

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# Tempo OFL100 Last Mile OTDR 1310/1550nm

Product Images Product Code: C00-0120









# **Short Description**

The OFL100 OTDR enables the front-line fibre technician to quickly locate loss events in the last mile of the FTTx network.

The convenient touchscreen provides an intuitive interface for even newly provisioned technicians making it simple to locate loss events such as cut fibres, contaminated or damaged connectors, and excessively bent fibres.

The Auto Mode allows for the technician to initiate a measurement without adjusting any test parameters.

The Expert OTDR Mode provides access to all features that the savvy OTDR technician demands so they can refine measurement parameters enabling them to troubleshoot the most demanding faults.

Results can be displayed using a traditional OTDR trace or linear map with user selectable Pass/Fail analysis.

All events are measured, annotated, saved, and exported as an industry standard SOR file that is compliant to GR196 Telcordia standards.

The SOR file can be imported into the Trace Viewing program where analysis can be performed, and test results can be saved as a PDF report.

### **Features**

## **Fast**

- Easy to use one button test function. Start measurements with the push of one button.
- Auto test automatically sets test parameters for optimum test results.

## Accurate

- Graphical touchscreen interface is easy to read, even in high ambient light conditions.
- 128,000 data points provides high accuracy results.
- Measure lengths and fibre defects to quickly locate faults.

## Reliable

- Link Viewer annotates the entire fibre link in an easy to interpret Pass/Fail format.
- Cable acceptance reports generate customized reports that include trace signature and fibre events.
- Long life battery so you can work longer without recharging up to 12 hour shift capable.

### Contents

- OFL100
- Power Supply with USB cable
- Soft Carry Case with Strap
- SC/APC Adapter

## Please see datasheets for full specifications

# **Description**

The OFL100 OTDR enables the front-line fibre technician to quickly locate loss events in the last mile of the FTTx network.

The convenient touchscreen provides an intuitive interface for even newly provisioned technicians making it simple to locate loss events such as cut fibres, contaminated or damaged connectors, and excessively bent fibres.

The Auto Mode allows for the technician to initiate a measurement without adjusting any test parameters.

The Expert OTDR Mode provides access to all features that the savvy OTDR technician demands so they can refine measurement parameters enabling them to troubleshoot the most demanding faults.

Results can be displayed using a traditional OTDR trace or linear map with user selectable Pass/Fail analysis.

All events are measured, annotated, saved, and exported as an industry standard SOR file that is compliant to GR196 Telcordia standards.

The SOR file can be imported into the Trace Viewing program where analysis can be performed, and test results can be saved as a PDF report.

### **Features**

## Fast

- Easy to use one button test function. Start measurements with the push of one button.
- Auto test automatically sets test parameters for optimum test results.

## Accurate

- Graphical touchscreen interface is easy to read, even in high ambient light conditions.
- 128,000 data points provides high accuracy results.
- Measure lengths and fibre defects to quickly locate faults.

# Reliable

- Link Viewer annotates the entire fibre link in an easy to interpret Pass/Fail format.
- Cable acceptance reports generate customized reports that include trace signature and fibre events.
- Long life battery so you can work longer without recharging up to 12 hour shift capable.

## Contents

- OFL100
- Power Supply with USB cable
- Soft Carry Case with Strap
- SC/APC Adapter

# Please see datasheets for full specifications