

MTS / T-BERD 2000 B15481 RELEASE NOTE

Firmware Pack Version B15481 (November 2015)

-	Boot	V5.90	06/October/2015
-	Linux Kernel	V7.20	06/October/2015
-	File System	V5.42	13/October/2015
-	Instrument Setup	V14.62	13/October/2015
-	Microscope	V14.62	13/October/2015
-	OLP-4057	V1.19	20/Dec/2015
-	Fiber Optics	V14.64	23/November/2015

(This Fiber Optics release note supersedes the previous B15422 release note)



CONTENT

T-BERD/MTS 2000 Base Unit	3
Improvements	3
OTDR	3
Improvements	3
Scope	3
Improvements	3



T-BERD/MTS 2000 Base Unit

Improvements

New message provided when wrong upgrade performed with a non 2000 firmware release (ie for other T-BERD/MTS platforms)

OTDR

Improvements

- > Better dual-wavelength storage with multimode traces when using the FastReport function
- > Better management of total loss and ORL calculation when the launch cable is positioned in distance shorter than the OTDR front end dead zone (too close to the OTDR starting point)
- > Improved management of high reflectance in multimode
- Improved management of CWDM OTDR module

Scope

Improvements

- Improved scope connection having USB 2.0 configuration (linked to some versions of the scope firmware)
- Correction of scope disconnection when storing image
- Improved management of scope function during disconnection/reconnection
- > Reduced time for image capture when other test functions are active