Using TDRs in CATV applications is a 25-year-old story with a new chapter – the CableScout™ TV220. Formerly, TDRs have been viewed as complicated and expensive. The CableScout TV220 changes all that. It delivers greater performance, yet is so easy to use that little or no training is required. This leading edge TDR can test more system bandwidth, find faults that were previously invisible to TDR, and introduces one-button testing.

**Testing at Higher Bandwidth**

Because the TV220 tests at a higher bandwidth (it uses a 400 MHz acquisition system) than any other TDR, it tests more of your system capacity. This enables users to pinpoint the faults that can cause micro-reflections which can be damaging to digital transmissions. Only the TV220 has the bandwidth to enable you to find problems that may exist only at higher frequencies.

**High SNR**

The TV220 also has extremely high signal-to-noise ratio (SNR). Tektronix proprietary circuit designs reduce the noise level so that “bumps” on the trace represent real faults, not just noise. Events that were previously difficult or impossible to find are clearly visible (because the noise is much lower) with the TV220. This means that you can clearly see faults further away.

**High Resolution**

High-resolution performance allows the TV220 to locate problem components in the customer drop. The TV220 uses a pulse width of only 1 ns which means the operator can clearly identify multiple events that are less than 2 feet apart. This enables the technician to tell which of two components on a cable is causing the problem, even when they’re close together. This is particularly important in troubleshooting drops, because components such as splitters and ground blocks can be very close together.

**TestWizard™ Testing**

But the most innovative feature in the TV220 is TestWizard™ automated testing and event marking. Now, instead of meticulously setting up the TDR, and then carefully interpreting the meaning of the displayed waveform, you push one button to get a high-resolution, low-noise trace, with the events clearly marked! This means substantial savings in training time and reduced time to get accurate, repeatable measurements.
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 ends, and finds faults that are closer together than any other TDR available.

CableScout TV220 Helps Solve Tough Problems
Any TDR can find a break or major problem, but what about those small nagging cable faults that keep your system from running smoothly? CableScout TV220 can find those really tough-to-identify problems, 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 TV220 – Designed for You
If your job is to maintain or find faults on coaxial cable, the new Tektronix CableScout TV220 is built for you. With the TV220, you’ll spend less time operating the instrument, and more time analyzing and repairing faults. You know the problems we’re talking about – the annoying small ones that cause a 3 dB notch near the upper end of your bandwidth. Now you can accurately locate them – fast and easy.

You get all this performance in the industry’s most rugged TDR package. Come snow, rain, heat, humidity, dead of night, or untrained user, CableScout TV220 keeps working, because you have to.

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 left (measured with the TV220) clearly shows the damage located at 398 feet. The second trace on the right (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.
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 yellow 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!

### CableScout TV220 TDR Characteristics

| **Output** | **Test Signal Output** – 1/2 Sine.  
|**Amplitude** – 4V into 75 Ω.  
|**Pulse Width** – 1 ns, 5 ns, 25 ns.  
|**Output Impedance** – 75 Ω.  
|**Acquisition System Bandwidth** – 400 MHz. |

| **TestWizard Testing** | **Distance Accuracy** –  
| Automatically marks faults. Operator choice of three levels of event marking:  
| Mark largest event.  
| Mark three largest events.  
| Mark all events.  
| **Return Loss** – Automatic at cursor location.  
| Resolution: ±1 dB.  
| **Input Protection** – ±400 VDC + peak AC up to 440 Hz, 30-second duration.  
| **Maximum Distance Range** – 12,000 ft. (3,658 m), depending on cable type and condition.  
| **Gain** – 0 to 72 dB.  
| **Waveform Storage** – Minimum of 20 waveforms with notes.  
| **Display** –  
| Resolution: 640 x 440 (281,600 pixels).  
| Size: 7.2 inch.  
| Type: High contrast LCD.  
| Backlight: Operator switchable.  
| **Waveform Display Resolution** – 0.33% of selected range, 4.5 cm (0.15 ft.) minimum.  
| **Display Ranges** – Twelve display ranges from 6 ft. (1.8 m) to 12,000 ft. (3,658 m), plus single-button zoom window.  
| **Output Port** – Serial 9-pin D type connector.  
| **Distance Measurements** – Meters, feet, nanoseconds. | **Feet:**  
| 0 to 2,000 ft.: ±2 ft. ± uncertainty in Vp.  
| 2,001 to 6,000 ft.: ±3 ft. ± uncertainty in Vp.  
| 6,001 to 12,000 ft.: ±4 ft. ± uncertainty in Vp.  
| **Meters:**  
| 0 to 610 m: ±0.6 m ± uncertainty in Vp.  
| 610 to 1830 m: ±0.9 m ± uncertainty in Vp.  
| 1830 to 3658 m: ±1.2 m ± uncertainty in Vp. |
CableScout™ TV220 TDR

Includes:
BNC-to-Alligator Clips Test Leads, 2m Coaxial Jumper Cable, F-to-BNC Barrel Adapter, F-to-F Barrel Adapter, F-Type to KS Test Adapter, Soft Carrying Case with Shoulder Strap, U.S. AC Adapter/Charger (120 VAC, 60 Hz, 9 V @ 1 A), DC Cigarette Lighter Adapter Cable, User Manual, Quick Reference Card, Rechargeable Internal Battery.

TV220 OPTIONS
Option 1C – Changes Adapter/Charger to 119-4240-00 Universal Euro Adapter/Charger (220 VAC).
Option 2C – Changes Adapter/Charger to 119-4239-00 United Kingdom Adapter/Charger (240 VAC).
Option 3C – Changes Adapter/Charger to 119-4238-00 Australian Adapter/Charger (240 VAC).
Option 6C – Changes Adapter/Charger to 119-4241-00 Japanese Adapter/Charger (240 VAC).
Option L2 – Italian language.
Option L4 – Spanish language.
Option R3 – Extends repair protection to three years.
Option R5 – Extends repair protection to five years.

TV220 OPTIONAL ACCESSORIES
Hard Travel Case – 016-1210-00.

For more information, contact:

Tempo Europe Ltd.
Maesglas Industrial Estate, Newport, Wales, NP202NN
www.tempo.Textron.com
Tel: +44 (0) 1633 225 600  Fax: +44 (0) 1633 254 009