



Test and Inspection

NOYES®

FOCIS PRO Fiber Optic Connector Inspection System

U.S. Patents Pending



Features

- Automatic Analysis of fiber end-face
- Built-in IEC, AT&T-TP-76461 and user-defined limits
- 1.3 μm /pixel analysis resolution
- 0.5 μm visual detection capability
- 1.0 μm optical system resolution
- 400 μm x 350 μm field of view
- Paired fiber images for comparing before/after, input/output, etc.
- Integrated focus and snapshot controls
- Capture, save, review and share images

Applications

- Automatic Analysis of PC/UPC and APC connectors
- Analyze-Clean-Analyze-Document workflow
- Manual Inspection of MPO connectors
- Document "as-built" or "as found" condition of connectors

The NOYES family of FOCIS PRO automatic fiber inspection solutions provides network personnel with the capability to analyze and document fiber connector cleanliness and integrity. FOCIS PRO combines a palm-sized DFD1 Touchscreen Tablet, a DFS1 Digital FiberScope and AFL SimpleView PRO analysis and inspection software to provide the advanced analysis capabilities of current laptop and probe solutions and the ergonomics, ease of use, ruggedness and ownership costs of basic "live only" viewers. FOCIS PRO solutions are future-proof because their optical resolution and detection specifications exceed current international standards and their software-based analysis and inspection applications can be upgraded as market requirements evolve.

The DFD1 Touchscreen Tablet is a purpose-built Windows® computer equipped with AFL's powerful SimpleView PRO analysis software. Capable of centering a fiber image, identifying critical core, cladding, adhesive and contact zones and detecting and tallying the types of defects found, this software analyzes a typical fiber in under 5 seconds. The bright, crisp display provides detailed images and a Zoom/Pan feature allows the user to identify the smallest particles, scratches and imperfections. Portrait orientation makes it easy to hold and operate with just one hand. Unique to FOCIS PRO/FOCIS products is an image pairing feature, which simplifies before/after, jumper/bulkhead, input/output, near/far and other common fiber cleanliness comparisons. Additional features include image capture and store/recall. Up to 1000 fiber images may be stored in on-board memory and images may be transferred via any off-the-shelf USB memory stick or SD flash card. The DFD1 incorporates a proven shock-absorbing rubber boot that doubles as a tilt stand and hanger.

The DFS1 Digital FiberScope is a high resolution video inspection probe. It is equipped with a focusing knob and an image capture button. An extensive assortment of DFS1 adapter tips allow it to be used with all types of fiber connector ferrules and bulkhead connectors. Bulkhead tips are available in multiple lengths as well as straight and 60° angle. Connector adapters are available in PC/UPC, APC polished ferrule in 1.25 mm, 2.5 mm and MPO connectors.



Specifications and descriptions are subject to change without prior notice.

überreicht durch:

Opternus

Opternus GmbH Optische Spleiss- & Messtechnik

Bahnhofstr. 5
D-22941 Bargtheide

Tel. +49(0)4532-20 44-0
Fax +49(0)4532-20 44-25

Büro Süd:

Wäldenbronner Str. 2
D-73732 Esslingen

Tel. +49(0)711-3 10 59 99-0
Fax +49(0)711-3 10 59 99-99

E-Mail: info@opternus.de - www.opternus.de - www.opternus-shop.de



Test and Inspection

NOYES®

FOCIS PRO Fiber Optic Connector Inspection System

U.S. Patents Pending



Available Product Configurations

NOYES FOCIS PRO analysis and inspection systems are available in 6 different configurations to provide fiber installers, network activation crews and maintenance personnel with the essential tools needed to analyze, clean and document proper fiber end-face integrity. These kits combine analysis and cleaning products and are available in a standard hard carry case. All kits include AFL SimpleView PRO application software and FOCIS PRO printed user's guide.

FOCIS PRO TroubleFinder Kit

This kit includes an OPM5-5D Optical Power Meter, a HiLite Visible Fiber Identifier, a DFD1 Touchscreen Tablet, a DFS1 Digital FiberScope, APC and PC/UPC probe tip adapters, and One-Click Mini cleaners for SC/FC/ST and LC/MU connectors packed in a hard carry case.

FOCIS PRO PC/UPC Analysis and Cleaning Kit

This kit includes a DFD1 Touchscreen Tablet, a DFS1 Digital FiberScope, PC/UPC probe tip adapters, and One-Click Mini cleaners for SC/FC/ST connectors in a hard carry case.

FOCIS PRO APC Analysis and Cleaning Kit

This kit includes a DFD1 Touchscreen Tablet, a DFS1 Digital FiberScope, APC and PC/UPC probe tip adapters, and One-Click Mini cleaners for SC/FC/ST and LC/MU connectors packed in a hard carry case.

FOCIS PRO Data Center Analysis and Cleaning Kit

This kit includes a DFD1 Touchscreen Tablet, a DFS1 Digital FiberScope, APC and PC/UPC MPO probe tip adapters, LC probe tip adapters, MPO One-Click cleaner and One-Click Mini LC cleaner packed in a hard carry case.

FOCIS PRO Analysis Kit (No Probe Tips or Cleaners)

This kit includes a DFD1 Touchscreen Tablet, a DFS1 Digital FiberScope and a hard carry case.

FOCIS PRO Upgrade Kit for DFS1 Owners

This kit is designed to allow an existing DFS1 Digital FiberScope owner to upgrade to the FOCIS PRO system. This kit includes only a DFD1 Touchscreen Tablet and a hard carry case.

FOCIS PRO Upgrade Kit for FOCIS Owners

This kit is designed to upgrade any FOCIS system to its FOCIS PRO equivalent. The FOCIS PRO Upgrade kit includes a "single install" copy of AFL SimpleView PRO and a FOCIS PRO printed user's guide.

Specifications and descriptions are subject to change without prior notice.

überreicht durch:

Opternus

Opternus GmbH Optische Spleiss- & Messtechnik

Bahnhofstr. 5
D-22941 Bargteheide

Tel. +49(0)4532-20 44-0
Fax +49(0)4532-20 44-25

Büro Süd:

Wäldenbronner Str. 2
D-73732 Esslingen

Tel. +49(0)711-3 10 59 99-0
Fax +49(0)711-3 10 59 99-99

E-Mail: info@opternus.de - www.opternus.de - www.opternus-shop.de



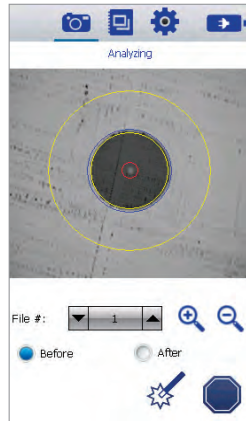
Test and Inspection

NOYES®

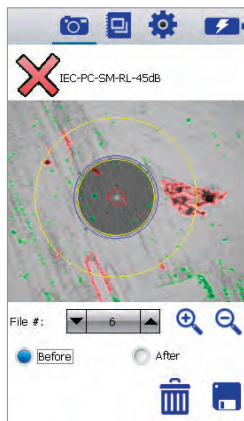
FOCIS PRO Powerful Inspection and Image Management Features



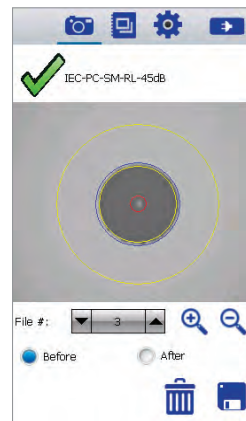
Live Image



Analysis



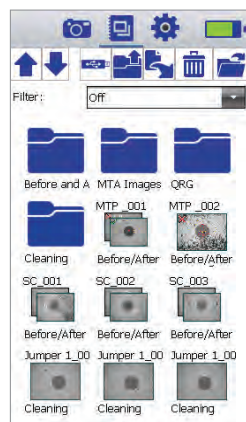
Failing Fiber



Passing Fiber



Image Review - Pair Image



File Manager

Live Image Mode

The FOCIS PRO system includes a Live Image viewing mode that works just like any legacy fiber inspection scope. Images transmitted by the DFS1 FiberScope are presented on the hand-held DFD1 Touchscreen Tablet that provides a high resolution display with a field of view of approximately 350 x 400 µm.

Analysis Mode

FOCIS PRO is equipped with powerful automatic inspection capabilities that provide objective measurement of fiber end-face integrity. Using artificial intelligence-based machine vision algorithms, FOCIS PRO centers the end-face image, identifies core, cladding, adhesive and contact zones, finds, measures and tallies scratches and particles and provides a pass/fail decision based on IEC, AT&T TP 76461 or user defined fiber end-face criteria.

Capture Mode with Zoom and Pan

FOCIS PRO enables users to capture live images for the purpose of subsequent inspection and documentation of fiber end-face conditions. Once captured, the user has the option of Zooming and Panning the image, deleting the image or saving it to a folder. The FOCIS PRO system can store more than 1000 fiber images in memory.

Review Mode with Image Pairing

FOCIS PRO features the capability to pair images as before/after, input/output, Cleaning, mating and other common fiber cleanliness comparisons. Easy-to-use Zoom and Pan touchscreen controls provide users with the capability to closely inspect any portion of the fiber image.

File Manager with Image Browser

FOCIS PRO enables users to store fiber images in internal memory and to transfer images to an external memory stick. File management features include folder hierarchy and file naming capabilities.

Specifications and descriptions are subject to change without prior notice.

überreicht durch:



Opternus GmbH Optische Spleiss- & Messtechnik

Bahnhofstr. 5
D-22941 Bargtheide

Tel. +49(0)4532-20 44-0
Fax +49(0)4532-20 44-25

Büro Süd:

Wäldenbronner Str. 2
D-73732 Esslingen

Tel. +49(0)711-3 10 59 99-0
Fax +49(0)711-3 10 59 99-9

E-Mail: info@opternus.de - www.opternus.de - www.opternus-shop.de



Test and Inspection

NOYES®

FOCIS PRO Fiber Optic Connector Inspection System

U.S. Patents Pending

Specifications ^a

SYSTEM PERFORMANCE	
Manual Detection Capability	0.5 µm
System Optical Resolution	1.0 µm
Field of View	400 µm x 350 µm
Analysis Resolution	1.3 µm
Operating Temperature	0 to +50°C
Storage Temperature	-10 to +70°C
Relative Humidity	0 to 95 % RH (non-condensing)
DFD1	
Display Type	TFT LCD
Display Size	127 mm (5 in), 9:16 aspect ratio
Display Resolution	WQVGA, 480 x 272 pixels
Unit Size without boot (L x W x H)	144 x 88 x 20 mm (5.7 x 3.5 x 0.8 in)
Weight	220 g (7.7 oz)
Power	Li-Ion battery or AC power adapter, 100 – 240 VAC input
Battery Life	120 minutes
Battery Recharge Time ^b	5.5 hours
DFS1 DIGITAL FIBERSCOPE	
Focus Range	2 mm travel
Probe Size (without tip)	35 x 175 mm (1.4 x 6.9 in)
Weight	200 g (7.1 oz)
Light Source	Blue LED
Power Source	USB host port

Notes:

- a. All specifications valid at 23°C ±2°C (73.4°F ±3.6°F) unless otherwise specified.
- b. Typical, from fully discharged to fully charged state, unit may be operating.

Specifications and descriptions are subject to change without prior notice.

überreicht durch:



Opternus GmbH Optische Spleiss- & Messtechnik

Bahnhofstr. 5
D-22941 Bargteheide

Tel. +49(0)4532-20 44-0
Fax +49(0)4532-20 44-25

Büro Süd:

Wäldenbronner Str. 2
D-73732 Esslingen

Tel. +49(0)711-3 10 59 99-0
Fax +49(0)711-3 10 59 99-99

E-Mail: info@opternus.de - www.opternus.de - www.opternus-shop.de



Test and Inspection

NOYES®

FOCIS PRO Fiber Optic Connector Inspection System

U.S. Patents Pending

Ordering Information

MODEL	DESCRIPTION	AFL NO.
FOCIS-2XXP	FOCIS PRO TroubleFinder Kit Includes an OPM5-4D Optical Power Meter, HiLite Visible Fiber Identifier, DFD1 Touchscreen Tablet, AFL SimpleView PRO software, DFS1 Digital FiberScope, (1) APC and (1) PC/UPC probe tip adapters, (1) One-Click Mini-100 Cleaner for SC/ST/FC, (1) One-Click Mini-100 Cleaner for LC/MU , AC adapters, reference guides, hard carry case.	FOCIS-00-PTFK
FOCIS-210P	FOCIS PRO PC/UPC Analysis and Cleaning Kit Includes DFD1 Touchscreen Tablet, AFL SimpleView PRO software, DFS1 Digital FiberScope, (1) Universal 1.25 mm male PC tip, (1) Universal 2.5 mm male PC tip, (1) SC/FC female bulkhead tip, (1) LC female bulkhead tip, (1) adapter tip box, (1) One-Click Mini-100 Cleaner for SC/ST/FC, (1) One-Click Mini-100 Cleaner for LC/MU , AC adapter, reference guides, hard carry case.	FOCIS-00-P4XU
FOCIS-211P	FOCIS PRO APC Analysis and Cleaning Kit Includes DFD1 Touchscreen Tablet, AFL SimpleView PRO software, DFS1 Digital FiberScope, (1) Universal 2.5 mm male APC tip, (1) SC/APC-FC/APC female bulkhead tip, (1) SC/APC female bulkhead tip (1) LC female bulkhead tip, (1) adapter tip box, (1) One-Click Mini-100 Cleaner for SC/ST/FC, AC adapter, reference guides, hard carry case.	FOCIS-00-P4XA
FOCIS-212P	FOCIS PRO Data Center Analysis and Cleaning Kit Includes DFD1 Touchscreen Tablet, AFL SimpleView PRO software, DFS1 Digital FiberScope, (1) MTP/PC ferrule and bulkhead tip, (1) MTP/APC ferrule and bulkhead tip, (1) 1.25 mm universal (male) probe tip, (1) LC/PC bulkhead (female) probe tip, (1) MTP/MPO base, MTP/PC and MTP/APC front tips, (1) One-click Cleaner for MPO, (1) One-Click Mini-100 Cleaner for LC/MU, AC adapter, reference guides, hard carry case.	FOCIS-00-P4XM
FOCIS-213P	FOCIS PRO Analysis Kit, No Tips or Cleaners Includes DFD1 Touchscreen Tablet, AFL SimpleView PRO software, DFS1 Digital FiberScope, AC adapter, reference guides, hard carry case.	FOCIS-00-P4XN
FOCIS-100P	FOCIS PRO Upgrade Kit for DFS1 owners Includes DFD1 Touchscreen Tablet, AFL SimpleView PRO software, mini USB adapter cable, AC adapter, reference guide, hard carry case.	FOCIS-00-P4NN
FOCIS-300P	FOCIS PRO Upgrade Kit for FOCIS owners Includes AFL SimpleView software, reference guide.	FOCIS-00-P0XX
FSP-200P	2-year Service Plan for FOCIS-2XXP kits If your FOCIS PRO 2XXP kit is found to be defective, NOYES will repair or replace at no additional charge. Includes free return shipping and free replacement of worn components (limited to AC adapters, rubber boots and factory-provided USB adapter cable).	SP2-DFD1-P4X
FSP-100P	2-year Service Plan for FOCIS-100P kits If your FOCIS PRO 100P kit is found to be defective, NOYES will repair or replace at no additional charge. Includes free return shipping and free replacement of worn components (limited to AC adapters, rubber boots and factory-provided USB adapter cable).	SP2-DFD1-P4N



DFS1 Adapter Tips

DFS1 Digital FiberScope Adapter Tips

An extensive assortment of the DFS1 adapter tips is available to support inspection of various bulkhead adapters and connectors. Bulkhead adapter tips are available in multiple lengths as well as 60° angle. Connector adapters are available for PC, UPC, or APC polished ferrules in 1.25 mm, 2.5 mm and other diameters. For more details on available DFS1 FiberScope connector adapters, refer to the DFS1 Adapter Tips Selection Guide available at www.AFLglobal.com.



Specifications and descriptions are subject to change without prior notice.

© 2013, AFL, all rights reserved. FCIS-PR-2000 Revision 1A 2013-02-11