

# FUJI TECOM **PL-G-MAX** UTILITY LOCATOR

**Vibrating Receiver Mode, LED Light, Locking Peak Graphics, 83kHz, 27kHz, 8kHz, Refined CP/AC Mode**



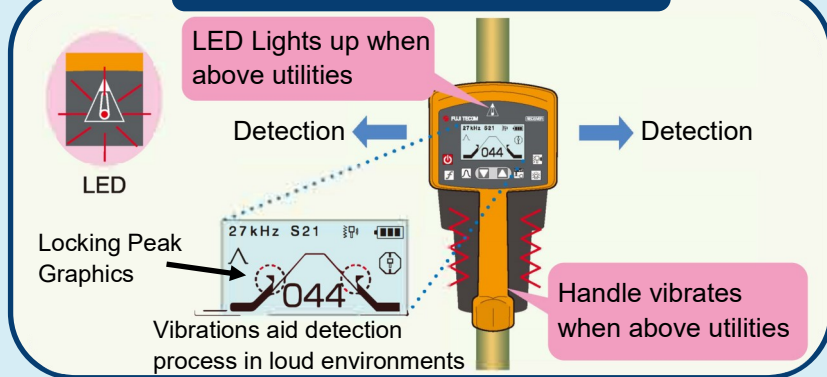
Receiver

Transmitter

## FEATURES

- Bluetooth PL-AP app captures Utility Depth, GPS Coordinates, Time, Date, Signal Strength
- Transmitter automatically switches to “Direct Mode” when dedicated cable is connected
- Automatic impedance and phase display. Loop-Check optimizes transmitter performance

## VIBRATION SENSOR & LED LIGHTING



## DATA TRANSFER TO ANDROID DEVICES

The PL-AP Android app can collect data and create reports. These reports can then be shared to non-Android devices (e.g. Windows / Apple etc.)



Capture depth, date, time, GPS coordinates and more in reports using the PL-AP app.

\*SIM Card not required

The new PL-G-MAX is Fuji Tecom Inc's next generation locating solution. Simple operation with advanced features such as vibration mode aid the operator in loud field environments, and a brighter screen helps operators in daylight. The receiver weighs just 1.8 kg's, reducing operator fatigue, and can operate on 83kHz, 27kHz, and 8kHz.

The new Bluetooth PL-AP app solution allows the operator to record key information, increasing work and data storage efficiency.

Simple one-handed screen interaction and standard frequencies plus new 8kHz. The CP/AC mode has been refined along with the passive RADIO MODE for extreme distance tracking without the transmitter. Typical Fuji Tecom integrity and durability.



Instruments for the location of underground utilities and water leaks.

**FUJI TECOM INC.**

# FUJI TECOM **PL-G-MAX** UTILITY LOCATOR



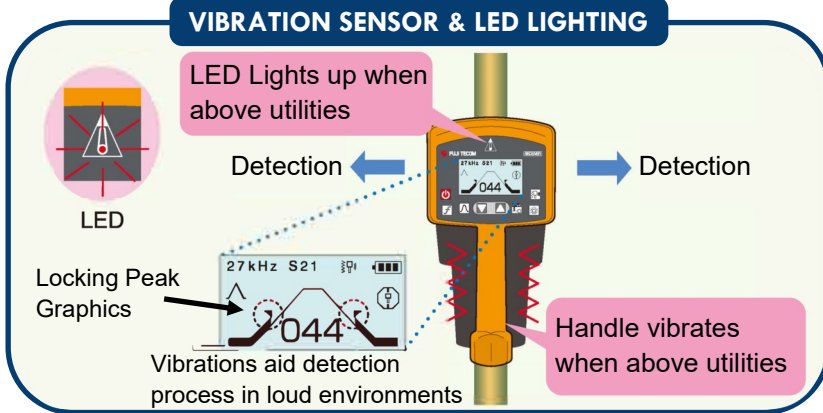
Receiver

Transmitter

The PL-G-MAX comes with a vibrating handle and LED light



## VIBRATION SENSOR & LED LIGHTING



## DATA TRANSFER TO ANDROID DEVICES

The PL-AP Android app can collect data and create reports. **These reports can then be shared to non-Android devices (e.g. Windows / Apple etc.)**



Capture depth, date, time, GPS coordinates and more in reports using the PL-AP app.



**\*SIM Card not required**

## FEATURES

- LED and Vibration Mode are new features to the PL-G-MAX
- Transmitter automatically switches to "Direct Mode" when a dedicated cable is connected.
- Bluetooth data collection with an easy Android app. The PL-AP app captures depth, frequency, signal strength, time of locate, and date.  
**\*SIM Card not required**
- The PL-AP app can create reports of data on Android devices, which can be shared to non-Android devices (such as Apple / Windows devices etc.)

## SPECIFICATIONS

Frequency	: 8kHz, 27kHz, 83 kHz
Transmitter output power	: Induction Mode : 0.5W Direct Mode : 3W
Detection Method	: Maximum PEAK MODE Bar Method Sonde
Depth Measurement method	: Traverse Method, Pull up
Depth Measurement Range	: Pull up 0-5 m
Operation Temperature	: -10 ~ +55°C
Wireless	: Bluetooth Ver.2.1. Class2 SPP Profile

Instruments for the location of underground utilities and water leaks.



## FUJI PIPE LOCATORS LTD.



320-40th AVENUE N.E.  
CALGARY, ALBERTA, T2E 2M7  
403-277-3300