

FIBERTRACE 2 – FIBERCABLE 2

RELEASE NOTE

JULY 2014

CONTENTS

FiberTrace2/FiberCable2.....	3
New functionalities	3
Improvements	3
FiberCable2 Only.....	3
New functionalities	3
Improvements	3

FiberTrace2/FiberCable2

New functionalities

- Optical Inspection: Integration of the scope images into all functions (not only the OTDR)
- Optical Inspection: In the page settings for reporting, ability to select or not the optical inspection image
- OTDR: When .msor format is present, all wavelengths are now shown on the wavelength column
- I-PMD: Addition of project/job information
- I-PMD: Ability to save results in xls format
- OSA: Management of OO-OSRN files

Improvements

- OTDR: New column to differentiate between Fiber Id and Fiber Number on the FiberTrace/Cable2 explorer
- OTDR: Improvement of the automatic and manual measurements
- OTDR: For bidirOTDR measurement, better alignment of the different events from the two traces (AB and BA)
- OTDR: Improved management of the Macro
- CD: Improved management of fiber number on the FiberTrace/Cable2 explorer
- CD: Improvement of the automatic measurements
- PMD: Improved storage of old PMD files not having drift measurements
- Fcomp: Improved display of results from Fcomp files

FiberCable2 Only

New functionalities

- Optical Inspection: Integration of the scope images into all functions (not only the OTDR)

Improvements

- OTDR: Better handling of the total loss thresholds
- CD/PMD/AP: For the measurement report, improved management of parameters for all results
- Report: Better display of the averages of the connector/splice losses on PDF reports