



telecroatian network

AE3100M Series Quad MM/SM Handheld OTDR

Key Features

- High-performance single- and multimode OTDR for FTTx networks
- 7", 800x480 LCD touchscreen places power and convenience at your fingertips
- Excellent short-distance performance with 0.8m event dead zone and 4m attenuation dead zone
- Dual or quad-wavelength testing with broad dynamic range coverage (25 43 dB)
- Minimum 5cm resolution
- Intelligent event analysis
- Excellent stability and repeatability
- "FiberPath" fiber link mapping mode
- Multiple options for your measurement needs, including VFL, power meter, light source, and optical fiber microscope
- Complete user data ports: supports LAN, USB, SD, & more

Applications

Construction, deployment, maintenance, and authentication of the following networks:

- Local Area Networks
- Data Centres
- Long Haul Networks
- Metropolitan Area Networks (MAN)
- Process Plants and Industrial Sites



Overview

From Deviser Instruments' 4th generation of OTDR, the fieldportable AE3100 marks a giant leap forward in fiber-optic measurement performance and utility. The new M series adds multi-mode testing capabilities up to 4 wavelengths and 43dB dynamic range.

Featuring intuitive touchscreen controls and real-time data analysis, the AE3100 is the ideal test instrument for constructing, deploying, maintaining, and authenticating FTIx networks - as well as verifying access networks. Multiple models and configuration options ensure your unique measurement needs are covered.

Also see AE3100 models A~F, CP, DP, and G for single-mode dual-, triple-, and quadruple wavelength measurements with dynamic range up to 45dB.

Model Guide

Model	Wavelengths (nm)	Dynamic Range* (dB)	Event Deadz	20ne** (m)	Attenuation Deadzone** (m)	
Model			Single	Multi	Single	Multi
м	850 / 1300	25 / 27		< 0.9m		< 5 0 m
СМ	850 / 1300 / 1310 / 1550	25 / 27 / 37 / 35	≤0.8m			
DM	850 / 1300 / 1310 / 1550	25 / 27 / 40 / 38		≤0.8m	≤ 4.0m	≤ 5.0m
EM	850 / 1300 / 1310 / 1550	25 / 27 / 43 / 41				

* At 25°C \pm 5°C; 20µs pulse width; avg. 3min, initial backscatter SNR = 1.

** At 25°C ± 5°C; 5ns pulse width; non-saturated reflective event; 5cm distance resolution.

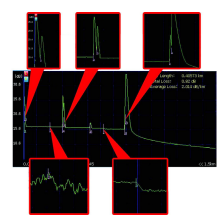
FiberPath™

FiberPath simplifies the interpretation of OTDR traces by identifying link elements and displaying the link map in an easy-to-understand format. Experienced and inexperienced technicians alike will appreciate the simplified display.



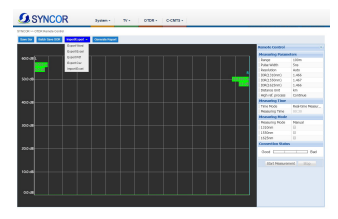
OTDR

This high-performing OTDR supports up to four wavelengths and is the ideal solution for testing the fiber in RFoG and FTTx applications. The OTDR can identify and locate link impairments and measure the insertion loss by LSA, 2Pt and 4Pt methods. The unit also measures optical return loss (ORL). display.



Remote Control

In conjunction with the SYNCOR PC-based asset and test data management system, users can issue test orders and collect measurement data remotely from AE3100 units deployed to the field.



Optical Measurements

The AE3100 includes a suite of optical measurement tools, including a power meter, laser source, and visual fault locator (shown below). The unit is available in numerous wavelength configurations for ensuring proper levels in networks such as RFoG and FTTx.





Pictured: Visual Fault Locator (VFL) beam illuminates bends, splices, and faults in optical fibers, with an effective range of up to 10km.

Specifications

AE3100 Model		Μ	СМ		DM	EM		
	General							
Wavelength .	Accuracy		± 20nm					
Event	Single-mode	≤ 0.8m						
Dead Zone	Multi-mode	≤ 0.8m						
Attenuation Dead Zone	Single-mode	≤ 4m ≤ 5m						
	Multi-mode Single-mode							
Distance Range	Multi-mode		100m, 400m, 1.5km, 3km, 6km, 12km, 25km, 50km, 100km, 200km, 400km 100m, 400m, 1.5km, 3km, 6km, 12km, 25km, 50km					
Single-mode 3ns, 5ns, 10 ns, 30 ns, 50 ns, 100 ns, 200 ns, 500 ns, 1µs, 2µs, 5µs, 10µs, 20µs					S			
Pulse Width	Multi-mode	5ns, 10ns, 30ns, 50ns, 100ns, 200ns, 500 ns, 1µs						
Sampling Res	solution	5cm ~ 6.4m						
Sampling Poi	ints	256,000 max						
Distance Acc	curacy (m)	± (0.75m + 0.005% x Distance + Sampling Resolution)						
Group Refrac	ctive Index	1.300000 ~ 1.700000						
Loss Threshold	d	0.01dB						
Loss Resolutio	on	0.001 dB						
Refresh Rate		4 fields/second						
Reflectance	Accuracy	± 2dB						
Measuremen	t Time Range	5s ~ 5min, real time						
Data Storage	e	>10,000 OTDR traces, exportable to USB or PC						
Calibration P	eriod	Valid for 1 year						
Quality Com	pliance	Complies with ISO-9001:2015						
	ĺ		Functions & Accesso	ries				
Test Modes		Manual; Auto	File Formats		Compatible wit	h Bellcore GR 196 v1.1 (*.SOR)		
Limit Settings		Manual; Auto	Loss Test Type	:		LSA, 2pt, 4pt		
Limit Profiles		8 customizable pro	files UI Style		4	styles available		
Distance Shift		Yes; display negative	events FiberPath Line	ear View		\checkmark		
Real-Time Testing		\checkmark	Touchscreen	Keyboard		\checkmark		
Self-Correcting		√	Web Browser			\checkmark		
Online Help		V	Auto Shutdov	vn/Sleep		\checkmark		
Factory Reset		√	Macrobendir	ng Test		\checkmark		
Multi-Lingual File Naming		V	Dual Waveler	ngth Test		\checkmark		
Screenshots		\checkmark	Multi-Trace C	Multi-Trace Comparison 🗸				

Specifications (cont'd)

	Functions & Accessories (cont'd)							
Optical	Operating λ	850, 980, 1300, 1310, 1490, 1550, 1610, 1625, 1650nm						
Power	Range	Select either [-70 ~ +10dBm] or [-50 ~ +26dBm]						
Meter	Resolution	±0.17dB						
	Wavelength	Same as OTDR; see model guide						
Laser	Output Power	> -4dBm						
	Modes Wavelength	CW, 1kHz, 2kHz, 1kHz + Flash, 2kHz + Flash 650 ± 10nm						
VFL	Power	ImW						
	Compliance	Laser Safety Class II						
USB FiberSpo	t Mode	Available by option only						
FiberPath		Available by option only						
Fiber Cleanin	ng Pen	Up to 200 uses						
Remote Testi	ng	Requires SYNCOR software configuration						
Cloud Asset I	Management	Requires SYNCOR software configuration						
Optical Port	Туре	PC (default); APC (optional)						
Optical Adap	pter Type	FC (default); SC, ST, LC, SC/APC (optional)						
		AFEI400 Auto Fiber Endface Ins	spector					
Field of View		425 x 360µm	Compatibility	Use with AE3100, AE1000, or Windows PC				
Resolution		< 1.5µm	Magnification	400x				
Fault Size Det	tection	0.75µm	Camera	1.3 million megapixel, 1/2" CMOS				
Focus Range		±1mm (max ±3mm), auto-focus	Live Image	800 x 800, JPEG				
Light Source		Blue LED	Storage Temp.	-20 ~ +70°C				
Power Source		USB 2.0 port	Measure speed	< 1s				
Dimensions (HxWxL)		1.9" × 1.0" × 7.1" (47mm × 24.5mm × 181mm)	Weight	5.4oz (152g)				
		General Specifications						
Display		7" 800x480 dot matrix TFT LCD touchscreen						
Boot Time		20 seconds						
Interface		2x USB 2.0; 1x RJ45 LAN (10M/10	0M); 1x SD card slot ((64GB max)				
Power	Supply	100 ~ 240V, 1.5A, 50~60Hz (AC); max	12V / 2Ah (DC); total	max power 24 W				
100001	Power Consumption < 3.5W							
Battery		~15 hrs on standby; 7.4V / 5300mAh Li-ion battery, 39.22 Wh						
Car Charger Adapter		12 VDC						
Operating Time		~ 11 hrs on full charge						
Languages		Chinese, English, Spanish, Portuguese, French, Russian, Italian (German, Korean, Arabic optional)						
Operating Temperature		-10°C ~ +50°C						
Storage Temperature		-40°C ~ +70°C						
Relative Humidity		0 ~ 95%, non-condensing						
Dimensions (LxWxH)		8.1" x 6.7" x 3.0" (206mm x 171mm x 75mm)						
Weight		< 4.4 lbs (< 2kg)						



Ordering Information

- (1mW) Optical Power Meter (select either [-70 ~ +10dBm] or [-50 ~ +26dBm])
- Visual Fault Locator, 650nm (1mW)Optical Light Source
- Calibration & Quality Certificates
- CD with Instruction Manual

Li-Ion Battery & AC/DC Adapter

Carrying Case & Stylus

- Quick Reference Guide
 - Cleaning Swab
- Cleaning Swab
- FC/PC or APC Connectors

SKU No.	Wavelengths	Dynamic Ra	ange Even		Deadzone	Attenuation Deadzone	
AE3100M	850, 1300nm	25 / 27dB		≤ 0.8m (MM; no SM)		≤ 5.0m (MM; no SM)	
AE3100CM	850, 1300, 1310, 1550nm	25 / 27 / 37 / 35dB		≤ 0.8m (SM & MM)		≤ 4.0m (SM), ≤ 5.0m (MM)	
AE3100DM	850, 1300, 1310, 1550nm	25 / 27 / 40 / 38	27 / 40 / 38dB ≤ 0.8m (SM & MM)		(SM & MM)	≤ 4.0m (SM), ≤ 5.0m (MM)	
AE3100EM	850, 1300, 1310, 1550nm	25 / 27 / 43 / 41	/ 27 / 43 / 41dB ≤ 0.8m		(SM & MM)	≤ 4.0m (SM), ≤ 5.0m (MM)	
FC/PC	FC Connector and PC Physical Type						
SC/APC	SC Connector and APC Physical Type						
AE3100-701	Optical Power Meter; select either [-70 ~ +10dBm] or [-50 ~ +26dBm]						
AFEI400	Auto Fiber Endface Inspector & FiberSpot™ Inspection Software						
AE4000-801	FiberPath™ Link Mapper	FiberPath™ Link Mapper					
AE1000-009	150 Mbps USB Wi-fi Dongle		AE40	000-737P	Fiber Cleaning Pen		
AE1000-820	Remote Measurement	DS2	400-703	2-Prong Power Cord plus Ground (Europe except UK)			
AE4000-750	FC Connector	308-	3-0022-01 3-Prong Power Co		rd plus Ground (US)		
AE4000-753	SC Connector	DS2	400-704	3-Prong Power Cord plus Ground (Australia)			
AE4000-751	LC Connector	DS2	400-705	3-Prong Power Co	rd plus Ground (UK)		
AE4000-752	ST Connector						

©2018 Deviser Instruments Incorporated. 780 Montague Expressway, Suite 701, 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. AE3100M 180926

