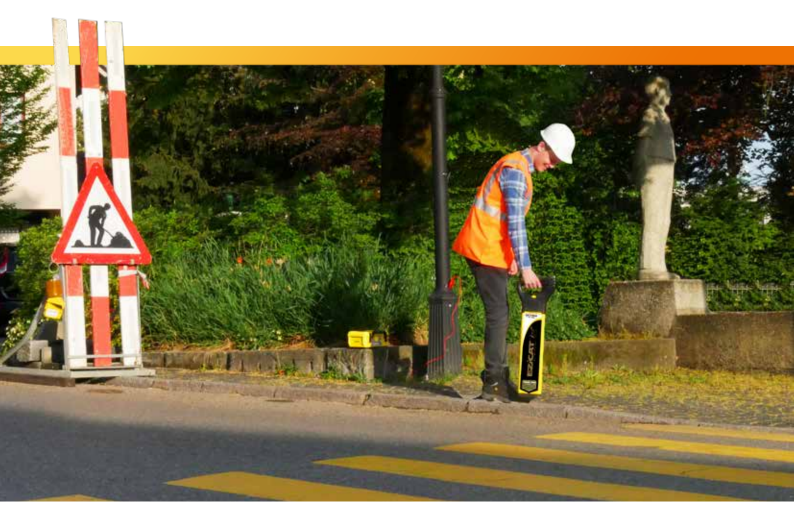


Works when you do

GeoMax Locators



Every year site workers are injured and equipment damaged due to accidently striking buried cables and pipes. As the complexity of large underground

networks continually increases, knowing the location of buried cables and pipes prior to excavation work has never been so important.



Scan to find out more on the Cable Locators Product Page



geomax-positioning.com

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EZISYSTEM







i-Series

The EZiSYSTEM cable avoidance equipment makes locating buried cables and pipes easy and efficient. With an EZiCAT i-Series locator there is no need to manually adjust the sensitivity, with the unique Automatic Pinpointing feature users can simply press the trigger and start locating.

XF-Series

The EZiSYSTEM xf-Series utility locating and tracing equipment makes locating buried utilities easy and efficient. The xf-Series locators have additional low frequencies enabling you to locate and trace utilities over longer distances and in congested environments. With an EZiCAT locator there is no need to manually adjust the sensitivity, with the unique Automatic Pinpointing feature users can simply press the trigger and start locating.

X-PAD VU Software

Upload and store records to view locators use





X-PAD VU allows an easy analysis of activity data from one or more EZiCAT cable locators. Simply download the data via Bluetooth to see how the data survey was conducted and issue reports of the collected data. The software can be used with all EZiCAT i700 as well as previous models of EZiCAT i600 Series.

The software allows to analyse the following traceable data:

- GPS positioning of use
- Time and date of use
- Usage duration
- User identification
- Used detection modes
- Detected buried utilities
- Display of calibration dates

X-PAD VU allows a map view of the GPSenabled locators, a detailed dashboard analysis, and the issuing of summary as well as incident reports.

EZiCAT i500/i550 cable & pipe locators



KEY FEATURES

Automatic pinpointing

Depth estimation (i550 only)

Modes: Power (default), radio, auto, 8kHz, 33kHz

Hazard zone

Pinpoint assistance

Signal strength indicator

Built-in self test

Service due indicator

Increase your on-site safety

Robust locators engineered for ease-of-use and packed full of well-known, beneficial features. Making avoiding and locating buried utilities an easy and efficient task. These locators are simple to operate, enabling users to simply press the trigger and start locating.

All EZiCAT locators come with the unique Automatic Pinpointing feature which makes locating buried utilities easy and simple. You do not need to manually adjust the sensitivity of the locator because the locator does this for you automatically. Ensuring that you are using the optimum sensitivity for the environment you are locating in.

The EZiCAT i500/i550 have the well-known features you need to locate buried utilities effectively.

EZiTEX t100 signal transmitter



KEY FEATURES

Clear audio and visual controls

Modes; 33kHz and 8khz (mixed 33kHz and 8kHz in connection mode)

Built-in self test

Improve utility detection in areas of high signal interference

The EZiTEX t100 transmitter is compact, robust and easy to use. It is a dual frequency transmitter that has been designed in conjunction with the EZiCAT cable locators to easily and accurately avoid, trace or locate buried cables and pipes.

It is highly recommended to use an EZiTEX signal transmitter for locating buried utilities to achieve the following benefits:

- Improved utility detection in areas of high signal levels.
- Improved detection of inactive utilities such as street lights.
- Enables depth estimation, when using a depth estimation cable locator.
- Enables you to locate non conductive utilities (e.g plastic, concrete etc) when used in conjunction with EZiSYSTEM accessories.

Using an EZiTEX signal transmitter will significantly improve the locate process and reduce utility damage.

EZiCAT 1750xf GPS & data logging cable locator



KEY FEATURES

Automatic pinpointing

Fully integrated GPS

Fully integrated data logging

Bluetooth® connectivity

Depth estimation

Modes: Power (default), radio, auto, 8kHz, 33kHz,

512Hz, 640 Hz

Hazard zone

Pinpoint assist

Signal strength indicator

Built-in self test

Service due indicator

With GPS technology and data logging capability

The highly intelligent i750xf locator has fully integrated GPS technology and data logging capability, logging information on how, when and importantly where the locator has been used. This data can help you identify training needs and improve user performance, leading to a reduction in utility damage and associated expensive costs.

You can quickly download and analyse the locating data via Bluetooth to the Logicat Vu software on your PC. Alternatively use the latest Logicat Vu Android or Apple IOS app to email data directly to the office for integration with Logicat Vu.

The i750xf locator, as with all xf-Series locators, has the added benefit of extended low tracing frequencies, making locating and tracing buried utilities over long distances an easy and efficient task.

All EZiCAT locators, have the unique Automatic Pinpointing feature which makes locating buried utilities easy and simple. No need to manually adjust the sensitivity, the locator does this automatically for you. Ensuring optimal performance.

EZiTEX t300xf Signal transmitters



KEY FEATURES

Clear audio and visual controls

Modes; 33kHz, 8khz, 512Hz and 640Hz (mixed 33kHz and 8kHz in connection mode)

Built-in self test

Locate more buried utilities over longer distances

The t300xf signal transmitter is compact, robust and easy to use. It has four frequencies designed to trace buried utilities over long distances when used in conjunction with the EZiCAT xf-Series cable locators.

We would always recommend using an EZiTEX xf-Series signal transmitter whenever you are trying to locate buried utilities using an xf-Series EZiCAT locator.

- Improved utility detection in areas of high signal levels.
- Improved detection of inactive utilities such as street lights.
- Enables depth estimation, when using a depth estimation cable locator.
- Enables you to locate non conductive utilities (e.g plastic, concrete etc) when used in conjunction with EZiSYSTEM accessories.
- Long distance utility tracing

Accessories?

All at one glance



TRACE ROD

The Trace Rod is a flexible rod which enables the detection of non-metallic drains, ducts or pipes when used in conjunction with the EZiTEX signal transmitter and EZiCAT cable locator. It is available in lengths of 50m or 80m.

The Trace Rod is inserted and pushed along the utility under investigation. The EZiTEX signal transmitter is used to apply a trace signal which is then detected by the EZiCAT cable locator.

100MM (4") TRANSMITTER CLAMP

The 100mm (4") Transmitter Clamp is a lightweight and robust clamp used to apply a traceable signal to buried conductive utilities, when used in conjunction with an EZITEX signal transmitter. It operates in 33kHz.

The Transmitter Clamp is clamped around the utility under investigation. The EZiTEX signal transmitter is used to apply a trace signal which is then detected by the EZiCAT cable locator.

80MM (3.15") TRANSMITTER CLAMP

The 80mm (3.15") Transmitter Clamp is a robust clamp used to apply a traceable signal to buried conductive utilities, when used in conjunction with an EZITEX signal transmitter. It operates in with frequencies from 512Hz to 33kHz.

The Transmitter Clamp is clamped around the utility under investigation. The EZiTEX signal transmitter is used to apply a trace signal which is then detected by the EZiCAT cable locator.

Tracing the path of small diameter pipes or drains

- Locating blockages or collapses in drains
- Locating or tracing nonmetallic pipes that don't produce a signal.
- Locating and tracing the path of a specific utility
- For highly congested areas of buried utilities
- To increase the thoroughness of your utility survey.
- Locating and tracing the path of a specific utility
- For highly congested areas of buried utilities
- To increase the thoroughness of your utility survey.

DAEL FOR



DUAL FREQUENCY SONDE

This dual frequency compact sonde can be used to trace drains, sewers and other nonconductive utilities. It acts like a signal transmitter and can be attached to a range of equipment including drain rods, boring tools and inspection cameras. Once attached to a rod (or similar) the Sonde can be inserted and pushed along the utility under investigation.

Using an EZiCAT cable locator trace the route of the utility or find the position of the blockage.

It operates in 8kHz or 33kHz as indicated by it's flashing LED.

- Tracing the path of a pipe or
- Locating blockages or collapses in drains
- Locating or tracing non-metallic pipes that don't produce a signal.
- The depth range of the Sonde is 5m.

This dual frequency Sonde can be used to trace drains, sewers and other nonconductive utilities. It acts like a signal transmitter and can be attached to a range of equipment including drain rods, boring tools and inspection cameras. Once attached to a rod (or similar) the Sonde can be inserted and pushed along the utility under investigation.

PROPERTY CONNECTION

The Property Connection Set is used to apply a traceable signal to live electricity power cables when used in conjunction with the EZiTEX signal transmitter. This will enable you to trace the power cable around the outside of the property to the mains feed or outbuildings such as garages. It operates in 33kHz.

The Property Connection Set is plugged in to a live power socket. The EZiTEX signal transmitter is used to apply a trace signal which is then detected by the EZiCAT cable locator.

- Tracing the path of a pipe or
 - Locating blockages or collapses in drains
 - Locating or tracing non-metallic pipes that don't produce a signal.
 - The depth range of the Sonde is 12m.
- Quickly and easily identifying the electricity cable.

GeoMax Locators Family

Overview

	EZiCAT i500	EZiCAT i550	EZiCAT 750xf
Power	50Hz model or 60Hz model	50Hz model or 60Hz model	50Hz model or 60Hz model
Radio	15kHz to 60kHz	15kHz to 60kHz	15kHz to 60kHz
Auto	Power, Radio, 33kHz	Power, Radio, 33kHz	Power, Radio, 33kHz
Transmitter mode	32.768 (33) kHz 8.192 (8) kHz	32.768 (33) kHz 8.192 (8) kHz	32.768 (33) kHz 8.192 (8) kHz 640Hz 512Hz
Depth range	Line or Sonde 0.1m to 3m	Line or Sonde 0.1m to 3m	Line = 0.3m to 3m Sonde = 0.3m to 9.99m
Depth accuracy*	10%	10%	10%
Bluetooth [®]			Class 2 Low energy
GPS**			Chipset (1): u-blox®GPS; Type: GPS L1C/A; Accuracy (2): Horizontal Position 2.5 m Autonomous, 2.0 m SBAS,CEP; Start time: Cold 45 s typical, Aided 7 s typical, Hot 1 s typical
Memory capacity			64MB
Battery	6 x AA Alkaline (IEC LR6) supplied	6 x AA Alkaline (IEC LR6) supplied	6 x AA Alkaline (IEC LR6) supplied
Battery operating time	40 h intermittent use (at 20°C)	40 h intermittent use (at 20°C)	40 h intermittent use (at 20°C)
Dimensions (HxWxD)	760 x 250 x 85mm	760 x 250 x 85mm	760 x 250 x 85mm
Weight with batteries	2.7Kg	2.7Kg	2.7Kg

	Ezitex t100	Ezitex t300xf	
Frequency	8kHz, 33kHz	8kHz, 33kHz, 640Hz, 512Hz	
Protection	IP67 Case lid closed, IP65 Case lid open	IP67 Case lid closed, IP65 Case lid open	
Connection Power Output (when connected to a buried utility with an impedance of $300~\Omega$)	Up to 1W max	Up to 3W max	
Induction Power Output	Up to 1W max	Up to 3W max	
Power Output Control	4 power level setting	4 power level setting	
Batteries	4 x D alkaline (IEC LR20) supplied	4 x D alkaline (IEC LR20) supplied	
Battery operating time	30 h intermittent use (at 20°C)	15 h intermittent use (at 20°C)	
Weight & dimensions	2.5 kg - 113mm (H) x 206mm (D) x 250mm (W)	2.5 kg - 113mm (H) x 206mm (D) x 250mm (W)	

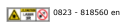


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⁽¹⁾ All data/information according to manufacturer u-blox@GPS; GeoMax Positioning does not assume any liability whatsoever for such information.
(2) Accuracy is dependent upon various factors including atmospheric conditions, multipath, obstructions, signal geometry and number of tracked satellites.