

# MTS / T-BERD 6000A V2

## B16234

### RELEASE NOTE

#### **Ste-Core Package 16234 (June 2016)**

- Boot V6.38 (07/April/2016)
- Linux Kernel V7.68 (07/April/2016)
- File System V5.80 (07/April/2016)

#### **Ste-Optical Package 16234 (June 2016)**

- Instrument Setup V15.20 (07/April/2016)
- Microscope V15.20 (07/April/2016)
- Fiber Optics V15.22 (07/June/2016)

This version supersedes the previous release note B16144 (changes for this version with \* at the beginning)

# CONTENTS

T-BERD/MTS 6000AV2 Base Unit.....	3
Improvements .....	3
FO Generic Functions .....	3
Improvements .....	3
OTDR .....	3
New functionalities .....	3
Improvements .....	3
FiberComplete.....	3
Improvements .....	3
OSA.....	3
New functionalities .....	3
Scope.....	3
Improvements .....	3
Script.....	4
Improvements .....	4

## T-BERD/MTS 6000AV2 Base Unit

### *Improvements*

- Improved management of Asian Characters
- Improved management of Static IP address
- Improved management of Stratasync URL changes
- Improved outdoor mode
- Improved management of titlebar

## FO Generic Functions

### *Improvements*

- Improved management of macros when clicking on the script button

## OTDR

### *New functionalities*

- Management of 400 km range for B/C & D OTDR modules

### *Improvements*

- Improved handling of default configuration files

## FiberComplete

### *Improvements*

- Improved management of directory naming and filenaming
- \* Improved management of FiberComplete filenaming while OTDR set as Auto
- \* Improved management of multiwavelength acquisitions while OTDR is selected

## OSA

### *New functionalities*

- Improved management of power drift curve

## Scope

### *Improvements*

- Change of default profiles to match the new IEC recommendations
- Improved selection of profiles from the detailed list



- \* Correction of issue when setting scope setup simultaneously to OTDR PDF report generation

---

## Script

---

### *Improvements*

- Length and Total ORL, once selected with bidirOTDR OEO mode, are now always displayed in result table