

ASSOCIATED TECHNICAL SERVICES LTD.

Water Conservation Specialists. Established 1979

Utility & Metal Location Equipment

RD4000™



The RD4000 is the world's first web-enabled cable and pipe location system. Register online, access support, including system reconfiguration, download extra features, frequencies and upgrades, quickly and easily via an Internet connection.

The new RD4000 Location System is much more than a Web-enabled locator. Using a new generation of technology it leapfrogs all others not just in features but in performance and ease of use. The RD4000 is the most cost effective method of locating buried services be it Gas/Electric/Telecom/ Water/ Sewer/CATV.

To accompany these new advances in technology, Radiodetection is proud to introduce its all weather, ergonomic and robust RD4000 housing. The design ensures maximum comfort and requires minimal training.

RD4000T3: Entry level transmitter

- Cost effective 3 Watt transmitter
- 3 locate frequencies
- One induction frequency

RD4000T3F: Fault Find transmitter

- Includes all T3 features (above)
- Fault Find

RD4000T10: Powerful Web enabled transmitter

- 10 Watts of power
- Full Internet compatibility
- Multi-meter functions for checking integrity of cables before and after fault finding
- Up to 16 locate frequencies
- Two induction frequencies
- Fault Find as standard
- PCM compatible
- ACID-M compatible

- Download new features Easily upgradable
- Customer defined features Tailor the product to your personal requirements
- Minimal training Extremely easy to use



Associated Technical Services, Ltd.

524 W. St. Charles Road, Villa Park, IL 60181 www.atslimited.com