



## RD8200<sup>SG</sup>

### Locate and Map Buried Utilities in a Single Operation

**Our most advanced, combined mapping and utility locating solution.**

**Make the RD8200SG work for you**

- View and build your map as you go along using a mobile app
- Flexible solution, can work with any correction service provider and mapping solution
- Works where cellular data and correction service are available

**Designed for continuous use in the field**

- Integrated GNSS antenna, fewer parts and components
- Automatic antenna off set avoids tilting back
- Bubble for optimum precision



## RD8200<sup>G</sup>

### When Damage Prevention is at the Heart of What you Do

**Preventing damages to buried infrastructure is one of the biggest challenges for industry professionals.**

**Give your technicians expert training**

Our comprehensive training programs can be tailored to your specific needs to ensure operators are fully proficient.

**Influence on-site behavior**

The RD8200G records details on how, when and where it is used. Utilize this information to drive best-practice, identify training needs and maximize operator productivity.



# RD8200

**When Precision and Accuracy Matter Most**

**Locate in congested areas and in the presence of strong interfering signals.**

Locating and tracing a specific utility in congested areas can be challenging. The RD8200 enables the field technician to confirm they are following the correct line, check for interference and avoid false positives, giving them confidence in the quality of their work.

**Produce cm-accurate utility maps.**

The demand for accurate utility maps is growing rapidly. The RD8200 precision locator can be connected with external GNSS systems, such as the Trimble Catalyst, and RD MAP+ to deliver cm-accurate maps.



# RD7200

**No Compromise Solution for Everyday Locating and Tracing**

**The all-industry locator**

**A versatile, high quality solution, suitable for a wide variety of difficult locating tasks:**

- Use in all weather conditions and tough environments, such as construction sites
- Accurate power cable identification
- Sonde locating for water, waste water and gas pipes
- Use of higher frequencies for high impedance, sheathed telecom lines
- Long distance tracing of buried utilities and pipelines

**No compromise**

In common with all our precision locators, the RD7200 delivers the premium build quality, reliability and ergonomics our customers demand and rely on.



**Know what's below.  
Call before you dig.**

**FRONTIER PRECISION**  
G E O S P A T I A L

sales@frontierprecision.com  
www.frontierprecision.com/solutions/geospatial

WWW.FRONTIERPRECISION.COM/RADIODETECTION