

Easy to use

- all TDR functions available at the top level, no additional screens or menus to search through
- quick and effective tool for new and experienced users alike
- minimizes training, reducing time and costs

Ultra-clean, low noise signals

- spot cable issues clearly without having to hunt through the noise

Multipurpose USB Port

- Advanced connectivity USB port, making it easy to view and export your data, and to charge the battery

Waveforms storage options and flexibility

- Choose whether to save waveforms to USB memory stick or to on-board memory
- On-board storage location can be short-term, volatile RAM, or permanent Flash memory
- Save your waveforms to USB stick as bmp image files or as btr files, that are compatible with Radiodetection's easily configurable WaveView™ PC software, or both, to provide multiple options for your reports, work orders etc

Used in all phases of a cabling system's life

- Construction, maintenance, fault finding and restoration
- to locate

-opens and shorts

-illegal taps

-splitters

-loose or rusty connectors

-water in the cable

- to measure cable length, including stock control
- and much, much more

