

MTS / T-BERD 6000

WITH SN > 10 000

MTS / T-BERD 6000A

B14155

RELEASE NOTE

Ste-Core Package 14155 (April 2014)

- Boot V5.08 (11/April/2014)
- Linux Kernel V6.56 (11/April/2014)
- File System V4.70 (11/April/2014)
- Instrument Setup V12.70 (11/April/2014)
- Microscope V12.70 (11/April/2014)

Ste-Optical Package 14154 (April 2013)

- Fiber Optics V12.70 (11/April/2014)

CONTENTS

T-BERD/MTS 6000/6000A Base Unit	3
New functionalities	3
Improvements	3
FO Functions.....	3
Improvements	3
OTDR	3
Improvements	3
Script	3
New functionalities	3

T-BERD/MTS 6000/6000A Base Unit

New functionalities

- Improved NTP security
- Management of tethering with iOS 7 operating system

Improvements

- Improved proxy server handling with Stratasync
- Better management of asset for optical options on base unit
- Improved management of unit switch off (6000AV2)
- Improved management of C module when switching between OTDR and Broadband Source
- Improved talkset/datalink management

FO Functions

Improvements

- Improved handling of the PDF generation with multiple functions

OTDR

Improvements

- Improved automatic measurements for B/C/D OTDR modules
- Improved handling of merged events, for FTTA-SLM
- Improved management of PDF reporting
- Management of new D module hardware

Script

New functionalities

- Improved management of OTDR distance and pass information on summary page