

NEW E20/20 TDR™

A NEW ENHANCED VERSION OF OUR HIGH QUALITY TIME DOMAIN REFLECTOMETER



ULTIMATE IN CATV OSP AND PREMISE FAULT LOCATING

The NEW enhanced version of the 20/20 Step TDR is ideal for troubleshooting **OSP, drop, or twisted pair Cat 2 to Cat 6A cables**. It is based on the current 20/20 TDR employing "Step" technology's amazingly accurate fault locating and display capabilities. The E20/20 TDR stores, recalls and uploads traces to a PC by name, date and time. It has a user friendly interface to reduce technician learning curve and training time. Including features like **Setup Wizard, named Menu keys, and Context Sensitive Help**. It has larger clearer display fonts and LED indicators for active function keys. The E20/20 TDR also has new **MicroFault** locating for small coax kinks and crushes that might be service affecting, but hard to see on a normal TDR trace. It has a field replaceable F connector, internal **Cable List** holds 64 cable types, can be user edited, and modified lists can be uploaded or downloaded to a PC using the included ETDR PC Vision™ software.

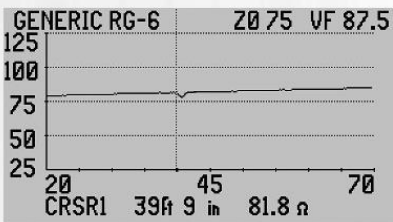
FEATURES

- Ranges: from 0-10ft (0-2m) to 20,000ft (5Km)
- No dead zone on any range setting
- Cable List with 64 cable types
- Range Zoom on Cursor
- Impedance zoom using Z Scale
- Cursor reading to $\pm \frac{1}{2}$ inch using Zoom
- Context Sensitive Help
- Cell phone style alpha-numeric entry pad
- Keypad LED indicators for active function
- Setup Wizard – step by step start up
- Cable toning – coax or twisted pair
- Stores 32 traces with name, date & time Rechargeable NIMH
- AA cells included ETDR PC Vision software included
- Field replaceable F connector

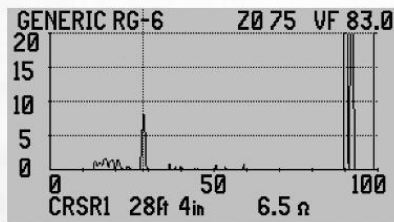
BENEFITS

- Coax and twisted pair testing using same TDR
- Accurate and clearer trace indication of faults
- More advanced features to aid troubleshooting Save, upload, and email traces
- Find faults other TDR's miss
- Clear trouble more quickly with less testing
- Upload, download, and customize cable lists
- Saved traces are also saved setups for recall
- Shows reverse ingress or cable signal
- TDR frequency does not interfere with cable signal
- Isolate drop or pairs quickly using Tone function Setup Wizard makes training interactive
- "Belt Friendly" size and weight

Zoom on Wet Tap



Coax crimp using MicroFault locating



75 Ohm drop with impedance variations



Quickly isolate faults on drops or telco cable

