

OPTICAL TIME-DOMAIN REFLECTOMETER



930XC OTDR ALL IN ONE OTDR SOLUTION

OPM, VFL, AND SLS STANDARD ON ALL 930XC MODELS

FAST.

- One button test functions.
 Start measurements with the push of one button.
- Autotest. Automatically sets test parameters for optimum test results.
- Live fiber testing.* Tests fibers without disrupting live services.

ACCURATE.

- Graphical interface. Easy to read, even in low or bright lighting conditions.
- Up to 38 dB dynamic range.
 Probe longer cables and see smaller reflections.
- Measure lengths and defects. Quickly locates faults.

RELIABLE.

- Link Viewer annotates the entire fiber link in an easy to interpret Pass/Fail format.
- Macrobend analysis locates troublesome fiber losses at 1550nm.
- Cable acceptance reports.
 Generate customized reports that include trace signature and fiber events.
- Long life battery. Work longer without recharge – up to 8 hours continuous use.
- Rugged construction. Drop-tested from 2m, impact resistant and built to perform (GR-196 certified).
- · BellCore standard required by major telcos.
 - Meets all specifications at specified temperature extremes.
 - Operational and within specification after a simulated dust storm.
 - EMI resistant as per GR-1089.
 - Rain resistant with no direct paths
 *930XC-30F only.



Protective
Rubber Boot

Menu Functions

for settings and trace store/recall.

Large Color

LCD Display

RUN/STOP Button

True single button testing.

Sealed

Membrane Panel



DC Charger Port
Optical Power Meter
USB Port
Visual Fault Locator
OTDR Port

OTDR 1625nm live out of band testing port

OTDR CABLE ACCEPTANCE REPORT GENERATION

MACROBEND ANALYSIS

- Quickly locate and measure losses at 1550nm
- · User defined thresholds

OTDR TRACE LINK VIEWER

- Automated Pass/Fail event analysis
- · User defined thresholds
- Intuitive user interface for technician review

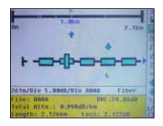


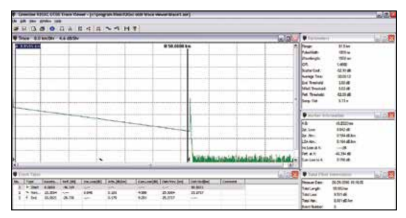
Now available with password protection

OTDR CABLE ACCEPTANCE REPORT GENERATION

LINK VIEWER

- Automated Pass/Fail event analysis
- · User defined thresholds
- Intuitive user interface for technician review

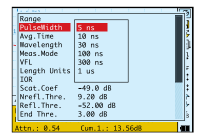




SPECIFICATIONS

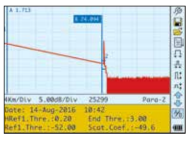
MODEL	930XC-20C	930XC-30F	930XC-30P	930XC-20M
Wavelength (± 20nm)	1310/1550	1310/1550/1625	1310/1490/1550	850/1300
Dynamic Range (dB) ^a	35	38/37/37	38/37/37	21/24
Event Deadzone (m) ^b	1m	1m	1m	≤2.5m
Attenuation Deadzone (m) ^b	4.5m	4.5m	4.5m	≤12m
Pulsewidth	3	5, 10, 30, 100, 00, 1us, 2.5us, 10us	, 20us	12, 30, 100, 275, 1us/30, 100, 275, 1us, 2us
Selectable Ranges (km)		0.3, 1.3, 2.5, 5, 10, 40, 80, 120, 160, 2		0.1, 0.3, 0.5, 1.3, 2.5, 5, 10/0.1, 0.3, 0.5, 1.3, 2.5, 5, 10, 20, 40, 80
Average Time		15s/30s/1 n	nin/2 min/3 min	
Distance Measurement Accuracy	±	t(1m + 5 X 10⁻⁵ x dis	tance + sampling sp	pace)
Connector Type		PC or APC (interc	hangeable FC, SC, S	T)
Reflection Detect Accuracy		1	4 dB	
Attenuation Detect Accuracy		±0.0	5 dB/dB	
Measurement Data Storage		1,000 t	est curves	
Data Transmission		RS-232	2/USB port	
Visual Fault Locator (VFL)		-3dBr	n; 650nm	
Optical Power Meter (OPM)			ıGaAs	
OPM Wavelengths		850, 1300, 1310,	1490, 1550, 1625nm	1
OPM Range		+6 to -70dBm (+	6 to -60dBm 850nm)
OPM Display resolution		0	.01dB	
OPM MOD Identification		1k⊦	lz, 2kHz	
Stabilized laser Source (SLS)	Wave	length same as sel	ected in OTDR mode	e ≤ -7dBm
Power Supply		NiMH chargeabl	e battery/AC adapte	r
Battery Life			ours operating on or 20 hours standby	ne
Operating Temperature		-10°	to 50° C	
Storage Temperature			to 60° C	
Relative Humidity		0 to 95% (no	on-condensing)	
Weight		,	s. (0.87 kg)	
Dimensions	7.7"		(196mm x 100mm x	64mm)
Compliance			, CE, FCC, UL, WEEE	,
Fiber Analysis Software			sion 3.2	
Password Protection	0)	wner defined passw	ord feature (Recove	rahle)

OTDR OPERATION MODES



INSTRUMENT SETUP

- Auto mode selects optimal distance range and pulsewidth
- All settings selected through easy to use menu selections
- Short pulsewidth (5ns) available for high-resolution measurements
- Color and high intensity monochrome settings for bright sunlight conditions
- Complete control of fiber analysis settings for auto measurement of splice and end of fiber



OTDR TRACE

- · View and measure test results
- One button measurement of distance and loss information

Event View Mode

Page through each loss event for location in (meters/miles and feet) and loss in dB

Manual Measurement Mode

Perform manual measurement with A and B cursor for distance, loss and reflectance measurements

Measurement Setup

View settings used to acquire measurement

Fiber Analysis Software

View settings used for auto measurement of events



HI-RESOLUTION EVENT VIEWING

- Easy to view and measure in high-resolution mode
- · One button to jump to high-resolution view
- One button jump back to entire trace view
- · 0.1 meter sampling resolution
- Active cursor snaps to the next event in the fiber analysis table

^{*}Specifications subject to change without notice

^a Using a pulse width of 20us

http://bit.ly/GreenleeCommsYouTube

930XC OTDR

OPTICAL TIME-DOMAIN REFLECTOMETER

EACH MODEL COMES WITH:

- Instrument
- Rechargeable battery
- OTDR Trace Viewer software
- Installation disk
- · Data transfer cable
- AC adapter
- · Protective cover
- Carrying case
- · Warranty card

Default language is English and Spanish. Alternate languages of Russian, Portuguese, Polish, French and German available upon request.



ORDERING INFORMATION

CAT NO.	UPC NO.	DESCRIPTION
DUAL WAVELENGTH	SINGLE MOI	DE OTDR
930XC-20C-UPC-FC	02610	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, UPC FC
930XC-20C-UPC-SC	02609	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, UPC SC
930XC-20C-UPC-ST	02611	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, UPC ST
930XC-20C-APC-FC	02613	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, APC FC
930XC-20C-APC-SC	02612	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, APC SC
TRIPLE WAVELENGTH S	INGLE MODE (OTDR
930XC-30P-UPC-FC	02615	OTDR, SM TRIPLE PON, 13/14/15, OPM, SLS, UPC FC
930XC-30P-UPC-SC	02614	OTDR, SM TRIPLE PON, 13/14/15, OPM, SLS, UPC SC
930XC-30P-UPC-ST	02616	OTDR, SM TRIPLE PON, 13/14/15, OPM, SLS, UPC ST
930XC-30P-APC-FC	02618	OTDR, SM TRIPLE PON, 13/14/15, OPM, SLS, APC FC
930XC-30P-APC-SC	02617	OTDR, SM TRIPLE PON, 13/14/15, OPM, SLS, APC SC
TRIPLE WAVELENGTH S	INGLE MODE F	FILTERED OTDRS
930XC-30F-UPC-FC	02620	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, UPC FC
930XC-30F-UPC-SC	02619	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, UPC SC
930XC-30F-UPC-ST	02621	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, UPC ST
930XC-30F-APC-FC	02626	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, APC FC
930XC-30F-APC-SC	02623	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, APC SC
MULTI-MODE OTDR		
930XC-20M-UPC-FC	02607	OTDR, MM DUAL WAVE, 85/13, OPM, SLS, UPC FC
930XC-20M-UPC-SC	02606	OTDR, MM DUAL WAVE, 85/13, OPM, SLS, UPC SC
930XC-20M-UPC-ST	02608	OTDR, MM DUAL WAVE, 85/13, OPM, SLS, UPC ST
SINGLE MODE/MULTI-M	ODE OTDR KIT	
SM MM KIT	27294	930XC-20M-UPC-SC and 930XC-20C-APC-SC

CAT NO.	UPC NO.	DESCRIPTION
ACCESSORIES		
AC-ADPT-20-UNI	25691	Universal Power Supply
AC-CONN-FC-L2	20996	FC Connector (For UPC & APC)
AC-CONN-ST-L2	20997	ST Connector (For UPC)
AC-CONN-SC-UPC-L2	06445	SC Connector (For UPC)
AC-CONN-SC-APC-L2	20998	SC Connector (For APC)
ADAPTER, OPM SC (930XC)	06446	OPM SC Adapter
ADAPTER, OPM FC (930XC)	06447	OPM FC Adapter
ADAPTER, OPM ST (930XC)	06448	OPM ST Adapter
AC-CONN-ST-L2	20997	ST Connector (For UPC Only)
1155-0526	10582	Vehicle Adapter (6FT, 5.5 OD, 2.1M)
20988	20988	Soft Carry Case
20989	20989	USB Cable For OTDR
20990	20990	RS-232 Cable
20999	20999	NiMH Battery (9.6V)
946	60571	Cleaning Wand (10/PK)
948	60692	ReelCleaner™ Connector Cleaning System
LC-500	05625	500m Universal Launch Cable
FCP-2.5	03576	2.5mm Fiber Cleaning Pen
FCP-1.25	03577	1.25mm Fiber Cleaning Pen

Greenlee Communications sells a variety of 1m patch cords to protect your bulkhead. Please contact customer service for more details.

MA6041 REV 12/18

1390 Aspen Way Vista, CA • 92081

Latin America Phone: 1.760.510.0558 | EMEA Phone: +44 (0) 1633 627710 ©2018 Greenlee Tools, Inc. • An ISO 9001 Company • Printed in USA

greenleecommunications.com





