

MTS / T-BERD 2000 B16515 RELEASE NOTE

Firmware Pack Version B16515 (December 2016)

-	Boot	V6.72	31/August/2016
-	Linux Kernel	V8.52	06/December/2016
-	File System	V6.20	10/November/2016
-	Instrument Setup	V15.90	22/ December/2016
-	Microscope	V15.90	22/ December /2016
-	OLP-4057	V1.19	20/December/2011
-	Fiber Optics	V15.90	22/ December /2016



CONTENT

CONTENT	. 2	
T-BERD/MTS 2000 Base Unit	.3	
Improvements	. 3	
FO Generic Functions	. 3	
Improvements	. 3	
OTDR		
New functionalities	. 3	
Improvements	.3	
FiberComplete	. 3	
Improvements	. 3	
Scope	. 4	
Improvements		



T-BERD/MTS 2000 Base Unit

Improvements

Ability to generate a directory naming with space as characters

FO Generic Functions

Improvements

- Improved Management of external MPO switch
- Improved handling of USB measurement functions on home screen
- Improved PDF format for report generation
- Improved display of power levels for PM-60 & PM-80
- SuperExpert license now applies to both OTDR and FiberComplete (without it, for example, no management of different extremities for FiberComplete and OTDR)
- > Improved PDF page format for reports

OTDR

New functionalities

Management of new MP2 OTDR module

Improvements

- Improved management of very long acquisition times
- FTTA-SLM: addition of the delay measurement on the result page
- Optipulse: Improved management of receive cable
- Improved management of report generation (was rarely freezing)
- Improved alarm management for the last slope of the link
- Optipulse: ability to manually set a third pulse
- Enterprise-SLM: addition of "Fiber Code" on the virtual keyboard

FiberComplete

Improvements

- Distance information now provided in a more optimum part of the screen
- When starting a measurement, the distant unit also goes to the result page
- Setup screen no longer blinking when sometimes loading a configuration file



Scope

Improvements

> Improved handling of Scope when used with other functions