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 ± ½ 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







