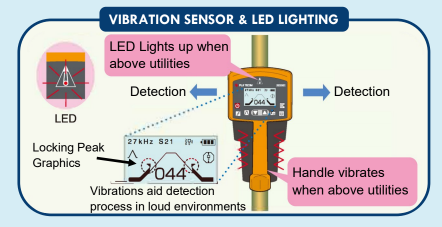
# FUJI TECOM PL-G-MAX UTILITY LOCATOR

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



### **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



## **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.

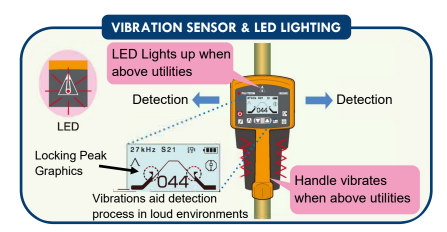


# FUJI TECOM PL-G-MAX UTILITY LOCATOR



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





### **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 Transmitter output power

**Detection Method** 

Depth Measurement method Depth Measurement Range Operation Temperature Wireless

- : 8kHz. 27kHz. 83 kHz
- : Induction Mode : 0.5W Direct Mode: 3W
- : Maximum PEAK MODE Bar Method
- Sonde : Traverse Method, Pull up
- : Pull up 0-5 m : -10 ~ +55°C
- :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