MaxTester 940 Fiber Certifier OLTS

TIER-1/TIER-2 FIBER CERTIFICATION KITS



EXFO's Fiber Certification kits cover all test requirements to perform clear, fast and first-time-right system acceptance. This brochure is designed to help you find the kit and accessories that best meet your needs.

A WIDE RANGE OF MAXTESTER 940 FIBER CERTIFICATION KITS

- > Basic tier-1 certification kits (with singlemode, multimode or quad options)
- Advanced tier-2 certification kits (with quad option)
- > Fully-loaded tier-1/tier-2 combo kit (with quad option)
- > Fiber inspection and cleaning kits
- Accessories (for tier-1 fiber certification kits)

RELATED PRODUCTS







FTB-720 Quad

OTDR/iOLM







FIP-400B Fiber Inspection Probe (Wi-Fi or USB)

MaxTester 940 **Fiber Certifier OLTS**

FastReporter 2

GET THE RIGHT KIT FOR THE RIGHT JOB

All MaxTester 940 Fiber Certification kits cover the requirements to **certify structured cabling** in **data-center and enterprise environments**. These kits are ready to use: **simply unpack and start testing right away**.

Whether you are testing **singlemode fiber** (SM), **multimode fiber** (MM) or **both** (QUAD), we have a kit for you. Each MaxTester 940 Fiber Certification kit is designed for specific applications and test scenarios. You have the flexibility to include fiber inspection solutions and cleaning supplies as well as additional accessories.

TIER-1 FIBER CERTIFICATION KITSPAGE 3

These kits are designed for fiber optics installation within structured cabling. They deliver automated tier-1 fiber certification.

Performs the following tests:

- > Link loss, length and polarity
- > Tier-1 certification against international standards (including TIA/IEC)
- > Inspection of fiber connector endfaces (recommended)

TIER-2 FIBER CERTIFICATION KITS PAGE 5

These kits are designed for fiber optics installation within structured cabling. They deliver automated tier-2 fiber certification.

Performs the following tests:

- > Link loss, length and polarity
- > OTDR trace / iOLM link view
- > Connector and splice loss
- > Connector reflectance
- Tier-2 certification against international standards (including TIA/IEC)
- > Inspection of fiber connector endfaces (recommended)

TIER-1/TIER-2 COMBO FIBER CERTIFICATION TEST KITSPAGE 6

These kits are designed for fiber optics installation within structured cabling. They deliver automated tier-1 and tier-2 fiber certification.

Performs the following tests:

- > Link loss, length and polarity
- > OTDR trace/iOLM link view
- > Connector and splice loss
- > Connector reflectance
- > Tier-1 and tier-2 certification against international standards (including TIA/IEC)
- > Inspection of fiber connector endfaces (recommended)

ADD-ON ACCESSORY KITS (FOR TIER-1 FIBER CERTIFICATION KITS)......PAGE 7

These add-on kits provide the necessary accessories and adapters to test terminated fiber with corresponding connector types.

Simply follow the color code for your kit:

MULTIMODE KIT (MM)

SINGLEMODE KIT (SM)

QUAD KIT (SM/MM)

Tier-1 Fiber Certification Kits

TIER-1 FIBER CERTIFICATION MULTIMODE KIT

To test LC/UPC terminated fiber:

To test SC/UPC terminated fiber:

MaxTester 940 Fiber Certifier Quad OLTS

SM hardware ready and field upgradable

Built-in EF-compliant multimode port

4 reference-grade MM test cords 0M3

2 built-in VFL options with 1.25 mm VFL adapter

MFC-T1-MM-EI-EUI-98

MFC-T1-MM-EI-EUI-91

(main and remote)

850/1300 nm

to 1310/1550 nm

InGaas power meter

> 4 bulkhead adaptors

> 2 semi-rigid carrying cases

> FastReporter 2 software DVD

> 2 calibration certificates

> 2 Getting Started guides

> User manual (PDF on unit)

> 2 hand straps

> 2 shoulder straps

> 2 AC/DC chargers

TIER-1 FIBER CERTIFICATION SINGLEMODE KIT

To test LC/UPC terminated fiber: MFC-T1-SM-EI-EUI-98

To test SC/UPC terminated fiber: MFC-T1-SM-EI-EUI-91

MaxTester 940 Fiber Certifier Quad OLTS (main and remote)

1310/1550 nm

InGaas power meter

2 built-in VFL options with 1.25 mm VFL adapter

4 reference-grade SM test cords OS2

- > 4 bulkhead adaptors
- > 2 hand straps
- > 2 shoulder straps
- > 2 semi-rigid carrying cases
- > FastReporter 2 software DVD
- > 2 AC/DC chargers
- > 2 calibration certificates
- > User manual (PDF on unit)
- > 2 Getting Started guides

TIER-1 FIBER CERTIFICATION QUAD KIT

To test LC/UPC terminated fiber: MFC-T1-Q-EI-EUI-98

To test SC/UPC terminated fiber: MFC-T1-Q-EI-EUI-91

MaxTester 940 Fiber Certifier Quad OLTS (main and remote)

850/1300 nm

1310/1550 nm

Built-in EF-compliant multimode port

InGaas power meter

2 built-in VFL options with 1.25 mm VFL adapter

- > 4 reference-grade MM test cord OM3
- > 4 reference-grade SM test cord OS2

> 8 bulkhead adaptors

- > 2 hand straps
- > 2 shoulder straps
- > 2 semi-rigid carrying cases
- > FastReporter 2 software DVD
- > 2 AC/DC chargers
- > 2 calibration certificates
- > User manual (PDF on unit)
- > 2 Getting Started guides

Price:

Ordering

part number

Certifier units:

(if multimode):

Power meter

locator (VFL):

Visual fault

Test cords:

Accessories:

Port 1:

Port 2:

EF



Tier-1 Fiber Certification Kits including Fiber Inspection

TIER-1 FIBER CERTIFICATION MULTIMODE KIT WITH INSPECTION AND CLEANING KITS

TIER-1 FIBER CERTIFICATION SINGLEMODE KIT WITH INSPECTION AND CLEANING KITS

TIER-1 FIBER CERTIFICATION

QUAD KIT WITH INSPECTION

AND CLEANING KITS

| Orderin part numbe | | To test LC/UPC terminated fiber: MFC-T1-SM-EI-EUI-98-FP420B-UPC-DELUXE | To test LC/UPC terminated fiber: MFC-T1-Q-EI-EUI-98-FP420B-UPC-DELUXE |
|-----------------------|---|--|--|
| | To test SC/UPC terminated fiber: MFC-T1-MM-EI-EUI-91- FP420B-UPC-DELUXE | To test SC/UPC terminated fiber: MFC-T1-SM-EI-EUI-91-FP420B-UPC-DELUXE | To test SC/UPC terminated fiber: MFC-T1-Q-EI-EUI-91-FP420B-UPC-DELUXE |
| Certifier units | Tier-1 certifier OLTS kit MaxTester 940 Fiber Certifier Quad OLTS (main and remote) | Tier-1 certifier OLTS kit MaxTester 940 Fiber Certifier Quad OLTS (main and remote) | Tier-1 certifier OLTS kit MaxTester 940 Fiber Certifier Quad OLTS (main and remote) |
| Port 2 | : 850/1300 nm | 1310/1550 nm | 850/1300 nm |
| Port 2 | SM hardware ready and field upgradable to 1310/1550 nm | | 1310/1550 nm |
| E (if multimode | | | Built-in EF-compliant multimode port |
| Power mete | : InGaas power meter | InGaas power meter | InGaas power meter |
| VFI | : 2 built-in VFL options with 1.25 mm VFL adapter | 2 built-in VFL options with 1.25 mm VFL adapter | 2 built-in VFL options with 1.25 mm VFL adapter |
| Test cords | : 4 reference-grade MM test cords 0M3 | 4 reference-grade SM test cords 0S2 | > 4 reference-grade MM test cord 0M3 > 4 reference-grade SM test cord 0S2 |
| Accessorie | > 4 bulkhead adaptors > 2 hand straps > 2 shoulder straps > 2 semi-rigid carrying cases > 2 semi-rigid carrying cases > FastReporter 2 software DVD > 2 AC/DC chargers > 2 calibration certificates > User manual (PDF on unit) > 2 Getting Started guides | > 4 bulkhead adaptors > 2 hand straps > 2 shoulder straps > 2 semi-rigid carrying cases > FastReporter 2 software DVD > 2 AC/DC chargers > 2 calibration certificates > User manual (PDF on unit) > 2 Getting Started guides | > 8 bulkhead adaptors > 2 hand straps > 2 shoulder straps > 2 semi-rigid carrying cases > FastReporter 2 software DVD > 2 AC/DC chargers > 2 calibration certificates > User manual (PDF on unit) > 2 Getting Started guides |
| | 1 | 1 | |
| Inspectio probe | | Inspection kit 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering | Inspection kit 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering |
| Analysi softwar | | 2 ConnectorMax2 software | 2 ConnectorMax2 software |
| | | | |
| Bulkhead ti | : 2 FIPT-400-FC-SC: FC-SC Bulkhead tip | 2 FIPT-400-FC-SC: FC-SC Bulkhead tip | 2 FIPT-400-FC-SC: FC-SC bulkhead tip |
| Patchcord tip | 2 FIPT 400-1125M: universal patchcord tip | 2 FIPT-400-FC-SC: FC-SC Bulkhead tip 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) | 2 FIPT-400-FC-SC: FC-SC bulkhead tip 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) |
| | 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-LC+LC bulkhead tin | 2 FIPT-400-U25M: universal patchcord tip | 2 FIPT-400-U25M: universal patchcord tip |
| Patchcord tij | 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-LC: LC bulkhead tip > 2 FIPT-400-U12M: universal patchcord tip (1.25 mm ferrule) > 2 instruction manuals (soft copy) > 2 certificates of compliance (hard copy) | 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-LC: LC bulkhead tip > 2 FIPT-400-U12M: universal patchcord tip | 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-LC: LC bulkhead tip > 2 FIPT-400-U12M: universal patchcord tip |
| Patchcord tip | 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: | 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: 2 FIPT-400-LC: LC bulkhead tip 2 FIPT-400-U12M: universal patchcord tip (1.25 mm ferrule) 2 instruction manuals (soft copy) 2 certificates of compliance (hard copy) 2 compartmented plastic cases for tips 2 protective caps and cord assembly | 2 FIPT-400-U25M: universal patchcord tip [2.5 mm ferrule] Additional tips included with LC/UPC kit: 2 FIPT-400-LC: LC bulkhead tip 2 FIPT-400-U12M: universal patchcord tip (1.25 mm ferrule) 2 instruction manuals (soft copy) 2 certificates of compliance (hard copy) 2 compartmented plastic cases for tips 2 protective caps and cord assembly |

Tier-2 Fiber Certification Kits

TIER-2 FIBER CERTIFICATION QUAD KIT

TIER-2 FIBER CERTIFICATION QUAD KIT WITH INSPECTION AND CLEANING KITS

| Ordering part number | To test LC/UPC terminated fiber: KIT-CERTIF-QUAD-BASIC1-101-98-101 | To test LC/UPC terminated fiber: KIT-CERTIF-QUAD-PR01-101-98-101 |
|------------------------------|--|--|
| | To test SC/UPC terminated fiber: KIT-CERTIF-QUAD-BASIC1-91-54-91 | To test SC/UPC terminated fiber: KIT-CERTIF-QUAD-PR01-91-54-91 |
| Certifier units: | iOLM QUAD tier-2 certification basic kit > Platform: FTB-1 > Touchscreen, color, 800 x 480 TFT, 178 mm (7 in) > Storage: 16 GB internal memory > Interfaces: - RJ-45 LAN 10/100/1000 Mbit/s - USB 2 .0 ports (quantity: 2) > Module: FTB-720 QUAD OTDR | <pre>iOLM QUAD tier-2 certification basic kit > Platform: FTB-1 > Touchscreen, color, 800 x 480 TFT, 178 mm (7 in) > Storage: 16 GB internal memory > Interfaces:</pre> |
| Port 1: | 850/1300 nm with SC/UPC connector | 850/1300 nm with SC/UPC connector |
| Port 2: | 1310/1550 nm with SC/APC connector | 1310/1550 nm with SC/APC connector |
| iOLM pack: | > iOLM Advanced package, including tier-2 certification option for MM/SM testing | > iOLM Advanced package, including tier-2 certification option for MM/SM testing |
| SM launch/ receive cable: | 2 singlemode launch/receive cables (150 m) with: • SC/APC input connector • 2nd port pigtail connector: LC/UPC or SC/UPC depending on kit P/N | 2 singlemode launch/receive cables (150 m) with: • SC/APC input connector • 2nd port pigtail connector: LC/UPC or SC/UPC depending on kit P/N |
| MM launch/ receive cable: | 1 multimode receive cable (300 m) with: • SC/PC input connector • 2nd port pigtail connector: LC/UPC or SC/UPC depending on kit P/N | 1 multimode receive cable (300 m) with: • SC/PC input connector • 2nd port pigtail connector: LC/UPC or SC/UPC depending on kit P/N |
| EF launch/ cable: | 1 multimode Encircled Flux (EF) launch cable (30 m) with: • 91: SC/UPC input connector • 2nd port pigtail connector: LC/UPC or SC/UPC depending on kit P/N | 1 multimode Encircled Flux (EF) launch cable (30 m) with: • 91: SC/UPC input connector • 2nd port pigtail connector: LC/UPC or SC/UPC depending on kit P/N |
| Accessories: | > Hook strap > Hand strap > Calibration certificate > User manual (PDF on unit) > Getting Started guides > Semi-rigid carrying case | Hook strap Hand strap Calibration certificate User manual (PDF on unit) Getting Started guides Semi-rigid carrying case |
| Inspection probe: | | Inspection kit 1 FIP-430B automated analysis digital video inspection probe with automated focus, automated PASS/FAIL analysis, triple magnification, autocentering |
| Analysis software: | | ConnectorMax2 software |
| Bulkhead tip: | | FIPT-400-FC-SC: FC-SC bulkhead tip |
| Patchcord tip: | | FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) |
| Additional tips: | | Additional tips included with LC/UPC kit: > FIPT-400-LC: LC bulkhead tip > FIPT-400-U12M: universal patchcord tip (1.25 mm ferrule) |
| Accessories: | | > 1 instruction manual (soft copy) > 1 certificate of compliance (hard copy) > 1 compartmented plastic case for tips > 1 protective cap and cord assembly |
| Cleaning kit: | | DELUXE cleaning kit: > 1 half-sized QbE™ cubes > 1 MX cleaning pens > 1 IBC™ Brand Cleaner for 1.25 mm connectors > 1 IBC™ Brand Cleaner for 2.5 mm connectors > 1 soft cases |
| Price: | | |

Tier-1/Tier-2 Combo Fiber Certification Test Kits

TIER-1/TIER-2 FIBER CERTIFICATION QUAD KIT

TIER-1/TIER-2 FIBER CERTIFICATION QUAD KIT WITH INSPECTION AND CLEANING KITS

| · · · · · · · · · · · · · · · · · · · | | | | |
|---------------------------------------|---|---|--|---|
| Ordering | To test LC/UPC terminated fiber: | | To test LC/UPC terminated fiber: | |
| part number | MFC-T1T2-Q-EI-EUI-98 | | MFC-T1T2-Q-EI-EUI-98-FP420B-UPC | DELUXE |
| | To test SC/UPC terminated fiber: | | To test SC/UPC terminated fiber: | |
| | MFC-T1T2-Q-EI-EUI-91 | | MFC-T1T2-Q-EI-EUI-91-FP420B-UPC- | DELUXE |
| Tier-1 certifier units: | Tier-1 certifier OLTS kit > MaxTester 940 Fiber Certifier Quad OLTS (main and remote) | | Tier-1 certifier OLTS kit > MaxTester 940 Fiber Certifier Quad OLTS (main and remote) | |
| Port 1: | 850/1300 nm | | 850/1300 nm | |
| Port 2: | 1310/1550 nm | | 1310/1550 nm | |
| EF: | Built-in EF-compliant multimode port | | Built-in EF-compliant multimode port | |
| VFL: | 2 built-in VFL options with 1.25 mm VFL ad | dapter | 2 built-in VFL options with 1.25 mm VFL adapter | |
| Test cords (SM): | 4 reference-grade SM test cord OS2, LC/UF | PC or SC/UPC depending on kit P/N | 4 reference-grade SM test cord OS2, LC/UPC or SC/UPC depending on kit P/N | |
| Test cords (MM): | 4 reference-grade MM test cord 0M3, LC/L | PC or SC/UPC depending on kit P/N | 4 reference-grade MM test cord 0M3, LC/ | UPC or SC/UPC depending on kit P/N |
| Accessories: | > 8 bulkhead adaptors, LC/UPC or SC/UPC depending on kit P/N > 2 hand straps > 2 shoulder straps > 2 semi-rigid carrying cases | > 2 Getting Started guides > FastReporter 2 software DVD > 2 AC/DC chargers > 2 calibration certificates > User manual (PDF on unit) | > 8 bulkhead adaptors, LC/UPC or SC/UPC depending on kit P/N > 2 hand straps > 2 shoulder straps > 2 semi-rigid carrying cases | > 2 Getting Started guides > FastReporter 2 software DVD > 2 AC/DC chargers > 2 calibration certificates > User manual (PDF on unit) |
| Tier-2 certifier units: | iOLM Quad Tier-2 Certification kit Platform: FTB-1 > Touchscreen, color, 800 x 480 T > Storage: 16 GB internal memory > Interfaces: - RJ-45 LAN 10/100/1000 Mt - USB 2 .0 ports (quantity: 2) - FC/APC-SC/UPC or FC/APC-LC// Module: FTB-720 QUAD 0TDR/i0LM | | iOLM Quad Tier-2 Certification kit Platform: FTB-1 > Touchscreen, color, 800 x 480 > Storage: 16 GB internal memor > Interfaces: - RJ-45 LAN 10/100/1000 M - USB 2.0 ports [quantity: 2 - FC/APC-SC/UPC or FC/APC-LC/ Module: FTB-720 QUAD 0TDR/i0LM | y bit/s |
| Port 1: | 850/1300 nm with SC/UPC or LC/UPC conr | nector depending on kit P/N | 850/1300 nm with SC/UPC or LC/UPC connector depending on kit P/N | |
| Port 2: | 1310/1550 nm with FC/APC connector | | 1310/1550 nm with FC/APC connector | |
| i0LM pack: | iOLM Advanced package, including tier-2 certification option for MM/SM testing | | > iOLM Advanced package, including tier-2 certification option for MM/SM testing | |
| SM launch/ receive cable: | 2 singlemode launch/receive cables (150 m) with LC/UPC or SC/UPC connectors depending on kit P/N | | 2 singlemode launch/receive cables (150 m) with LC/UPC or SC/UPC connectors depending on kit P/N $% \left(\frac{1}{2}\right) =0$ | |
| MM launch/ receive cable: | > 1 SC/UPC adapter for the multimode source port > 1 multimode receive cable (300 m) with LC/UPC or SC/UPC depending on kit P/N | | > 1 SC/UPC adapter for the multimode sou > 1 multimode receive cable (300 m) with | |
| EF launch/ cable: | 1 multimode Encircled Flux (EF) launch ca • 91: SC/UPC input connector • 2nd port pigtail connector: LC/UPC or 1 | . , | 1 multimode Encircled Flux (EF) launch c • 91: SC/UPC input connector • 2nd port pigtail connector: LC/UPC or | |
| Accessories: | > Hook strap > Hand strap > Calibration certificate | > User manual (PDF on unit) > Getting Started guides > Semi-rigid carrying case | > Hook strap > Hand strap > Calibration certificate | > User manual (PDF on unit) > Getting Started guides > Semi-rigid carrying case |
| Inspection probe: | | | Inspection kit 2 FIP-420B analysis digital video inspecti analysis, triple magnification, autocenter | |
| Analysis software: | | | 2 ConnectorMax2 software | |
| Bulkhead tip: | | | 2 FIPT-400-FC-SC: FC-SC bulkhead tip | |
| Patchcord tip: | | | 2 FIPT-400-U25M: universal patchcord tip | (2.5 mm ferrule) |
| Additional tips: | | | Additional tips included with LC/UPC kit: > FIPT-400-LC: LC bulkhead tip > FIPT-400-U12M: universal patchcord tip | |
| Cleaning kit: | | | DELUXE cleaning kit: 2 half-sized QbE^m cubes 2 MX cleaning pens 2 IBC^m Brand Cleaner for 1.25 mm connectors | > 2 IBC[™] Brand Cleaner for 2.5 mm connectors > 2 soft cases |
| Price: | | | | |

Add-on Accessory Kits (for Tier-1 Fiber Certification Kits)

TEST SC/UPC FIBERS WITH UPC SOURCE PORT

MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST SC/UPC MULTIMODE FIBER FOR UNITS WITH UPC MM SOURCE PORT MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST SC/UPC SINGLEMODE FIBER FOR UNITS WITH UPC SM SOURCE PORT

MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST SC/UPC MULTIMODE AND SINGLEMODE FIBERS FOR UNITS WITH UPC SM/MM SOURCE PORT

| Ordering part number | | MFC-SM-SCUPC-AK1 | MFC-Q-SCUPC-AK1 |
|--------------------------------|---|---|---|
| List of materials included: | 2 SC adapters for power-meter ports 2 SC source adapters 4 reference-grade test cords SC/UPC SC/UPC, OM3 MM fiber (9/125 μm) 4 SC/PC bulkhead adapters | 2 SC adapters for power-meter ports 2 SC source adapters 4 reference-grade test cords SC/UPC SC/UPC, 0S2 singlemode fiber (9/125 µm) 4 SC/PC bulkhead adapters | > 2 SC adapters for power-meter ports > 4 SC source adapters > 4 reference-grade test cords SC/UPC SC/UPC, OM3 MM fiber (9/125 μm) > 4 reference-grade test cords SC/PC SC/PC, OS2 SM fiber (9/125 μm) > 4 SC/PC bulkhead adapters |
| Price | | | |

TEST LC/UPC FIBERS WITH UPC SOURCE PORT

MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST LC/UPC MULTIMODE FIBER FOR UNITS WITH UPC MM SOURCE PORT MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST LC/UPC SINGLEMODE FIBER FOR UNITS WITH UPC SM SOURCE PORT

MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST LC/UPC MULTIMODE AND SINGLEMODE FIBERS FOR UNITS WITH UPC SM/MM SOURCE PORT

| Ordering part number | MFC-MM-LCUPC-AK1 | MFC-SM-LCUPC-AK1 | MFC-Q-SLCUPC-AK1 |
|--------------------------------|--|--|---|
| List of materials included: | > 2 LC adapters for power-meter ports > 2 LC source adapters > 4 reference-grade test cords LC/UPC LC/UPC, OM3 MM fiber (9/125 μm) > 4 LC/UPC bulkhead adapters | > 2 LC adapters for power-meter ports > 2 LC source adapters > 4 reference-grade test cords LC/UPC LC/UPC, OS2 singlemode fiber (9/125 μm) > 4 LC/UPC bulkhead adapters | > 2 LC adapters for power-meter ports > 4 LC source adapters > 4 reference-grade test cords SC/UPC SC/UPC, OM3 MM fiber (9/125 μm) > 4 reference-grade test cords LC/PC LC/UPC, OS2 SM fiber (9/125 μm) > 4 LC/UPC bulkhead adapters |
| Price: | | | |

TEST APC FIBERS WITH UPC SOURCE PORT

MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST SC/APC SINGLEMODE FIBER FOR UNITS WITH UPC SM SOURCE PORT

MAX-940 FIBER CERTIFIER ACCESSORY KIT TO TEST LC/APC SINGLEMODE FIBER FOR UNITS WITH UPC SM SOURCE PORT

| Ordering part number | MFC-SM-SCAPC-AK1 | MFC-SM-LCAPC-AK1 |
|-----------------------------|--|--|
| List of materials included: | > 2 SC adapters for power-meter ports > 2 SC source adapters > 2 reference-grade test cords SC/UPC SC/UPC, 0S2 singlemode fiber (9/125 μm) > 2 reference-grade test cords SC/UPC SC/APC, 0S2 singlemode fiber (9/125 μm) > 4 SC bulkhead adapters | > 2 LC adapters for power-meter ports > 2 LC source adapters > 2 reference-grade test cords LC/UPC LC/UPC, 0S2 singlemode fiber (9/125 μm) > 2 reference-grade test cords LC/UPC LC/APC, 0S2 singlemode fiber (9/125 μm) > 4 LC bulkhead adapters |
| Price: | | |

SALES AND CUSTOMER SERVICE

EXFO Headquarters

400 Godin Avenue Quebec City, Quebec G1M 2K2 CANADA Tel.: +1 418 683-0211 Toll-free: +1 800 663-3936 (U.S. and Canada) Fax: +1 418 683-2170

EXFO America Inc.

3400 Waterview Parkway, Suite 100 Richardson, TX 75080 USA Tel.: +1 972 761-9271 Toll-free: +1 800 663-3936 (U.S. and Canada) Fax: +1 972 761-9067

EXFO Europe Ltd.

Winchester House School Lane, Chandlers Ford, SO53 4DG UK Tel.: +44 2380 246 800 Toll-free: +800 22 55 39 36 (+800 CALL EXFO; from most European countries) Sales: +44 2380 246 810 Fax: +44 2380 246 801

EXFO Asia Pacific PTE Ltd.

62 Ubi Road 1, #09-01/02 Oxley Biz Hub 2, SINGAPORE 408 734 Tel.: +65 6333 8241 Fax: +65 6333 8242

www.EXFO.com/BlueCertifier

Find your nearest sales representative: www.EXFO.com/contact-us

