

MTS / T-BERD 8000 V2

B20073

RELEASE NOTE

Ste-Core Package 20073 (February 2020)

-	Boot	V9.04	11/April/2019
-	Linux Kernel	V8.86	16/April/2019
-	File System	V9.54	31/January/2020

Ste-Optical Package 20073 (February 2020)

-	Instrument Setup	V18.70	12/February/2020
-	Microscope	V18.70	24/February/2020
-	Fiber Optics	V18.70	24/February/2020

CONTENTS

CONTENTS	2
T-BERD/MTS 8000 V2 Base Unit	3
Improvements	3
OTDR	3
New functionalities	3
Improvements	3
FiberComplete	3
Improvements	3

T-BERD/MTS 8000 V2 Base Unit

Improvements

- Version compatible with Fiber Characterization functions and script

OTDR

New functionalities

- Management of VIAVI common workflow and data models when syncing .json OTDR test results with StrataSync
- FTTH-SLM: Addition of an “unknown splitter” icon

Improvements

- Addition of the average loss in report files
- When loading stored traces, Improved management of cursors, when using launch cables
- C OTDR module type: improvement management of acquisition with the following configuration: 100ns pulse, 1km range, auto resolution and 3mn acquisition time

FiberComplete

Improvements

- Addition of IL/ORL pass/fail thresholds in reports