

MTS / T-BERD 6000

WITH SN > 10 000

MTS / T-BERD 6000A

B15295

RELEASE NOTE

Ste-Core Package 15295 (July 2015)

- Boot V5.84 (15/July/2015)
- Linux Kernel V7.12 (15/July/2015)
- File System V5.32 (15/July/2015)
- Instrument Setup V14.50 (17/July/2015)
- Microscope V14.50 (17/July/2015)

Ste-Optical Package 15295 (July 2015)

- Fiber Optics V14.50 (17/July/2015)

CONTENTS

T-BERD/MTS 6000 SN>10 000- 6000A Base Unit	3
Improvements	3
OTDR	3
Improvements	3
OSA.....	3
Improvements	3
HR-OSA	3
Improvements	3
ODM.....	3
Improvements	3
Scope.....	3
New functionalities	3
Improvements	3
Script.....	4
Improvements	4

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

Improvements

- No longer resistive screen recalibration required after upgrade (fix of V14.04 version)
- Improvement of the screen calibration process
- Improved management of pass/fail with Stratasync function

OTDR

Improvements

- Improved management of MM/SM module when moving from one tab to another
- Better management of configuration files for FTFA Extended-SLM mode

OSA

Improvements

- Improved management of OSA acquisition having deep rising and descending spectral shapes (was generating ISU-323 error)

HR-OSA

Improvements

- The minimum channel spacing can now be down to 0.5GHz

ODM

Improvements

- Improved tuning of ODM module

Scope

New functionalities

- Addition of comments into scope report

Improvements

- Improved auto increment during storage of image + PDF files
- Improved auto-save with P5000 scope
- Improved reading of scope image readings from the explorer of the scope function
- The scope button is reactivated and acts as “Test” softkey on platform

Improvements

- Improved keyboard management
- Improved close of script when switching off the platform while FCHAR function is active
- The fiber information fields are enabled with up to 40 characters
- Improved management of the script configuration file