

# MTS / T-BERD 6000 WITH SN > 10 000 MTS / T-BERD 6000A B13161 RELEASE NOTE

# Ste-Core Package 13161 (April 2013)

- Boot V4.32 (21/Sept/2012)
- Linux Kernel V5.08 (21/Jan/2013)
- File System V3.60 (15/Apr/2013)
- Instrument Setup V11.20 (15/Apr/2013)
- Microscope V11.20 (15/Apr/2013)

# Ste-Optical Package 13161 (April 2013)

- Fiber Optics V11.20 (15/Apr/2013)



# **CONTENTS**

| 3 |
|---|
| 3 |
| 3 |
| 3 |
| 3 |
| 3 |
| 3 |
| 3 |
| 3 |
| 4 |
| 4 |
| 4 |
| 4 |
|   |



# T-BERD/MTS 6000/6000A Base Unit

#### **Improvements**

- > Better auto IP detection
- > Improved check and repair of internal extended memory, this after unit hang-up
- FiberCharacterization Script upgrade back to available

#### **FO Functions**

#### **Improvements**

> Improved macro function with more adapted speed (when real time is not used)

#### **OTDR**

#### New functionalities

- > New management of OTDR icons on instrument setups, as well as new OTDR interface, this with Expert and SmartOTDR applications (replaces Construction/Quick Link Test/Fault locator modes)
- > New FTTA-SLM application
- New setup organization: file and link setups now on setup page (no longer part of the file page)
- Management of new CWDM OTDR EVO

#### **Improvements**

- > Improved management of OTDR acquisition with Raman amplified links
- Improved management of auto lambda detection
- Updated default file setup for singlemode OTDR
- Improved management of 51xx OTDR module

# **FiberComplete**

### *Improvements*

- Scrollbar of the table for cable view now active
- Updated configuration files
- Improved management of Fcomp between units, this with one unit with Fcomp & OTDR, the other unit with OTDR only
- Improved referencing management



# AP

#### **Improvements**

- > Correction of the file format, this for readings by FiberTrace/Cable
- > "all auto" key no longer interact with OEO tab

# CD

#### *Improvements*

> Correction of the file format, this for readings by FiberTrace/Cable