

FastReporter 3 basic vs full



Basic
vs. full

✓: Feature available in this version

OTDR: Feature available only for OTDR measurements

ONE FILE: Features available for one file at a time

BATCH: Feature available for unlimited number of files at the same time

Functionalities supported	FastReporter 3		
	Basic version FREE	Full version: Subscription	Full version: USB dongle
Automated results validation (OTDR, iOLM, FIP)		✓	
Open and edit TestFlow jobs		✓	
Open one file measurement from TestFlow jobs	✓	✓	✓
Supported measurements type: iOLM, PPM, OTDR, OLTS, CD, PMD, FIP	✓	✓	✓
Several files opened at the same time	OTDR	✓	✓
Batch viewing	OTDR	✓	✓
Batch report printing (PDF/same as OTDR application)	OTDR	✓	✓
Batch bidirectional OTDR analysis	✓	✓	✓
Bidirectional OTDR report printing (PDF/same as OTDR application)	ONE FILE	✓	✓
OTDR linear view	✓	✓	✓
Re-analyze OTDR trace	ONE FILE	BATCH	BATCH
Pan zoomed OTDR area using mouse cursor	ONE FILE	BATCH	BATCH
OTDR full zoom features (e.g., with mouse wheel, keyboard)	ONE FILE	BATCH	BATCH
OTDR: manual measurements with markers	ONE FILE	BATCH	BATCH
OTDR: save zoom and markers position	ONE FILE	BATCH	BATCH
OTDR: add events with markers	ONE FILE	BATCH	BATCH
OTDR: modify event markers position on existing event	ONE FILE	BATCH	BATCH
OTDR: automatically set the A->B or B->A direction when the information is present in the opened file	ONE FILE	BATCH	BATCH
OTDR: select the current main trace by clicking on it in the graph	ONE FILE	BATCH	BATCH
OTDR: set the span start and span end of a measurement using launch/receive fiber length	ONE FILE	BATCH	BATCH
Thresholds modification	✓	✓	✓
Working with two monitors	✓	✓	✓
Editing measurement identification information	ONE FILE	✓	✓
File renaming	ONE FILE except OTDR	✓	✓
Generating reports (.pdf)	ONE FILE except OTDR	✓	✓
Generating reports (.xls)		✓	✓
Custom Microsoft Excel template		✓	✓
Combined measurements report: Fiber Characterization		✓	✓
Combined measurements report: iOLM or OTDR + FIP		✓	✓
Project and project template		✓	✓
Fiber characterization project		✓	✓
"Auto documentation" tool		✓	✓
OTDR duplication tool		✓	✓
OTDR: "Apply Reference as Template" tool - Available on uni- and bidirectional OTDR measurement		✓	✓
OTDR and iOLM auto-template mode		✓	✓
OTDR: "Create Bidirectional Files" tool		✓	✓
OTDR and iOLM loopback mode		✓	✓
Create new iOLM test configuration		✓	✓
Apply new iOLM test configuration on existing results		✓	✓
iOLM bidirectional analysis		✓	✓

Specifications and descriptions are subject to change without prior notice.



überreicht durch: **Opternus GmbH** Optische Spleiss- & Messtechnik

Bahnhofstr. 5
D-22941 Bargteheide

Tel. +49(0)4532-20 44-0
Fax +49(0)4532-20 44-25

E-Mail: info@opternus.de - www.opternus.de

Büro Süd:

Katharinenstr. 57
D-73728 Esslingen

Tel. +49(0)711-3 10 59 99-0
Fax +49(0)711-3 10 59 99-99

FastReporter 2 vs FastReporter 3



2 vs. 3

Functionalities supported	FastReporter 2	FastReporter 3
PC based software	Yes	Yes
Free basic mode	Yes	Yes
Free trial	30 days	90 days
Main licensing	Fixed to PC	User based *
Alternative licensing	USB dongle	USB dongle
Yearly subscription **	No	Yes via TestFlow
Automated validation	No	Yes
Job management	No	Yes via TestFlow

* each TestFlow user can unlock FR3 features using the same credentials used to log onto the TestFlow server or a device like the MAX-700 tester

** 1, 2 or 3 year subscription options available

FastReporter 3 is now part of TestFlow.

Sign up for the 90-day free trial.

Specifications and descriptions are subject to change without prior notice.



Opternus GmbH Optische Spleiss- & Messtechnik

Bahnhofstr. 5
D-22941 Bargteheide

Tel. +49(0)4532-20 44-0
Fax +49(0)4532-20 44-25

E-Mail: info@opternus.de - www.opternus.de

Büro Süd:

Katharinenstr. 57
D-73728 Esslingen

Tel. +49(0)711-3 10 59 99-0
Fax +49(0)711-3 10 59 99-99