

MTS / T-BERD 2000 B19434 RELEASE NOTE

Firmware Pack Version B19434 (Oct 2019)

-	Boot	V9.04	11/April/2019
-	Linux Kernel	V8.86	16/April/2019
-	File System	V9.10	08/Oct/2019
-	Instrument Setup	V18.50	24/Oct/2019
-	Microscope	V18.50	24/Oct/2019
-	OLP-4057	V1.19	20/Dec/2019
-	Fiber Optics	V18.50	24/Oct/2019



CONTENT

CONTENT	2
T-BERD/MTS 2000 Base Unit	3
New functionalities	Error! Bookmark not defined.
Improvements	3
OTDR	3
New functionalities	3
Improvements	3
FiberComplete	3
Improvements	3
PM	3
Improvements	3



T-BERD/MTS 2000 Base Unit

Improvements

- > Improved management of 5GHz wifi USB dongle
- > Improved handling of USB microscope (was sometimes slowing down the unit itself)

OTDR

New functionalities

- > FTTH-SLM (Premium): Management of unbalanced splitters
- > New FTTH-SLM Base license

Improvements

- > Correction of product freeze at the end of acquisition
- > When using MSOR or CSOR format, improved management of global pass/fail information into txt, pdf and json files
- > Improved automatic measurements
- > Improved lock marker capability
- > Improved management of SLM (in specific cases the SLM was not displayed)
- > Improved measurement of the front connector
- > In PDF report, no longer ORL measurement in case of fiber with no distance
- > FTTA-SLM and FTTH-SLM: addition of technician id, job id and comment on the setup
- > Improved semi-automatic measurement
- > When the wavelength is requested as part of the filename, when using MSOR and CSOR files using multiple wavelength, then the "ML" code is used

FiberComplete

Improvements

- > Improved FiberComplete communication between units
- > Improved management of the FCOMP transfer icon, as well as redo, delete and clear
- > In bidirectional OTDR mode, we now exchange the launch and receive cable settings for the distant unit

PM

Improvements

> Improved zeroing of dark current