

### **NOYES**\*

## **C850 Compact QUAD OTDR with QUAD OLS and OPM**



C850 Compact QUAD OTDR



C850 OTDR with DFS1 Digital FiberScope

#### **Features**

- OTDR dynamic range: 22 dB (MM), 26 dB (SM)
- Inspection capable with the DFS1 Digital FiberScope
- Integrated OPM, OLS, and VFL (650 nm)
- Full Auto, Expert, Real-Time OTDR test modes
- Touch and Test<sup>™</sup> user interface
- Automatic Pass/Fail analysis (TIA/ISO/EN)
- Bellcore (GR-196) .SOR file format
- Internal (1000s tests) and USB storage
- Wave ID detect if used with NOYES Wave ID series light sources
- >8 hours battery life or AC power
- USB host and function ports
- TRM<sup>™</sup> reporting software









The NOYES C850 Certification OTDR from AFL combines ease of use (Touch and Test™) and multiple functionality in a handheld test set designed for testing and inspecting multimode and single-mode fibers. The C850 integrates an OTDR with Optical Light Sources (OLS), an Optical Power Meter (OPM), Visible Fault Locator (VFL) and inspection capability for testing and troubleshooting enterprise networks. OTDR Auto modes, OPM Wave ID, and pass/fail thresholds simplify the user experience, reduce training time and testing errors enabling even novice users to get the job done quickly and accurately.

The C850 OTDR combines ease of use and functionality for performing OTDR and loss testing of optical fibers in enterprise networks (campus and buildings). OTDR and OPM test results for the same fibers are stored in logical job folders by cables allowing for easy review, selection, maintenance, and report generation using supplied Windows® compatible software. The C850 OTDR can be used in pairs or with a C840 to perform Tier 1 dual-wavelength, two fiber bi-directional tests. Loss and length can be measured and compared to ISO/TIA/EN or User standards or applications to provide pass/fail feedback regarding the fibers ability to meet the acceptance criteria to be certified.

The C850 supports visual inspection per IEC 61300-3-35 using the DFS1 Digital FiberScope allowing users the ability to view and document connector end-face images with their OTDR traces and loss results.

Thousands of OTDR test results may be saved as standard .SOR files, which can be stored internally or on the supplied USB drive. Test results are transferable via a USB cable or USB drive to a computer for viewing, printing, and analyzing with the supplied Windows® compatible software - TRM $^{\text{TM}}$  (Test Results Manager). Acceptance reports generated using TRM $^{\text{TM}}$  can include OTDR traces with summary and event information with or without pass/fail indication, Event maps, and end-face images.

#### **Applications**

- Tier 1 and Tier 2 testing of premise networks
- Bi-directionally measure loss and length of fiber links
- Perform Pass/Fail Event and Link measurements
- Certify fibers using Pass/Fail criteria of industry standards, applications and user-defined limits
- Create professional certification reports



# *NOYES*° C850 Compact QUAD OTDR with QUAD OLS and OPM

#### Specifications a

| OTDR                                 | MULTIMODE  | SINGLE-MODE                                   |  |
|--------------------------------------|--|---|--|
| Emitter Type                         | Las  | er  |  |
| Safety Class                         | Class I FDA 21 CFR 1040.10 and 1040.11,<br>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)              | 22 dB  | 26 dB   |  |
| Event Dead Zone <sup>b</sup>         | 1.5 m  |   |  |
| Attenuation Dead Zone <sup>c</sup>   | 9 r  | n   |  |
| Pulse Widths                         | 10, 30, 100, 300   | ns; 1, 3, 10 µs                               |  |
| Range Settings                       | 250 m to 64 km 250 m to 208 kr                                     |   |  |
| Sampling Points                      | Up to 1  | 6,000   |  |
| Minimum Data Point Spacing           | 0.25 m   |   |  |
| Group Index of Refraction (GIR)      | 1.4000 to 1.6000   |   |  |
| Distance Uncertainty (m) d           | $\pm(1 + 0.005 \% \text{ x distance} + \text{data point spacing})$ |   |  |
| Linearity <sup>e</sup>               | ±0.05 dB/dB  |   |  |
| Loss Threshold                       | 0.05 dB  |   |  |
| Loss Resolution                      | 0.01 dB  |   |  |
| Reflectance Accuracy <b>f</b>        | ±2 dB  |   |  |
| VISUAL FAULT LOCATOR                 |  |   |  |
| Emitter Type                         | Laser  |   |  |
| Safety Class                         | Class II FDA 21 CFR 1040.10 and 1040.11, IEC 60825-1: 2007-03      |   |  |
| Wavelength                           | 650 nm ±20 nm  |   |  |
| Output Power (nominal)               | 0.8 mW   |   |  |
| LIGHT SOURCE                         | MM PORT  | SM PORT                                       |  |
| Available Wavelengths (nominal)      | 850/1300 nm  | 1310/1550 nm                                  |  |
| Emitter Type                         | LED  | Laser   |  |
| Safety Class                         | Class I FDA 21 CFR 1040.10 and 1040.11,<br>IEC 60825-1: 2007-03    |   |  |
| Output Power                         | >-20 dBm, 62.5 µm MM <sup>9</sup>                                  | 0 dBm, 9 μm SM                                |  |
| Stability (after 15 minutes warm up) | ±0.1 dB over 1 hour  | ±0.07 dB over 1 hour<br>±0.15 dB over 8 hours |  |
| Wave ID Transmit                     | Yes  |   |  |
| Tone Generation                      | 270 Hz, 330 Hz, 1 kHz, 2 kHz                                       |   |  |

| POWER METER                   |   |  |
|-------------------------------|---|--|
| Calibrated Wavelengths        | 850, 1300 1310, 1490, 1550, 1625 nm                                   |  |
| Detector Type                 | InGaAs 2 mm   |  |
| Measurement Range             | +6 to -60 dBm   |  |
| Accuracy h                    | ±0.25   |  |
| Measurement Units             | dB, dBm, mW   |  |
| Wavelength ID <sup>j</sup>    | Yes (to -47 dBm)  |  |
| Set Reference                 | Yes   |  |
| Data Storage                  | Yes   |  |
| Tone Detection                | Yes (to -47 dBm)  |  |
| GENERAL                       |   |  |
| Test Modes                    | OTDR (Full Auto, Expert, Real-Time), Auto Test,<br>OPM, OLS, VFL, DFS |  |
| Trace File Format             | SR-4731 (GR-196-CORE Appendix A, B; SR-4731)                          |  |
| Length Measurement Range      | 5 km (MM);<br>200 km (SM)   |  |
| Data Storage                  | Internal flash memory   |  |
|                               | USB flash drive (2.0)   |  |
|                               | Downloadable from unit directly to PC                                 |  |
| Data Storage Capacity         | Internal >1000 fibers   |  |
| Data Transfer to PC           | USB   |  |
| Tool Free Adapters            | Modular cleanable SC/ST/LC  |  |
| Size                          | 27.4 x 19.3 x 7.1 cm<br>(10.8 x 7.6 x 2.8 in)                         |  |
| Weight                        | 2.3 kg ( 5 lb)  |  |
| Operating Temperature         | -10 °C to +50 °C, 0 to 90 % RH (non-condensing)                       |  |
| Storage Temperature           | -20 °C to +60 °C, 0 to 90 % RH (non-condensing)                       |  |
| Power                         | Rechargeable Li-Ion or AC power adapter                               |  |
| Battery Life <sup>k, m</sup>  | >8 hours continuous testing   |  |
| Recharge Time <sup>I, m</sup> | 4 hours   |  |
| Display                       | 16.51 cm (6.5 in),<br>color, transflective                            |  |

#### Notes:

- a. All specifications valid at 25 °C unless otherwise specified.
- b. Typical distance between the two points 1.5 dB down each side of a reflective spike caused by a -45 dB event using 10 ns pulse width.
- c. Typical distance from event location to point where trace is within 0.5 dB of backscatter caused by a -45 dB event using 10 ns pulse width.
- d. Does not include GIR uncertainty.
- e. Typical.
- f. For a non-saturated event.

- g. 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.
- h. Accuracy measured at -10 dBm per N.I.S.T. standards.
- j. Automatic wavelength identification and switching when used with NOYES Wave ID Series Light Sources.
- k. Typical, depending on display brightness.
- I. Typical, from fully discharged to fully charged state, unit may be operating.
- m. External battery charger available.



# **NOYES**° C850 Compact QUAD OTDR with QUAD OLS and OPM



#### **Ordering Information**

The C850 OTDR kits and options allow users to buy the test equipment functionality needed today and grow to meet the demands of certification testing.

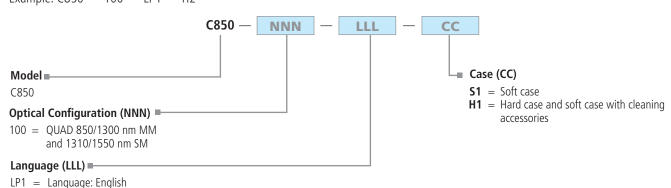
The C850 combined with an OLS optical light source will allow users to test and generate detailed reports with both OTDR and Loss results shown for each fiber and in charts by cable.

Users can add a C840 or another C850 to perform Certification testing. Two C850s or a C840 Tester and C850 can be used together to perform Tier 1 dual wavelength MM (850/1300 nm) and SM (1310/1550 nm) auto tests of one or two fibers in one or both directions as well as measure both loss and length of the fibers and compare to industry standards (TIA/ISO/EN), applications and user-defined threshold values to certify the fibers.

The C850 OTDR and C840 Certification Tester work with the DFS1 Digital FiberScope.

When placing an order, select options as follows: Model, Optical Configuration, Language, and Case.

Example: C850 — 100 — LP1 — H2





## C850 Compact QUAD OTDR with QUAD OLS and OPM

#### **Ordering Information (continued)**

Each C850 kit includes the C850 QUAD OTDR with integrated OLS, OPM, VFI, USB Flash drive, PC software for OTDR trace analysis and certification or OPM loss reporting, AC adapter, switchable test ports adapters and accessories (see table below). The C850 hard carry case kit has room for up to 6 Fiber Rings, jumpers in a jumper carry case, and the DFS1 Digital FiberScope kit (accessory items must be ordered separately).

| CARRY CASE AND ACCESSORIES | CLEANING PRODUCTS   | ADAPTERS   |                     |                | AEL NO          |
|----------------------------|---|------------|---------------------|----------------|-----------------|
| CARRY CASE AND ACCESSORIES |   | OTDR/OLS   | OPM                 | VFI            | AFL NO.         |
| Soft case                  | One-Click Cleaner SC/ST/FC, 2.5 mm  | SC, ST, LC | SC, 2.5 mm, 1.25 mm | 2.5 mm 1.25 mm | C850-100-LP1-S1 |
| Soft and hard cases        | One-Click Cleaner SC/ST/FC, 2.5 mm One-Click Cleaner LC, 1.25 mm Cletop - SB white tape | SC, ST, LC | SC, 2.5 mm, 1.25 mm | 2.5 mm 1.25 mm | C850-100-LP1-H1 |

#### C850—100—LP1—H1 Kit Contents

| ITEM            | DESCRIPTION   |
|-----------------|---|
| C850            | QUAD OTDR/Auto Test Certification Tester  |
| Adapters        | OTDR and OLS ports — SC, ST, LC OPM port — SC, 1.25 and 2.5 mm Universal VFI port — 1.25 and 2.5 mm Universal |
| Miscellaneous   | Mandrel — 62.5 μm, 3 mm jacket and 50 μm, 3 mm jacket   |
| Accessories     | Stylus pen for touch screen   |
|                 | USB thumb drive, 1G; USB to mini-USB cable  |
|                 | Small plastic parts box (2) to store adapter caps and mandrels  |
|                 | AC adapter (1), specify country of use  |
| Cleaning        | One-Click Cleaner SC/ST/FC, 2.5 mm  |
| Accessories     | One-Click Cleaner LC/MU, 1.25 mm  |
|                 | Cletop SB white tape  |
| Cases           | Hard transit case — holds C850, and above accessories   |
|                 | Soft case for C850  |
| Report Software | PC software   |

### **OTDR, Inspection, and Cleaning Accessories**

| DESCRIPTION   | AFL NO.                       |  |
|---|-------------------------------|--|
| DFS1 Digital FiberScope PC/UPC Inspection Kit                   | DFS1-00-04XU                  |  |
| DFS1 Digital FiberScope APC Inspection Kit                      | DFS1-00-04XA                  |  |
| DFS1 USB Digital Fiber Inspection Kit without Adapters          | DFS1-00-04XN                  |  |
| Fiber Ring, 1 fiber, 50/125 µm multimode, 150 m                 | FR1-M5-150-x1-x2 <sup>a</sup> |  |
| Fiber Ring, 1 fiber, Laser Optimized, 50 µm multimode,<br>150 m | FR1-L5-150-x1-x2 <sup>a</sup> |  |
| Fiber Ring, 1 fiber, 62.5/125 mm multimode, 150 m               | FR1-M6-150-x1-x2 <sup>a</sup> |  |
| Fiber Ring, 1 fiber, single-mode, 150 m                         | FR1-SM-150-y1-y2 <sup>a</sup> |  |
| Wet Cleaning Kit (shown) for SC/FC/ST/LC connectors.            | 8500-20-0900                  |  |
| Dry Cleaning Kit  | 8500-20-0901                  |  |
| 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                |  |
| Zippered Jumper Carry Case                                      | 1400-01-0086PZ                |  |

#### Notes:

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

#### **Authorized Channel Partner**







**NOYES**<sup>®</sup>

United States Customer Service 1.800.321.5298 1.603.528.7780 www.AFLglobal.com Europe, Middle East, Africa Max Penfold Max.Penfold@AFLglobal.com +44 1799 542 840 +44 7802 839 160 Middle East Ahmed El Sakaty Ahmed.ElSakaty@AFLglobal.com +20 106 451 523 Africa (Sub Sahara) Nicholas Cole Nicholas.Cole@AFLglobal.com +44 7702 005 590 Greater China Dai Liu Dai.Liu@AFLglobal.com +86 133 1101 4533 Asia-Pacific (non-China) Saw Biing Huei Biing.Saw@AFLglobal.com +65 9791 3398