

# MTS / T-BERD 6000

WITH SN > 10 000

# MTS / T-BERD 6000A

## B13065

# RELEASE NOTE

### **Ste-Core Package 13065 (February 2013)**

- Boot V4.32 (21/09/2012)
- Linux Kernel V5.08 (21/01/2013)
- File System V3.56 (30/01/2013)
- Instrument Setup V11.02 (08/02/2013)
- Microscope V11.02 (08/02/2013)

### **Ste-Optical Package 13065 (February 2013)**

- Fiber Optics V11.02 (08/02/2013)

# CONTENTS

6000 / 6000A Base Unit .....	3
New functionalities .....	3
Improvements .....	3
FO Functions .....	3
New functionalities .....	3
OTDR.....	3
New functionalities .....	3
Improvements .....	3
FiberComplete .....	3
New functionalities .....	3
Improvements .....	3
LTS .....	4
Improvements .....	4
OSA .....	4
Improvements .....	4

## 6000 / 6000A Base Unit

### *New functionalities*

- New font for Seiko printer printout
- New Stratasync mode

### *Improvements*

- Improvement of USB transfer of many files

## FO Functions

### *New functionalities*

- With touchscreen and zoom mode: ability to shift the cursor or the trace, and double click does undo zoom
- On Setup, addition of “Test Auto” softkey

## OTDR

### *New functionalities*

- Management of D OTDR module
- New FO file menu with FastReport

### *Improvements*

- Improved SOR file compatibility with competitor’s software
- Now, on PDF OTDR reports, when there is no alarm, there is also no threshold
- File configs are now only loaded/saved from config directory
- Improvement of manual launch cable positioning versus existing event
- When the report requires multiple pages for one wavelength, there is only one PDF with all the pages
- Improvement of A-B distance on very short distance
- Improved 3µs for MR/SRL OTDRs
- Grid now provided as standard
- Updated txt file to manage alarms, event type and time in seconds

## FiberComplete

### *New functionalities*

- FiberComplete with Start/Stop capability & mini-Setup
- FiberComplete with ORL unidir only now working with OTDR and fault fiber mode

### *Improvements*

- Improvement of bidirOTDR on short distances, using FiberComplete
- OTDR Test LED not activated during OTDR acquisition, when FiberComplete is activated

## LTS

---

### *Improvements*

- Source not available for MM for SRL module
- Jumper ref now working on power meter mode
- Easier selection of wavelength with power meter

## OSA

---

### *Improvements*

- Improvement of module calibration