transmitting Mode	In accordance with FCC part 15:
Power Output	- Frequencies under 45 kHz - 10 watts
	- Frequencies over 45 kHz - 1 watt
Maximum Output Voltage	50V RMS
Maximum Output Current	1A RMS constant current
Output Protection	Output protected against accidental momentary connection to up to 240V AC
Audio Indication	- Connection quality – Fast beep sound showing the better signal applied
	- Beep to confirm action
Controls	- Use pushbuttons to select:
	On/Off
	Frequency



	Information (volts & resistance) / Setting (volume, frequency & multi-mode)
Compatible Receivers	vLoc3-Pro, vLoc3-5000, vLoc3-9800, vLocPro series, vLocPro2 series

### D. Rechargeable Batteries Pack Accessory

Item	Parameter
Description	Loc3-10Tx Transmitter optional Li-lon rechargeable battery tray with charger
Input/Output	Input DC12V 3A Output DC18V-93.6 Wh
Battery Type	Li-lon battery
Temperature Range	Operating:-4°F to 122°F (-20°C to 50°C) Storage: -40°F to 140°F (-40°C to 60°C)
Weight	Battery Tray: 3.31lbs. (1.5kg)  Transmitter with battery tray: 7.1lbs. (3.2kg)
Dimension	13.1in(L) x 7.2in(W) x2.9in(H) (332mm x 182mm x 73mm)
Shipping Weight	4.6lbs (2.1kg) (Battery Tray)
Shipping Dimension	16.1in(L) x 10.2in(W) x 6.7in(H) (410mm x 260mm x 170mm)
Warranty	One Years

### E. Shipping and Packaging

Item	Parameter
Shipping Weight	With alkaline battery tray: 15lbs. (6.8kg) With rechargeable battery tray: 12.3lbs. (5.6kg)
Shipping Dimension	15.7in(L) x 11.8in(W) x 8.7in(H) (400mm x 300mm x 220mm)

#### F. Warranty

Item	Parameter
Warranty	Two years (Transmitter with alkaline battery tray)
	Extended warranty available



#### **G. Firmware Updates**

Item	Parameter
Firmware	The firmware can be updated using a PC with the MyLocator3 desktop app and mini-USB cable.
Software	Download the free MyLocator3 app from our website

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.