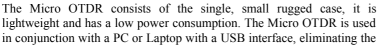
Product: OTDR-300	Date: Jan:2009	Rev: 01
Floudel. OTDR-300	Date. Jan.2009	Nev. UT

## Description

The AF-uOR-300 series is designed for both multimode and single mode applications. We currently offer one product in this series the **AF-uOR-301**. All our PC-Based OTDR's measure the attenuation in optical fibers and splices, as well as the length and the distance to any event, such as a break in a fiber link. The Micro OTDR is the perfect tool for the construction, maintenance and restoration of cable plants and also as an educational tool. The Micro OTDR is accurate enough for laboratory use but portable and rugged enough for field applications.

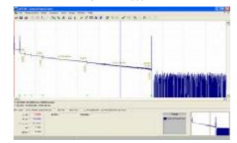




need for batteries completely! The USB connection allows the Micro OTDR to be controlled from a laptop or PC and runs off of Windows operating system. The Micro OTDR software allows the user to determine all the necessary characteristics of the Optical Fiber and is capable of displaying, storing, reading, printing and analyzing several traces at the same time.

Product Highlights and Key Features				
0	Compact and rugged case	0	Windows application software (Bellcore .sor format)	
0	Filtering function	° Product report certificate included		
0	Events table and auto test function	0	Traces stored directly to PC hard drive	
0	USB powered, no external batteries required	0	Language – English, Spanish + Korean	
0	Low cost and portable	0	Quad wavelength 850/1300/1310&1550nm	

## OTDR Trace





Compact and Rugged Case

Model Number	Waveler	ngth (±30nm)	Dynamic Range (dB)	Attenuation Dead Zone	Event Dead Zone	Pulsewidth
uOR-301	850nm/1300nm/1310nm/1550nm		26/26/28/29dB	6/12 Meters	1.5/3 Meters	1020000nS
	All Units					
Distance Ra	inge		5,10,20,40	),80,120,160,240	) Km	
Loss Resolu	tion	0.001dB				
Distance Acc	uracy	$\pm (0.5+5'10-5'L+(\delta n/n)'L)$				
Refractive Index	x Range	1.00002.0000				
Optical Connect	or Style	ST, FC & SC				
Supply Current from	n USB Port	<200mA				
Size		6.25 x 3 x 1.25 inches				
Weight		1.5 lbs				
Language	e	English and Spanish				
Unit Measure	Unit Measurement Meter, Feet, KM + KF					

Temperature Specifications			
Operation Temperature 0° +40°C			
Relative Humidity	95% Without Condensation		

Ordering Information uOR-XXX(X)

XXX(X) (Model no.)	<u>Wavelength</u>	<u>Application</u>	Dynamic Range
uOR-301	850nm/1300nm/1310nm/1550nm	Single Mode/Multimode	26/26/28/29dB