

# T-BERD / MTS-2000

## B12395

# RELEASE NOTE

### **Firmware Pack Version B12395 (September 2012)**

#### **Ste-Core Package P12391**

- Boot V4.30 (31/08/2012)
- Linux Kernel V4.32 (17/09/2012)
- File System V3.32 (17/09/2012)
- Instrument Setup V10.04 (24/09/2012)
- Microscope V10.04 (24/09/2012)

#### **Ste-Optical P12391**

- Fiber Optics V10.04 (24/09/2012)

#### **Eni-Apps P11512**

- OLP-4057 V1.19 - 20/12/2011

# CONTENTS

T-BERD / MTS-2000 Base Unit.....	3
Improvements .....	3
OTDR.....	3
New functionalities .....	3
Improvements .....	3
MICROSCOPE .....	3
Improvements .....	3
FIBERCOMPLETE .....	4
New functionalities .....	4
Improvements .....	4

## T-BERD / MTS-2000 Base Unit

### *Improvements*

- Seiko printout now with limited empty lines after table
- SmartAccessAnywhere function now available with iPhone smartphone
- Active connection code now available when pressing SmartAccessAnywhere icon
- Better management of Asian characters on file naming
- Better management of USB2.0
- Improved downgrade capability

## OTDR

### *New functionalities*

- Management of LA OTDR module
- Management of SmartLink firmware option
- Management of customer firmware option
- New PDF report generation of multiple functions

### *Improvements*

- Better management of launch cable (display of events after receive cable)
- Better management of Telcordia SOR fields
- If locations are named "O" or "E" only, they are no longer converted into "A" and "B".
- The wavelength code on the filenaming is now with 4 characters instead of 2
- Improved management of filenaming with locations A & B
- New setup menu organization (also includes file setup on setup page)
- Online-help on top of the screen

## MICROSCOPE

### *Improvements*

- PDF generation with the current image and no longer the first one only
- Improved management of successive report generation files

## FIBERCOMPLETE

### *New functionalities*

- Full manual filenaming available for OTDR and bidirLTS

### *Improvements*

- Improved settings for unidir/bidirOTDR
- If locations are named "O" or "E" only, they are no longer converted into "A" and "B".
- The wavelength code on the filenaming is now with 4 characters instead of 2
- Improved management of filenaming with locations A & B