

# MTS / T-BERD 6000 WITH SN > 10 000 MTS / T-BERD 6000A B14024 RELEASE NOTE

#### Ste-Core Package 14024 (January 2014)

- Boot V4.98 (09/Jan/2014)
- Linux Kernel V6.48 (09/Jan/2014)
- File System V4.60 (09/Jan/2014)
- Instrument Setup V12.52 (09/Jan/2014)
- Microscope V12.52 (09/Jan/2014)

## Ste-Optical Package 14024 (January 2013)

Fiber Optics V12.52 (09/Jan/2014)

(This release note supersedes the previous B13514 release note)



# **CONTENTS**

T-BERD/MTS 6000/6000A Base Unit	3
Improvements	3
FO Functions	3
Improvements	3
OTDR	3
New functionalities	3
Improvements	3
OSA	3
Improvements	3
FiberComplete	4
New functionalities	4
Improvements	4
Scope	4
Improvements	4
Script	4
New functionalities	4



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

#### **Improvements**

- Improved management of the datalink
- Improved management of the battery level and low battery indication
- Improved management of 8A battery type (was not in B13514 release)
- > Better management of the text editor
- Improved management of the PDF editor (larger font provided)
- > Improved management of the VFL
- Improved format process for extended memory (was not in B13514 release)

#### **FO** Functions

#### **Improvements**

Color coding with up to 6 digits for numbers

# **OTDR**

#### New functionalities

Management of merged events

#### *Improvements*

- For the OEO tab, use the same setup organization than for the standard OTDR tab
- With the OEO tab, when changing the file type, there is no longer the disappearance of the trace selection on the result page
- Improved management of traffic detection
- Improved management of the alarms for Expert and FTTH-SLM modes
- Improvement on the refresh of cable Id when using different extremities and changing the direction
- Improved report with OptiPulses traces
- Improved management of the Optipulses licence
- For FTTH-SLM and FTTA-SLM, the real time no longer modifies the acquisition configuration settings

#### **OSA**

## **Improvements**

Improved handling of the OSA deactivation



# FiberComplete

#### New functionalities

- For IL/ORL referencing, addition of default reference softkey [Init Ref]
- Integration of the automated OEO bidirectional OTDR acquisition when bi-directional OTDR licence and datalink available

#### **Improvements**

- Enhanced data communication between modules
- Management of FiberComplete function activation when the remote unit is set to OTDR source mode

# Scope

#### *Improvements*

- Improvement of the fiber number editor as well as the profile edition
- Improved management of the setup menu when going from Setup to Results and back to Setup

# Script

#### New functionalities

Management of OEO function