

MTS / T-BERD 2000 B13503 RELEASE NOTE

Firmware Pack Version B13503 (Dec 2013)

-	Boot	V4.52	17/July/2013
-	Linux Kernel	V4.60	06/Dec/2013
-	File System	V4.56	25/Nov/2013
-	Instrument Setup	V12.10	06/Dec/2013
-	Microscope	V12.10	06/Dec/2013
-	OLP-4057	V1.19	20/Dec/2011
-	Fiber Optics	V12.10	10/Dec/2013



CONTENTS

I-BERD/MTS 2000 Base Unit	3	
New Functionalities	3	
Improvements	3	
FO Functions	3	
New functionalities	3	
Improvements	3	
OTDR		
New functionalities	3	
Improvements	3	
FiberComplete		
New functionalities	4	
Scope		
Improvements	4	



T-BERD/MTS 2000 Base Unit

New Functionalities

- Customer watermark logo now available under a licence option
- FiberTrace Viewer executable file is now available on unit disk
- New automatic check disk on extended memory (mostly during upgrade)

Improvements

- > Improved management of battery with no longer orange LED when battery is full
- ➤ Better management of the use of applications (PDF reader, text editor...) when used simultaneously with functions such as FiberComplete
- Addition of a small wait mode for On/Off key
- Possible use of proxy settings for Stratasync synchronization

FO Functions

New functionalities

- When generating report, ability to use the customer logo of the system setup
- Ability to increment/decrement fiber number with user defined value

Improvements

- > Ability to format disk even when other platform application is running (browser, calculator...)
- ➤ 4 digit available for fiber number (except bidirLTS function with 3 digit)
- Color coding with up to 6 digits for numbers

OTDR

New functionalities

- Addition of FTTH-SLM licence option
- Management of grouped events for FTTA-SLM

Improvements

- Fault locator OTDR page now available again on SmartOTDR mode
- Launch cable can be defined even with no trace on display
- When lock marker is used with manual measurements, slopes are correctly measured
- Improved real time mode for 300ns and 1µs and high dynamic resolution
- > 4 digits now available for the fiber number
- Improved averaging on real time for high dynamic resolution and 100ns, 300ns and 1 µs pulses



Fiber Complete

New functionalities

> For IL/ORL referencing, addition of default reference softkey

Scope

Improvements

> Better handling of available tips between the scope and the unit