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





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

MAX-940 Fiber Certifier OLTS



FTB-720 QUAD FastReporter 2 OTDR/i0LM





(ES) Equipements Scientifiques SA - Département Optique & Télécoms - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 45 - Fax. 01 47 01 16 22 - e-mail: opt@es-france.com - Site Web: www.es-france.com

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 MAX-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 KITS	PAGE 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 KITS	PAGE 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 rigid carrying cases

> 2 calibration certificates

> 2 Getting Started guides

> User manual (PDF on unit)

> FastReporter 2 software DVD

> 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 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)

800/1300 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 rigid carrying cases
- > FastReporter 2 software DVD
- > 2 AC/DC chargers
- > 2 calibration certificates> User manual (PDF on unit)
- > Dser manual (PDF on unit)
 > 2 Getting Started guides



Ordering

part number

Certifier units:

(if multimode):

Power meter:

locator (VFL):

Visual fault

Test cords:

Accessories:

Port 1:

Port 2:

EF



Example of the tier-1 fiber certification quad kit with fiber inspection in the suitcases provided.

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

Ordering part number	To test LC/UPC terminated fiber: MFC-T1-MM-EI-EUI-98-FP420B-UPC-DELUXE	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 1:	850/1300 nm	1310/1550 nm	800/1300 nm
Port 2:	SM hardware ready and field upgradable to 1310/1550 nm		1310/1550 nm
EF (if multimode):	Built-in EF-compliant multimode port		Built-in EF-compliant multimode port
Power meter:	InGaas power meter	InGaas power meter	InGaas power meter
VFL:	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
Accessories:	 > 4 bulkhead adaptors > 2 hand straps > 2 shoulder straps > 2 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 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 rigid carrying cases > FastReporter 2 software DVD > 2 AC/DC chargers > 2 calibration certificates > User manual (PDF on unit) > 2 Getting Started guides
			1
Inspection 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	Inspection kit 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering
	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple
probe: Analysis	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering
Analysis software:	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software	2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software
Probe: Analysis software: Bulkhead tip:	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC Bulkhead tip 2 FIPT-400-U25M: universal patchcord tip 	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC Bulkhead tip 2 FIPT-400-U25M: universal patchcord tip 	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC bulkhead tip 2 FIPT-400-U25M: universal patchcord tip
Analysis software: Bulkhead tip: Patchcord tip:	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC Bulkhead tip 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-U2C: LC bulkhead tip > 2 FIPT-400-U12M: universal patchcord tip 	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC Bulkhead 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 	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC bulkhead tip 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-U2: LC bulkhead tip > 2 FIPT-400-U2: Million and tips
Analysis software: Bulkhead tip: Patchcord tip: Additional tips:	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC Bulkhead tip 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-U12M: universal patchcord tip (1.25 mm ferrule) > 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 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC Bulkhead tip 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: 2 FIPT-400-U2: LC bulkhead tip 2 FIPT-400-U2: universal patchcord tip (1.25 mm ferrule) > 2 FIPT-400-U2: M: universal patchcord tip (1.25 mm ferrule) > 2 instruction manuals (soft copy) > 2 compartmented plastic cases for tips > 2 protective caps and cord assembly 	 2 FIP-420B analysis digital video inspection probe, with automated PASS/FAIL analysis, triple magnification, autocentering 2 ConnectorMax2 software 2 FIPT-400-FC-SC: FC-SC bulkhead tip 2 FIPT-400-U25M: universal patchcord tip (2.5 mm ferrule) Additional tips included with LC/UPC kit: > 2 FIPT-400-U21M: universal patchcord tip (1.25 mm ferrule) > 2 FIPT-400-U12M: universal patchcord tip (1.25 mm ferrule) > 2 instruction manuals (soft 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	r 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)	
Port 1:			850/1300 nm	
Port 2:	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 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/U	PC 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 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 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 con	nector 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-i	2 certification option for MM/SM testing
SM launch/ receive cable:	2 singlemode launch/receive cables (150 depending on kit P/N	m) with LC/UPC or SC/UPC connectors	2 singlemode launch/receive cables (150 depending on kit P/N) m) with LC/UPC or SC/UPC connectors
MM launch/ receive cable:	 > 1 SC/UPC adapter for the multimode source > 1 multimode receive cable (300 m) with 		 > 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 5	. ,	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 [™] cubes > 2 MX cleaning pens > 2 IBC [™] 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, 0M3 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, 0M3 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



© 2015 EXFO Inc. All rights reserved. Printed in Canada / 20150781V1 / 15/09

(ES) Equipements Scientifiques SA - Département Optique & Télécoms - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 45 - Fax. 01 47 01 16 22 - e-mail: opt@es-france.com - Site Web: www.es-france.com