Data Sheet

# VIAVI DSP TDR Quick, accurate cable break/fault location

In the event of a cable break or fault, the DSP TDR enables cable service provider maintenance teams and contractors to quickly find the location to get service back online as soon as possible. Since a cable break likely means an outage, pin-pointing it quickly is very important. Length measurement accuracy is also critically important, as often the cable is underground and must be dug out to make the splice. A lack of precision in this measurement means a bigger hole must be dug. A TDR is needed to find breaks and faults, to keep the operator from paying for unnecessary span replacements.

The DSP TDR is designed for field use and has step technology, which enables it to show smaller faults, has no blind spot, and maintains accuracy for detecting impedance over the entire length of the cable. Automatic impedance matching allows for faster trace results without pulse width adjustments. In addition to the ability to find faults closer to the TDR (no blind spot) the TDR has a resolution of less than 1 foot (0.3m). The higher energy step TDR has an improved signal-to-noise ratio and digital averaging, eliminating noise interference, and producing a much more detailed cable image than available with a pulse TDR.

In most cases it's desirable to document the test results for reporting to management or clients. When new cable spans are installed the cable length and performance must be verified and documented. A TDR chart is typically included in documentation for construction to show that an installed span is good. The DSP TDR has WiFi or ethernet connectivity, and data can be uploaded to the cloud-based StrataSync asset and data management database, so no PC software is required. This gives management instant access to the information for better, quicker decision making and, in the case of the contractor, faster payment for services rendered.

### **Benefits**

- Reduce outage and line problem troubleshooting time
- Features fast, complete, and precise measurements without blind spots
- Data upload and retention with StrataSync

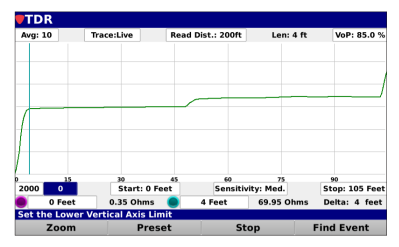
**VIAVI** Solutions

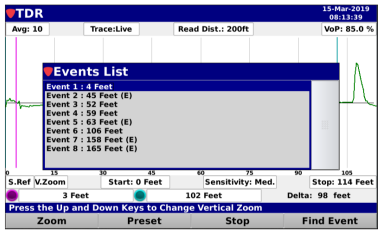
- Built to last design for use in the real environment of Network Technicians
- Long battery life



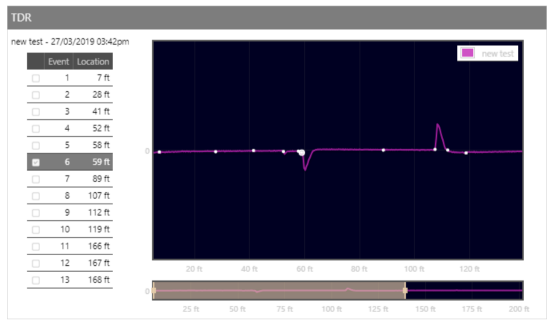
## Step Technology

- Transmitter sends signals continuously while the receiver listens simultaneously for reflected signals
- Eliminates the "Dead Zone" limitation of pulse technology
- Allows the receiver to measure the entire cable
- The constant step signal detects information including impedance along the entire length of the cable
- The higher energy of the step signal TDR improves the signal to noise ratio and with digital averaging, effectively eliminates interfering noise which degrades the received signal





Event table is viewable from function menu



Events listed with trace in StrataSync

# Specifications

TDR Measurements						
Maximum Distance	15954ft (4862m)					
Distance Accuracy	<1ft (0.3m)					
Noise Filter / AVG	1 to 100 samples					
Measurement Time	<2 Seconds					
VoP (Velocity of Propagation) Range	60-99%					
Storage	>1,000 measurement sets					
Physical						
Construction	Rubber over-molded plastic housing					
Control	Glow in the dark keypad and LCD touchscreen and/or via a wireless connection to a mobile device such as a laptop, tablet, iPad <sup>®</sup> or iPhone <sup>®</sup> , or Android <sup>®</sup> handset					
Display	Color LCD touchscreen, 800 x 480 pixels (approx 4.5" x 2.75")					
Annunciators	Audible annunciator for key strokes					
Dimensions w/o Case (H x W x D)	8.6 x 6.1 x 2.00 in (21.84 x 15.94 x 5.08 cm)					
Dimensions w/ Case (H x W x D)	9.6 x 7.1 x 3.00 in (24.38 x 18.03 x 7.62 cm)					
Weight w/o Case	3.75 lbs (1.70 Kg)					
Weight w/ Case	4.75 lbs (2.15 Kg)					
Interface Types						
TDR Test Port	75 Ohm Replaceable F-Type Connector					
Ethernet	RJ45 (10/100 Mbps)					
WiFi	802.11 b/g/n 2.4/5 GHz WiFi Adapter					
USB	USB 2.0 Type-A Standard Port					
Battery and Power						
Operating Time	12 hours plus, dependent on use					
Charge Time	4 hours					
Battery	Three 2600 mAh batteries					
Power Adapter	Input: 100 to 240 VAC ~ 50 to 60 Hz, 1.2A Max; Output: 15 VDC, 3.34A					
Environmental						
Storage	-18° to +50° C (0° to 122° F)					
Operating Temperature	0° to +50° C (32° to 122° F)					

# Ordering Information

Description	Catalog Number				
DSP TDR Base Package without WiFi	DSP-TDR-BASE				
DSP TDR Base Package with WiFi	DSP-TDR-BASE-WIFI				
Optional Accessories	Description	Part Number			
MP-80A	USB Optical Power Meter	MP-80A			
P5000i USB Fiber Scope	DSP TDR Base Package with WiFi	FBP-P5000i			
Replacement fitted case		TRI-DSP-1G-CASE-REPL			
Replacement Shoulder Strap		TRI-DSP-STRAP-REPL			
Replacement Charger (no power cord)		TRI-DSP-PWR-ADPT-NEW			

### **VIAVI Care Support Plans**

#### Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

For more Information: go to viavisolutions.com/viavicareplan

#### Features

\*5-year plans only

Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	5 Year Battery and Bag Coverage	Factory Calibration
BronzeCare	Technician Efficiency	Premium	$\checkmark$	$\checkmark$	$\checkmark$		
SilverCare	Maintenance & Measurement Accuracy	Premium	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark^{\star}$	$\checkmark$



Contact Us +1 844 GO VIAVI (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact

© 2020 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. dsp-tdr-ds-cab-nse-ae 30187681 902 0420