

NOYES° M210 Multifunction Micro OTDR

Test, Troubleshoot and Document Single-mode and Multimode Fiber Networks



M210 OTDR with DFS1 Digital FiberScope

Features

- 30 dB dynamic range single-mode
- 16-hour battery life
- Remote display capable
- Touch and Test® intuitive user interface
- New faster processor
- Crisp bright display for indoor/outdoor viewing
- Integrated OPM standard; integrated VFL standard
- Inspection capable with DFS1 Digital FiberScope
- Rugged, hand-held, lightweight (<1 kg)
- Prepaid Calibration plans, Cal and Cal Plus (see page 6)

Test Modes

- Full Auto OTDR Normal (point-to-point) fiber cable construction testing and fault location
- Expert OTDR Full function OTDR for experienced users includes Auto and Auto-Once setup
- Real-Time OTDR Fault location, splice verification
- Optical Power Meter Measure optical power or fiber loss
- Visual Fault Locator Red laser for fiber bend and break location

Languages supported

- English
- Italian
- Portuguese
- French
- Polish
- Turkish
- German
- Spanish
- Chinese (Simplified Traditional)

The NOYES M210 is the only inspection ready QUAD OTDR that combines OTDR, OPM and VFL capability with a proven, easy-to-use and easy-to-learn user interface. The M210 is the latest addition to the M200 family of OTDRs. Like other members of the M200 family, the M210 offers the intuitive Touch and Test user interface in a rugged, lightweight, easy-to-hold package ready for field us . The M210 features a more powerful processing engine, a higher resolution display and, for the first time in an TDR of its size, an integrated Optical Power Meter.

Touch and Test simplifies the M210 user experienc, minimizes human errors and reduces training time by providing one-touch access to the Full-Auto, Expert and Real-Time OTDR test modes, OPM measurement mode as well as the Results Management and Job Creation menus. The M210 allows setting Pass/Fail thresholds to industry standard TIA/ISO or user-values and will automatically alert users of failing fiber. Touch and Test enables both experts and novices alike to complete jobs more accurately and in less time.







FAFL They Oyde Test Inspector and Co-

M210 QUAD Certification Kit (ier 1 and Tier 2)



M210 QUAD Test and Inspection Kit (Tier 2)



M210 OTDR in Hard Transit Case



M210 OTDR in Soft Case

NOYES® M210 Multifunction Micro OTDR

M210 OTDR Soft and Hard Case Options

The M210 micro OTDR is available as a single-mode, multimode or single-mode/multimode model in either a soft or hard case and as part of a QUAD Certificatio kit or QUAD Test and Inspection kit. M210 OTDRs are ideal for testing, analyzing and troubleshooting enterprise, LAN/WAN, campus and military single-mode and multimode (62.5 and 50 micron) fiber network .

All M210 models support IEC 61300-3-35 fiber end-face visual inspection p actices using a NOYES DFS1 Digital FiberScope. OTDR traces (.sor format), OPM measurement results and fiber end-face images can be saved together in a jo . These results can be downloaded to a computer for analyzing and editing using the included companion, NOYES Test Results Manager, TRM® 2.0 Basic application software.

M210 QUAD Certification Kit in Hard Transit Case

This kit is designed for integrated single-mode and multimode Tier 1 and Tier 2 testing with fiber end-face image captur. The M210 stores OTDR traces, loss readings and end-face images in a logical Job Structure for each fibe. Review results on the M210 and transfer to a PC for analysis and acceptance report documentation using included companion TRM® (Test Results Manager) software. In TRM, apply standards and applications to loss readings to assure fibers meet the increasing bandwidth need of fiber networks such as 10 GbE. This kit includes the QUAD M210, OLS4 LED/Laser Source, DFS1 FiberScope and cleaning accessories in a compact hard transit case. The hard transit case is a rugged, injection molded ABS case with a full length hinge, padlock loops, secure latches and O-ring seal to protect the contents from dust and water. The case is large enough to hold test, inspection and cleaning accessories and small enough to carry on an airplane. See page 3 for available accessories.

M210 QUAD Test and Inspection Kit in Hard Transit Case

This kit is designed for performing Tier 2 OTDR testing and troubleshooting and end-face inspection. This kit includes the QUAD M210, DFS1 FiberScope and cleaning accessories in a compact rugged hard transit case. See page-3 for available accessories.

M210 OTDR in Hard Transit Case

Available in SM, MM or QUAD OTDR models. The hard transit case is large enough for optional test, inspection and cleaning accessories. See <u>page 3</u> for available accessories.

M210 OTDR in Soft Case

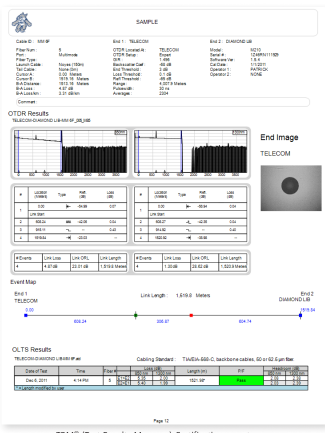
Available in SM, MM or QUAD OTDR models. The soft case has a shoulder strap and a large pocket to simplify carrying equipment in the field. The pocket is large enough to accommodate cleaning and test accessories. See page 3 for available accessories.



NOYES° M210 Multifunction Micro OTDR

Test Results Manager Software

Using TRM® (Test Results Manager), the companion PC software included with all M210 OTDRs, users can create acceptance reports conforming to industry guidelines. TRM allows users to create customized cover pages with their company logos and generate results pages showing dual wavelength traces and event tables, end-face image, Event Map and loss data for each fibe .



TRM® (Test Results Manager) Certification report pag

Test, Inspection and Cleaning Accessories





DFS1 FiberScope Inspection Kit

FCP2-00-0900 Basic Cleaning Kit



One-Click Cleaner Series

Accessories Ordering Information

DESCRIPTION	AFL NO.
DFS1 Digital FiberScope PC/UPC inspection kit	DFS1-00-04XU
DFS1 Digital FiberScope APC inspection kit	DFS1-00-04XA
DFS1 Digital FiberScope kit without adapters	DFS1-00-04XN
Fiber Ring, 50/125 µm multimode, 150 m	FR1-M5-150-x1-x2 a
Fiber Ring, Laser Optimized, 50 µm multimode, 150 m	FR1-L5-150-x1-x2 a
Fiber Ring, 62.5/125 mm multimode, 150 m	FR1-M6-150-x1-x2 a
Fiber Ring, single-mode, 150 m	FR1-SM-150-y1-y2 a
Wet Cleaning kit for SC/FC/ST/LC connectors	8500-20-0900
Dry Cleaning kit	8500-20-0901
Basic Cleaning kit with carry case (includes One-Clicks, FCC2 cleaning fluid FiberWipes, Cletop SB)	FCP2-00-0900
Basic Cleaning kit with MPO Cleaners and carry case (includes One-Clicks, FCC2 cleaning fluid FiberWipes, Cletop SB, MPO/MTP Cleaner)	FCP2-00-0901
One-Click Cleaner SC, ST, FC (500+ cleans)	8500-05-0001MZ
One-Click Cleaner LC/MU (500+ cleans)	8500-05-0002MZ
One-Click Mini-100 SC, ST, FC (100+ cleans)	8500-05-0005MZ
One-Click Mini-100 LC/MU (100+ cleans)	8500-05-0006MZ
One-Click Cleaner Ultra 2.5 SC, ST, FC (enlarged cleaning)	8500-05-0007MZ
One-Click Ultra Cleaner D-LC (Duplex LC, 500 cleans x 2)	8500-05-0008MZ

Note:

a. When ordering Fiber Rings, specify connector types (x1, x2, y1, y2).



NOYES°

M210 Multifunction Micro OTDR

Specifications a

OTDR	MULTIMODE	SINGLE-MODE
Emitter Type	Laser	Laser
Safety Class	Class I FDA 21 CFR 1040.10 and 1040.11; IEC 60825-1:2007-03	Class I FDA 21 CFR 1040.10 and 1040.11; IEC 60825-1:2007-03
Center Wavelengths	850/1300 nm	1310/1550 nm
Wavelength Tolerance	±20/±30 nm	±20/±30 nm
Dynamic Range (SNR = 1) b	26 dB	30 dB
Event Dead Zone c	1.5 m	1.5 m
Attenuation Dead Zone d	9 m	9 m
Pulse Widths	10, 30, 100, 300 ns, 1 μs, 3 μs ^m	10, 30, 100, 300 ns, 1, 3, 10 μs
Range Settings	250 m to 32 km	250 m to 208 km
Sampling Points	Up to 16,000	Up to 16,000
Minimum Data Point Spacing e	0.25 m	0.25 m
Group Index of Refraction (GIR)	1.4000 to 1.6000	1.4000 to 1.6000
Distance Uncertainty/Accuracy f	±(1 + 0.005 % x distance + data point spacing)	$\pm(1 + 0.005 \% \text{ x distance} + \text{data point spacing})$
Linearity ⁹	±0.05 dB/dB	±0.05 dB/dB
Loss Threshold	0.02 dB	0.02 dB
Loss Resolution	0.01 dB	0.01 dB
Reflectance Resolutio	0.01 dB	0.01 dB
Reflectance Accuracy h	±2 dB	±2 dB
Real Time Refresh Rate	1 Hz ^j	1 Hz k
Units	m, km,	ft, kft, mi
OTDR Modes	Full Auto, Exp	pert, Real-Time
Trace File Format	Bellcore GR-196 Version 1.1	
Trace File Storage Medium	Internal	and USB
Trace File Storage Capacity	>1000 interna	l, 1000s on USB
Trace File Transfer to PC	U	SB

Notes:

- a. All specifications alid at 23°C \pm 2°C (73.4°F \pm 3.6°F) unless otherwise specified
- b. Longest Range and Pulse Width, 3 minutes Averaging Time, Filter on.
- c. Typical distance between the two points 1.5 dB down each side of a reflective spi e caused by a -40 dB (multimode) or -45 dB (single-mode) event using 10 ns pulse width.
- d. Typical distance from event location to point where trace is within 0.5 dB of backscatter.
- e. Range <8 km.
- f. Does not include GIR uncertainty.
- g. Typical
- h. For a non-saturated event.
- j. 16 km Range, Filter off.
- k. 32 km Range, Filter off.
- m. 3 μs @ 1300 nm



NOYES M210 Multifunction Micro OTDR

Specifications a

Specifications		
OPM (STANDARD)		
Calibrated Wavelengths	850, 1300, 1310, 1490, 1550, 1625, 1650 nm (displays up to 3 simultaneously)	
Detector Type	InGaAs 2mm	
Display Range b	+6 to -70 dBm	
Accuracy @ -10 dBm	±0.25 dB	
Resolution	0.01 dB	
Measurement Units	dB, dBm, mW	
Wavelength ID ^c	Yes	
Set Reference	Yes	
Data Storage	Yes	
Tone Detection ^d	270 Hz, 330 Hz, 1 kHz, 2 kHz	
VFL (STANDARD)		
Emitter Type	Laser	
Safety Class	Class II FDA 21 CFR 1040.10 and 1040.11; IEC 825-1:1993, 60825-1:2007-03	
Wavelength	635 nm ±20 nm	
Output Power (nominal)	0.8 mW	
GENERAL		
Display Type	3.5-inch transflective colo , high contrast, high reflectivity (20%) for optimum indoor/outdoor viewing QVGA with touchscreen	
Size (in boot)	23 x 11 x 7 cm (8.8 x 4.3 x 2.8 in)	
Weight	<1.4 kg (3 lb)	
Power	Removable Li-ion or AC/DC power adapter (input 100-240 V, ~1.5 A 47-63 Hz) output 18 V DC/3.6 A (can test while charging, can operate on AC with battery removed)	
Battery Life e	16 hours	
Recharge Time ^f	4 hours	
Auto Shut Off	0-60 minutes	
Connectivity	USB host/full speed 1.1	
Operating Temperature	-10°C to +50°C	
Storage Temperature	-20°C to +60°C	
Relative Humidity	0 to 95 % RH (non-condensing)	
DFS1 DIGITAL FIBERSCOPE SU	PPORT	
Field of View	400 x 300 μm	
Optical Resolution	4 µm	
Detection Capability	2 µm	

Notes:

- a. All specifications alid at 23°C ± 2 °C (73.4°F ± 3.6 °F) unless otherwise specified
- b. Measurement Range:
 - +3 to -65 dBm for 1300 to 1625 nm, and +3 to -60 dBm for 850 nm
- c. Wavelength ID Range:
 - +3 to -50 dBm for 1300 to 1625 nm, and +3 to -40 dBm for 850 nm
- d. Tone Detect Range:
 - +3 to -50 dBm $\overset{\circ}{1300}$ to $\overset{\circ}{1625}$ nm, and +3 to -40 dBm for 850 nm
- e. Typical with new battery, per GR-196-Core Issue 2.
- f. Typical, from fully discharged to fully charged state, unit may be operating.

Tel: 800.666.0996 | Fax: 800.569.4244 | info@btx.com | www.btx.com



Test and Inspection

NOYES°

M210 Multifunction Micro OTDR

M210 Models and Included Adapters

V	VAVELEN	GTHS (nn	n)	DYNAMIC	OTDR PORT	OPM PORT	AFL BASE
850	1300	1310	1550	RANGE (dB)	ADAPTERS	ADAPTERS	MODEL NO.
		•	•	30/30	SC, FC	SC, 2.5 mm Universal	M210-20
*	*			26/26	SC, ST	SC, 2.5 mm Universal	M210-22
*	*	*	*	26/26/30/30	SC, FC, ST	SC, 2.5 mm Universal	M210-25

All M210 OTDRs include a USB flas drive, an AC adapter, UCI switchable adapters for OTDR and OPM ports, trace analysis and documentation software and a quick reference guide.

Ordering Information

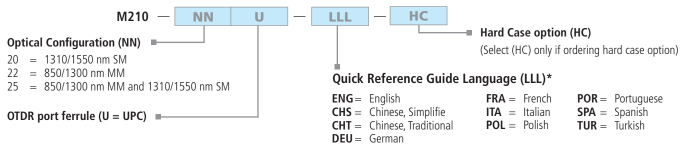
DESCRIPTION	AFL NO.
M210 QUAD Certification Kit (ier 1 and 2): M210 QUAD, OLS4, DFS1* in hard case	M210-25K-01-HC2
M210 QUAD Test and Inspection Kit (Tier 2): M210 QUAD, DFS1* in hard case	M210-25K-01-HC1

* When ordering, specify DFS1 model. The DFS1 FiberScope kit is available as either PC/UPC inspection kit (DFS1-00-04XU model) or APC inspection kit (DFS1-004XA model).

M210 OTDR, SM (1310/1550), OPM, VFL in hard case	M210-20U-01-HC
M210 OTDR, MM (850/1300) OPM, VFL in hard case	M210-22U-01-HC
M210 OTDR, QUAD (850/1300/1310/1550), OPM, VFL in hard case	M210-25U-01-HC
M210 OTDR, SM (1310/1550) OPM, VFL in soft case	M210-20U-01
M210 OTDR, MM (850/1300) OPM, VFL in soft case	M210-22U-01
M210 OTDR, QUAD (850/1300/1310/1550), OPM, VFL in soft case	M210-25U-01

When ordering, select options as follows: Optical Configu ation (NN), (U) for UPC connection and Language (LL). Add (HC) only if ordering the hard case option.

Example: M210-25U-01-HC -> This model number indicates M210 QUAD with the English/European language pack in the optional hard case.



^{*}Specify Language for OTDR Quick Reference Guide

Calibration Plans

M210 OTDR AND/OR KIT	2 YR CAL PLAN	2 YR CAL PLUS PLAN
MODEL	AFL NO.	AFL NO.
M210-25K-01-HC1	CAL2-00-M210-25K-HC1	CAL2-01-M210-25K-HC1
M210-25K-01-HC2	CAL2-00-M210-25K-HC2	CAL2-01-M210-25K-HC2
M210-20U-01-HC	CAL2-00-M210-20	CAL2-01-M210-20
M210-22U-01-HC	CAL2-00-M210-22	CAL2-01-M210-22
M210-25U-01-HC	CAL2-00-M210-25	CAL2-01-M210-25
M210-20U-01	CAL2-00-M210-20	CAL2-01-M210-20
M210-22U-01	CAL2-00-M210-22	CAL2-01-M210-22
M210-25U-01	CAL2-00-M210-25	CAL2-01-M210-25

Prepaid Cal plans offer two annual calibrations at a discounted price, a convenient calibration expiration email service, express calibration services and access to the NOYES product knowledge base. Cal Plus plans offer the same services as the Cal plans with the addition of a two year extended warranty (three years total coverage).







NOYES International Sales and Service Contact Information

Available at www.AFLglobal.com/NOYES/Contacts