

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.

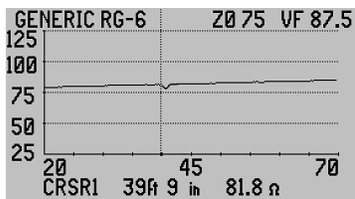


Features

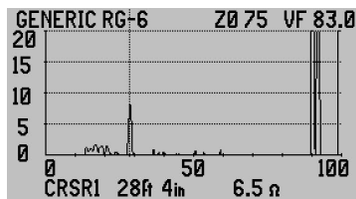
- Ranges: from 0-10 to 20,000 feet
- No dead zone on any range setting
- Cable List with 64 cable types
- Range Zoom on Cursor
- Impedance zoom using Z Scale
- Cursor reading to ± ½ inch using Zoom
- Context Sensitive Help
- Cell phone style alpha-numeric entry pad
- Keypad LED indicators for active 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



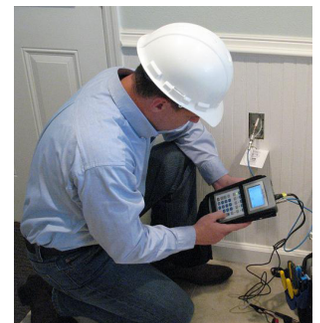
Zoom on Wet Tap



Coax crimp using MicroFault locating



75 Ohm drop with impedance variations



Quickly isolate faults on drops or telco cable



Made in the USA

See reverse for ordering information, specifications and accessories

Ordering Information

Model	Part Number	Equipped & Included Accessories
E20/20 F Network TDR	6021-5041	<p>TDR Connectors: F type (field replaceable) and RJ45</p> <p>Cable List: CATV – Hard-line, drops, and premise types</p> <p>Accessories: Soft carrying case, belt case, RJ45-to- Telco clips and F-to-alligator clips test leads, USB cable, AC and DC power adapters, 8AA NiMH cells (installed), Printed Basic Guide, Laminated Quick Start Guide, and CD with ETDR PC Vision software, Operator Manual, Training Power Point, Application Notes, and more.</p>



Optional Accessories

Accessory	Part Number	Description
F Test Lead	0070-1230	3 foot 3GHz mini-coax with F connectors and one F style quick disconnect
Hard Carrying Case	5015-1003	Hard shell case with handle, latches, locking holes, custom cut foam for the E20/20 TDR and all accessories



Key Specifications (visit aeatechnology.com for more)

Max Ranges:	20Kft @ .99c or 14Kft @ .66c	Cable List:	64 Cable types with Z and VF. PC upload or download custom cable lists.
Min Ranges:	0-10ft	Tones:	900/1100 warble, 977.5, 850, 577
Range Scales:	11 selectable ranges	Display:	Quarter VGA transfective and backlit
Range Accuracy:	<0.2% ±1inch + VF uncertainty	Communications:	USB-2/Serial
Resolution	0.5 inch on 10ft range scale or 10ft Zoom	Internal Power:	8 AA NiMH cells (installed) ~5.5 hours continuous operation on single charge
Z Accuracy:	<2% (Cable Z=45 to 125 Ohms)	Alternate cells:	8 AA alkaline cells, ~ 7 hours continuous operation
Z Scales:	20, 50, 100, 200, 500, and 1,000 Ohms	External Power:	90-120VAC 50/60Hz adapter to 12VDC 12VDC Vehicle adapter included
Dead Zone:	Zero on any range setting	Size:	8.5" x 4.3" x 2.25"
Cursors:	2 independent and differential reading	Weight:	2.1 lbs with batteries and belt case
Memory:	32 traces with 1920 data points, name, date, and time. Recall by name from list.	Environmental:	Splash and dust resistant
Advance Features:	Test Lead Null	Ruggedness:	MILSTD 810G Transient Drop tested, 48" to concrete, 27 drops
	MicroFault Locating		
	Setup Wizard - step-by-step start up instructions		
	Context Sensitive Help		

All specifications subject to change without notice



5933 Sea Lion Place, Suite 112
Carlsbad, CA 92010

TEL 800-258-7805 or +1-760-931-8979

FAX +1-760-931-8969

or visit our website at