

# MTS / T-BERD 6000

WITH SN > 10 000

# MTS / T-BERD 6000A

# B16052

# RELEASE NOTE

## **Ste-Core Package 16052 (February 2015)**

- Boot V6.24 (26/January/2016)
- Linux Kernel V7.52 (26/January/2016)
- File System V5.74 (02/February/2016)

## **Ste-Optical Package 16052 (February 2015)**

- Instrument Setup V15.00 (02/February/2016)
- Microscope V15.00 (02/February/2016)
- Fiber Optics V15.00 (17/July/2015)

# CONTENTS

T-BERD/MTS 6000 SN>10 000- 6000A Base Unit .....	3
New functionalities .....	3
Improvements .....	3
FO Generic Functions .....	3
New functionalities .....	3
Improvements .....	3
OTDR .....	3
New functionalities .....	3
Improvements .....	4
FiberComplete .....	4
New functionalities .....	4
Improvements .....	4
OSA .....	4
New functionalities .....	4
LTS .....	4
Improvements .....	4
Scope .....	4
Improvements .....	4
Script .....	5
New functionalities .....	5
Improvements .....	5

## T-BERD/MTS 6000 SN>10 000- 6000A Base Unit

### *New functionalities*

- First Viavi firmware

### *Improvements*

- Wifi: Ability to view more than 8 SSIDs
- Improved touchscreen calibration
- Better handling of fast & double home key press
- Stratasync: Activation on home page
- Stratasync: Addition of wavelength and location B into metadata
- Stratasync: Addition of Stratasync history file

## FO Generic Functions

### *New functionalities*

- Ability to confirm result storage in case of failed results
- Ability to generate automatic directory naming
- Configuration files now available for all functions
- Directory name now available for each function

### *Improvements*

- Refresh of Fiber Id and Cable Id in case of different extremities
- Increased number of characters for Job Id (63), Cable/Fiber Id (42) and filename (60)
- Addition of warning in case of truncated file naming convention
- Improved scroll bar on file explorer
- Improved file storage management
- Copy of setup for from a given function to all other functions including optical scope
- Addition of the firmware version on all configuration file

## OTDR

### *New functionalities*

- Management of 8126AV & 8146A/8156A OTDR modules
- Ability to generate a report which includes OTDR & Power level measurements, after an OTDR acquisition
- In cursor mode, the auto cursor with auto zoom position the cursors at launch ends with auto zoom adjustment around fiber under test
- New user defined distance range
- CWDM OTDR: management of mux/demux in case of CWDM OTDR
- OEO: Addition of “distribute event” function for optimum bidirOTDR tests



- OEO: Harmonization between standard analysis and OEO analysis
- OEO: New configuration file
- OEO: Edition of cable length available even if no active trace available

### **Improvements**

- Improved management of warning alarms
- Improved real time mode: when changing test parameters, the parameter softkeys remain.
- Improved management of 5ns pulse on 81xxB modules
- Optipulse: Increase of the range for the shortest pulse
- Optipulse: Improved detection of splitter type
- CableCo: Improved deactivation/reactivation of fiber number with MM OTDR

---

## **FiberComplete**

---

### ***New functionalities***

- Ability to redo or delete a measurement in the cable view

### **Improvements**

- Improved graphical presentation during referencing
- Improved management of FiberComplete in case of deactivation of the OTDR function during measurement, or in case of change of the OTDR mode

---

## **OSA**

---

### ***New functionalities***

- WDM table option with modulation information

---

## **LTS**

---

### **Improvements**

- No longer zero referencing process in case of signal

---

## **Scope**

---

### **Improvements**

- Faster PDF report generation
- Improved management of scope storage

***New functionalities***

- Ability to redo or delete a measurement
- New configuration files for the script
- Fiber continuity now shown at the script page
- FC Script icon now available on home page

***Improvements***

- Possibility to go to script even if the focus is on the scope icon on the home page