







Test & Inspection

OTDRs

Microscopes

Loss Test Sets

Power Meters

Cleaning Supplies





Table of Contents

Optical Time Domain Reflectometers (OTDR)
M200 Handheld OTDR.3M600 Mini-OTDR.5OFL-200 Single-mode OTDR.6Fiber Rings and Fiber Boxes.7
Fiber Optic Loss / Return Loss Test Sets
TurboTest 500B - Broadband Loss/Return Loss Test Set
Optical Power Meters OPM 1 – Optical Power Meter
Light Sources
OLS 1 – LED Light Source
Fiber Optic Loss Test Kits
CKM 2 – Multimode Kit with Set Reference
Fiber Optic Inspection Microscopes
Microscopes for Fiber Optic Connectors on Patch Cords OFS 300 — Optical Microscope

Visible Laser Sources

VFI 2 - Visible Red Laser Source
HiLite - Compact Visible Red Laser Source24
MT Tracer - Multi-fiber Visual Fault Identifier
Fiber Optic Talk Sets
FTS 1 - Single-mode or Multimode Talk Set
FTS 2 - Long Range Single-mode Talk Set25
FTS 20C - Clip-on Coupler
Fiber Optic Attenuators
SVA 1 - Single-mode Variable Attenuator
VOA 5 - Variable Fiber Optic Attenuator
Fiber Identifier
Optical Fiber Identifiers
Cleaning Supplies
FCP1 - Fiber Cleaning Pack
CCT - Connector Cleaning Tips
FCC2 - Fiber Connector Cleaner
FPF1 - Fiber Preparation Fluid32



AFL Telecommunications' Noyes Test & Inspection Equipment product line offers a comprehensive set of fiber optic test equipment for measuring, maintaining and documenting theperformance of fiber optic networks. In every area of manufacturing, AFL Telecommunications combines the latest equipment, production techniques and test systems to create products with world-class performance.





M200 Handheld OTDR

The Noyes M200 from AFL Telecommunications offers unmatched OTDR capabilities in a handheld package weighing less than 1 kg (2 lb). Multimode, Single-mode, and 'Quad' wavelength models are offered. With short dead zone and intermediate range specifications, the M200 is ideal for Tier 2 testing of premises (building and campus) networks or certification and troubleshooting of FTTX PON networks. And its bright, transflective display makes it suitable for both indoor and outdoor operation.

The M200 is based on a new hardware/software platform that supports automatic and manual setup, precision event analysis, dual-wavelength testing, fiber identification using Noyes 'TR' test receivers, rich file naming and folder setup, 6 hour battery life, internal and removable media data storage, and USB connectivity. Test ports are equipped with toolfree adapters, which can be changed in seconds. A custom-designed polycarbonate case and shock-absorbing boot make it our most rugged OTDR ever.

Results are saved as industry standard .SOR files, which can be viewed, printed, and analyzed on a PC using free-ware available to you and your customers (go to www.afltele. com to download). Unit firmware, user settings, and test results are saved in non-volatile memory. Thus the M200 may be stored with battery removed for an extended period of time and still be up and running in seconds when needed.

Features

- Handheld, 0.9 kg (2 lb)
- 850/1300/1310/1550 nm
- 1.5 m (typ.) event dead zone
- 22 dB (MM), 26 dB (SM) dynamic range
- Integrated VFL (650 nm)
- Tool-free, switchable adapters (ST/SC/FC)
- Bellcore (GR-196) .SOR file format
- CompactFlash™ memory card
- Tool-free Lilon battery (6 hour life)
- Transflective (indoor/outdoor) touchscreen display

Applications

- Tier 2 testing of premises networks
- FTTX PON certification and troubleshooting
- Fast fault location
- Splice verification
- Network documentation

Ordering Information

MODEL NUMBER	DESCRIPTION	TEST PORT ADAPTERS
M200-K-QUAD	850/1300 nm multimode and 1310/1550 nm single-mode OTDR	(2) ST, (2) SC, and (1) FC
M200-K-MM	850/1300 nm multimode OTDR	ST and SC
M200-K-SM	1310/1550 nm single-mode OTDR	SC and FC

All models include a rugged, soft-sided carry case with shoulder strap, 110/220 VAC power adapter with country-specific power cord, and user guide.



M200 Handheld OTDR

Specifications

OTDR SPECIFICATIONS				
	MULTIMODE	SINGLE-MODE		
Emitter Type	Laser	Laser		
Safety Class	Class 1 FDA 21 CFR 1040.0 & 1040.11	Class 1 FDA 21 CFR 1040.0 & 1040.11		
Center Wavelengths	850/1300 nm	1310/1550 nm		
Wavelength Tolerance	± 20 / ± 30 nm	± 20 / ± 30 nm		
Dynamic Range (SNR = 1)	22 dB	26 dB		
Event Dead Zone 1	1.5 m	1.5 m		
Attenuation Dead Zone ²	9 m	9 m		
Pulse Widths ³	10, 30, 100, 300 ns, 1, 3 µs	10, 30, 100, 300 ns, 1, 3, 10 μs		
Range	250 m to 64 km	250 m to 208 km		
Data Points	Up to 16,000	Up to 16,000		
Data Point Spacing	0.25 m (range \leq 4 km) Range/16000 (range \geq 8 km)			
Group Index of Refraction (GIR)	1.4000 to 1.6000			
Trace File Format	Bellcore GR-196 Version 1.1			
Trace File Storage Medium	Internal, non-volatile memory and removable C	Internal, non-volatile memory and removable Compact Flash Card		
Trace File Storage Capacity	> 100 internal; thousands on Compact Flash			
Distance Uncertainty (m)	\pm (1 + 0.005% x distance + data point spacin	± (1 + 0.005% x distance + data point spacing)		
VISUAL FAULT LOCATOR SPECIFICAT	IONS			
Emitter Type	Laser			
Safety Class	Class II FDA 21 CFR 1040.10 & 1040.11; IEC	Class II FDA 21 CFR 1040.10 & 1040.11; IEC 825-1:1993, EN60825-1:1994		
Wavelength	650 nm			
Output Power (nominal)	0.8 mw			
GENERAL SPECIFICATIONS				
Size (in boot)	23 x 11 x 7 cm (8.8 x 4.3 x 2.8 inches)			
Weight	0.9 kg (2 lb)			
Operating Temperature	-10 to +50 °C			
Storage Temperature	-20 to +60 °C	-20 to +60 °C		
Relative Humidity	0 to 95% RH (non-condensing)	0 to 95% RH (non-condensing)		
Power	Removable Lilon or 110/220 VAC power adapt	Removable Lilon or 110/220 VAC power adapter		
Battery Life ⁴	6 hours			
Recharge Time 4 & 5	3 hours	3 hours		

All specifications are subject to change.

All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F) unless otherwise specified.

- 1. Typical distance between the two points 1.5 dB down each side of a reflective spike caused by a -40 dB (Multimode) or -45 dB (single-mode) event using 10 ns pulse width.
- 2. Typical distance from event location to point where trace is within 0.5 dB of backscatter.
- 3. 3 μs pulse width not available at 850 nm.
- 4. New battery.
- 5. Typical, from fully discharged to fully charged state, unit may be operating.



Features

- Available multimode (850/1300 nm), single-mode (1310/1550 nm), or fourwavelength configurations
- Automatic or manual set up
- Real-time testing
- Large, backlit, color display
- Keyboard w/ full-sized keys for fast entry
- Trace storage: CompactFlash[™] card (> 1500 traces), 3.5" diskettes (50 traces), and internal memory (> 350 traces)
- Trace600 Software for Windows®
- M600-VFI module available

Ordering

MODEL	DESCRIPTION
M600-K	M600 kit with no modules
M600-K-MM1-xx	M600 kit w/ 850/1300nm multimode module
M600-K-SM1-yy	M600 kit w/ 1310/1550nm single-mode module
M600-K-QUAD-xx -yy	M600 kit w/ 850/1300nm multimode and 1310/ 1550nm single-mode module
M600-VFI	M600 kit w/ 650nm Visible Fault Identifier, Class II Laser
5150-00-0001	M600 external keyboard
4050-00-0109	M600 spare AC Adapter (niversal - specify cord type)
M600-00-0902	FC adapter kit
M600-00-0900	SC adapter kit
M600-00-0901	ST adapter Kit
3900-02-0100	M600 Spare Battery

M600 Mini-OTDR

The M600 is a full-featured mini-OTDR designed to accept both multimode (850/1300nm) and single-mode (1310/1550nm) modules for testing flexibility. Modules are user installable. All M600 models include: a 7.7-inch color LCD display, CompactFlash™ drive and memory card capable of storing up to 1,500 traces, 3.5-inch floppy disk drive, full-sized keyboard, and soft carry case. Pulse width and range can be set automatically for maximum ease-of-use, or manually for maximum flexibility. The M600 OTDR may be equipped with a Visible Fault Identifier (VFI) module. The VFI module is a 650 nm visible red laser source designed to fault-locate and trace optic cables

PARAMETER	VALUE		
MODEL	M600-MM1 M600-SM1		
Center Wavelengths	850 /1300 (nm)	1310/1550 (nm)	
Testing Applications	Multimode	Single-mode	
Dynamic Range	21 / 23 dB	26 / 26 dB	
Emitter Type	Laser		
Emitter Classification	Class I (FDA 21 CFR 1040.10 & 1	1040.11)	
Display Resolution	0.1 m		
Event Dead Zone	< 5 m		
Attenuation Dead Zone	< 15 m		
Index of Refraction	1.400 - 1.699		
Display	High resolution color, 7.4 ", adjustable contrast		
Distance Display Units	m, km, ft, mi		
Power	Lead acid rechargeable battery or AC		
File Transfer to PC	3.5 in. floppy disk, CompactFlash™ reader (USB)		
Trace Storage	> 1500 CompactFlash™ ; > 350 internal; 50 per floppy disk		
Operating Temp.	0° to + 40° C		
Storage Temp.	-10° to + 60° C		
Relative Humidity	0 to 95% non-condensing		
Weight in Use	<10 lb (<4.5 kg)		
Size (H x W x D)	10.5 x 10.75 x 4.5 in. (26.6 x 27.3 x 11.4 cm)		

MODEL	M600-VFI
Center Wavelengths	650 nm
Output	< 0 dBm (1 mW)
Emitter Type	Laser
Emitter Classification	FDA 21 CFR 1040.10 & 1040.11 CLASS II, IEC 825-1: 1993 CLASS II, EN60825-1: 1994 CLASS II
Transmission Mode	CW or 2 Hz, 50% Duty Cycle
Output Fiber	9/125 μm, single-mode
Optical Connector	Universal Adapter (2.5 mm)



Features and Applications

- Designed for field use, rugged, handheld
- 1550 nm single-mode OTDR
- > 70 km effective range
- Cursor and zoom controls to measure event loss, reflectance, and location
- Launch level connection quality indicator

Ordering Information

MODEL: OFL-200

Unit with SC and FC adapter caps (ST and LC available), universal AC power adapter, country-specific line cord, manual, and carry case.

OFL-200 Single-Mode OTDR

Smaller than many optical loss test sets, the OFL-200 has the range, features, and price to make it the perfect OTDR for outside plant crews installing and maintaining optical fiber cables in broadband, metro, access, and FTTH networks. The OFL-200 is a true OTDR, it detects fiber backscatter as well as fresnel reflections. The OFL-200 can locate reflective and non-reflective breaks, including those caused by crushed fibers. In addition, the OFL-200 provides an integrated 650 nm visual fault locator (VFL) for short-distance troubleshooting and fiber tracing. In [Full Auto] mode, the OFL-200 measures fiber length and sets range, pulse width, and averaging time automatically. [Full Auto] mode is ideal for operators not familiar with OTDRs. [Semi Auto] mode allows the user to set range while the OFL-200 sets all other parameters. [Manual] mode is available for experienced users. [Live] mode is provided for first connector checking and troubleshooting. The fast-change switchable adapter allows the OFL-200 to interface launch cables with a variety of connector styles. The OFL-200 can internally store up to 48 traces. Using the supplied serial cable, saved traces can be transferred to a PC for archiving, printing, and analyzing with the supplied Trace600 Windows® software. Test results are stored in Bellcore [*.sor] GR-196 Version 1.1 format.

OTDR	
Emitter type	Laser
Safety class	Class I, FDA 21 CFR 1040.10 & 1040.11
Center wavelength (nominal)	1550 nm
Dynamic range (SNR = 1)	24 dB @ 10 μs, 3 min. test
Event dead zone 1	2 m typical / 3 m maximum
Attenuation dead zone 2	14 m typical / 18 m maximum
Number of data points	4000 on ranges ≥ 4 km
Resolution	1 m on ranges ≤ 4 km; Range / 4,000 on ranges > 4 km

VISUAL FAULT LOCATOR (VFL)			
Emitter type	Laser		
Safety class:	Class II, FDA 21 CFR 1040.10 & 1040.11		
	IEC 825-1: 1993, EN60825-1: 1994		
Wavelength	650 nm		
Output power (nominal)	0.8 mW into 9 µm single-mode optical fiber		

GENERAL			
Size (H x W x D)	190 x 112 x 47 mm (7.5 x 4.4 x 1.9 inches)		
Weight	0.6 kg (1.3 lb)		
Operating temperature	-10 oC to + 50 oC, 0 to 95% RH (non-condensing)		
Storage temperature	-20 oC to + 60 oC, 0 to 95% RH (non-condensing)		
Power	Rechargeable NiMH or AC adapter. Optional 4 x AA Alkaline		
Battery life with backlight ON	NiMH: > 8 hours; $4 \times AA: > 13$ hours		

- 1 1.5 dB down from each side of the peak, -45 dB reflective event
- 2 From the start of an event to within 0.5 dB of backscatter, -45 dB reflective event.



Fiber Rings and Fiber Boxes

Fiber Rings (FR) Specifications

MODEL	CONFIGURATION	FIBER TYPE	FIBER LENGTH
FR1-M5-150-x1-x2	Standard, one fiber	Multimode, 50 µm	150 m (492 ft)
FR1-M6-150-x1-x2	Standard, one fiber	Multimode, 62.5 μm	150 m (492 ft)
FR1-SM-150-y1-y2	Standard, one fiber	Single-mode	150 m (492 ft)
FR3-M5-x1-MTRJ	MT-RJ near-end, A and B fibers	Multimode, 50 µm	150 m (492 ft)
FR3-M6-x1-MTRJ	MT-RJ near-end, A and B fibers	Multimode, 62.5 μm	150 m (492 ft)
FR3-SM-x1-MTRJ	MT-RJ near-end, A and B fibers	Single-mode	150 m (492 ft)

Fiber Boxes (FB) Specifications

MODEL	CONFIGURATION	FIBER TYPE	FIBER LENGTH
FB1-SM-500-y1-y2	Standard, one fiber	Single-mode, SMF-28	500 m (1640 ft)
FB1-SM-1000-y1-y2	Standard, one fiber	Single-mode, SMF-28	1000 m (3281 ft)

x1, x2 — connectors for multimode cables, specify type (e.g. ST, SC)

Other connector types, fiber types, and fiber lengths will gladly be quoted upon request.







Fiber Ring (150 m)

y1, y2 — connectors for single-mode cables, specify type (e.g. ST, SC, FC)



Fiber Optic Loss / Return Loss Test Sets

Noyes Fiber Systems Fiber Optic Loss / Return Loss Test Sets are designed to measure loss and return loss on high speed digital or analog fiber optic spans in Telecom, CATV, and IXC networks. Models are available to perform loss and return loss measurements on single-mode fibers at 1310, 1550 and 1625 nm. Supplied with Windows® compatible data analysis software (WinTest), test results can be transferred from the internal memory, via the RS-232 port, to a PC for full fiber documentation.



Turbotest 500B - Broadband Loss / Return Loss

The new T500B Series is the continuation of the popular Turbotest 500 product line. The T500B Series offers the latest technology in a single fiber bi-directional loss and return loss testing. Five compact models are available, including the three wavelength (1310/ 1550/1625) T506B and (1310/1550/1490) T506B-FTTH. An optional dedicated digital talk option is available for full time/full duplex communication between test operators while testing other fibers in a bundle. T500B units are sold individually but normally used in pairs.

Specifications

MODEL	T503B	T504B	T505B	T506B	T506B-FTTH
Center Wavelengths (nm)	1310, 1550	1310, 1550	1550, 1625	1310, 1550, 1625	1310, 1550, 1490
Output Power (dBm)	-5	-5	- 5	-5	-5
Emitter Type	Laser	Laser	Laser	Laser	Laser
Safety Class	FDA 21 CFR 1040.10 and 1040.11, and IEC 60825-1 amended Q2, 2001				
Detector Type	InGaAs	InGaAs	InGaAs	InGaAs	InGaAs
Insertion Loss Measurement Range (dB)	45	45	45	45	45
Optical Power Measurement Range (dBm)	+6 to -70	+26 to -50	+26 to -50	+26 to -50	+26 to -50
Optical Power Measurement Units			dB, dBm	n, μW	
ORL Dynamic Range (dB)			65		
Available Connector Types	ASC or AFC				
Power	Lithium-lon or AC Adapter				
Li-lon battery pack charging temp.			-10 to +-	45°C	

Add -T for 40 dB 1310 nm Talk Set Option. Add -Y for 40 dB 1550 nm Talk Set Option. (Example: T506B-Y is 1310/1550/1625 Turbo with 1550nm Talk Set Option) T500B instruments are sold individually but normally used in pairs





OLTS 5 - Broadband Loss

The OLTS 5 Optical Loss Test Set series offers end-to-end single-mode testing at either 1310/1550 nm (OLTS 5-3 model) or 1550/1625 nm (OLTS 5-5 model).

The OLTS 5 may be operated in automatic or manual test modes. In its "two-unit" automatic test mode, a pair of OLTS 5 test sets may be used to measure the end-to-end, bi-directional insertion loss of a pair of single-mode fibers at 1310/1550nm or 1550/1625 nm. Tests are started and controlled by the user from the OLTS 5 configured as the Main unit. Test progress messages and results are displayed on the Remote unit. Full test results can be reviewed and saved in the Main unit.

In its "single-unit" automatic test mode the OLTS 5 can measure bi-directional, dual-wavelength insertion loss of patch cords, or fiber optic cables while they are still on the reel.

In the manual operating mode individual OLTS 5 test sets can operate either as an optical power meter (OPM) or dual-wavelength laser source.

OLTS 5 units are sold individually but normally used in pairs.

MODEL	OLTS 5-3	OLTS 5-5
Center Wavelengths	1310/1550	1550/1625
Emitter Type	Laser	Laser
Output Power into 9/125 µm (single-mode) Fiber (dBm)	-5 dBm (nominal)	-5 dBm (nominal)
Safety Class	FDA 1, IEC 1	FDA 1, IEC 1
Detector Type	InGaAs	InGaAs
OLTS Mode Insertion Loss Measurement Range (dB)	45	45
Optical Power Measurement Range (dBm)	+10 to -70	+10 to -70
Optical Power Measurement Units	dB, dBm, W	dB, dBm, W
Available Connector Types	ST, SC, FC	ST, SC, FC
Power	2 AA Alkaline or 2-cell NiMH or AC	2 AA Alkaline or 2-cell NiMH or AC



Certification Test Sets

Testing fiber cable with the Turbotest 400 Series saves time and money. Once the testing standard has been selected, it's only moments after pressing the AutoTest key before PASS/FAIL results are displayed. AutoTests are based on length, propagation delay, dual-wavelength loss results and user-supplied data such as the number of splices and connections. The Turbotest 400 can also operate like a traditional optical power meter to measure optical power at 850, 1300, 1310, and 1550 nm. Using the supplied Windows® software, test results can be downloaded to your PC to document your network or to produce professional certification reports for your customer. The Turbotest 400 Series stores up to 1000 fiber test results in user defined files. To speed the testing process, both models can automatically increment fiber numbers. AutoTest certification standards include TIA 568-A, ISO 11801, EN 50173, 10 Base-FL, 100 Base-FX, 1000 Base-SX, 1000 Base-LX, and FDDI. Additional certification standards can be programmed by the user.



Turbotest 400 - Premises Certification

Turbotest 400 Fiber Certification Test Sets are designed to quickly test either multimode or single-mode fiber links, and generate certification reports based on the latest fiber standards. Two versions are available, the Turbotest 410 which operates at 850/1300 nm for multimode applications, and the Turbotest 420 which operates at 1310/1550 nm for single-mode applications.

Specifications

MODEL	T410	T420
Center Wavelengths	850/1300	1310/1550
Emitter Type	LED	Laser
Safety Class	IEC 1	FDA 1, IEC 1
Detector Type	Ge	Ge
Link Certification Range – Loss (dB) – Length (km)	11 5	11 20
Power Meter Measurement Range (dBm)	0 to -40	0 to -40
Available Connector Types	ST, SC	ST, SC, FC
Power	4 AA Alkaline or AC	4 AA Alkaline or AC

Accessories

MODEL	DESCRIPTION
4050-00-0112	AC Adapter, 100-240 VAC / 12 VDC
6000-00-0003	Serial Cable, 9-pin M to 9-pin F



Optical Power Meters

Optical power meters may be used to measure optical power in premises, telco, or broadband fiber optic networks. When used with an LED or laser light source, an OPM can also measure the attenuation (insertion loss) of multimode or single-mode cables.



OPM 1 - Measures Optical Power in dBm

With only two controls – Power and Wavelength – the OPM 1 is our simplest to use optical power meter. Optical power in dBm and the calibration wavelength setting are displayed on an easy to read LCD display.



OPM 4 - Adds Wave ID and Set Reference

The OPM 4 offers automatic wavelength identification and switching when used with Wave ID light sources. The OPM 4 stores optical references for each calibrated wavelength. An easy to read Dual Wavelength LCD display with Backlight shows measured power [dBm or μ W] or insertion loss [dB], calibrated wavelengths, tone signal [Hz], wavelength ID, and the battery charge status.



OPM 5 - Adds Wave ID and Data Storage

The OPM 5 offers automatic wavelength identification and switching when used with Wave ID light sources. The OPM 5 stores optical references for each calibrated wavelength. An easy to read Dual Wavelength LCD display with Backlight shows measured power [dBm or μ W] or insertion loss [dB], calibrated wavelengths, tone signal [Hz], wavelength ID, and the battery charge status. Up to 500 records per wavelength of power or insertion loss measurements may be stored in internal non-volatile memory. Using the supplied Windows® compatible software and USB connection, test records may be transferred to a PC for storage, display, printing, and analysis.



Optical Power Meters

MODEL	OPM 1-2C	OPM 1-3C	OPM 4-1D	OPM 4-2D	OPM 4-3D	OPM 4-4D	OPM 5-2D	OPM 5-3D	OPM 5-4D
Calibrated wavelengths (nm)	850, 1300, 1310,1550	850, 1300, 1310,1550	660, 780, 850	850, 1300, 1310,1550	850, 1300, 1310,1550, 1625	850, 980, 1310,1490, 1550, 1625	850, 1300, 1310, 1550	850, 1300, 1310,1550, 1625	850, 980, 1310,1490, 1550, 1625
Detector type	Germanium	InGaAs	Silicon	Germanium	InGaAs	Filtered InGaAs	Germanium	InGaAs	Filtered InGaAs
Measurement range (dBm)	+6 to -60	+6 to -70	+6 to -70	+6 to -60	+6 to -70	+26 to -50	+6 to -60	+6 to -70	+26 to -50
Measurement units	dBm	dBm	dB, dBm, μW	dB, dBm, μW	dB, dBm, μW	dB, dBm, μW	dB, dBm, μW	dB, dBm, μW	dB, dBm, μW
Power	9 volt	9 volt	2 x AA batteries, optional NiMH	2 x AA batteries, optional NiMH	2 x AA batteries, optional NiMH	2 x AA batteries, optional NiMH	2 x AA batteries, optional NiMH or AC	2 x AA batteries, optional NiMH or AC	2 x AA batteries, optional NiMH or AC
Wavelength ID	<u> </u>	_	yes	yes	yes	yes	yes	yes	yes
Set reference	_	_	yes	yes	yes	yes	yes	yes	yes
Tone Detect*			yes	yes	yes	yes	yes	yes	yes
PC software & storage	_	_	_	_	_	_	yes	yes	yes

^{* 270} Hz, 330 Hz, 1 kHz, and 2 kHz Tone detection.

Light Sources



OLS 1 LED Light Source

The OLS 1 series of LED light sources are inexpensive, practical instruments designed for performing insertion loss measurements on fiber optic links when used with an optical power meter. The LED output is stabilized to ensure accurate test results per current TIA/EIA requirements. The OLS 1 is easy to operate with only a power/wavelength select switch. Weighing only 0.65 lb, the OLS 1 is compact and convenient for field use.



OLS 1-Dual LED Light Source with Wave ID

The OLS 1-Dual light source features 850 nm and 1300 nm LED output from a single output port and is easy to operate with only a power button and a wavelength select button. This light source offers 3 modes of operation: Dual wavelengths sending ID, single wavelength sending ID, and CW. The output port is equipped with a removable SC (FC & ST available) adapter to allow the output connector to be inspected and cleaned. The LED output is stabilized to ensure accurate test results per current TIA/EIA requirements.



OLS 2 Laser Light Source

The OLS 2 laser source is a cost-effective, rugged, handheld instrument designed for performing insertion loss measurements on single-mode fiber optic links when used with an optical power meter. When paired with an optical fiber identifier, the OLS 2 may be used for fiber identification. The LASER output is stabilized to ensure accurate test results per current TIA/EIA requirements. Three versions of the OLS 2 are available for measurements at 1310 nm, 1550 nm, 1625 nm. These compact units operate in either continuous wave (CW) mode or 2 kHz modulated mode.



OLS 2 - Dual Laser Light Source with Wave ID

The OLS 2-Dual features 1310 nm and 1550 nm LASER output from a single output port and is easy to operate. The LASER output is stabilized to ensure accurate test results per current TIA/EIA requirements. This light source offers 4 modes of operation: Dual wavelengths sending ID, single wavelength sending ID, CW, and modulated tone. When paired with an optical fiber identifier, the OLS 2-Dual may be used for fiber identification. The output port is equipped with UCI based removable adapters to allow the output connector to be inspected and cleaned.



Light Sources (continued)



OLS 4
Integrated LED & Laser Light Source with Wave ID

The OLS 4 is an integrated, two-port LED and LASER light source. The LED and LASER outputs are stabilized to ensure accurate test results per current TIA/EIA requirements. The OLS 4 features 850 nm and 1300 nm LED output from a multimode output port and 1310 nm and 1550 nm LASER output from a single-mode output port. This light source offers 4 modes of operation: Dual wavelengths sending ID, single wavelength sending ID, CW, and modulated Tone. [Active Output], [Tone], [Battery], and [External Power] indicators identify the currently enabled operating mode, battery charge status, and external power presence. Both output ports are equipped with UCI based removable adapters to allow the output connectors to be inspected and cleaned.



OLS7
Triple Wavelength Laser Sources with Wave ID

The OLS7 laser source features 1310/1550/1625 nm triple wavelength LASER output from a single port and is easy to operate. Each wavelength may be transmitted individually at CW or with tone modulation at frequencies of 270Hz, 330Hz, 1kHz and 2kHz. Also, each wavelength may be transmitted with Wave ID. The OLS7-FTTH output port is equipped with UCI based removable adapters to allow the output connectors to be inspected and cleaned.

OLS7- FTTH Triple Wavelength Laser Source with Wave ID

The OLS7-FTTH laser source is designed specifically for today's FTTH network architectures. It features a triple wavelength LASER output from a single port: 1310nm output for testing in the upstream direction and 1490 or 1550nm, for testing in the downstream direction. The OLS7-FTTH output port is equipped with UCl based removable adapters to allow the output connectors to be inspected and cleaned.



Light Sources (continued)

PARAMETER	OLS 1-1C	OLS 1-2C	OLS 2-1300	OLS 2-1550
Output wavelengths (nm)	650 - red, 850 + 35/-40	850 + 35/-40, 1300 + 50/-10	1310 ±20	1550 ±20
Output ports	2	2	1	1
Emitter type	LED	LED	Laser	Laser
Safety class	IEC 1	IEC 1	FDA 1, IEC 1	FDA 1, IEC 1
Output power (nominal, dBm)	-10 @ 660 nm >-20 @ 850 nm	-20	-5 *	-5 *
Stability	± 0.1 dB over 8 hours	± 0.1 dB over 8 hours	± 0.1 dB over 1 hour ± 0.15 dB over 8 hours	± 0.1 dB over 1 hour ± 0.15 dB over 8 hours
Available connector types	ST	ST	FC, SC, ST	FC, SC, ST
Power	9 volt or AC	9 volt or AC	9 volt or AC	9 volt or AC

^{*} Adjustable \pm 1dB

PARAMETER	OLS 1-DUAL	OLS 2-DUAL	OLS 4	OLS7-FTTH	OLS7
Output wavelengths (nm)	850 ±30, 1300 +50/-10	1310 ±20 1550 ±20	850 ± 30 nm, $1300 - 10/ + 50$ nm (MM port) 1310 ± 20 nm,, 1550 ± 20 nm (SM port)	1310 ±20, 1490 ±20, 1550 ±20	1310 ±20, 1550 ±20, 1625 ±20
Output ports	1	1	2	1	1
Emitter type	LED	Laser	LED & Laser	Laser, Class I (FDA 21 CFR 1040.10 and 1040.11)	Laser, Class I (FDA 21 CFR 1040.10 and 1040.11)
Safety class	IEC 1	FDA 1, IEC 1	FDA 1, IEC 1	FDA 21 CFR 1040.10 and 1040.11	FDA 21 CFR 1040.10 and 1040.11
Output power (dBm)	>-20*	0**	>-20* @ 850 nm; >-20* @ 1300 nm 0 @ 1310; 0 @ 1550 nm	-5 (typical) into 9/125 fiber	-5 (typical) into 9/125 fiber
Stability	± 0.1 dB over 8 hours	± 0.05 dB over 1 hour ± 0.15 dB over 8 hours	\pm 0.1 dB over 1 hour (MM port) \pm 0.05 dB over 1 hour; \pm 0.15 dB over 8 hours (SM port)	± 0.05 dB over 1 hr. (after 15 min warm-up, after 30 sec typical) ± 0.1 dB over 8 hrs (after 15 min warm-up, after 30 sec typical)	± 0.05 dB over 1 hr. (after 15 min warm-up, after 30 sec typical) ± 0.1 dB over 8 hrs (after 15 min warm-up, after 30 sec typical)
Wave ID transmit	yes	yes	yes	yes	yes
Available connector types	FC, SC, ST	FC, SC, ST, LC	FC, SC, ST, LC	SC standard, FC & ST available, LC optional	SC standard, FC & ST available, LC optional
Power	2 x AA batteries, optional NiMH or AC	2 x AA batteries, optional NiMH or AC	2 x AA batteries, optional NiMH or AC	2 x AA batteries, optional NiMH or AC	2 x AA batteries, optional NiMH or AC

[★] Output power will be approximately 3 dB less if a 50 µm mandrel-wrapped jumper is used instead of a 62.5 µm mandrel-wrapped jumper.

^{**} Adjustable 2dB



To accommodate your fiber optic loss testing needs, Noyes offers a variety of multimode (MLP) test kits, single-mode (SLP) test kits, single-mode/multimode (SMLP) and Contractor Sries (CK) test kits. These kits are ideal solutions for testing and certifying a range of networks such as LANs, WANs, IXC, CATV, and Telecom. Kits come complete with an adapter cap, software, download cable and instructions.



CKM 2 - Contractor Series Multimode Test Kit with Set Reference

Combining the CSM 2 optical power meter and CSS-MM Dual LED light source, the CMK 2 is a cost-effective test kit designed for performing insertion loss measurements on multimode fiber optic links.



CKSM 2 - Contractor Series Multimode & Single-mode Test Kit with Set Reference

Combining the CSM 2 optical power meter, CSS-MM Dual LED light source, and CSS-SM Dual LASER source, the CKSM 2 is a cost-effective test kit designed for performing insertion loss measurements on multimode as well as single-mode fiber optic links.





MLP 1 - Multimode Test Kit

The MLP 1 test kits are inexpensive solutions for testing multimode and single-mode systems. By joining the OPM 1 optical power meter and the OLS 1 optical light source, the MLP 1 is a great kit for beginners or network owners.



MLP 4-2 - Multimode Test Kit with Wave ID and Set Reference

The MLP 4-2 test kit offers accurate fiber optic testing at an affordable price. Combining the OPM 4-2D optical power meter and the OLS 1-Dual LED light source in a rugged carry case, the MLP 4-2 is a complete test kit for fiber optic LANs, and WANs.

Used during installations or maintenance, the MLP 4-2 performs insertion loss measurements on multimode fiber at 850 and 1300nm, as well as single-mode fiber at 1300nm. The OPM 4-2D optical power meter stores reference values at each wavelength for direct loss readings in dB.



MLP 5-2 - Multimode Test Kit with Wave ID, Set Reference and Data Storage

The MLP 5-2 test kit raises field testing to new standards by combining our popular OPM 5-2D optical power meter, and the OLS 1-Dual LED light source in a rugged carrying case. Used during installations, the MLP 5-2 performs insertion loss measurements on multimode fiber at 850 and 1300 nm, as well as measurements on single-mode fiber at 1300 nm.

The OPM 5-2D stores 500 loss readings for each wavelength. In addition, the OPM 5-2D will remeasure any specific memory location without erasing or modifying other loss readings. With the supplied PC software, saved test results can be transferred to a PC for storage, analysis, and printing.





SLP 4-6D Single-mode Test Kit with Wave ID and Set Reference

The SLP 4-6D test kit combines an OPM 4-4D optical power meter and an OLS 2-Dual LASER light source and is ideally suited for testing single-mode fiber optic networks. Used during installations, the SLP 4-6D performs insertion loss measurements on single-mode fiber at 1310 and 1550 nm.

The OPM 4-4D optical power meter stores reference values at each wavelength for direct loss readings in dB.



SLP4-7 & SLP4-FTTH Triple Wave Test Kits with Wave ID and Set Reference

The Triple wavelength single-mode test kits are available in two models, SLP4-7 or SLP4-FTTH. The SLP4-7 and SLP4-FTTH model combine the OPM 4-4D optical power meter with Wave ID - automatic wavelength identification and Set Reference feature and either OLS7 (1310/1550/1625 nm) or OLS7-FTTH (1310/1490/1550 nm) LASER source respectively.



SLP 5-6D Single-mode Test Kit with Wave ID, Set Reference and Data Storage

The SLP 5-6D test kit combines an OPM 5-4D optical power meter and the OLS 2-Dual LASER light source and is ideally suited for testing single-mode fiber optic networks. Used during installations, the SLP 5-6D performs insertion loss measurements on single-mode fiber at 1310 and 1550 nm.

The OPM 5-4D stores 500 loss readings for each wavelength. In addition, the OPM 5-2D will remeasure any specific memory location without erasing or modifying other loss readings. With the supplied PC software, saved test results can be transferred to a PC for storage, analysis, and printing.



SLP5-7 Triple Wave Test Kit with Wave ID, Set Reference, and Data Storage

The SLP5-7 test kit combines the OPM 5-4D optical power meter with Wave ID - automatic wavelength identification, Set Reference, and Data Storage feature and OLS7 (1310/1550/1625 nm) triple wavelength LASER source.





SMLP 4-4 Single-mode/Multimode Test Kit with Wave ID and Set Reference

The SMLP 4-4 test kit combines the OPM 4-2D optical power meter and OLS 4 integrated LED and LASER light source and is ideally suited for testing fiber optic networks with hybrid (single-mode and multimode) cables.

The OLS 4 features 850 nm and 1300 nm LED output from a multimode output port and 1310 nm and 1550 nm LASER output from a single-mode output port. This light source offers 4 modes of operation: Dual wavelengths sending ID, single wavelength sending ID, CW, and modulated Tone.

The OPM 4-2D measures loss results at 850 and 1300 nm for multimode fibers and 1310 and 1550 nm for single-mode fibers and stores reference values at each wavelength for direct loss readings in dB.



SMLP 5-5 Single-Mode/Multimode Test Kit with Wave ID, Set Reference and Data Storage

The SMLP 5-5 test kit combines the OPM5-2D optical power meter and OLS 4 integrated LED and LASER light source and is ideally suited for testing fiber optic networks with hybrid (single-mode and multimode) cables.

The OLS 4 features 850 nm and 1300 nm LED output from a multimode output port and 1310 nm and 1550 nm LASER output from a single-mode output port. This light source offers 4 modes of operation: Dual wavelengths sending ID, single wavelength sending ID, CW, and modulated Tone.

The OPM 5-2D measures and stores loss results at 850 and 1300 nm for multimode fibers and 1310 and 1550 nm for single-mode fibers. In addition, the OPM 5-2D will remeasure any specific memory location without erasing or modifying other loss readings. With the supplied PC software, saved test results can be transferred to a PC for storage, analysis, and printing.



Specifications

MODEL	CKM 2	CKSM 2	MLP 1-2	MLP 4-2	MLP 5-2B	SLP 4-6D
Power Meter	CSM 2	CSM 2	OPM 1-2C	OPM 4-2D	OPM 5-2D	OPM 4-4D
Light Source	CSS-MM	CSS-MM, CSS-SM	OLS 1-2C	OLS 1-Dual	OLS 1-Dual	OLS 2-Dual
Fiber Type	MM	MM, SM	MM, SM	MM, SM	MM, SM	SM
Loss Measurements (nm)	850, 1300	850, 1300 1310, 1550	850, 1300	850, 1300	850, 1300	1310, 1550
Measurement Units	dΒ, dBm, μW	dΒ, dΒm, μW	dBm	dΒ, dΒm, μW	dΒ, dBm, μW	dΒ, dΒm, μW
Dynamic Range	40 dB @ 850 nm ¹ 40 dB @ 1300 nm ¹ 40 dB @ 1310 nm ² 40 dB @ 1550 nm ²	40 dB @ 850 nm ¹ 40 dB @ 1300 nm ¹ 60 dB @ 1310 nm ² 60 dB @ 1550 nm ²	40 dB @ 850 nm ¹ 40 dB @ 1300 nm ¹ 22 dB @ 1300 nm ²	40 dB @ 850 nm ¹ 40 dB @ 1300 nm ¹ 22 dB @ 1300 nm ²	40 dB @ 850 nm ¹ 40 dB @ 1300 nm ¹ 22 dB @ 1300 nm ²	50 dB @ 1310 nm ² 50 dB @ 1550 nm ²
Wavelength ID	_	<u> </u>	_	yes	yes	yes
Available Connector Types	SC	SC	ST	SC, ST, FC	SC, ST, FC	SC, ST, FC
Set Reference	<u>—</u>	yes	_	yes	yes	yes
PC Software & Storage	_	_	_	-	yes	-

MODEL	SLP4-FTTH	SLP4-7	SLP 5-6D	SLP5-7	SMLP 4-4	SMLP 5-5
Power Meter	OPM 4-4D	OPM 4-4D	OPM 5-4D	OPM 5-4D	OPM 4-2D	OPM 5-2D
Light Source	OLS7-FTTH	OLS7	OLS 2-Dual	OLS7	OLS 4	OLS 4
Fiber Type	SM	SM	SM	SM	MM, SM	MM, SM
Loss Measurements (nm)	1310, 1490, 1550	1310, 1550, 1625	1310, 1550	1310, 1550, 1625	850, 1300 1310, 1550	850, 1300, 1310, 1550
Measurement Units	dΒ, dBm, μW	dΒ, dBm, μW	dΒ, dBm, μW	dΒ, dΒm, μW	dΒ, dΒm, μW	dΒ, dΒm, μW
Dynamic Range	45 @ 1310 nm ² 45 @ 1490 nm ² 45 @ 1550 nm ²	45 @ 1310 nm ² 45 @ 1550 nm ² 45 @ 1625 nm ²	50 dB @ 1310 nm ² 50 dB @ 1550 nm ²	45 @ 1310 nm ² 45 @ 1550 nm ² 45 @ 1625 nm ²	40 dB @ 850 nm ¹ 40 dB @ 1300 nm ¹ 60 dB @ 1310 nm ² 60 dB @ 1550 nm ²	40 dB @ 850 nm ¹ 40 dB @ 1300 nm ¹ 60 dB @ 1310 nm ² 60 dB @ 1550 nm ²
Wavelength ID	yes	yes	yes	yes	yes	yes
Available Connector Types	SC	SC	SC, ST, FC	SC	SC, ST, FC	SC, ST, FC
Set Reference	yes	yes	yes	yes	yes	yes
PC Software & Storage	_		yes	yes	_	yes

¹ On 62.5/125 μm multimode fiber 2 On 9/125 μm single-mode fiber

Other test kit configurations available.



Fiber Optic Inspection Microscopes

Fiber inspection scopes are used to inspect optical fiber connectors for scratches, dirt, pits, or other problems normally associated with poor transmission performance. By using threaded adapter mounts, Noyes fiber scopes can inspect the fiber and surrounding ferrule of virtually any connector style. Three models, the VFS 1, OFS 300, and VS 300 are available for various applications.



OFS 300 Optical Microscope for Fiber Optic Connectors on Patch Cords

The OFS 300 optical microscope is designed to inspect connectors on fiber optic cables, patch cords, or test jumpers. Two versions of the OFS 300 offer different magnification power. The OFS 300-200C, with 200X magnification, is our most popular fiber scope for inspection of multimode or single-mode fibers. The OFS 300-400C, with 400X magnification, is ideal for critical inspection especially of single-mode fibers. Both models offer 60 hours of continuous battery life. A low battery indicator will flash when approximately 8 hours of optimum brightness remains, reducing the risk of eyestrain.



VS 300 View Safe Video Microscope for Fiber Optic Connectors on Patch Cords

The VS 300 view safe video microscope removes concerns for eye safety while inspecting optical fiber connectors. The design eliminates the optical path to the eye by utilizing a miniature camera and a state-of-the-art micro-display that achieves unparalleled clarity and resolution.

The VS300 is modeled after the functionality of our highly successful OFS300 product line with the following improvements:

- The VS300 has no optical path to the user's eye.
- The VS300 has NTSC video output.
- The VS300 has the familiar shape and control positions of the OFS 300 but is half the weight and has a molded easy grip case with easy access battery compartment.

The VS 300 Video Fiber Scope uses all the OFS 300 -200C adapter caps and has an energy saving automatic shutoff.

MODEL	OFS 300-200C	OFS 300-400C	VS 300
Normal Magnification	200x	400x	400x
Adapter Mount	Thread-on	Snap-on	Thread-on
Infrared Safety Filter	Schott KG3	Schott KG3	not required - no optical path to laser
Power	2 AA Alkaline	2 AA Alkaline	2 AA Alkaline



Video Fiber Scopes



Features

- Unparalleled access to connectors and bulkhead adaptors
- One-handed operation
- Resolves ¾ micron scratches
- Precision adaptor tips for easy centering
- 350-micron field of view (diagonal)
- Smooth, precision focusing (left or right handed)
- Advanced lithium ion battery

VFS 2 Video Fiber Scope 2nd Generation

The VFS 2 is a small extremely versatile video fiber scope, which retains the superior image quality associated with Noyes inspection products. The unique "optical-knuckle" allows the user orient the probe head in virtually any direction. This feature allows the user to view connectors that may be located in tight or difficult locations. With a probe head length of less than 8 cm (3.25"), access into crowded/cramped quarters becomes a reality.

The VFS 2 resolves ¾ micron scratches, keeping with our standard of quality end-face images. The unit is designed for one-handed operation and with the "optical-knuckle" feature, the unit is equally easy for both right and left handed individuals. New precision adaptor tips put the fiber in the viewing area right away. These tips ensure the optics will view into the alignment sleeve, thereby simplifying centering the fiber.

The VFS 2 probe may be paired with the VFS 2 high-resolution 3.5" display unit, which features advanced lithium ion battery and charger technology for long, continuous operating times.

Specifications

Optical Specifications

PARAMETER	VALUE
Field of view	350 microns diagonal (208 microns vertical, 285 microns horizontal)
Magnification	250x on 3.5" display, 350x on 5" display
Resolution	3/4 micron scratch
Video Output	NTSC

VFS 2 Probe Specifications

PARAMETER	VALUE
Operating temperature	0 to +50°C
Storage temperature	-20 to +60°C
Humidity	0 to 90% (non-condensing)
Probe weight	0.4 lb (0.2 kg)
Probe body size (L x W x D)	6.3 x 1.3 x 1.3 in (15.9 x 3.3 x 3.3 cm)
Probe head size (with FC adapter), (L x W x D)	3.1 x 1.0 x 0.6 in (7.9 x 2.5 x 1.5 cm)

VFS 2 Display Specifications

PARAMETER	VALUE
Display Screen Size	3.5 inch TFT NTSC
Display package with protective boot size	9.0 x 2.0 x 4.7 in (22.9 x 5.1 x 11.9 cm)
Weight	2 lb (0.9 kg)
Power	Li-Ion battery pack or AC adapter
Battery life with VFS2 probe	> 4 hours
Operating temperature	0° to 50° C
Storage temperature	-20 to +60°C
Humidity	0 to 90% RH non-condensing
Li-lon battery pack charging temperature	-10 to +45°C
Li-lon battery pack recharging	4 hours

VCP 1 USB Video Capture Port



Fiber end images displayed on a PC



VCP 1

System Requirements

- A 400 MHz (or faster) PC or laptop with USB 1.1 or better
- At least 800 x 600 SVGA display
- Windows 2000 or XP
- At least 128 MB of RAM
- A CD-ROM drive

The VCP 1 Video Capture Port is an interfacing module that provides high-speed composite video signal to a digital format conversion for capturing and displaying video data on a PC. The VCP 1 simply attaches via a standard USB connector to you computer and offers "plug and play" installation.

When used in conjunction with the VFS 2 probe or VS 300 video microscope, the VCP 1 Video Capture Port allows you to inspect fiber optic end-faces and capture viewed images on your computer. With the supplied easy-to-use Windows software, fiber end images can be saved and organized for analyzing, printing, and archiving.

The VCP 1 front panel includes the video capture button - [Snap Shot] for single shot video capture and the [Active] LED, which indicates that the unit is operating.

Batteries or an AC adapter are not required; the VCP 1 power is supplied via the USB connection. The VCP 1 is ideal for laptop or desktop use. The VCP 1 package Includes: VCP 1 unit, CD-ROM with driver and software, and user's guide.

Features

- Compact size
- Captures fiber end images directly into your computer
- Includes Includes "Video Capture" Windows®-based software
- Converts analog video signal from Noyes RJ11 input to digital via USB A plug
- Supports NTSC or PAL system
- No battery no need to install batteries or run off the AC adapter
- Low power consumption
- A single snap shot button takes still images at VGA resolution (640 x 480 pixels)
- Low CPU utilization at decompression
- Plug and play installation

PARAMETER	VALUE
Interface type	USB
Operating system	Windows 2000 and XP
Video input	Noyes RJ11 connector
Output	USB Standard (VCP 1 is a Twain compatible device using supplied software)
Analog video format	NTSC or PAL
Video capture resolution	640 x 480 pixels
Snap shot	Single button to capture still images at 640 x 480 pixels
Video capture format(s):	JPEG
Power source	5VDC @500 mA (max) through USB port to 6 foot cord
USB data bandwidth	4Mbps - 8Mbps isochronous
Weight	0.25 lb (0.11 kg)
Size (L x W x D)	4.0 x 2.2 x 1.0 in (10.2 x 5.6 x 2.5 cm)

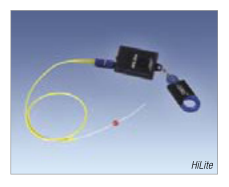


Visible Laser Sources



HiLite & VFI2

The HiLite and VFI 2 are compact but powerful visible red laser sources designed to troubleshoot faults on fiber optic cables. Light generated by these units will escape from sharp bends and breaks in jacketed or bare fibers, as well as poorly mated connectors. They can identify faults in fiber optic jumper cables, distribution frames, patch panels, and splice trays. The HiLite and VFI 2 are an excellent complement to an OTDR because they can locate faults inside the OTDR's dead-zone. Other applications include end-to-end continuity checks, identifying connectors in patch panels and fibers during splicing operations. The universal connector interface provides fast operation with many connector styles without changing an adapter.



MT Tracer (12-Fiber VFI and Display)

The MT Tracer is a compact multi-fiber visual fault identifier (red laser source) supporting 8 or 12 fiber MTP® connections. The user simply connects the 12-fiber cable directly to the unit. Fibers can be tested individually or all at once. By progressing sequentially through the fibers, cables can be quickly checked for polarity by verifying the proper order at the output. The MT Tracer Display is a passive optical device designed to receive the light from the MT Tracer Source and provide an eye-safe method of viewing the red light. Identification is accomplished by expanding the output of the MT ferrule to a large easy to read panel - large enough to be read from several feet away.



MODEL	VFI 2	HILITE	MT TRACER SOURCE
Wavelength	650 nm	650 nm	650 nm
Optical Output Power (into Single-mode fiber)	1 mW, 2 Hz or CW	1 mW, 2 Hz	1 mW, 2 Hz or CW
Emitter Type	Laser	Laser	Laser
Safety Class	FDA 2, IEC 2	FDA 2, IEC 2	FDA 2, IEC 2
Connector Type	Universal 2.5 mm	Universal 2.5 mm	MTP®
Power	2 AA	1 AAA Alkaline	2 AA
Battery Life	60 hrs.	4 hrs.	40 hrs.



Fiber Optic Talk Sets







Fiber Optic Talk Sets are an inexpensive solution to meet your communication needs when testing multimode or single-mode fiber optic cables. Designed for voice communication over spare fibers, they provide full duplex, hands-free operation. Ease of use and compact size allow the operators to focus on the task at hand, rather than operating the talk set.

Two talk set models are available, the FTS 1 for communication on single-mode or multimode fiber and the FTS 2 for long-range single-mode applications. The FTS 2 model includes a multiparty communication feature, which provides the connection of two talk sets at a common site to extend the range or to include three or more persons in the conversation.

A clip-on coupler is available for bare fiber access where terminated ends are not available. The FTS-20C allows bi-directional communication from a center point on the fiber link or from an unterminated end. When used with a fiber talk set — such as the FTS2 — a user can access the intended talk fiber at a mid-point across the span, usually at the splice enclosure. The FTS-20C can also be used in conjunction with a Laser Source and Tone Detector to inject or detect 2 kHz test tones. It works at 1310, 1550, or 1625 nm. Coupling efficiency is approximately 18 dB.

Specifications

MODEL	FTS 1-2	FTS 2-1310	FTS 2-1550
Wavelength	1300 nm	1310 nm	1550 nm
Fiber Type	MM, SM	SM	SM
Dynamic Range (MM / SM)	12 dB / 20 dB	45 dB	45 dB
Output	Class I		
Connector Type	FC, SC, ST		
Power	9V or AC 4 AA Alkaline 4 AA Alkaline		
Features			
One Fiber	Yes		
Digitial Modulation	Yes		
Multiparty	No Yes Yes		

Accessories

MODEL	DESCRIPTION	FTS 1	FTS 2
4050-00-0111	AC Adapter 90-264 VAC / 9 VDC (specify power cord)	•	•
8500-10-0900	FTS-20C Clip-on Coupler		•

Fiber Optic Attenuators



SVA 1 Single-Mode Variable Attenuator

The SVA 1 Single-mode Variable Attenuator advances fiber optic field testing by offering superior performance in a low cost hand-held package. Utilizing a simplified, industry accepted attenuation technique, the innovative design of the SVA 1 offers superior resolution across the entire 60 dB dynamic range.

Intended for field testing during installation, new equipment turn-ups, or routine maintenance, the SVA 1 is a complete, easy to use attenuator. Its unique features allow bidirectional signal transmission with no loss penalty.



VOA 5 Variable Fiber Optic Attenuator

The VOA 5-MM (multimode) and VOA 5-SM (single-mode) are hand-held, field-rugged variable optical attenuators suited for a wide range of fiber link certification and production test applications. The VOA 5 can be operated under local control (front panel keypad) or from a PC via a serial link using the supplied PC software. The VOA 5 offers high bi-directional return loss and will maintain the set attenuation level when the unit is powered down.

MODEL	VOA 5 MM	VOA 5 SM	SVA 1
Wavelengths or Range	850 & 1300 nm	1310 & 1550 nm	1250 - 1650 nm
Fiber Type	MM (62.5 μm)	SM (9 µm)	SM (9 µm)
Insertion Loss	1.5 dB @ 850 nm 3.0 dB @ 1300 nm	2 dB	< 1.5 dB @ 1310 nm
Attenuation Range	0 to 30 dB	0 to 60 dB	0 to 60 dB
Return Loss	18 dB	40 dB	50 dB
Connector Type	FC, SC, ST	FC, SC, ST	FC, SC
Power	2 AA Alkaline or AC Adapter or NiMH (optional)	2 AA Alkaline or AC Adapter or NiMH (optional)	N/A





OFI Optical Fiber Identifiers

Noyes Optical Fiber Identifiers are rugged, handheld, and easy-to-use fiber optic test instruments designed to detect optical signals transmitted through a single-mode fiber without disrupting traffic. During installation, maintenance, rerouting, or restoration; it is often necessary to isolate a specific fiber. By simply clamping an Optical Fiber Identifier onto a gently bent fiber, the unit will indicate if there is [No Signal], [Tone], or [Traffic] and identify signal direction.

The OFI 200 model and OFI 400 model Identifiers are equipped with a unique two-position head design that can be configured to work with 250 μ m, 900 μ m, ribbon, or jacketed fiber in seconds, without tools or adjustments. When testing coated fibers, the slim design of the OFI 200 and OFI 400 models allows easier access on a splice tray where the amount of work space is limited. The clamping trigger is ergonomically designed to fit the natural motion of the operator's hand. A high impact molded plastic case makes the OFI models suitable for use outside plant or in the central office.

The OFI 400 model is the next generation of Noyes Optical Fiber Identifiers. It has all the features of the OFI 200 model plus easy-to-read LCD display with Backlight, multiple [TONE] signal detection (270 Hz, 330 Hz, 1 kHz, or 2 kHz), power saving feature, and [Set Reference] feature. The OFI 400 model also measures and displays fiber core power or relative power on an LCD display. Both models are battery operated with the battery indication feature and perform thousands of tests before batteries replacement is necessary.

Applications

- Live fiber identification used during installation, maintenance, rerouting, or restoration to positively identify fibers prior to cutting and splicing
- Tone detection
- The OFI 400 models may also be used for measuring core power or relative power

Features

(OFI 200 and OFI 400models)

- Rugged, handheld, lightweight
- Accepts 250µm and 900µm coated fiber, 3mm jacketed fiber cable, and ribbon fiber
- No head swapping or adjustments
- Identifies light carrying fiber
- Low insertion loss traffic remains uninterrupted
- Indicates direction of traffic
- Indicates Tone signal visually and audibly
- Battery operated
- Low battery indication

(OFI 200 model)

2kHz Tone detection - OFI 200 models

(OFI 400 model)

- 270Hz, 330Hz, 1kHz, 2kHz Tone detection
- Easy-to-read LCD display with Backlight
- Measures fiber core or relative power
- Power Off and Set Reference feature



OFI Optical Fiber Identifiers - continued

Ordering Information

MODEL	INCLUDES	
OFI 200D	User's guide and carry case	
OFI 400	User's guide and carry case	

Specifications

DETECTABLE SIGNAL RANGE

FIBER TYPE	PARAMETER	WAVELENGTH, SIGNAL	OFI 200D	OFI 400
250 μm coated fiber (SMF-28 with 250 μm CPC6 coating)	Minimum detect level (average power, typical)	1310 nm, CW or Traffic 1310 nm, Tone 1550 nm, CW or Traffic 1550 nm, Tone	-40 dBm -43 dBm -45 dBm -50 dBm	-45 dBm -45 dBm -50 dBm -50 dBm
	Insertion loss (typical)	1310 nm 1550 nm	0.6 dB 2.5 dB	0.6 dB 2.5 dB
3 mm jacketed fiber (SMF-28 with 250 µm CPC6 coating and 3 mm, yellow jacket)	Minimum detect level (average power, typical)	1310 nm, CW or Traffic 1310 nm, Tone 1550 nm, CW or Traffic 1550 nm, Tone	-30 dBm -32 dBm -33 dBm -37 dBm	-30 dBm -30 dBm -33 dBm -33 dBm
and 3 mm, yellow Jacket)	Insertion loss (typical)	1310 nm 1550 nm	0.8 dB 2.5 dB	1.0 dB 2.8 dB

OPTICAL SPECIFICATIONS

MODEL	OFI 200D	OFI 400	
Detector type	InGaAs		
Wavelength range	800 - 1700 nm		
Calibrated size of fiber and wavelength	N/A 250 μm (SMF-28) @1550 nm		
Fiber stress	<100 kPSI max		
Fiber size	250 μm, 900 μm, 2 mm or 3 mm jacketed & ribbon fiber		
Tone detection	2000 ±100Hz 270, 330, 1000, or 2000 Hz (±5%		
Core power measurement range	N/A +13 dBm to - 50 dBm SMF28/28E 250um @ 1550r		
Measurement units	N/A dBm, dB		

GENERAL SPECIFICATIONS

Display Type	N/A	Multi 7 segment LCD; 3 LEDs;	
		1 piezo buzzer	
Power	1 x 9V Alkaline	2 x 1.5V Alkaline	
Battery life	>10,000 operations typical	>10,000 operations typical	
Operation temperature	0° to 50°C 90% RH (Non-condensing)		
Storage temperature	-30 to +60°C 90% RH (Non-condensing)		
Dimensions (H x W x D)	8.5 x 1.5 x 1.1 in. (22 x 3.8 x 2.8 cm)		
Weight	7.5 oz. (210 g) 6 oz (168 g)		

Notes

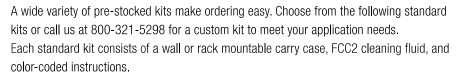
- 250 µm coated fiber parameters are specified with OFI plunger in the "250/900/RIB" position.
 2mm/ 3mm jacketed fiber parameters are specified with OFI plunger in the "2 mm/ 3 mm" position.
- Unless noted otherwise, all specifications are typical. Actual results can vary by several dB depending on fiber type, coating
 material, jacket color, jacket hardness, and other factors.
 All specifications stated above are as measured at 25°C.
- [CW] is a light signal that is not modulated.
 [Traffic] is a light signal modulated by a random data sequence.
 [Tone] is a light signal modulated into a nominal 50% duty cycle square wave.

FCP1 Fiber Cleaning Pack



AFL Telecommunications offers a complete selection of Noyes brand fiber optic cleaning kits for field cleaning of connector end faces in fiber frames, adapters and on jumpers. Using our exclusive FCC2 non-hazardous cleaning fluid and CCT molded cleaning tips, the FCP1 Series of kits delivers compact, safe, easy to use, reliable cleaning for all types of fiber optic connector end faces including Military and Multiple Fiber Ferrule designs. A wide variety of pre-stocked kits make ordering easy. Choose from the following standard kits or call us at 800-321-5298 for a custom kit to meet your application needs. Each kits consists of a wall or rack mountable carry case, FCC2 cleaning fluid, and color-coded instructions.

Ordering Information



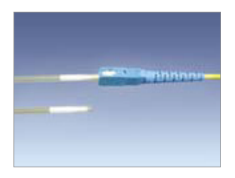


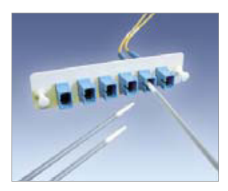
Choose from the following to fill a pack that's right for you

APPLICATION	CLEANING MATERIALS	DESCRIPTION		
For cleaning	FCC2	Optical quality cleaning fluid		
connector end-faces	CCTS-25	2.5mm cleaning tips for FC, SC, ST type standard connectors		
within alignment sleeves (bulkhead	CCTS-12	1.25mm cleaning tips for LC, MU type small form factor connectors		
adaptors, female socket connectors)	CCTS-16	1.6mm cleaning tips for 2.0mm and 1.6mm termini in military connectors and D4 connectors		
For cleaning ferrule end-faces that are	FCC2	Optical quality cleaning fluid		
exposed (jumpers	Cletop	Reel type cleaner		
and patch cords)	CCTP-25	Universal cleaning tip for exposed ferrule and termini end-faces on jumpers or military connectors		
For cleaning align-	FCC2	Optical quality cleaning fluid.		
ment sleeves	ACT01	2.5mm swabs for FC, SC, ST type standard connectors		
	ACT02	1.25mm swabs for LC, MU type small form factor connectors		
	Cletop Stick-Type	2.0mm swabs for D4 connectors		
Additional options	Canned air	For cleaning work area		
VS 300 OFS 300-200 OFS 300-400		Optical or video microscope for end-face inspection		



See individual data sheets for specification on individual supplies.





Features

- Molded sintered polymer construction assures perfect bulkhead fit and consistent performance with each cleaning tip
- No fibers, binders, adhesives or outgassing that may contaminate the connector
- Traps and holds liquid and particle contaminants in an absorbent open cell matrix ranging from 10-25 microns
- The elastic cleaning head enhances entrapment of particles and oils, while allowing the tip to conform to virtually any fiber end-face geometry (8 degree, domed polish, etc.)
- Very absorbent
- US and Foreign patents pending

CCT - Connector Cleaning Tips

Noyes Test & Inspection is pleased to offer a unique technology in fiber connector end-face cleaning. Rather than a fabric-covered or foam-covered stick, we are offering a molded cleaning tip that will trap contamination and wick cleaning solvents from bulkhead connectors. This new cleaning tip is a molded, sintered polymer that is both porous and pliable conforming to virtually any fiber end-face polish geometry while trapping and absorbing contaminants.

Applications

- Dual-head design permits wet and dry cleaning in one swab
- Solvent and chemical resistant, not physically altered by solvent contact
- Designed to work with Noyes FCC2, Fiber Connector Cleaner
- Most connectors cleaned the first time

Tip Configurations

- Cleaning tip exposed for cleaning ferrule end-faces in alignment sleeves that are recessed within sockets or bulkhead adaptors
- Also available with cleaning tip recessed in the "straw" for cleaning exposed ferrules and termini (jumpers)

Ordering Information

Cleaning tips are available for most common commercial and Mil Spec ferrule sizes.

SIZE (diameter of ferrule or termini)	TYPE (Pin - for exposed ferrules and termini Socket - for ferrules and termini in alignment sleeves)	PART Number	COMMENTS
2.5 mm	Pin	CCTP-25-0900	Examples: SC, ST, FC, etc.
2.5 mm	Socket	CCTS-25-0900	Examples: SC, ST, FC, etc.
2.0 mm	Pin	CCTP-25-0900	Mil T 29504/14 For Mil C 28876
2.0 mm	Socket	CCTS-16-0900	Mil T 29504/15 For Mil C 28876
1.6 mm	Pin	CCTP-25-0900	Mil T 29504/04 For Mil C 38999
1.6 mm	Socket	CCTS-16-0900	Mil T 29504/05 For Mil C 38999
1,25 mm	Pin	CCTP-25-0900	Examples: LC, MU
1.25 mm	Socket	CCTS-12-0900	Examples: LC, MU
MT ferrule	Pin	CCTX-MT-0900	Examples: MTP®*, MPX®**
MT ferrule	Socket	CCTX-MT-0900	Examples: MTP®*, MPX®**

^{*} Registered Trademark of US Conec Ltd.

^{**} Registered Trademark of TYCO Electronics Corp.

^{*} This product is manufactured exclusively for Noyes Fiber Systems by Micro Care Corporation, a world leader in cleaning products.





FCC2 Fiber Connector Cleaner

FCC2 is a non-flammable, environmentally safe, residue free solvent engineered to clean fiber connector end-faces. Offering excellent cleaning on particulate, fingerprint oils, salts and other residues, this product is exclusively produced for Noyes Test & Inspection by Micro Care Corporation, a world leader in cleaning solvents.

Safety

- Ozone Safe, Environmentally Safe, US EPA SNAP approved
- Nonflammable
- Plastic safe
- NFPA: Health =1, Flammability =0, Reactivity =1
- Not Hazardous/Not Regulated for all modes of transport including air-cargo

Features

- High purity cleaning fluid is double-filtered to .2 microns
- Unlike alcohol, this cleaning fluid quickly dries without a residue
- Faster drying than Isopropyl alcohol
- Solvent is "heavy" and therefore floats particles and contaminants from ferrule surfaces
- Dissolves light oils, salts, grime and uncured epoxies and is especially effective when used with an appropriate mechanical wipe (Noyes Connector Cleaning Tips)
- Electrically conductive, it neutralizes "Particle Cling", by releasing ionic bonds that often hold containments to the end-face
- Mildly hydroscopic, it will absorb small amounts of water and dissolve light water-based oils
- US and Foreign patents pending

Right Container

- Non-aerosol/Non-pressurized metered pump dispenser (140 micro-liters per stroke)
- Gasketless dispensing valve eliminates elastomer oil contamination found in aerosols
- Hermetically sealed container makes it impossible to contaminate solvent, assuring that clean, pure cleaning fluid is dispensed with every spray
- Compact size fits easy in the hand, and makes it easy to fit in tool kits, instrument cases and inspection packages
- The unique "Spray Tube Holder" makes it easy to saturate cleaning tips with precise doses
 of cleaning fluid, assuring minimal waste
- Individual containers also come with a removable 3-1/2 inch (9cm) extension spray tube for precision application of cleaner in tight spaces
- This unique dispenser with new state-of-the-art solvent allows users to easily dispense
 precise doses of pure, optical-quality cleaning fluid. This makes it easy for process engineers to specify a precise, reliable and repeatable cleaning process for all types of fiber
 optics connectors, in any location and any environment.



FPF1 – Fiber Preparation Fluid

FPF1 is a non-flammable, environmentally safe, solvent engineered to clean fibers after stripping, before fusion splicing or field termination. This product is exclusively produced for Noyes Test & Inspection by Micro Care Corporation, a world leader in cleaning solvents.

Safety

- Ozone safe, environmentally safe, US EPA SNAP approved
- Rugged, spill proof dispenser
- Nonflammable
- Not Pressurized
- · Excellent materials compatibility; safe on metals, glass, cured epoxies and plastics
- NFPA Health = 1,
 Flammability = 0,
 Reactivity = 1
- Not Hazardous/Not Regulated for all modes of transport including air-cargo
- Eliminates HAZMAT waste disposal expenses
- May reduce insurance costs

Features

- High purity cleaning fluid is double filtered to 0.2 microns for consistent cleaning performance
- Dries without a residue
- Low odor
- Can be shipped with the fusion splicer anywhere, any method
- No need to stop and purchase IPA on the way to the job site
- Works better than alcohol without the drawbacks
- No retraining required Fluid is engineered to provide the same familiar "squeak" when fiber is clean
- ESD Safe, quickly reduces local static buildup
- Hermetically sealed container, impossible to contaminate
- Multifunctional, also safe and effective for cleaning electrical contacts and electronic assemblies
- U.S. and Foreign Patents Pending

Instructions for use

- 1 Wet lint-free fabric by spraying FPF1 cleaning fluid two or three times.
- 2 Fold wet fabric over the glass strand(s), firmly pinch and slide the glass strands through the fold (toward the cleaved end).
- 3 Glass strands are clean when the wetted fabric "squeaks" when performing step #2.