



# **VM-810**

## **Technical Specifications V2.2**











### A. Description and Typical Applications

Item	Parameter	
Model Number	VM-810 Receiver	VM-810 Transmitter
	VX213-01	VX213-02
Description	Single high-frequency locator receiver and transmitter	
Uses	Locating & pinpointing the position of buried pipes and cables	

#### **B.** Receiver Characteristics

Item	Parameter
Construction	High impact thermoplastic (ABS) injection molded housing     Retractable aluminum antenna tube
Weight	3.1lbs (1.4kg)
Dimensions	Collapsed: 22in(L) x 8.3in(W) x 11in(H) (560mm x 210mm x 280mm)  Extended: 31.1in(L) x 8.3in(W) x 11in(H) (790mm x 210mm x 280mm)
Display Type	Black & white TFT 2.7" LCD WQVGA display (400 x 240 pixel)
Receiver Antennas	3 x Peak antennas, 1 x compass antenna
Batteries	2 x D-Cell alkaline batteries
Battery Life	Typically 65 hours continuous use at 70°F (21°C)
Environmental	IP54 and NEMA 4
Manufacturing	Designed and manufactured per ISO 9001:2015
External Connectors	<ul> <li>1 x 3.5mm Headphone jack</li> <li>1 x Mini USB socket for software update</li> <li>1 x 4 pin Accessory jack</li> </ul>
Temperature Range	Operating: -4°F to 122°F (-20°C to 50°C)
Compliance/Approvals	- Complies with European standard CE (Directive 99/5/EC) - EN 55011 - EN 61000-4-3 - Complies with FCC Rules Part 15 - CFR 47 Part 15: 2006
What's In the Box	<ul> <li>VM-810 Receiver</li> <li>Hard case</li> <li>Mini-USB cable</li> <li>2 x Alkaline D-Cell batteries</li> <li>User handbook</li> </ul>







Compatible Accessory Options	<ul> <li>D22 Sonde, 8ft/2.4m depth range – 83kHz</li> <li>D38 Sonde, 16.3ft/5m depth range – 83kHz</li> </ul>
	<ul> <li>D64 Sonde, 26ft/8m depth range – 83kHz</li> <li>Headphones with 3.5mm jack</li> </ul>

### C. Receiver Operational

Item	Parameter	
Information Displayed	<ul> <li>Signal strength: Numeric value</li> <li>Distance sensitive Left/Right Cent needle indicator</li> <li>Compass: +/- 90° line direction indicator</li> </ul>	·
Audio Indication	<ul> <li>Tones for Left or Right</li> <li>Fading when close to centerline</li> <li>Silence when centered or signal is</li> </ul>	too weak
Configuration	Easy One-button operation:  - Automatic backlight control  - Short press – On  - Long press – Off  - Short press when the unit is switch	ed On – Depth and Current reading
Operating Frequencies	83.1kHz (83,077.5 Hz)	
Operating Modes	- Peak locate - Sonde	
Gain / Scaling Control	Automatic Gain control	
Performance Using Single Undistorted Signal Source	Trace accuracy:  Current measurement accuracy:	<ul> <li>Distance Sensitive Left/Right Guidance™</li> <li>5% of actual current – up to 10ft (3m)</li> <li>10% of actual current – up to 20ft (6m)</li> </ul>
	Depth measurement accuracy:	- 10 feet (3m): +/-5% or 2" - 20 feet (10m): +/-10%
	Depth range: Dependent on the strength of signal radiating to the locator	
Compatible with Transmitters	VM-810, 810 classic, 810DX	







#### A. Transmitter Characteristics

Item	Parameter
Construction	High impact thermoplastic (ABS) injection molded housing
Weight	2.95 lbs (1.34kg)
Dimension	14.6in(L) x 4.5in(W) x 3.3in(H) (370mm x 115mm x 85 mm)
Power Options	Standard battery pack - using 6 x alkaline "D" cells
Battery Life	At 70°F (21°C) - continuous use
	Output Power Alkaline
	1 watt > 60 hours
Environmental	IP54 and NEMA 4
Manufacturing	Designed and manufactured per ISO 9001:2015
External Connectors	3-pin XLR connection socket
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 - EN 61000-4-2 - EN 61000-4-3 - EN 61000-4-8
What's In the Box	<ul> <li>VM-810 Transmitter</li> <li>1 x direct connection lead (XLR plug with two cables each 10ft (3.5m) long with crocodile clips)</li> <li>1 x T shaped ground stake</li> <li>Transmitter shoulder strap</li> <li>4 x Alkaline D-Cell batteries</li> <li>1 x T shaped ground stake</li> </ul>
Compatible Accessories Options	- 2in (50mm) transmitter clamp - 4in (100mm) transmitter clamp - 5in (125mm) transmitter clamp - Live Plug Connector - Live Cable Connector - Ground Extension Spool - Telco Clip Connection Lead

### **B.** Transmitter Operational

Item	Parameter
Location Modes	- Induction mode – applies signal inductively using the internal antenna







	- Direct connection mode - applies signal directly to the cable by clipping one output lead to the cable, the other to an independent ground	
	- Clamp mode – applies signal using an inductive clamp (toroid) that is placed around the target cable	
	* Modes are selected automatically when accessories are plugged in.	
	* Default mode (no accessories) is induction.	
Transmitting Frequency	- Induction mode / Direct connection mode / Clamp mode:	
by Mode	83.1kHz (83,077.5Hz)	
Transmitting Mode	In accordance with FCC part 15:	
Power output	- 1 watt – in High output level	
	- 1/3 watt – in Low output level	
Maximum Output Voltage	Maximum output voltage = 60V RMS	
Maximum Output Current	Maximum output current = 150mA RMS constant power	
Output Protection	Output protected against accidental connection to up to 240V AC (50/60Hz)	
Audio indication	- Connection quality – variable beep rate sound showing the better signal applied	
	- Low battery warning	
Controls	Use pushbuttons to select:	
	- Power button: On / Off	
	- Output level button: Low / High	
	- Audio button: Off / Low / High	
Compatible Receivers	VM-810, 810DX, 810 classic	

#### C. Shipping and Packaging (Full Kit)

Item	Parameter
Shipping Weight	18.7lbs (8.5kg) (Full Kit)
Shipping Dimension	22.7in(L) x 13.8in(W) x 4.3in(H) (577mm x 350mm x 109mm) (estimation)

### D. Warranty

Item	Parameter
Warranty	Receiver and Transmitter -12 month (Limited warranty)

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





