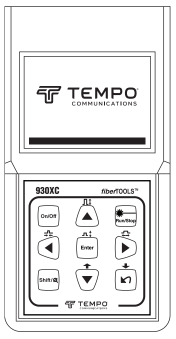
INSTRUCTION MANUAL





930XC-20C • 930XC-20M 930XC-30F • 930XC-30P Handheld OTDRs



Read and understand all of the instructions and safety information in this manual before operating or servicing this tool.

CE

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4

COMMUNICATIONS



Preface

Description

The Tempo Communications fiberTOOLS[™] 930XC instruments are handheld Optical Time Domain Reflectometers (OTDRs) for measuring the specifications of single-mode or multi-mode optical fiber.

- The 930XC-20C measures optical fiber at 1310 nm and 1550 nm.
- The 930XC-20M measures optical fiber at 850 nm and 1300 nm.
- The 930XC-30F measures optical fiber at 1310 nm, 1550 nm, and 1625 nm.
- The 930XC-30P measures optical fiber at 1310 nm, 1490 nm, and 1550 nm. Included with the 930XC instruments are the following:
- USB and serial data transfer cables
- Power adapter
- Vehicle adapter power cord
- Trace Viewer software installation disk
- Instruction manual
- Soft carrying case

Safety

Safety is essential in the use and maintenance of Tempo Communications tools and equipment.

This instruction manual and any markings on the tool provide information for avoiding hazards and unsafe practices related to the use of this tool. Observe all of the safety information provided.

Purpose of This Manual

This instruction manual is intended to familiarize all personnel with the safe operation and maintenance procedures for the Tempo Communications 930XC handheld OTDRs.

Keep this manual available to all personnel. Replacement manuals are available upon request at no charge.

Warranty

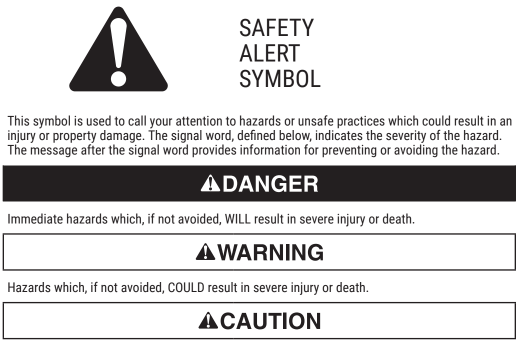
Tempo Communications Inc. warrants to the original purchaser of these goods for use that these products will be free from defects in workmanship and material for one year. This warranty is subject to the same terms and conditions contained in Tempo Communication's standard one-year limited warranty.

For all Test Instrument repairs, contact Customer Service at 800-642-2155 to request a Return Authorization.

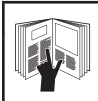
For items not covered under warranty (such as items dropped, abused, etc.), a repair cost quote is available upon request. Note: Prior to returning any test instrument, please check replaceable batteries or make sure the battery is at full charge. All specifications are nominal and may change as design improvements occur.



Important Safety Information



Hazards or unsafe practices which, if not avoided, MAY result in injury or property damage.



AWARNING

Read and understand all of the instructions and safety information in this manual before operating or servicing this tool.

Failure to observe this warning could result in severe injury or death.

CE

Electric shock hazard:

- Do not operate in an explosive atmosphere such as in the presence of flammable gases or fumes.
- Before applying power, verify that the unit is set to match the available line voltage.

Failure to observe these warnings could result in severe injury or death.



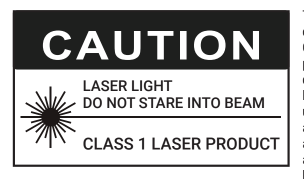
Important Safety Information (cont'd)

AWARNING

Electric shock hazard:

- Fuse replacement should be performed by Tempo qualified personnel.
- Do not use repaired fuses or short-circuited fuse holders.

Failure to observe these warnings could result in severe injury or death.



The 930XC instruments are laser devices conforming to the requirements of CDRH, CFR 1040, Subchapter J. While there is no potential for eye damage due to unaided direct exposure, users should always avoid looking directly into the output port. The use of optical viewing instruments, such as microscopes, magnifiers, etc., should always be avoided. The use of such devices around active fibers can focus an intense beam of light energy onto the retina of the eye, which can result in permanent damage.

ACAUTION

Laser hazard:

- When performing measurements on fiber optic systems, avoid eye exposure to any openended fibers, optical connectors, optical interfaces, or other sources because they may be connected to active laser transmitters.
- Do not look into the optical port when a source is turned on.
- Avoid looking at the free end of a test fiber, i.e., the end not connected to the instrument. If possible, direct the free end toward a non-reflective surface.

Failure to observe these precautions may result in injury.



Important Safety Information (cont'd)

ACAUTION

Electric shock hazard:

- Do not expose batteries to fire or intense heat. Do not open or mutilate batteries. Avoid touching the electrolyte in the batteries, which is corrosive and may cause damage to eyes or skin.
- Do not open the case of the unit for any reason. It contains no user-serviceable parts.
- Use this unit for the manufacturer's intended purpose only, as described in this manual. Any other use can impair the protection provided by the unit.

Failure to observe these precautions may result in injury and may damage the unit.

ACAUTION

Instrument damage hazard:

- Make sure that the optical fiber or cable is not in use and there is no laser beam in the fiber before testing with this unit.
- Do not leave the unit in direct sunlight or near direct sources of heat.
- Protect the unit from strong impacts or shock.
- Do not immerse the unit in water or store in areas with high humidity.
- When necessary, clean the case, front panel, and rubber cover with a damp cloth. Do not use abrasives, harsh chemicals, or solvents.
- Replace the protective dust cap when the unit is not in use.
- Store the unit and interface adapters in a cool, dry, and clean place.

Failure to observe these precautions may result in injury and may damage the unit.

ACAUTION

Electric shock hazard:

- Do not expose the unit to extremes in temperature or high humidity. Refer to "Specifications."
- Turn the unit off, disconnect from power, and make sure the laser source is off before cleaning.

Failure to observe these precautions may result in injury and may damage the unit.



EMP

Tempo's 930XC handheld OTDRs can make an assessment of one single optical fiber or a whole optical fiber chain. In addition, the user can directly observe loss and events distribution of an optical fiber chain.

The 930XC tools check the transmission quality of optical fiber through the measurement of backscatter. Standard organizations like the International Telecom Union (ITU) define backscatter as an effective analysis means to measure optical fiber loss. Backscattering is also the only effective way of connector inspection, which can be applied to measure the length of optical fiber.

The 930XC OTDRs operate by reviewing events in optical fiber (for example, irregularities and connectors). These tools can help identify irregularities in optical fiber, locate them, and measure their attenuation, relevant loss, and homogeneity. These tools are easy-to-use, small, and compact with large LCD displays and graphical interfaces. They can save and transfer the measurement curves data to a PC by using the provided Trace Viewer software for further analyzing, reporting, and printing.

Basic applications:

- · Measure the length of optical fiber and cable.
- Measure the distance between two points on optical fiber and cable.
- · Locate faults and ruptures of optical fiber and cable.
- Display distribution curve of optical fiber and cable loss.
- Measure attenuation coefficient of optical fiber and cable.
- · Measure loss between two points on optical fiber and cable.
- Measure loss of tie-ins.
- Measure reflection of reflection events of optical fiber and cable.
- The 930XC-30F can measure live optical fibers at 1625 nm.

For a specific event (transmission quality changed due to faults caused by fusion splicing, connector, bending, etc.), the following measurements can be carried out:

- For each event: Distance, loss, and reflection.
- For each section of optical fiber: Length and loss of dB or dB/unit length.
- For the whole optical fiber chain: Length and loss of dB.

Additional features:

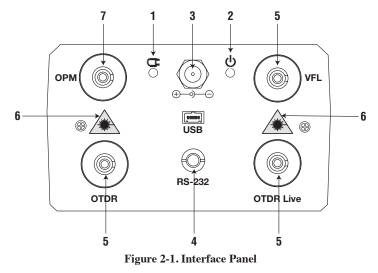
- · Large LCD display with auto or manual adjustment of contrast.
- Backlight LCD display supports night operation.
- Easy operation with trace graphic display.
- Trace storage function.
- RS-232 and USB data upload ports.
- · Trace Viewer software for analyzing and reporting previously stored data.
- Auto off function to conserve battery life.
- DC/AC power supply.
- · Macrobend analysis.
- · Link Viewer for automated Pass/Fail analysis.



Section 2. Basic Operation

This section describes the basic operation of the 930XC instruments. Specific operations are explained in detail in Section 3 of this manual.

Instrument Interface Description



- 1. Charge Indicator: When lit, measurement power is charging.
- 2. **Power Indicator:** When lit, measurement power is on.
- 3. AC Power Jack: Power adapter jack requirements are 13.8 VDC at 1.2 A.
- 4. Data Transfer Ports: USB and RS-232 interfaces to transfer saved traces in the instrument to a PC for further analysis with Trace Viewer software (provided).
- 5. Fiber Optic Output for OTDR or 1625 nm live fiber, and VFL (visual fault locator): Connector is used for the OTDR interface.
- 6. Invisible Laser Caution: Do not look directly at the optical output or stare at the laser beam.

7. OPM Optical Power Meter

Use of Batteries

The 930XC tools use a NiMH battery.

Auto Off Mode

- The instrument will enter auto off mode when there is insufficient power during operation. The low power icon will be displayed on the LCD.
- If unused for a long time, causing insufficient power, the instrument will enter auto off mode several seconds after
 powering on in order to protect the batteries in case of excessive discharging. The internal battery should be recharged
 immediately through the adapter.

Recharging

- Perform a quick charge first, and then switch to trickle charge after the voltage reaches a predefined figure. Quick charge temperature is 5 °C to 45 °C (41 °F to 113 °F), and trickle charge temperature is 0 °F to 55 °C (32 °F to 131 °F). Battery will not be fully charged or may be damaged if the charging temperature is beyond the above range, which may shorten battery life.
- A quick charge takes 3 hours.



Keypad Functions

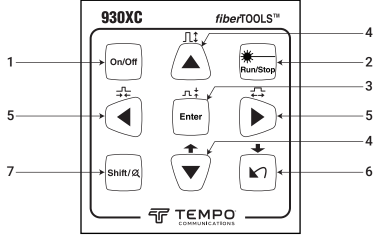


Figure 2-2. 930XC Keypad

1. **On/Off:** Press to turn power on or off to the instrument.

2. Run/Stop:

- Under GUI, press to start measurement.
- While testing, press to stop measurement.
- 3. Enter:
 - Under GUI, press to confirm the current operation.
 - Use with the Shift key to zoom out trace vertically.

4. ▲▼ (up and down) arrows:

- Move menu bar in menu operation.
- Highlight the icon to be selected.
- Adjust parameter in parameter configuration.
- · Use q with the Shift key to browse up the events list.
- Use p with the Shift key to zoom in trace vertically.

5. ◀ ► (left and right) arrows:

- · Select parameter to be adjusted in parameter configuration.
- Move marker left or right in trace operation.
- Turn pa ge while in Help submenu.
- Use with the Shift key to zoom out or zoom in trace horizontally.

6. **►** arrow:

- Read Help menu when power on.
- Cancel the current operation.
- Exit menu configuration.
- Switch between information windows.
- · Use with the Shift key to browse down the events list.

7. Shift:

- Under GUI, press to return a trace to original size without any zoom.
- · Activate the integration function by pressing this key together with other keys.



Section 3. Basic OTDR Information

Principle of OTDRs

An OTDR (Optical Time Domain Reflectometer) is a measurement instrument for identifying optical fiber transmission features. The OTDR is used to measure the overall attenuation of a fiber optic link and to provide details relating to the position of each event in that link. Events include splices, connectors, bends, and optical components. Its non-destructive, singleended connection and rapid measurement have made the OTDR an indispensable tool for manufacturing, construction, and maintenance of optical fiber links.

The faults and heterogeneity of optical fiber itself cause Rayleigh scattering of light transmitted in optical fiber. Part of the light pulse is scattered in the reverse direction, and this is called Rayleigh backscattering, which actually provides attenuation details relating to fiber length.

Information relating to distance is obtained through time information (thus "time domain" in the name OTDR). Fresnel reflection occurs at the boundary between two media of different IOR (for example, connections of faults, connectors, or optical fiber end). This reflection is used to locate the discontinuous points on optical fiber. The magnitude of reflection depends on the difference between IOR and the smoothness of boundary.

An OTDR sends out a light pulse into the optical fiber and receives reflections of events and backscattering power of the pulse in time. Locations will be displayed on the LCD. The y-axis is the dB value of backscattering power, and the x-axis is the distance.

Basic Definition and Classification of Events

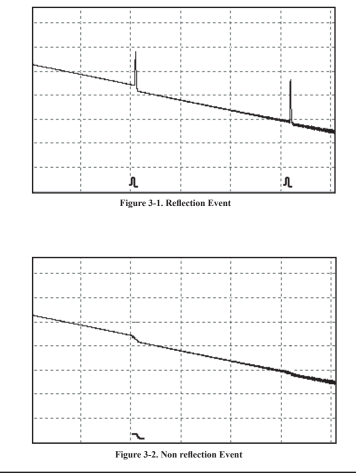
Events refer to any abnormal points causing attenuation or sudden change of scattering power besides the normal scattering of optical fiber, which include losses such as bending, connections, and ruptures.

Event points displayed on the LCD are abnormal points that cause traces to deviate from a straight line.

Events can be classified as reflection events or non-reflection events.

Reflection Events

When some pulse energy is scattered, reflection events occur. When reflection events occur, a peak is displayed on the trace



(Figure 3-1).

Non-reflection Events



When some pulse energy is scattered, reflection events occur. When reflection events occur, a peak is displayed on the trace (Figure 3-1).

Measurement Application

The 930XC instruments display power relating to the distance of returning signals. This information can be used to identify the main properties of an optical fiber chain.

Measurement Contents

- Event location (distance), end, or rupture of optical fiber chain.
- · Attenuation coefficient of fiber.
- Loss of a single event (for example, one optic tie-in), or total loss from upper end to end.
- Range of a single event like reflection of connectors (or grade of reflection).
- Auto measurement of cumulative loss of a single event.

Trace Analysis

The trace analysis of the 930XC OTDR is fully automatic. The trace locates:

- Reflection events of connections and mechanical tie-ins.
- · Non-reflection events.
- End of optical fiber.
- Through scanning the first loss event that is larger than the end threshold, identifies the end of optical fiber.
- Events list: Event type, loss, reflection, and distance.

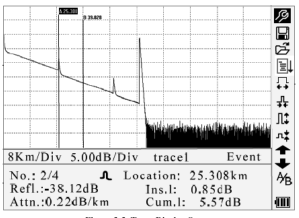


Figure 3-3. Trace Display Screen

Trace Display Screen

The trace displays on the 930XC screen (Figure 3-3).

Trace Display Window

This window displays the trace after one measurement.

Definition of trace: After one measurement, the reflection power diagram will be displayed as a distance function. This diagram is referred to as trace.

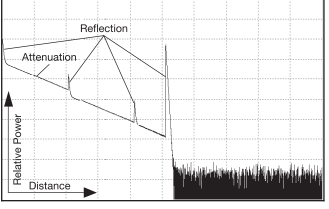


Figure 3-4. Traces and Coordinates



The trace of the 930XC displays measurement results in a graphic form. The y-axis represents the power while the x-axis represents the distance (Figure 3-4).

Information Window

The contents of this window are measurement parameters, events list, marker A/B, and analysis parameters.

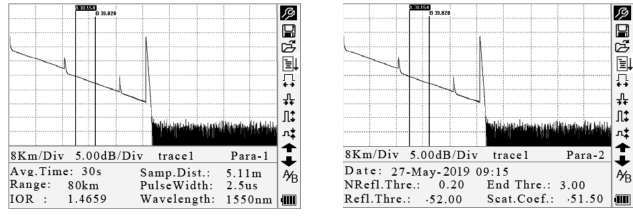


Figure 3-5a. Measurement Trace Parameters



Measurement Trace Parameters

Important measurement and analysis parameters are displayed in the information window (Figures 3-5a and 3-5b). For definitions and configurations of items in Figure 3-5a (average time, sample distance, range, IOR, wavelength, and pulse width) as well as definitions of items in Figure 3-5b (date, reflection threshold, non-reflection threshold, end threshold, and scattering coefficient), refer to "Parameter Configuration" in this section of the manual.

Events List

			·····································
	Div trace1	Event	\$

Figure 3-6. Events List

The events list indicates the location of events inspected. Any defined posts will be displayed in the events list (for example, a non-reflection event such as a fusion splice or a reflection event such as a connector) (Figure 3-6).

- No.: Event sequence number.
- Four types of events: begin end; reflection event; fiber end; attentuation event.
- · Location: Distance from beginning point to event.
- Refl.: Magnitude of reflection.
- Ins.L.: Loss of inserted event.



- Attn.: Attenuation characteristic from one event point to the current event.
- Cum.L.: Cumulative loss, calculating from beginning point to the current event.

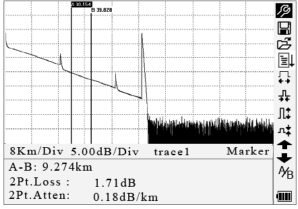


Figure 3-7. Marker A/B Information

Marker A/B Information

A marker is used to mark and analyze a single event, trace section, and distance. Distance, attenuation, and loss at a marker or between markers will be displayed in marker information (Figure 3-7).

The following parameters are measured between marker A and B. Changing either marker will change the record accordingly.

- A-B: Distance between two markers.
- 2Pt. Loss: Loss between two markers; power difference between two markers.
- **2Pt. Atten:** 2 points loss of unit length.

The specific operations of the above items are explained in more detail later in this manual.

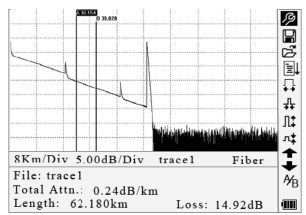


Figure 3-8. Fiber Information



Fiber Information

Fiber information includes total attenuation, length, and loss of the tested fiber (Figure 3-8).

No.	Icons	Description
1	Ŗ	Parameter configuration
2		Save file
3	Ĩ	Open file
4	Ĩ	Re-analyze the trace
5	₽€	Zoom out trace horizontally
6		Zoom in trace horizontally
7	л‡	Zoom out trace vertically
8	Л\$	Zoom in trace vertically
9	A⁄B	Switch between markers
10	↑	Review events list upward
11	+	Review events list downward
12	(111)	Battery power indicator

Menu Bar and Icons

Notes:

- Under the Help menu, only numbers 1 and 3 are operational.
- In the process of measurement, all functions on the menu bar will be disabled.
- Numbers 3, 4, 5, 6, 7, 8, and 9 are tools for trace analysis. Numbers 10 and 11 are tools for reviewing events list.
- Number 1 is explained in the next section, "Parameter Configuration."

Parameter Configuration

Correct parameter configuration is necessary for accurate measurements.

Use \blacktriangle and \triangledown to highlight \mathscr{P} (i.e., parameter configuration on the menu bar), and then press Enter (Figure 3-9). Press \bowtie to exit.

ano da a	1 1		
Range PulseWidth Avg. Time Wavelength Meas. Mode	Auto Auto 30 s 1550 nm Averaging		Scat.Coef82.0dB NRefl.Thre. 0.20dB Refl.Thre52.00dB End Thre. 3.00dB Delete File
PM/LS Length Units IOR Scat. Coef. Nrefl.Thre. A Refl.Thre. R End Thre.	Meter [m] 1.4666 -52.1dB 0.20 dB -52.00 dB 3.00 dB	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Time(y-m-d) 2005-05-27 10:30:20 Auto Off Off Language English LCD Contrast Color Mode Color 2 Load Default R Help
IOK : 1.4000	wavelength	: 1330 nm . 💷	IOK : 1.46// wavelength: 1550nm

Figure 3-9. Parameter Configuration



Definitions of Measurement Parameters

Range	Length of optical fiber relevant to the trace
Pulse Width	Width of laser pulse sent out from OTDR to optical fiber
Average Time	Select suitable testing time
Wavelength	Select laser wavelength for measurement
Measurement Mode	Select mode for measurement
PM/LS	Optical power meter, stabilized laser source, and VFL
Length Units	Select units of measurement
IOR	IOR of optical fiber which affects the transmission speed of laser
Scatter Coefficient	Affects backscatter power of laser in fiber
Non-reflection Threshold	Events whose insertion loss is \geq the threshold displayed here
Reflection Threshold	Reflection events \geq the threshold displayed here
End Threshold	First event with insertion $loss \ge$ the threshold is considered the end of fiber, and all following events will be ignored
Delete File	Delete stored trace data in the instrument
Time	Show current system time
Auto Off	Enable or disable auto off function
Lang./ 语 言	Choose language
LCD Contrast	Adjust contrast of LCD
Color Mode	Select suitable color setting for display
Load Default	Set all parameters to factory setting
Help	Show Help files (quick reference)

Range Configuration

Generally, the range is set according to the actual length of optical fiber in order to insure the accuracy of the measurement. Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Range." Press Enter to select a range (Figure 3-10). Press to \bowtie exit.

A SUMA		B
Range	Auto	7
PulseWidth Avg.Time	300 m 1.3km	
Wavelength	2.5km]
Meas.Mode PM/LS	JKIII	
Length Units		•€ ‡
IOR Scat. Coef.	40 km	ເ ‡
δ Nrefl.Thre.	80 km	
A Refl. Thre.		⊾ ¥B
R End Thre.		

Figure 3-9. Range Configuration

Use \blacktriangle and \blacktriangledown to select an adequate range. Press Enter to confirm. Notes:

- "Auto" means automatic measurement. When this function is selected, the instrument automatically selects an adequate range and pulse width for the measurement. The process of measurement does not require any intervention by the user.
- "Auto" is the default setting.



Pulse Width Configuration

The selection of pulse width affects the dynamic range and resolution of the measurement. With a narrow pulse width there will be higher resolution and smaller deadzone; however, the dynamic range will be decreased. A wide pulse width will bring higher dynamic range and measure comparatively longer distance, but resolution and deadzone will be increased. Therefore, users should make the choice between dynamic range and deadzone.

The options for pulse width will change according to the distance range selected.

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "PulseWidth." Press Enter to select a value (Figure 3-11). Press \checkmark to exit.

	A BU AM	1		i.	3
	Range	30 ns			
\	PulseWidth	100 ns			
	Avg.Time	300 ns			1
	Wavelength	1.0us			1
	Meas Mode	2.5us			
	PM/LS		-		F
	Length Units IOR	Meter [m 1.4666	IJ		. ↓
	Scat. Coef.	-52.1dB			-*
8	Nrefl.Thre	0.20 dB			
A	Refl.Thre.	-52.00 dB			
R	End Thre.	3.00 dB			¥₿
IO.	K : 1.4000	wavelengt	ın :	1550 nm	, uIII
·					

Figure 3-11. Pulse Width Configuration

Use \blacktriangle and \blacktriangledown to highlight the pulse width. Press Enter to confirm.

Notes:

• "Auto" is the default setting.

· When the range is set to "Auto," the pulse width automatically is set to "Auto."

Average Time Configuration

Average time will affect the SNR directly. The longer the average time is, the higher SNR is, as well as dynamic range. Therefore, when measuring long-distance optical fiber, a long average time should be selected in order to review events at the long-distance end.

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Avg. Time." Press Enter to confirm (Figure 3-12). Press \checkmark to exit.

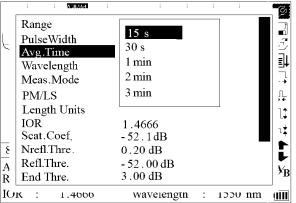


Figure 3-12. Average Time Configuration

Use \blacktriangle and \blacktriangledown to highlight the pulse width. Press Enter to confirm. Notes:

- There are five levels of predefined average time: 15 s, 30 s, 1 min, 2 min, and 3 min.
- The default setting is "30 s."

Wavelength Configuration

Under the parameter configuration menu use \blacktriangle and \blacktriangledown to highlight "Wavelength." Press Enter to change the wavelength (Figure 3-13).



	A 30.554		C)
	Range	Auto	
	PulseWidth	Auto	
`	Avg.Time	1310 nm	
	Wavelength	1550 nm	
	Meas. Mode	Averaging	
	PM/LS		⊥
	Length Units	Meter [m]	11
	IOR	1.4666	+
	Scat.Coef.	-52.1dB	
٤	Nrefl.Thre.	0.20 dB	
<u>,</u>	Refl.Thre.	-52.00 dB	
3	End Thre.	3.00 dB	УF
[()]	K : 1.4000	wavelengtn : 1550 nm	u III

Figure 3-13. Wavelength Configuration

Measurement Mode Configuration

There are two kinds of measurement mode: averaging and realtime. Under realtime mode the 930XC will undertake realtime measurement for the connector of exterior fiber and refurbish the measured trace. While under realtime mode, press Run/Stop to stop; otherwise it will measure continuously. Under Averaging mode the tool will average the data within the measure time, which is set by the user. When exceeding the set time, it will stop automatically and display the result. In general, averaging is the preferred mode.

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Meas. Mode." Press Enter to select "Averaging" or "Realtime" mode (Figure 3-14). Press \checkmark to exit.

	Austrucker	1		1	- B
	Range	Auto			
1	PulseWidth	Auto			
	Avg.Time	30 s			
	Wavelength	1550 nm			
	Meas. Mode	Averaging			
	PM/LS				, ⊓_
	Length Units	Meter [m]			l‡
	IOR	1.4666			ιt
	Scat.Coef.	- 52 .1 dB			
8	Nrefl.Thre.	0.20 dB			
Α	Refl. Thre.	-52.00 dB			
R	End Thre.	3.00 dB			¥B
ю	K : 1.4000	wavelength	:	1550 m	ոյա

Figure 3-14. Measurement Mode Configuration

Power Meter, Laser Source, and VFL Configuration

Under the parameter configuration use \blacktriangle and \triangledown to highlight "PM/LS" and press Enter to enter PM/LS interface (Figure 3-15). Refer to "Power Meter, Laser Source, and VFL Settings" in Section 4 for details.

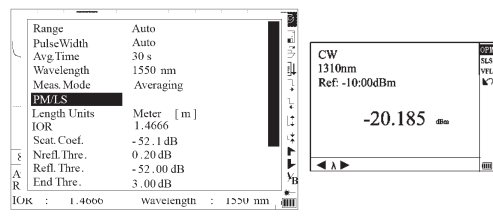


Figure 3-15. Power Meter and Laser Source Configuration



Length Units

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Length Units." Press Enter to select the desired units of measurement (Figure 3-16). Press \checkmark to exit.

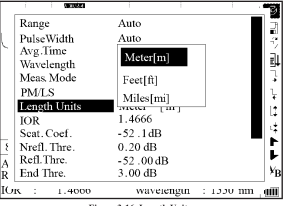


Figure 3-16. Length Units

Index of Refraction (IOR) Configuration

Because IOR is a key factor affecting the speed of laser transmission in optical fiber, the IOR configuration has a direct impact on the accuracy of measurement. In general, the IOR parameter is provided by the optical fiber manufacturer, and it can be set to the accuracy of four digits after the decimal point between 1.0 and 2.0.

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "IOR." Press Enter to enter a value (Figure 3-17). Press \checkmark to exit.

		3
Range	Auto	
PulseWidth	Auto	, i 24
Avg.Time	30 s	
Wavelength	1550 nm	₩
Meas.Mode	Averaging	↓
PM/LS	Off	Ļ
Length Units	Meter [m]	▲
IOR	1.4666	
Scat.Coef.	-52.1dB	
8 Nrefl.Thre.	0.20 dB	_ !
A Refl.Thre.	- 52 .00 dB	
R End Thre.	3.00 dB	×₿
IOK : 1.4000	wavelength : 1550 nm	1 (IIII
IP!	- 2 17 IOD Confermation	

Figure 3-17. IOR Configuration

Use \blacktriangleleft and \blacktriangleright to adjust the position of the highlighted area. Use \blacktriangle and \blacktriangledown to change the digits. After setting, press Enter to confirm.

Scatter Coefficient Configuration

Scatter coefficient determines the value of backscatter power. This configuration affects the calculation of reflection value. Under the parameter configuration menu use \blacktriangle and ∇ to highlight "Scat. Coef." Press Enter to enter a value (Figure 3-18).

eWidth Time relength s.Mode LS gth Units	Auto 30 s 1550 nm Averaging Off Meter [m]			
elength s.Mode LS gth Units	1550 nm Averaging Off Meter [m]			
s.Mode LS gth Units	Averaging Off Meter [m]			
s.Mode LS gth Units	Off Meter [m]			
gth Units	Meter [m]			1
gth Units	L J			
	1.4666			
. Coef.	- 5 2.1 dB			
l.Thre.	0.20 dB			
.Thre.	-52.00 dB			
Thre.	3.00 dB			,
1.4000	wavelength	:	1000	ու հայո
	fl.Thre. .Thre. Thre.	fl. Thre. 0.20 dB .Thre. -52 .00 dB Thre. 3.00 dB	fl. Thre. 0.20 dB .Thre. -52 .00 dB Thre. 3.00 dB	fl. Thre. 0.20 dB . Thre. -52 .00 dB Thre. 3.00 dB



Press 🖍 to exit.

Use \blacktriangleleft and \blacktriangleright to adjust the position of the highlighted area. Use \blacktriangle and \blacktriangledown to change the digits. After setting, press Enter to confirm.

Non-reflection Threshold Configuration

This configuration has direct impact on the listing of insertion loss events. Only events \geq to this threshold will be listed. Under the parameter configuration menu use \blacktriangle and \blacktriangledown to highlight "Nrefl. Thre." Press Enter to enter a value (Figure 3-19). Press \bowtie to exit.

		1		: .1	Ð
	Range	Auto			
	PulseWidth	Auto			
	Avg.Time	30 s			
	Wavelength	1550 nm			
	Meas.Mode	Averaging			-
	PM/LS	Off			1
	Length Units	Meter [m]			L
	IOR	1.4666			
	Scat.Coef.	- 52 . 1 dB			L
	Nrefl.Thre.	0.20 dB			
	Refl.Thre.	- 52.00 dB			
	End Thre.	3.00 dB)
JF	K : 1.4000	wavelength	:	1550 nm	, (11)

Figure 3-19. Non-reflection Threshold Configuration

Use \blacktriangleleft and \blacktriangleright to adjust the position of the highlighted area. Use \blacktriangle and \triangledown to change the digits. After setting, press Enter to confirm.

Note: The default setting is "0.20 dB."

Reflection Threshold Configuration

This configuration has direct impact on reflection events listing. Only reflection events \geq to this threshold will be displayed in the events list.

		i i			- 7
	Range	Auto			13
l –	PulseWidth	Auto			
	Avg.Time	30 s			
	Wavelength	1550 nm			∎₽
	Meas.Mode	Averaging			
	PM/LS	Off			ļ
	Length Units	Meter [m]			1+
	IOR	1.4666			L+
	Scat.Coef.	-52.1dB			ι ∔
8	Nrefl.Thre.	0.20 dB			
Α	Refl.Thre.	- 5 2 .00 dB			
R	End Thre.	3.00 dB			ΎB
ю	K : 1.4000	wavelength	:	1550 nm	(1111

Figure 3-20. Reflection Threshold Configuration

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Refl. Thre." Press Enter to enter a value (Figure 3-20). Press \bowtie to exit.

Use \blacktriangleleft and \blacktriangleright to adjust the position of the highlighted area. Use \blacktriangle and \blacktriangledown to change the digits. After setting, press Enter to confirm.

Note: The default setting is "-52.00 dB."



End Threshold Configuration

This threshold is the end threshold of optical fiber. If the end threshold equals 3.0 dB, then the first event with insertion loss \ge 3 dB will be considered the end of the optical fiber. If the value is set to 0 dB, there will be no end threshold. Under the parameter configuration menu use \blacktriangle and \checkmark to highlight "End Thre." Press Enter to enter a value (Figure 3-21).

Press \bowtie to exit.

	ANNUSIA			
	Range	Auto		T.
Į.	PulseWidth	Auto		
	Avg.Time	30 s		
	Wavelength	1550 nm		≣↓
	Meas . Mode	Averaging		
	PM/LS	Off		L L
	Length Units	Meter [m]		 .↓
	IOR	1.4666		
	Scat. Coef.	-52.1dB		
8	Nrefl.Thre.	0.20 dB		1
A	Refl. Thre.	-52.00 dB		4
R	End Thre .	3.00 dB		K [™] B
ю	K : 1.4000	wavelength	:	1550 nm

Figure 3-21. End Threshold Configuration

Use \blacktriangleleft and \blacktriangleright to adjust the position of the highlighted area. Use \blacktriangle and \blacktriangledown to change the digits. After setting, press Enter to confirm.

Note: The default setting is "03.00 dB."

Delete File

This function deletes saved traces.

Under the parameter configuration menu use \blacktriangle and \blacktriangledown to highlight "Delete File." Press Enter to enter (Figure 3-22). Press \bowtie to exit.

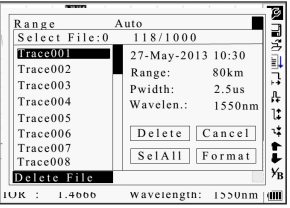


Figure 3-22. Delete File

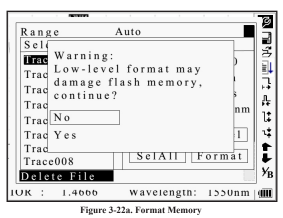
Use \blacktriangle and \triangledown to choose the files to delete, and press Enter to confirm. Or use the arrow keys to choose "SelAll," and press Enter to select all files.

One or several files can be deleted at a time. Use the arrow keys to select "Delete." Press Enter, and choose "Yes" to delete or "No" to not delete. Choosing "Cancel" will exit the Delete menu.



Format Memory

Press format memory to format the internal memory.



Time Configuration

Time configuration is used to change system time. Under the parameter configuration menu use \blacktriangle and ∇ to highlight "Time (y-m-d)." Press Enter to change (Figure 3-23).

	i i kantakasa		3
	Avg. Time	30 s	7
1	Wavelength	1550 nm	<u>7</u> ∎?
	Meas. Mode	Averaging	<i>z</i>
	PM/LS	Off	퇫
	Length Units	Meter [m]	→
	IOR	1.4666	Ļ
	Scat. Coef.	-52.1dB	÷
	Nrefl.Thre.	0.20 dB	*
	Refl.Thre.	-52.00 dB	*
1	End Thre.	3.00 dB	•
Α	Delete File		5
R	Time $(y - m - d)$	20 05 -05 -27 10 : 30 : 20	'B
ю	K : 1.4666	Wavelength : 1550 nm	

Figure 3-23. Time Configuration

Press 🖍 to exit.

Use \blacktriangleleft and \blacktriangleright to adjust the position of the highlighted area. Use \blacktriangle and \triangledown to change the digits. After setting, press Enter to confirm.

Auto Off Configuration

This function conserves battery power. When auto off is enabled, the instrument will automatically power off when idle for 5 minutes.

	i i kantariara		3
	Wavelength	1550 nm	1
l I	Meas. Mode	Averaging	
	PM/LS	Off	_
	Length Units	Meter [m]	ļ
	IOR	1.4666	→
	Scat. Coef .	-52.1dB	ļļ
	Nrefl.Thre.	0.20 dB	÷
	Refl.Thre.	-52.00 dB	_+ _
	End Thre.	3.00 dB	-÷
8	Delete File		╹┣
A	Time (y - m - d)	2005 -05 -27 10 :30 :20	F
R	Auto Off	Off	¥ _B
ю	K : 1.4000	wavelength : 1550 nm	<u>uill</u>
	Figure 3-	23. Time Configuration	



Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Auto Off." Press Enter to switch between "Off" and "On" (Figure 3-24). Press \checkmark to exit.

Note: The default setting is "On."

Language Configuration

	i i Anatokiazo	E E . 🕶	3
	Meas. Mode	Averaging	7
k –	PM/LS	Off	7
	Length Units	Meter m	_
	IOR	1.4666	≣₩
	Scat. Coef.	- 52 . 1 dB],
	Nrefl.Thre.	0.20 dB	Ļ
	Refl. Thre.	- 52.00 dB	÷
	End Thre.	3.00 dB	*
	Delete File	-	¥
18	Time(y - m - d)	2005 -05 -27 10 :30 :20	►
À	Auto Off	Off I	+
A R	Lang ./ 语言	English	УB
IO.	K : 1.4000	Wavelength : 1550 nm 🗐	Π

Figure 3-25. Language Configuration

There are two language options: English and Chinese.

Under the parameter configuration menu use ▲ and ▼ to highlight "Lang./ 语言." Press Enter to switch the language (Figure 3-25). Press ▶ to exit.

Contrast Adjustment of LCD

The contrast of the LCD can be adjusted.

		1 1 1	G
	PM/LS	Off	
	Length Units	Meter [m]	
6	IOR	1.4666	
	Scat. Coef.	-52.1dB	∎
	Nrefl.Thre.	0.20 dB	
	Refl.Thre.	-52 .00 dB	Ļ
	End Thre.	3.00 dB	1
	Delete File		· ·
	Time (y - m - d)	2005 -05 -27 10 :30 :20	L
8	Auto Off	Low High	ः‡ ► ►
A	Lang./语言		
R	LCD Contrast		¥₽
ю	K : 1.4666	Wavelength : 1550 nm	

Figure 3-26. Contrast Adjustment of LCD

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "LCD Contrast," Press Enter to adjust (Figure 3-26). Press \bowtie to exit.

Use \blacktriangleleft and \blacktriangleright to adjust the contrast. After adjusting, press Enter to confirm.

Color Mode Setting

This setting changes the color scheme of the display.

A 30.554		1
Length Units	Meter[m]	
IOR	1.4677	
Scat.Coef.	-82.0dB	Ξ
Nrefl.Thre.	0.20dB	1
Refl.Thre.	-52.00dB	
End Thre.	3.00dB	ŗ
Delete File		l
Time(y-m-d)	2005-05-27 10:30:20	Ľ
Auto Off	Color1	ι
Lang./语言	Color2	
LCD Contrast	Color3	
Color Mode	Black/White	,
DK : 1.40//	wavelength: 1550nm	UĪ
Figure 3-	27. Color Mode Setting	



Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Color Mode." Press Enter to choose a different mode (Figure 3-27). Press \bigstar to exit.

Use \blacktriangle and \triangledown to highlight the desired color mode setting. Press Enter to confirm the selection.

Default Setting

This function is used to set the OTDR parameters to factory settings. These parameters include: range, pulse width, average time, IOR, non-reflection threshold, reflection threshold, end threshold, and scatter coefficient.

A 30.554	
IOR	1.4677
Scat.Coef.	-82.0dB
Nrefl.Thre.	0.20dB
Refl.Thre.	-52.00dB
End Thre.	3.00dB
Delete File	
Time(y-m-d)	2005-05-27 10:30:20
Auto Off	Off
Lang./语言	English
LCD Contrast	č
Color Mode	Νο
Load Default	Yes
JK : 1.40//	wavelength: 1550nm

Figure 3-28. Default Setting

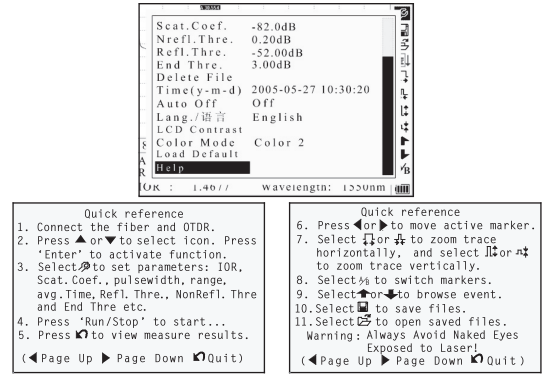
Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Load Default." Press Enter to choose a different mode (Figure 3-28). Press \bowtie to exit.

Use \blacktriangle and \triangledown to highlight "Yes" or "No." Press Enter to confirm.

Help

The Help function provides access to the quick reference screen.

Under the parameter configuration menu use \blacktriangle and \triangledown to highlight "Help." Press Enter to display the quick reference screen (Figure 3-29). Press \bigstar to exit.







Battery Recharge Status

When the 930XC is powered off and powered through the AC/DC adapter, the "CHARGE" indicator on the interface panel (Figure 2-1) will be lit. When the battery is fully recharged, the indicator will turn off.

When the instrument is powered on and powered through the AC/DC adapter, the internal battery is automatically recharged. The icons mean the following:



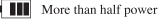
Battery is being recharged

Battery is fully charged

When the 930XC is powered off and powered through the AC/DC adapter, the "CHARGE" indicator on the interface panel (Figure 2-1) will be lit. When the battery is fully recharged, the indicator will turn off.



Half power



Full power



Section 4. Trace Measurement and Processing of Existing Traces

Graphical User Interface (GUI) Instructions

When the 930XC is first turned on, an introductory screen appears on the LCD (Figure 4-1).



Figure 4-1. Power On Screen

Three seconds after the instrument is turned on, a quick reference screen appears (Figure 4-2).

 Connect fiber to optical port. Press 'Run/Stop' to start 	• 갖 ;;; †: ;;; [1] [1] [2] [2]
Km/DivdB/Div Para-1	
Ave.Time:s Samp.Dist.: Range:km PulseWidth: IOR: Wavelength:nm	Å∕ _B

Figure 4-2. Quick Reference Screen

Trace Measurement

One complete trace can be obtained for each measurement. The 930XC can also load a saved trace.

ACAUTION

Instrument damage hazard:

Make sure that the optical fiber or cable is not in use and there is no laser beam in the fiber before testing with this unit.

Failure to observe this precaution may result in injury and may damage the unit.



Setup

Connect the optical fiber directly to the 930XC optic output. No tools are required.

- Clean the connectors. Refer to Section 5 of this manual for details.
- Clean the tie-ins, making sure they are compatible (APC or UPC).
- Connect optical fiber to the 930XC.

For details relating to parameter configuration, refer to "Parameter Configuration" in Section 3. If the parameters are unclear, use the default parameters of the instrument.

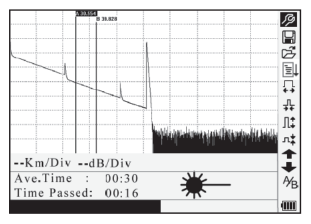
Note: Range is set to "Auto" when auto measurement is on.

Auto Trace Measurement

Auto measurement can be used if the length of optical fiber is unknown. The 930XC will select an adequate range for measurement.

For auto measurement follow these steps:

- 1. Set the range to "Auto." Refer to "Parameter Configuration" in Section 3.
- 2. Press Run/Stop to start the measurement (Figure 4-3).



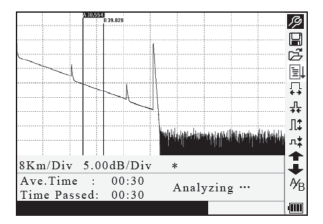


Figure 4-3. Measuring

- 3. Interface:
 - Ave. Time: 00:30: Measure time, which is set by user, is 30 seconds.
 - Time Elapsed: 00:16: Total measurement time has passed 16 seconds.
 - ₩— : Blinking of this icon means laser is active.

Note: After a certain period of time, the trace displays on the GUI. The trace in the figure below is a trace during measurement, which will be refreshed for every certain period of time to demonstrate the whole process in realtime. But at the end of measurement the trace will be complete, as shown in Figure 4-4.

No.: 2/4	ሊ	iv tracel Location:	Event 25.308km 0.85dB	
			a a la chuil dhe a na scruid a baial ba	л‡ Л‡ л‡
				₽ ₽
	8 39.428			9 17 12

Figure 4-4. Trace Measurement



Manual Trace Measurement

To achieve optimal measurement results, set the parameters manually.

- 1. Set the range. Refer to "Range Configuration" in Section 3.
- 2. Press Run/Stop to start the measurement. The process is the same as with auto measurement.

Live Traffic Warning

Connect the optical fiber directly to the 930XC optic output. No tools are required. If the 930XC is connected to a fiber with live traffic, the warning of "Traffic Signal Detected!" will be displayed after Run/Stop is activated. Disconnect the fiber under test and quit the measurement. To avoid damage to the 930XC, ensure that live traffic is removed from the test fiber before reconnecting to the 930XC.

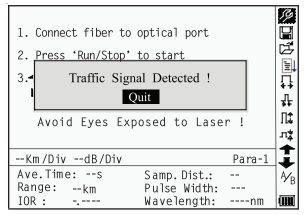


Figure 4-5. Live Traffic Warning

Reasons for Trace Measurement Failures

Figure 4-5. Live Traffic Warning

If measurement failures occur, the reason may be one of the following:

- Events may be too close to each other: Shorten the pulse width and try again. If failure still occurs, try measuring at the other end of the optical fiber.
- Low SNR: Use a wider pulse or increase average time and try again.
- Incorrect parameter configuration: Check the parameter configuration and try again.

Information Window

The information window displays the following items: measurement parameters, analysis parameters, and information regarding marker A/B.

For details regarding the information window, refer to "Information Window" in Section 3.

Switching between Information Window Items

Under GUI (Figure 4-4) press \bigstar and the items in the information window will display in this order: measurement parameters \rightarrow analysis information \rightarrow events list \rightarrow marker A/B information \rightarrow fiber information \rightarrow measurement parameters.

Reviewing Events List

Under GUI (Figure 4-4) press 🖍 until the events list information appears in the information window.

Use \blacktriangle and \triangledown to highlight \uparrow or \downarrow , and then press Enter to review the events list. Use \uparrow to browse upward, and \downarrow to browse downward. To browse up and down the events list using the keypad, press Shift + and Shift + Enter.

Reviewing Marker A/B Information

Switching between Marker A/B

Under GUI (Figure 4-4) use \blacktriangle and \blacktriangledown to highlight $^{A}/_{_{B'}}$ and then press Enter to switch betweeen marker A/B.

Use \blacktriangleleft and \blacktriangleright to move marker A or B.





Information between Marker A/B

Under GUI (Figure 4-4) press 🖍 to switch information window to marker A/B information.

Use \blacktriangleleft and \blacktriangleright to move marker A or B.

Zoom a Trace

Zoom out Trace Horizontally

To review the details of an event more closely, follow these steps:

- 1. Under GUI (Figure 4-4) use ▲ and ▼ to highlight ♣, and then press Enter to zoom out the trace horizontally.
- 2. Use \blacktriangleleft or \blacktriangleright to move the marker to the event point being reviewed.
- 3. Refer to "Switching between Marker A/B" above for more information.

Zoom in Trace Horizontally

Under GUI (Figure 4-4) use \blacktriangle and \checkmark to highlight \clubsuit , and then press Enter to zoom out the trace vertically.

Zoom out Trace Vertically

To review the details of an event more closely, follow these steps:

- 1. Under GUI (Figure 4-4) use \blacktriangle and \triangledown to highlight $^{n_{\ddagger}}$, and then press Enter to zoom out the trace vertically.
- 2. Use \blacktriangleleft or \blacktriangleright to move the marker to the event point being reviewed.
- 3. Refer to "Switching between Marker A/B" above for more information.

Zoom in Trace Vertically

Under GUI (Figure 4-4) use \blacktriangle and \blacktriangledown to highlight $\exists \ddagger$, and then press Enter to zoom in the trace vertically.

Zooming Shortcuts

- To zoom in horizontally using the keypad, press Shift + \blacktriangleright .
- To zoom out horizontally using the keypad, press Shift + ◀.
- To zoom in vertically using the keypad, press Shift + \blacktriangle .
- To zoom out vertically using the keypad, press Shift + Enter.

Re-analyze a Trace

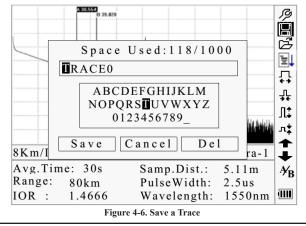
If the test result at a certain threshold is not adequate, it can be re-analyzed using this function to change the threshold. This function can be effective while the OTDR is disconnected from the fiber.

Under the parameter configuration menu edit the threshold value, and then press \mathbf{k} to exit the parameter configuration menu. Press \mathbf{k} to re-analyze the trace.

Save a Trace

When auto or manual measurement is finished, the measurement trace can be saved. The contents of a saved trace include the trace curve and related information of the trace.

1. Under GUI (Figure 4-4) use \blacktriangle and \triangledown to highlight \blacksquare , and then press Enter to enter (Figure 4-6).





- 2. Input file name: Use ▲, ▼, ◀, and ► to choose the alphanumeric characters one by one, and then press Enter to confirm. The filename can be a maximum of eight characters in length.
- 3. Save file: Use \blacktriangle , \triangledown , \triangleleft , and \triangleright to highlight "OK," and then press Enter to save.
- 4. Cancel saving file: Use ▲, ▼, ◀, and ▶ to highlight "Cancel," and then press Enter to cancel the save file operation.
- 5. Delete alphanumeric characters: Use ▲, ▼, ◀, and ► to highlight "Delete," and then press Enter to delete the characters.
- 6. Memory space: "118/1000" means that total memory space is 1000 files; 118 files have been saved so far.

Browse Saved Traces

1. Under GUI (Figure 4-4) use \blacktriangle and \triangledown to highlight B, and then press Enter to confirm (Figure 4-7).

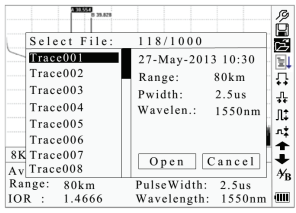


Figure 4-7. Browse Saved Traces

- 2. Use \blacktriangle and \triangledown to highlight the trace, and then use \triangleleft and \triangleright to choose "Open" or "Cancel." Press Enter to confirm.
- 3. Memory space: "118/1000" means that total memory space is 1000 files; 118 files have been saved so far.

Alter Measurements in Realtime Testing

To alter measurements in realtime testing, follow these steps:

- 1. Use ▲ and ▼ to highlight ¹/₂ (i.e., parameter configuration), and then press Enter. A parameter box will appear at the bottom of the screen.
- 2. Use ◀ and ▶ to move to the parameter to be changed (Figure 4-9), and then press Enter.
- 3. Use \blacktriangle and \triangledown to change the value. Select "Averaging" to choose Averaging testing.
- 4. Press "OK" to exit the parameter configuration menu.

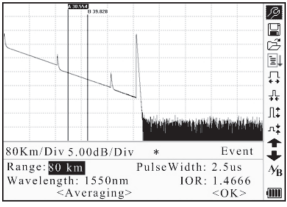


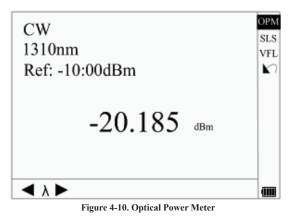
Figure 4-9. Alter Measurements in Realtime Testing



Power Meter, Laser Source, and VFL Settings

Optical Power Meter Settings

1. Enter PM/LS interface as described in "Power Meter, Laser Source, and VFL Configuration" in Section 3. Use ▲ and ▼ to highlight "OPM", and press Enter to enter OPM interface (Figure 4-10)



2. Use ◄ and ► to toggle between calibrated wavelengths. Press Enter to enter OPM measurement setting interface (Figure 4-11)

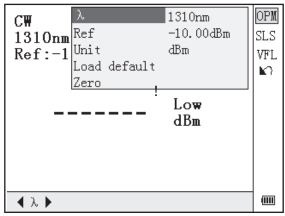


Figure 4-11. OPM Measurement Setting

3. Use ▲ and ▼ to highlight the parameter to be adjusted, and press Enter to enable adjustment. Press ◄ and ► to adjust digit position, and press ▲ and ▼ to adjust the value. Press Enter again to confirm and press ► to exit setting.

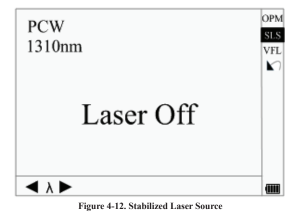
Zeroing the Optical Power Meter

- 1. Isolate OPM port from outside light input with dust cap tightened securely.
- 2. Enter "Setup" and find "PM/LS".
- 3. Enter "PM/LS" and select "OPM".
- 4. In OPM interface, press Enter to find OPM popup menu.
- 5. Find "Zero", and press Enter to zero the OPM.



Stabilized Laser Source Settings

1. Enter PM/LS interface as described in "Power Meter, Laser Source, and VFL Configuration" in Section 3. Use ▲ and ▼ to highlight "SLS", and press Enter to enter SLS interface (Figure 4-12).



2. Use \triangleleft and \triangleright to toggle between SLS working wavelengths. Press Enter to enter SLS setting interface (Figure 4-13).

PCW 1310nm	λ Mod On/Off	1310nm PCW Off	OPM SLS VFL
Laser Off			
∢ λ ►			

Figure 4-13. Stabilized Laser Source Setting

3. Use \blacktriangle and \triangledown to highlight the parameter to be adjusted, press Enter to confirm, and press \bowtie to exit setting.

Visible Fault Locator Settings

1. Enter PM/LS interface as described in "Power Meter, Laser Source, and VFL Configuration" in Section 3. Use ▲ and ▼ to highlight "VFL", and press Enter to enter VFL interface (Figure 4-14).

C₩		OPM SLS VFI ⊾∩
	Laser Off	
🖣 Mod 🕨		

Figure 4-12. Stabilized Laser Source

- - 2. Use \triangleleft and \triangleright to toggle between VFL working modes. Press Enter to enter VFL setting interface (Figure 4-15).

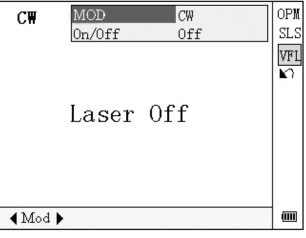


Figure 4-15. Visible Fault Locator Setting

3. Use \blacktriangle and \blacksquare to highlight the parameter to be adjusted, press Enter to confirm, and press \bowtie to quit setting.

930XC Link Viewer

Macrobend Analysis will find events that are high losses at 1550nm and little or no loss at 1310nm. To activate this feature set the Wavelength setting to 1310+1550nm as shown in Figure 5.

Display Mode

Link Viewer is a graphical way of presenting OTDR test results. The user can manually switch between Link Viewer mode and Trace mode by toggling the Display Mode setting as shown below in Figure 1.

1000			6	7
	Delta	0.500 dB		A
	Pass/Fail			K.
	Display Mode	Link Viewer		7
	Delete File			+
	Time(y-m-d)	2000-01-01 00:00:00		1+
	Auto Off	On		F
	Lang./Langue	English		++
	LCD Contrast			+
	Color Mode	Color1		A
	Load Default			
	Help			Z
F	Password	Disable		
			117	2
L	ength:	-km Loss:dB	L	Ш

Figure 1

The test settings in Link Viewer mode are the same as in Trace mode, parameters as Range, Pulse Width, Measuring Mode (Averaging/ Real Time), Time, IOR etc. need proper configuration for reasonable test results. The user can start a test either in Link Viewer Mode or Trace Mode. In Link Viewer mode, OTDR test results are presented in a way shown in Figure 2.



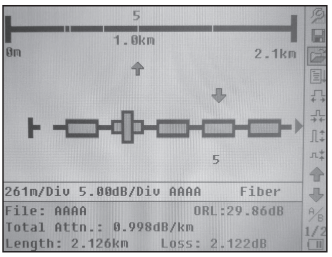


Figure 2

Events are presented by icons in link view, viewing each one of the events is the same as in trace view with the same hot keys. The symbol $\frac{1}{2}$ indicates the selected event with event number. The overall fiber link information is shown in the black line pictorial above the event link with relative position marks (white vertical lines) and distance information (total length and location of selected event).

Events Summary

	Beginning of fiber
	Splice
-lp	Connector / Coupler
М	Macrobend

-

End of fiber

Events will be highlighted if the respective event is greater than the relevant setting in the Pass/Fail menu.

Pass/Fail Setup

Pass/Fail settings are accessed as shown in Figure 3. Pass/Fail analysis is dependent on the settings as shown in Figure 4.



port t ...

FIDER

dB



PM/LS Length Units	Averaging Meter[m]			: fiber to optical 'Run/Stop' to star	
IOR Scat.Coef. NRefl.Thre. Refl.Thre. End Thre. Delta - Pass/Fail	-56.00 dB 3.000 dB	V 44 44 71 41 4	Ins. Loss Reflectance Total Attn. Total Loss Total ORL Thres. On/Off	5.00 dB 30 dB	
Pass/Fall Display Mode Delete File		dB	км/ріоub/рі File: * Total Attn.: Length:k	ORL: dB/km	

Figure 3

Figure 4

Pass/Fail Settings

Ins. Loss

Measured events with insertion loss greater than this setting will be displayed red.

Reflectance

Measured events with reflectance greater than this setting will be displayed red.

Total Attn.

Measured links with a total attenuation greater than this setting will be displayed in red.

Total Loss

Measured links with a total loss greater than this setting will be displayed in red.

Total ORL (Optical Return Loss)

If the total ORL for the link is equal to or greater than this setting the link will be displayed red.

Thres. On/Off

Enable / Disable Pass/Fail function. On provides Pass/Fail analysis. Off disables the analysis.

Macrobend Analysis

Macrobend Analysis will find events that are high losses at 1550nm and little or no loss at 1310nm. To activate this feature set the Wavelength setting to 1310+1550nm as shown in Figure 5.

antres in				21
	PulseWidth	30 ns	B	I
	Avg.Time	30 s	U K	E N
	Wavelength	1310+1550 nm	7	7
	Meas.Mode	Averaging	+	+
	PM/LS		L¥	L.
	Length Units	Meter[m]		F
	IOR			*
	Scat.Coef.			+
	NRefl.Thre.	0.200 dB	*	t.
_	Refl.Thre.	-56.00 dB	1	
_	End Thre.	3.000 dB	7	7
F	Delta	0.500 dB		S
T _			11/2	2
Le	ngth:	-km Loss:dB		11



Use the Delta to set the Macrobend sensitivity. Lower Deltas will find progressively smaller Macrobends. Please note when single wavelength is selected, Delta is not available for setting. Macrobend analysis is not available in 1310nm and 1550nm measurements.

Figure 6 shows an example of two Macrobends in Link Viewer mode.



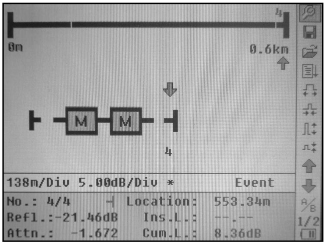




Figure 7 shows the same measurement in conventional Trace mode.

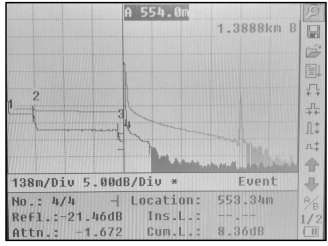




Figure 8 shows an example of a Macrobend where the measured Macrobend was greater than the Macrobend setting.

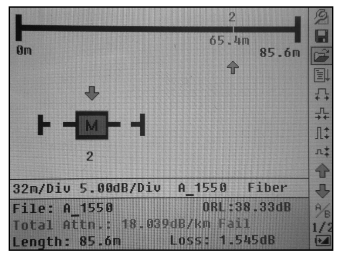


Figure 8



Section 5. Calibration and Maintenance

ACAUTION

Electric shock hazard:

- Do not expose the unit to extremes in temperature or high humidity. Refer to "Specifications."
- Turn the unit off, disconnect from power, and make sure the laser source is off before cleaning.

Failure to observe these precautions may result in injury and may damage the unit.

Calibration Requirements

Calibration of the instrument is recommended every two years. Contact Tempo for proper calibration services.

Maintenance and Replacement of Batteries

The 930XC has two batteries: a NiMH battery to power the instrument and a realtime clock (RTC) battery for data retention.

Note: Recharge the battery prior to use if the OTDR has not been used for one month.

To replace the NiMH battery (Figure 5-1):

- 1. Remove the battery compartment cover.
- 2. Remove the battery and disconnect the battery connector.
- 3. Replace the battery with the Tempo supplied replacement battery.

To replace the RTC battery (Figure 5-1):

- 1. Remove the NiMH battery as above.
- 2. Remove the RTC coin cell battery.
- 3. Replace using a CR1220. Insert the replacement coin cell with the positive side facing up.

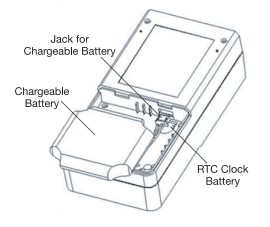


Figure 5-1. Replacing Battery



Cleaning

When necessary, clean the case, front panel, and rubber boot with a damp cloth. Do not use abrasives, harsh chemicals, or solvents.

Before Cleaning

- Make sure the power is off to the instrument.
- Make sure the laser source is off when cleaning any optical connectors.
- Make sure AC power is disconnected.

Cleaning Interfaces and Connectors

Interfaces must be kept clean. Isopropyl alcohol may be used to clean the optical output. Always replace the protective dust caps when the unit is not being used, and keep the protective dust caps clean. In addition, flanges must be cleaned periodically.

Notes:

- The diameter of optic core is 9 um, and the diameter of dust and other particulates ranges from 1/100 to 1/1000 um. Dust and other particulates can cover part of the optical end and therefore degrade the performance of the instrument.
- In addition, power density may burn dust into optical fiber and induce further damage (for example, 0 dBm optic power may produce about 16000000 W/m*m power density in single mode fiber). If this happens, the measurement will be inaccurate and damage will be irreversible.

Tools for Cleaning Interfaces and Connectors

- Optical fiber cleaner (for cleaning optical connectors)
- Optical fiber cleaning rod (for cleaning optical outputs)
- Optical fiber cleaning tissue (for cleaning optical interfaces)
- Isopropyl alcohol
- Paper tissue
- Cleaning brush
- Cleaning swabs
- Condensed air

Procedure for Cleaning Interfaces and Connectors

- 1. Unscrew the adapter from the bulkhead.
- 2. Carefully clean the bulkhead and the inside of the adapter.
- 3. Screw the adapter back onto the bulkhead.



Figure 5-2. Flange



Section 6. Specifications

MODEL	930XC-20C	930XC-20M	930XC-30F	930XC-30P			
Wavelength (± 20nm)	1310/1550	850/1300	1310/1550/1625	1310/1490/1550			
Dynamic Range (dB)ª	35	38/37/37	38/37/37	21/24			
Event Deadzone (m) ^b	1m	1m	1m	≤2.5m			
Pulsewidth	5, 10, 30, 100, 300, 1us, 2.5us, 10us, 20us 12, 30, 100, 27 1us/30, 100, 275, 2us						
Selectable Ranges (km)							
Average Time		15s/30s/1 mi	n/2 min/3 min				
Distance Measurement Accuracy		±(1m + 5 X 10-5 x dista	ance + sampling space)				
Connector Type		PC or APC (intercha	angeable FC, SC, ST)				
Reflection Detect Ac- curacy		±4	dB				
Attenuation Detect Accuracy		±0.05	dB/dB				
Measurement Data Storage		1,000 tes	st curves				
Data Transmission		RS-232/	USB port				
Visual Fault Locator (VFL)		-3dBm;	650nm				
Optical Power Meter (OPM)		InG	aAs				
OPM Wavelengths		850, 1300, 1310, 14	490, 1550, 1625nm				
OPM Range		+6 to -70dBm (+6	to -60dBm 850nm)				
OPM Display resolution		0.0	1dB				
OPM MOD Identifica- tion		1kHz,	, 2kHz				
Stabilized laser Source (SLS)		Wavelength same as selec	ted in OTDR mode ≤ -7dB	m			
Power Supply		NiMH chargeable l	battery/AC adapter				
Battery Life		Support over 8 hou	rs operating on one				
		charge or over 2	0 hours standby				
Operating Temperature		-10° to	o 50° C				
Storage Temperature		-20° to	o 60° C				
Relative Humidity		0 to 95% (nor	n-condensing)				
Weight		1.9 lbs. ((0.87 kg)				
Dimensions		7.7" H x 3.9" W x 2.4" L (1	96mm x 100mm x 64mm)			
Compliance		BelCore GR196, C	CE, FCC, UL, WEEE				
Fiber Analysis Software		Versio	on 3.2				



Stabilized Laser Source Module

Specification	930XC-20C	930XC-20M	930XC-30F	930XC-30P
Wavelength		Same as OTDR working	wavelength	
Output Power (dBm)		≥-7		

Optical Power Meter Module

Specification	930XC-20C	930XC-20M	930XC-30F	930XC-30P				
Calibrated Wavelength (nm)	850/1300/1310/1490/1550/1625							
Power Range (dBm)	-70 ~ +6 (-60 ~ +6 @ 850 nm)							
Detector Type		InGaAs						
Display Resolution (dB)		0.01						
Accuracy		±5% ±0.01 nW (±0.5 dB	@ 850 nm)					
MOD Identification		1 K, 2 K Hz						

Section 7. OTDR Trace Viewer Software

Trace Viewer software is an application developed for the 930XC OTDR. It allows the previously stored measurement records in the instrument to be uploaded to a PC and to be displayed, saved, or printed. This software provides a convenient data management function, which includes: editing, analysis, browsing, saving, backup, printing, and ASCII format output.

Software Installation

Computer System Requirements

Requirements for operating system and hardware:

- PC with Intel Pentium III processor or higher
- Microsoft® Windows 98/2000/XP/Vista/7/8 operating system
- Minimum 64 MB of internal memory
- Minimum 40 MB of available hard disk space
- 8-speed CD-ROM drive
- 9-pin series port or USB port

Installation

Follow these steps to install the 930XC OTDR Trace Viewer software on a PC:

- 1. Start Microsoft[®] Windows.
- 2. Exit all other running applications that Windows is currently running.
- 3. Insert the installation disk into the CD-ROM drive, and locate the OTDR Trace Viewer folder.
- 4. Run 930XC OTDR Trace Viewer setup file to install.
- 5. Follow the step-by-step installation wizard instructions until installation is complete.



Software GUI

Graphical User Interface (GUI)

After installing the 930XC Trace Viewer software, click "run" to view the main GUI (Figure 7-1).

¢						Greenle	ee 930XC OTD	R Trace Viewe	r - []			-	o x
► File Edit View	w OTDR Wi	indow Hel I⊝ ⊘	P of to to	-10 m. m	I ⇔ I ⊘ 1	231	1						
			u u m	- <u> </u> ~	Trace	1-1-1-					Parameters		• *
													~
										-	Marker Informat	ion 🗖	•
No. Type	Locati	Refl.(dB)	Ins.Lossid	Attn.[dB/km]	Event Tab	le Dist.Prev.[km]	Dist.End[km]	Loss Prev.[dB]	Comment	9	Total Fiber Inform	ation 📼	
													←

Figure 7-1. GUI

- 1. Menu
- 2. Tool bar
- 3. Trace display window (Spectral line)
- 4. Events list window (Events Table)
- 5. Measurement and analysis parameter window (Parameter Sheet)
- 6. Fiber information window (Fiber section information)
- 7. Fiber chain information window (Fiber chain information)
- 8. Status bar

Menu, Tool Bar, and Status Bar

The main GUI of the 930XC OTDR Trace Viewer software is shown in Figure 7-1.

The menu bar includes: File, Edit, View, OTDR, Window, and Help.

The **tool bar** is right below the menu bar. Use the mouse pointer to highlight a tool, and the operation reference will pop up. The tool bar display can be turned on or off by clicking "Show Toolbar" under the "View" menu. The tool bar provides shortcut keys to complex operations. All the functions on the tool bar can also be accessed through the menu bar.

The **status bar** is at the very bottom of the GUI. It displays information or reference of the current menu or tool bar application. The status bar is a brief summary of the current menu application or tool bar function.

File (F)

 $\vdash \mathbf{M}$

The functions enabled under the "File" menu (Figure 7-2) include: Upload Trace File, Open, Multi-traces (add up to four traces to display), Save, Save As, ASCII Export, Print Option, Printing Preview, Print, Batch Print Preview, Batch Print, Batch Edit, and Exit.

File Ed	lit V	iew	OTDR	Windo						
Uploa	d Trac	ce Fi	e							
Open			Ctr	+0						
Multi-	Multi-traces									
Save		Ctr	+S							
Save	As									
ASCI	Ехро	ort								
Print	Option	n								
Print	Previe	w								
Print	Setup									
Print.			Ctr	l+P						
Batch	Print	Prev	iew							
Batch	Print									
Batch	Edit									
Exit										
1 Der	mo (4))								
2 Der	no (3))								
3 Der	no (2))								
4 Der	no (1))								

Figure 7-2. File Menu

Edit (E)

Use the "Edit" menu (Figure 7-3) to edit the events list: Add Event, Modify Event, Delete Event and Edit Trace (optical fiber) Information. Optical fiber information is explanatory text relating to the trace file that users type in. For each measurement, users can save the measurement trace with the 930XC. This software provides an interface for text input. For each trace file, users can input related information (No. of cable, No. of fiber, type of fiber, beginning of fiber, end of fiber, manufacturer, and technician. With this information, users can identify the corresponding relations between trace file and fiber chain.

Edit	View	OTDR	Window								
Ad	Add Event										
Mo	dify Eve	ent									
De	lete Ev	ent									
Ed	it Trace	Informa	tion								

Figure 7-3. Edit Menu

View (V)

The "View" menu (Figure 7-4) controls the display of the tool bar, status bar, marker operation and trace display (zoom in and out horizontally and vertically), and the display style of the trace.



Figure 7-4. View Menu



A trace is composed of many dots. To review the details of a trace, zoom in by drawing square with mouse on selected trace area from upper left to lower right direction and zoom out by drawing square from any other direction.

Lock Marker A and B to fix the distance between them.

Use "Analyze Insertion Loss" function to manually calculate the insertion loss of an event (Figure 7-5).

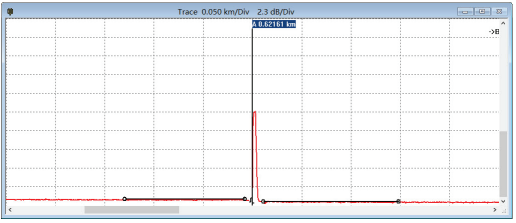


Figure 7-5. Analyze Insertion Loss

Use "Analyze Reflectance" function to manually measure the reflectance of reflection event (Figure 7-6).

	Trace	0.050 km/Div			
			A 0.62161 km		->E
			~		

Figure 7-6. Analyze Reflectance

Use the "Length Units" setting to select meters, feet, or miles as the unit of measurement. Note: When the Trace Viewer application is opened, this setting defaults to the last unit of measurement selected.

View Preferences refers to the trace display styles. Trace can be displayed in dots or solid line; dashed line displays or not; selection of the event status bar.

OTDR (O)

The "OTDR" menu (Figures 7-7 and 7-8) provides a reanalysis function for acquired traces. Operator can modify IOR, Scatter Coefficient, and event thresholds (Non-reflection, Reflection, and End) per each wavelength to review correct results.

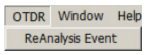


Figure 7-7. OTDR Menu



WaveLength	1550n	m	•	
0R	1.4666	;		Default
Scat. Coef(dB)	-52.1		_	Default
		0.2	- dB	Default
nalysis Paramet Non-Reflection T Reflection Thres	hreshold	0.2	dB	Default

Figure 7-8. Trace Reanalysis

Window (W)

The "Window" menu (Figure 7-9) controls the display of the subwindows: trace window, events table window, parameter window, and fiber chain information. Tile function displays subwindows in a layout similar to Figure 7-1. Other submenus take the selected window as the current active window.

Window	Help
Cascad	e
✓ Trace	
EventT	able
Parame	ters
Marker	Information
Total F	iber Information

Figure 7-9. Window Menu

Help (H)

The "Help" menu (Figure 7-10) displays the version of the software.

Help	
Abo	out OTDR Trace View

Figure 7-10. Help Menu



Information Subwindows

Trace Display Window

Click "Open..." under the "File" menu to open a trace file, and a trace curve will display in the trace display window (Figure 7-11). The x-axis displays the distance (km); the y-axis represents the backscatter power (dB). There are two markers, A and B; click either one to activate it. To move the marker, click and drag with the mouse pointer; the position information will change accordingly. By moving the marker, the horizontal distance and vertical power can be read manually. Zooming in and out of the trace features depends on the activation of a marker. In Figure 7-11 below, the sloped line represents backscatter from the optical fiber. The peaks are reflective events in the fiber chain. The end of the fiber is shown by the sudden drop in optical power, which is followed by noise. The symbols at the bottom of the window indicate the type of event.

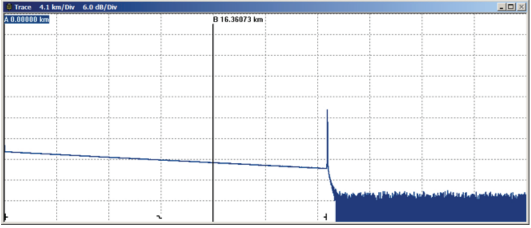


Figure 7-11. Trace Display

Events List Window

Trace data collected by the 930XC will be processed automatically, and analysis results will be displayed in the events list (Figure 7-12).

🖗 Ev	en	t Table										_ 🗆 🗵
No.	1	уре	Locati	Refl.[dB]	Ins.Loss[dB]	Attn.[dB/km]	Cum.Loss[Dist.Prev.[km]	Dist.End[km]	Loss Prev.[dB]	Comment	
1	ŀ	• Start	0.00000	-46.300	-,	-,	-,		25.29358	-,		1
2	2	No	12.22		0.005	-0.555	4.827	12.22389	13.06969	4.827		
3	-	End	25.29	-23.907		0.191	0.000	13.06969	- (-4.832		

Figure 7-12. Events List

The events list contains the following items:

- No.: Sequence of events in optical fiber chain.
- Type: Beginning, end, reflection, and non-reflection event.
- Distance: Distance from OTDR to event point.
- Reflection Value: Value of reflection event.
- **Insertion Loss:** Vertical decline of dB.
- Attenuation Coefficient: Value of attenuation per kilometer between current event point and previous event point in optical fiber chain.
- Cumulative Loss: dB value of loss from 0 km to current event point.
- **Dist. Prev. (km):** Distance from the previous event.



- Dist. End. (km): Distance from the end event.
- Loss Prev. (dB): Loss from 0 km to current event point.
- **Comment:** Notify other details of the event.

Parameter Window

The parameter window (Figure 7-13) displays the default parameters of the currently displayed trace. Measurement parameters include: range, pulse width, average time, and wavelength. Analysis parameters include: IOR, scattering coefficient, end threshold, non-reflection threshold, reflection threshold, and samp. dist. For definitions of these parameters, refer to "Parameter Configuration" in Section 3 of this manual.

	<u> </u>
40.0 km	
300 ns	
1550 nm	
1.46660	
-52.1 dB	
00:00:15	
3.000 dB	
0.200 dB	
-52.000 dB	
2.56 m	
	300 ns 1550 rum 1.46660 -52.1 dB 00:00:15 3.000 dB 0.200 dB -52.000 dB

Figure 7-13. Parameters

Fiber Section Information Window

This window (Figure 7-14) displays the distance between marker A and B, attenuation coefficient, and loss information. The two point loss is the difference of vertical power between marker A and B. Two point attenuation is the two point loss of marker A and B divided by the horizontal distance between marker A and B.

📮 Marker Inform	nation	_ 🗆 🗵
А-В:	970.63 m	
2pt. Loss:	0.181 dB	
2pt. Attn.:	0.186 dB/km	
LSA Attn.:	0.202 dB/km	
Ins.Loss at A:	dB	
Refl. at A:	-47.501 dB	
2pt. ORL:	43.212 dB	
Cum.Loss to A	0.732 dB	

Figure 7-14. Fiber Section Information



Fiber Chain Information Window

The contents displayed in this window (Figure 7-15) are date of measurement, length of fiber chain, loss of fiber, attenuation, ORL, and event number of fiber.

📮 Total Fiber I	nformation	- 🗆 🗡
Measure Date:	05/08/2012 13:44:27	
Total Length:	6.43391 km	
Total Loss:	2.717 dB	
Total Attn.:	0.422 dB/km	
Total ORL:	27.833 dB	
Event Number:	3	

Figure 7-15. Fiber Chain Information

Software Functions

Upload Trace Data

Option 1:

Power off the 930XC, and then connect the 930XC to a PC via USB cable. Turn the 930XC on and wait for PC to recognize 930XC as an USB memory device. Find "trace" folder to copy saved files to PC.

Option 2:

Power off the 930XC, and then connect the 930XC to a PC via serial cable. Turn the 930XC on and run the 930XC OTDR Trace Viewer software. Under the "File" menu, select "Upload trace file...", and the "Communications Settings" dialog box appears. Choose a communication port (RS-232) and click "OK". Choose the saved position of traces, and then start uploading data.

Communication	s Settings			×
Port	RS232	•	OK	
RS232	COM1	٠	Cancel	1
BaudRate	115200	v		-
DataBit	8	Ŧ		
Parity	NONE	Ŧ		
StopBit	1	Ŧ		

Figure 7-16. Upload Trace Data



Browse Traces

Tool Bar



Move the mouse pointer over the tool bar and an explanation of the buttons will pop up. Their functions are as follows:

Ĥ	Open file
é	Close file
	Save file
à	Printing preview
8	Printing
6	Edit optical fiber information
Q	Zoom out trace
Ø.	Display whole trace
 ∢≯	Zoom in trace horizontally
_ ₽₹	Zoom out trace horizontally
Л‡	Zoom in trace vertically
л‡	Zoom out trace vertically
H.	Analyze insertion loss (the five-point measurement to test the insertion loss)
₩Ĺ	Analyze reflectance
\leftrightarrow	Lock marker A and B
ę	Display version
1	Trace number (in multi-trace display mode)



Open Trace File

Select "Open trace file..." under the "File" menu, and choose the trace file to be reviewed (Figure 7-17). Select "Tile" under the "Window" menu to automatically rearrange the subwindows as shown in the figure below.

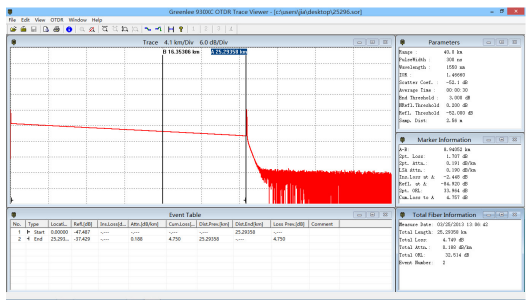


Figure 7-17. Open Trace File

Zoom in and out of Trace

Trace curves are displayed in the trace window (Figure 7-17).

To view in more detail, drag the marker to the trace detail to be reviewed and then:

- **Zoom in trace horizontally:** Click \leftarrow on the tool bar.
- **Zoom out trace horizontally:** Click \mathbf{A}^{L} on the tool bar.
- **Zoom in trace vertically:** Click It on the tool bar.
- **Zoom out trace vertically:** Click $\square \ddagger$ on the tool bar.
- Whole trace: Click 🖾 on the tool bar.

Or zoom in by drawing square with mouse on selected trace area from upper left to lower right direction, and zoom out by drawing square from any other direction.

Note:

- Zoom in or out is centered on the trace features of the activated marker.
- The software supports floating menu operation. Right click the mouse on the window in order to display the operations that can be performed, including zoom in and out of trace.

Review Trace Information

Trace information includes: trace measurement parameters, analysis parameters, fiber section information, fiber chain information, and the events list.



Trace Parameter

Measurement parameters and analysis parameters display in the parameter window (Figure 7-18).

Parameters		<u>- 🗆 ×</u>
Range :	40.0 km	
PulseWidth :	300 ns	
Wavelength :	1550 nm	
IOR :	1.46660	
Scatter Coef. :	-52.1 dB	
Average Time :	00:00:15	
End Threshold :	3.000 dB	
NRefl.Threshold	0.200 dB	
Refl. Threshold	-52.000 dB	
Samp. Dist:	2.56 m	

Figure 7-18. Parameters

Fiber Section Information

The distance between marker A and B should be considered as one section of optical fiber (Figure 7-19).

🛱 Marker Infor	>	
А-В:	970.63 m	
2pt. Loss:	0.181 dB	
2pt. Attn.:	0.186 dB/km	
LSA Attn.:	0.202 dB/km	
Ins.Loss at A:	dB	
Refl. at A:	-47.501 dB	
2pt. ORL:	43.212 dB	
Cum.Loss to A	0.732 dB	

Figure 7-19. Fiber Section Information

Fiber Chain Information

The distance from beginning to end should be considered as a fiber chain (Figure 7-20).

🛢 Total Fiber I	nformation	- 🗆 🗵
Measure Date:	05/08/2012 13:44:27	
Total Length:	6.43391 km	
Total Loss:	2.717 dB	
Total Attn.:	0.422 dB/km	
Total ORL:	27.833 dB	
Event Number:	3	

Figure 7-20. Fiber Chain Information



Review Events List

The trace curve decreases at a fixed slope. Any sudden peak or drop should be considered an event. The 930XC acquires measured data automatically and creates the events list (Figure 7-21).

000 -46.300	Ins.Loss[dB]	Attn.[dB/km]	Cum.Loss[Dist.Prev.[km]	Dist.End[km]	Loss Prev.[dB]	Comment	
	-,					COSS FIEW [UD]	comment	
2			-,	-,	25.29358	-,		
L	0.005	-0.555	4.827	12.22389	13.06969	4.827		
923.907	- ,	0.191	0.000	13.06969		-4.832		

Figure 7-21. Review Events List

For details relating to the events list, refer to "Events List Window" in this section.

Save Trace

Opened trace files can be saved in the same manner as other files. Click "save trace file" under the "File" menu to save a trace with an existing file name. Click "save as trace file" under the "File" menu to save a trace with a new file name.

ASCII Format Output

Trace Viewer software provides a software interface so that data can be exported in ASCII format and then opened and viewed by a third-party application like MS Excel.

Select "ASCII format output" under the "File" menu (Figure 7-22). Select the information and format, and then press **Enter** to choose the path and file name.

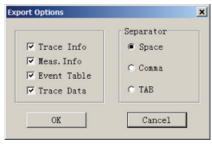


Figure 7-22. ASCII Format

Edit Optical Fiber Information

Select "Edit information of optical fiber" under the "Edit" menu, or click **1** to start editing optical fiber information (Figure 7-23). Information of optical fiber is a description of measurement trace displayed in the trace window. Users input relevant information for efficient management of measurement files. Upon completion of editing, press **Enter** to confirm.

h	ace Information		×
	Labels Cable ID	Comments	
	Fiber ID		
	Fiber Type	Conventional Singlemode Fiber	
	Orig.Location		
	Term.Location		
	Operator		
	Device		
		OK Cancel	

Figure 7-23. Edit Optical Fiber Information



Revise Events List

Because field measurement situations are constantly changing, the 930XC analysis software cannot guarantee that every analysis is correct. The software provides an interface for users to revise the events list: add event, revise event, delete event, and delete events list.

Add Event

If an event on the measurement trace is not listed in the events list (due to inaccuracies caused by poor SNR or inadequate parameter configuration), use the "add event" function to manually add this event into the events list. Click the events list window, and select "Add event" under the "Editing" menu (Figure 7-24). Choose the type of event from the pull-down menu, enter the event features, and then press **Enter** to add the event to the events list.

Event Type NonRefl. Location 22.787 km Reflectance -64.9 dB Attenuation 0.209901 db/km	
Reflectance -64.9 dB	
Refrectance and and	
Attenuation 0.209901 db/km	
Ins. Loss 0.02 dB	
Cum. Loss 🛛 dB	
OK	

Figure 7-24. Add Event

Revise Event

Use the "revise event" function to manually revise features of an event (due to inaccuracies caused by poor SNR or inadequate parameter configuration). Select the event to be revised in the events list window, and select "Revise event" (Figure 7-25). After modifying the event feature(s), press **Enter** to confirm the changes. The software will automatically refresh the event sequence.

Events can also be revised by clicking on the event to access a pop-up menu.

Modify Event		×
Event Type	NonRefl. 💌	
Location	22.787	kn
Reflectance	0	dB
Attenuation	-0.21	db/km
Ins. Loss	0.02	dB
Cum. Loss	0	dB
OK		Cancel

Figure 7-25. Revise Event

Delete Event

Use the "delete event" function to manually delete a trace from the events list when it appears in error (due to inaccuracies caused by poor SNR or inadequate parameter configuration). Highlight the event to be deleted, and then select "Delete event" under the "Editing" menu.

Events can also be deleted by clicking on the event to access a pop-up menu.



Printing

Printing Options

Select "Printing options..." under the "File" menu (Figure 7-26), to select the contents to be printed.

Print Options	×
 ✓ Trace Informatio ✓ Trace ✓ Show Grid ✓ Show Marker ✓ Fiber Info ✓ Event Table ✓ Marker Info 	 Normal Visable Trace Multi Trace
C Logo	Cancel

Figure 7-26. Printing Options

Printing Setup

Select "Printing setup" under the "File" menu (Figure 7-27) to select the printer, paper size, and printing orientation.

rint Setur)			
Name:	Solid PDF Tools		•	Properties
Status:	Ready			
Type:	Solid PDF Tools			
Where:	Solid PDF Port:			
Comment	:			
Paper			Orientation	1
Size:	A4			Portrait
			A	
Source:	Main Paper Tray	-		C Landscape
Network			OK	Cancel

Figure 7-27. Printing Setup

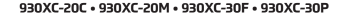


Printing Preview

To preview the page before printing, select "Printing preview" under the "File" menu or click on the tool bar (Figure 7-28).

		OTDR Report				
File:25296.sor Cable ID: Fiber ID: Operator: Range: 40.0 km IOR:1.46660 End Threshold: 3.00 dB	Orig Location : Term Location	: onventional Singlemode 300 ns -52.10 dB	W ave Avera	e: Length: 155 ge Time: 00 Fhreshold:-R	0:00:30	
Trace 4.088 km/Div 6.000 dB/I						·····
	B 16.	35306 km <mark>A 25.29358 k</mark>	-			
			\			
						illigi della protec
Markers A/B			2	MaikerA	konte	
AB: 2pt Loss: 2pt Attenuation: LSA-Attenuation: 2pt ORL:	8.94052 km 1.707 dB 0.191 dB/km 0.190 dB/km 3.3964 dB		Position Ins. Los Reflecta Cum. Lo	s at#2: nce at#2:	4	25.294km 2.448dB 34.920dB 4.757dB
		tal Fiber Information				
Total Length: 25.29358 km	Total Loss: 4.749 dB	Total Attn.:0.18	8 dB/km		Total	ORL:32.514 dB
No. Type Location(km)		th (dBkm) Cum Loss(dB)	Dist Prev (km)			Comment
1 Start 0.00000	-47.487		0.000	25.294		

Figure 7-28. Printing Preview





EMP

The 930XC Trace Viewer software has a batch-edit function that allows users to edit the trace information of several trace files in the same folder at one time. Select "Batch Edit" under the "File" menu (Figure 7-30).

atch Edit			
Folder	Files in Folder	File	es to Edit
Greenlee 10 BDScan,3.3 BDscan,3.3 Crease Acceleration of the second seco	 Deno (1). sor Deno (10). sor Deno (11). sor Deno (12). sor Deno (12). sor Deno (15). sor Deno (15). sor Deno (2). sor Deno (4). sor Deno (4). sor Deno (4). sor Deno (5). sor 		
Add All >> Insert >	Add >>	<<	Remove K Remove A
Select to Change		Starting Fiber	Number
Fiber ID			
Cable ID			Clear All Text
Fiber Type		*	
Orig.Location			
Term.Location			
Operator			Cancel

Figure 7-30. Batch Edit

Batch Print

The 930XC Trace Viewer software has a batch-print function that allows users to print several trace files in the same folder at one time. Select "Batch Print" under the "File" menu (Figure 7-31).

Select Files			×
Folder B J Todo B J 9-10 B Greenlee 10 HDDScan_3.3 Trace B Downloads	Files in Folder Demo (1).sor Demo (10).sor Demo (11).sor Demo (12).sor Demo (13).sor Demo (14).sor Demo (15).sor Demo (16).sor	Files to Edit	×
<pre>example Favorites Adobe Business Iinkedin Links </pre>	Demo (10).sor Demo (3).sor Demo (3).sor Demo (5).sor Demo (5).sor Demo (6).sor Demo (7).sor Demo (8).sor Demo (8).sor		
Add All >> Insert >>	Add >>	<< Remove 41	
		O% Cancel	

Figure 7-31. Batch Print



Batch Print Preview

To preview before batch printing, select "batch print preview" under the "File" menu (Figure 7-32).

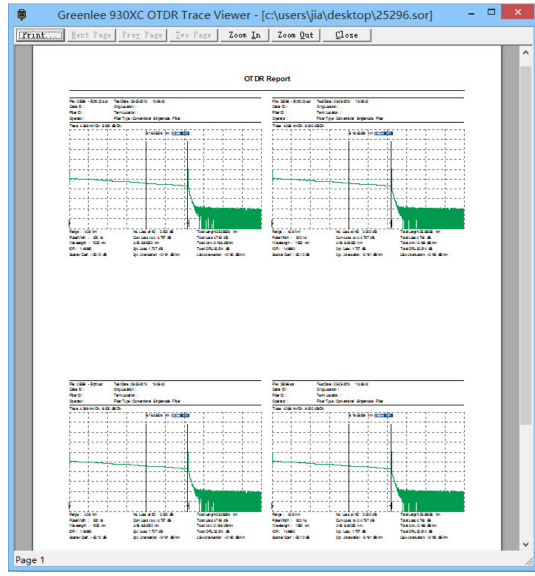


Figure 7-32. Batch Print Preview



Exit Software

Press "Exit" under the "File" menu (Figure 7-33) to exit the Trace Viewer software.

File Edit View	OTDR	Window	Help
Upload Trace File	e		
Open		Ctr	'l+0
Multi-traces		<i>c</i> 1.	•
Save Save As		Ctr	1+S
ASCII Export	8		
Print Option			
Print Preview			
Print Setup Print		0	1+P
Print		Ctr	1+1
Batch Print Prev	iew		
Batch Print Batch Edit			
Batch Edit			
Exit			
1 c:\users\k\des	ktop\25	296	
2 c:\users\\tra			
3 C:\Users\\Ti			
4 c:\users\\tra	ace\aem	0(3)	

Figure 7-33. Exit Software

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