

CABLESCOUT® TV220

TDR CABLE TESTER FOR CATV

TESTING | TROUBLESHOOTING | ACCURACY

Product Features:

For all your digital broadband coax testing needs... the best just got better!

The CableScout® TV220 from Tempo Communications delivers all the enhanced features that CATV and Telco technicians and network administrators have been asking for in a TDR for CATV applications. The TV220 finds faults other cable testers can't and it is so easy that anyone can use it.

Features

- Easier-to-use GUI interface requires little or no training
- PC application is compatible with all the current operating systems
- Improved clarity and trace functionality makes it even easier to identify faults on-screen and determine noise versus the fault
- Even higher SNR and Resolution makes it easier to identify events that were previously difficult or impossible to find
- Zero dead zone at the launch allows the user to see faults immediately
- Improved trace update rate allows you to see changes to the fault faster (5 times/sec. versus 2 times/sec.)
- USB interface for trace download
- Lighter weight and longer charge life with the new lithium-ion battery
- TestWizard™ one-button testing
- Automatic Return Loss Measurements
- Automatic Multiple Event Marking
- High-Resolution, Short Pulse Width (1 ns)
- Rugged enough to withstand a 2 meter drop



Follow us on Social Media
@TempoComms

 **TEMPO**
COMMUNICATIONS

Renewed Vision. Innovation Forward.

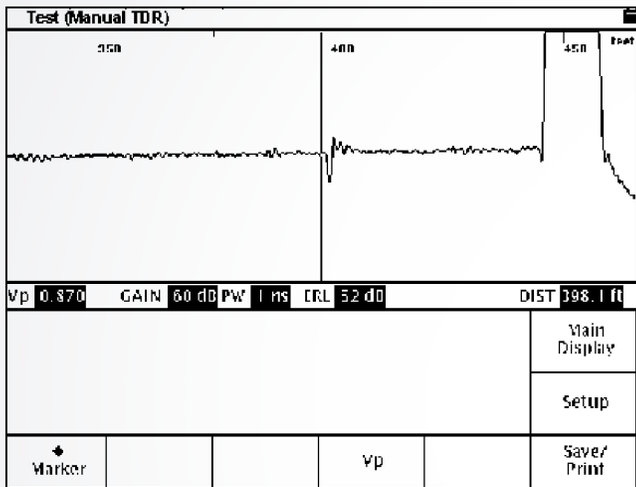
THE ONLY TDR FOR DIGITAL SERVICES

High bandwidth, high resolution, high SNR and ease of use make the TV220 the only logical choice for digital services. The TV220 tests more of the capacity of your cable, finds faults that are closer to the end and finds faults that are closer together than any other TDR available.

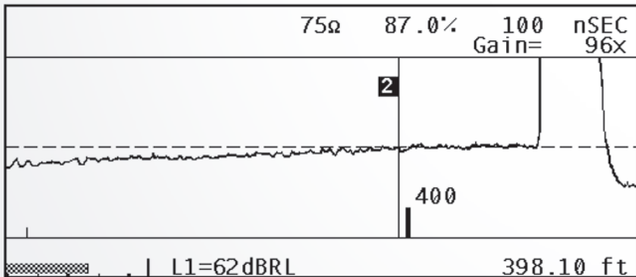
The CableScout® TV220 can find those really tough-to-identify problems too, and it's easy (see examples below). A high performance TDR doesn't have to be difficult to use. This one makes even the first-time user look like a pro.

THE ADVANTAGE OF HIGH BANDWIDTH AND HIGH SNR

The two displays below demonstrate the TV220 advantage. Both traces were taken on the same cable which had a small amount of sheath damage. This type of damage affects only the performance of the higher channels in a CATV system. The trace on the top (measured with the TV220) clearly shows the damage located at 398 feet. The second trace on the bottom (measured with another TDR) doesn't show the event.



TV220 Cable test clearly shows the fault at 398 feet.



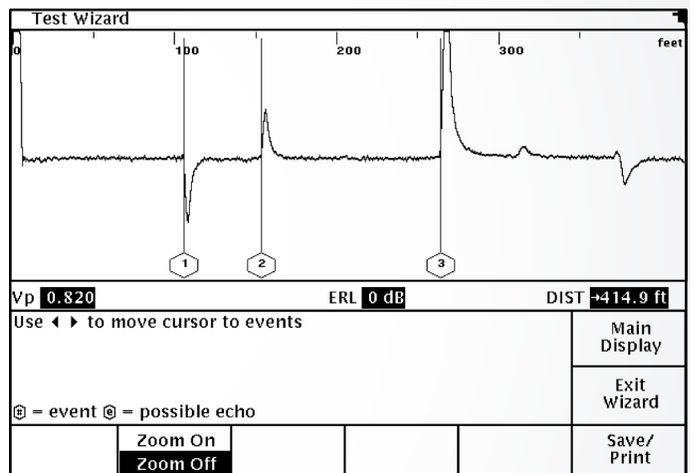
Typical TDR test misses the fault completely.

ORDERING INFORMATION:

CAT. NO.	DESCRIPTION
TV220	TDR for CATV Broadband
TV220-0350	Soft Carrying Case
1155-1010	Power Supply, AC-DC
174173401	Vehicle DC Adapter/Charger
174326900	Replacement Power Cord

TESTWIZARD™ TESTING: AUTOMATIC ONE-BUTTON TESTING

TestWizard™ Testing automatically finds multiple faults on coax cable. There's no longer a need to interpret the results; they're clearly marked. TestWizard™ testing automatically adjusts and optimizes gain, averaging, and pulse width to provide the best possible resolution while maximizing the instrument's ability to find all the problems on your cable - even small problems missed by most other TDRs. All you do is press the TestWizard™ button, select the cable type, length, and number of events to display; then view the results. If you want to measure the Return Loss of an event, simply jump the cursor to the event, and CableScout® TV220 automatically reports the Return Loss. Technicians no longer have to be afraid of erroneous or unreliable results with a TDR. CableScout® TV220 with TestWizard™ testing makes every user an expert!



TestWizard™ Testing automatically marks faults.



1390 Aspen Way Vista, CA • 92081 TC5665 09/20

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927050

©2020 Tempo Communications Inc. • An ISO 9001 Company

EMEA Office: Tempo Europe Limited

Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK

TempoCom.com | tel 800.642.2155 | sales@tempocom.com



Renewed Vision. Innovation Forward.



Follow us on Social Media
@TempoComms