FiberTrace2- FiberCable2 Release Note V 7.22



# FIBERTRACE 2 – FIBERCABLE 2 RELEASE NOTE

## JULY 2014

Copyright © 2014 JDSU NSE (Fiber Optic Division) This document is company confidential. It must not be copied in whole or in part or released to any third party without the prior consent of JDSU.



### 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