

FASTREPORTER 2—COMPARE VERSION

Supported Functionalities	Basic Version FREE	Full Version
Optical Measurements (iOLM, PPM, OTDR, OLTS, CD, PMD, ConnectorMax)	✓	✓
Simultaneous Multiple File Editing	OTDR	✓
Batch Viewing	OTDR	✓
Batch Reports Printing (PDF)	OTDR	✓
Batch Bidirectional OTDR Analysis	✓	✓
Batch Bidirectional OTDR Report Printing	✓	✓
OTDR Trace Re-Analysis	ONE FILE	BATCH
OTDR Pan Zoom (with mouse cursor)	ONE FILE	BATCH
OTDR Manual Zoom (with keyboard shortcut)	ONE FILE	BATCH
OTDR Manual Zoom (with mouse wheel)	ONE FILE	BATCH
OTDR Manual Measurements	ONE FILE	BATCH
OTDR Zoom and Marker Position Save	ONE FILE	BATCH
OTDR Event Marker Position	ONE FILE	BATCH
OTDR Event Marker Position Modification	ONE FILE	BATCH
OTDR Automatic A→B or B→A Direction Setting (when information present in open file)	ONE FILE	BATCH
OTDR Main Trace Selection In Graph	ONE FILE	BATCH
OTDR Measurement Span Start and End Setting (using launch/receive fiber length)	ONE FILE	BATCH
Thresholds Modification	✓	✓
Dual-Monitor Setting	✓	✓
Measurement Identification Information Editing	ONE FILE	✓
Report Generation (.pdf and .html)	✓	✓
Report Generation (.xls)		✓
Custom Excel Template		✓
Project and Project Template		✓
Matched Files Window		✓
Auto-Documentation Tool		✓
Graphics to Clipboard Copy		✓
OTDR Duplication Tool		✓
OTDR Apply Reference as Template Tool Available on unidirectional or bidirectional OTDR measurement		✓
OTDR Create Bidirectional Files Tool		✓
Combined Measurements Report → Fiber Characterization		✓
Combined Measurements Report → iOLM or OTDR + FIP		✓
iOLM Bidirectional Analysis		✓

LEGEND

- ✓ : Feature available for this version
- OTDR: Feature available only for OTDR measurement
- ONE FILE: Feature available for one file at the time
- BATCH: Feature available for unlimited number of files at the same time



Specifications and descriptions are subject to change without prior notice.