

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

1-BERD/M15 6000 SN>10 000- 6000A Base Unit
New functionalities
Improvements
FO Generic Functions
New functionalities
Improvements
OTDR
New functionalities
Improvements4
FiberComplete
New functionalities4
Improvements4
OSA4
New functionalities4
LTS4
Improvements4
Scope4
Improvements4
Script5
New functionalities5
Improvements5



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



Script

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