



# **920XC-20M** Handheld Multi-Mode OTDR

# **Cable Acceptance Testing and Fault Locating**

Greenlee's 920XC-20M is a handheld, full-featured OTDR for cable acceptance testing and fault locating. The Autotest function automatically chooses the optimal measurement settings, scans the fiber under test and performs fiber analysis displaying length of fiber and the loss of each event in an easy-to-read table. Also available is the graphical user interface to navigate the trace signature for more detailed views of specific fiber events.

The 920XC-20M OTDR is indispensable and the ideal tool that all premise technicians and LAN/WAN contractors need in their toolbox. The 920XC-20M series handheld OTDR is designed for enhanced user convenience with its large color LCD display and graphical user interface. The user can activate the measurements function easily by the press of one button.



- 1. Protective rubber boot
- 2. Menu Functions for settings and trace store/recall.
- 3. Large color LCD display
- 4. Run/Stop button to automatically choose settings and run OTDR test.
- 5. Sealed membrane panel
- 6. DC charger port
- 7. USB port for data transfer.
- 8. OTDR port with dust cover.

## **Features**

- Economical
- Compact handheld design
- Easy to use
- Fast automated testing
- 22dB (1300nm), 18dB (850nm) dynamic range
- 50/125um and 62.5/125um fiber
- Large backlit LCD display
- Measure length and defects
  of coiled fiber
- Fiber analysis software for data management and report generation
- RS-232/USB interface
- NiMH batteries for 8 hours of continuous use

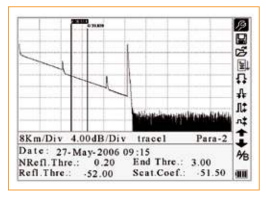


# **OTDR Operation Modes**

CONTRACT		<u>b</u>	1
Range	12ns		
Pulse Width	3.0 n s.		3
Avg.Time Wavelength	100ns		1
Meas.Mode	300ns		15
VFL	1.0us		
Length Units	2 500		13
IOR	1.4910		L L
Scat.Coef.	-42.0dB		19
Nrefl.Thre.	0.20dB	1	1
Refl. Thre.	-52.00dB		
End Thre.	3.00dB		J Y
K : 1.4910	wavelength:	13000mm	108

### **Instrument Setup**

- Auto mode selects optimal distance range and pulsewidth
- All settings are selected through easy to use menu selections
- 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 all distance and loss information

**Event View Mode** – user can page through each loss event for location in (meters/miles and feet) and loss in dB **Manual Measurement Mode** – user can perform manual measurement with A and B cursor for distance, loss and reflectance measurements

Measurement Setup – user can view settings used to acquire measurement

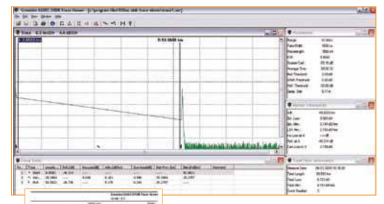
Fiber Analysis Software - user can view

settings used for auto measurement of events

### OTDR Cable Acceptance Report Generation

1.00

◀



### OTDR Trace Viewer

- View and measure all trace files stored on the 920XC-20M
- Bellcore Standard OTDR Report (SOR) file storage format
- Display trace, fiber events and measurement information on single screen
- Display measurement settings used to acquire trace

### **Cable Acceptance Report**

- Generate professional OTDR cable acceptance reports
- Cable acceptance report can be customized by user
- Trace signature and fiber events are printed on each report

# **Specifications**

MODEL	920XC-20M			
Wavelength (± 20nm)	850	1300		
Dynamic Range (dB)	18	22		
Event Deadzone (m)	7			
Attenuation Deadzone (m)	20			
Emitter Type	LED			
Pulsewidth	12/30/100/275/1us	30/100/275/1us/2us		
Selectable Ranges (km)	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 min/2 min/3 min			
Distance Measurement Accuracy	±(1m + 5 X 10 <sup>5</sup> x distance + sampling space)			
Connector Type	PC (interchangeable FC, SC, ST)			
FIBER ANALYSIS SOFTWARE				
<b>Reflection Detect Accuracy</b>	±4 dB			
Attenuation Detect Accuracy	±0.05 dB/dB			
Measurement Data Storage	1,000 test curves			
Data Transmission	RS-232/USB port			
GENERAL				
Power Supply	NiMH chargeable battery/AC adapter			
Battery Life	Support over 8 hours operating on one charge or over 20 hours standby			
Operating Temperature	-10° to 50° C			
Storage Temperature	-20° to 60° C			
Relative Humidity	0 to 95% (non-condensing)			
Weight	1.9 lbs. (0.87 kg)			
Dimensions	7.7" H x 3.9" W x 2.4" L (196mm x 100mm x 64mm)			

# **Ordering Information**

CAT NUMBER UPC NUMBER DESCRIPTION QTY **Multi-Mode OTDR** 920XC-20M UPC FC 25688 Handheld OTDR, 850/1300nm, FC/UPC 1 25689 Handheld OTDR, 850/1300nm, SC/UPC 920XC-20M UPC SC 1 920XC-20M UPC ST 25690 Handheld OTDR, 850/1300nm, ST/UPC 1 Accessories 25691 AC-ADPT-20-UNI **Universal Power Supply** 1 AC-CONN-FC-L2 20996 FC Connector (For UPC & APC) 1 AC-CONN-SC-L2 20998 SC Connector (For UPC & APC) 1 AC-CONN-ST-L2 20997 ST Connector (For UPC Only) 1 1155-0526 10582 Vehicle Adapter (6FT, 5.5 OD, 2.1M) 1 20988 20988 Soft Carry Case 1 20989 20989 **USB Cable For OTDR** 1 20990 RS-232 Cable 1 20990 20999 20999 NiMH Battery (9.6V) 1 25693 25693 Serial Cable to USB 1 920XC Quick Reference Guide 920XC-QR 25692 1 946 60571 Cleaning Wand (10/PK) 1 948 60692 ReelCleaner<sup>™</sup> Connector Cleaning System 1 Multi-Mode/Single Mode OTDR Kit Single and Multi-Mode OTDR Kit 920XC-SM-MM 26307

### CONTENTS OF EACH MODEL NUMBER

Instrument including rechargeable battery, OTDR Trace Viewer software, installation disk, Data transfer cable, AC adapter, protective cover, carrying case, warranty card, CE/ FCC certificate, certificate of calibration. Default language is English and Spanish. Alternate languages of Russian, Portuguese, and German available upon request.



EPLACEMENT PART A = ACCESSORY

0

www.greenlee.com • MA-5535 07/10 4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070 ©2010 Greenlee Textron Inc. • Printed in USA Greenlee Textron Inc. is a subsidiary of Textron Inc.