# Understanding Optical Time Domain Reflectometry

### **OTDR Block Diagram**

The optical time domain re-flectometer (OTDR) injects an optical pulse into one end of the fiber and analyzes the returning backscattered and reflected signal.

An operator at one end of a fiber span can measure and localize attenuation, event loss, reflectance, and ORL.



#### What Does an OTDR Measure?

An OTDR detects, locates, and measures events on fiber links, requiring access to only one end of the fiber.

#### **Attenuation** (also called fiber loss)

Expressed in dB or dB/km, attenuation represents the loss or the rate of loss between two points along the fiber span.

#### **Event Loss**

The difference in the optical power level before and after an event, expressed in dB.

## Reflectance

The ratio of reflected power to incident power of an event, expressed as a negative dB value.

#### **Optical Return Loss (ORL)**

The ratio of the reflected power to the incident power from a fiber optic link or system, expressed as a positive dB value.

## How to Configure the Main OTDR Settings

#### Pulse Width The pulse width controls the amount of light injected into a fiber.

A short pulse width enables high resolution and short dead zones but less dynamic range.

A long pulse width enables high dynamic range but less resolution and large dead zones.

#### **Acquisition Time**

The time during which the OTDR acquires and averages data points from the fiber under test. Increasing the acquisition time improves the dynamic range without affecting resolution or dead zones.

#### Index of Refraction (loR) The IoR converts the time that the OTDR measures to distance and

displays it on the trace. Entering the appropriate value for the fiber under test will ensure accurate measurements of fiber length.



To obtain accurate measurements, always clean connectors prior to OTDR testing!



T-BERD<sup>®</sup>/MTS-2000/4000 & SmartOTDR Handheld **Optical Test Platforms** 

and the second	2:0
C C PERSON	
	- 89
	- 8-
	- 10 -
	100 A 100
	100
	100
	2000
Miner Hons C1 Miner Hons C1 Miner Hons C1 A-b (	The ILONALLY New
М. (деке 200 к С.) н. 2250 с КСМА 1281 200 ДОСТОВ ДОСТОВ ЦА СКАА 110 ДОСТОВ ДОСТОВ ДОСТОВ ДОСТОВ ЦА СКАА	A Sace Man
	A Para Kan Kan Kan
	X Tax K Vice Vice Vice
M Laser 100m C.1 He MLOS COMA 12m 200 He M	A Date State
M_Laser Million C.1	X Just Kon Kon Kont Kont

And in case of the local division of the loc

1030 03 3294 30 4947 19



Bad Solice Bad Solice Bend Detected



# Smart Link Mapper – Icon based fiber link view

# To learn more, visit viavisolutions.com

© 2016 Viavi Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. otdr-po-fop-tm-ae 30140186 903 1116



