AE2300 SeriesHandheld OTDR

Key Benefits

- One-button auto test simplifies the and location faults
- Pass/fail analysis accelerate result interpretation and ensure consistent results
- Highly accurate measurement with minimum deadzone of <0.8m
- Fast measurement speed, which can measure a 100 km fiber within 30 seconds
- Rugged design is vibration, dust and humidity proof with 4.3 TFT touch screen
- Long battery life allows user to test all day without recharging the batteries
- Live fiber detection for warning user of a live fiber

The AE2300 is a high performance, handheld OTDR, designed for installation and maintenance of fiber optics networks. This lightweight and rugged OTDR includes a VFL, enabling the user to quickly find impairments and location of the faults.



Model	Wavelength	Dynamic Range(dB)	Event DZ (m)	Attenuation DZ (m)
AE2300L	1310/1550	30/28	3	<15
AE2300	1310/1550	34/32	1.5	<8
AE2300H	1310/1550	36/34	0.8	<5

Interface (RJ45, USB)

RJ45

Remote control and data sharing

HSR

• For transferring stored results

Optical Adapter

• Easy to replace and clean

Visual Fault Locator(VFL)

High power visual fault locator could be used to locate fiber problems quickly.

Auto Diagnosis and Auto Correction

Optical adapter detection and protection

 AE2300 triggers an alarm when light injection has been found at the optical adapter detects light.

Optical adapter connection detection

• Warning is provided if optical adapter is damaged in order to avoid influencing the test result.

Self calibration and correction

• Auto calibration function could self-calibrate the instrument.



Specifications

Parameters		
Distance	3m~160km	
Pulse Width	AE2300L/AE2300: 5ns~20μs, AE2300 3ns~20μs	
Measurement Time	User-defined	
Distance Uncertainty	±(1m +0.0005%×Distance + Sampling Resolution)	
Loss Threshold	AE2300L/AE2300: 0.05dB, AE2300H 0.03dB	
Loss Resolution	0.001dB	
Distance Resolution	0.05m	
Linearity	0.04dB/dB	
Sampling Points	128000	
General		
Display	4.3" 16:9 TFT Touch Screen	
Data Storage	>4000	
Optical Adapter	FC/PC, SC/PC	
Interface	USB, RJ45	
Power Supply	AC/DC Adapter, Input AC90-240V ±10%, Output 12V	
Operating Temperature	-10 °C 50°C	
Storage Temperature	-40°C 85°C	
Relative Humidity	<80%	
Weight	<1kg	
Battery	Lithium Battery; Charging <4 hours, Operating time >8 hours	
Accessories		
SC/PC Adapter	1	
AC Adapter	1	
Quick Operating Guide	1	
Package Bag	1	
Disc	Toolbox Software and User Manual	

©2014 Deviser Instruments Incorporated. 780 Montague Expressway, Suite 606, San Jose, CA 95131 . All rights reserved. Specifications subject to change without notice. All product and company names are trademarks of their respective corporations. Deviser Instruments manufacturing facilities are ISO 9001 certified. Do not reproduce, redistribute, or repost without written permission from Deviser Instruments. AE23000TDR 140920