

JDSU FIT-S115 Specs
 Provided by www.AAATesters.com



Essential Tools for Fiber Handling


FIT-S105-PRO
 FIT-S115-PRO


Inspecting and Testing Fiber Is Now Easier and Faster Than Ever

From next-generation network installation to managing legacy systems, there are fundamental tools that every fiber optic technician uses. From optical power meters and visual fault locators to video microscope systems and cleaning materials, these tools are essential to anyone who handles fiber. Achieving optimized performance requires systematic and proactive methods that many technicians can find troublesome and confusing. The **JDSU Essential Fiber Toolkits** overcome barriers by integrating the essential tools together into a seamless system that is fast, portable, and easy.

FINISH THE JOB IN LESS THAN HALF THE TIME! (average time to inspect, clean, and test 1 port)

STEPS	
1	INSPECT test lead
2	CLEAN and RE-INSPECT test lead
3	INSPECT bulkhead port
4	CLEAN and RE-INSPECT bulkhead port
5	TEST and LOG results
6	MOVE to next port

New Process		55 seconds					
		1	2	3	4	5	6
		:10	:05	:07	:15	:15	:03
in seconds							

Legacy Process		128 seconds					
		1	2	3	4	5	6
		:20	:20	:25	:30	:15	:18
in seconds							

Keep everything together

- Fiber inspection
- Power measurement
- Cleaning
- Fault detection

Free your hands for other tasks

- Logging data
- Accessing equipment
- Routing cable

Stop fumbling with multiple tools

- These essential tools are now integrated together in a single system

Drive behavior for best practices

- Implement systematic methods
- Proactively inspect
- Inspect both sides
- Use clean test leads
- Document data

Essential Tools for Fiber Handling

Inspect, clean, and test fiber optic connectivity with a seamless and integrated workflow system

Optical Power Meter with Patch Cord Viewer



Inspection Tips and Adapters

Visual Fault Locator



Cleaning Materials



Fiber Inspection Probe



Locate damage and troubleshoot fiber

CLEAN: Patch cord and bulkhead

INSPECT: Dedicated patch cord inspection

TEST: Power measurement

INSPECT: Bulkhead inspection with probe

Neck strap for hands-free operation

Conveniently store tips and adapters

Fiber Utility Boot organizes all components together

Kit Contents

- **Optical Power Meter with Patch Cord Viewer**
 - Handheld video fiber inspection and test system with integrated power meter and patch cord microscope
 - Available in standard (*FIT-HP3-60-P4*) and High-Power (*FIT-HP3-80-P4*) versions.
 - Universal patch cord inspection adapters for 2.5 mm (*FMAE-U25*) and 1.25 mm (*FMAE-U12*) connectors
 - Universal power meter test adapters for 2.5 mm and 1.25 mm (*FITP-UPP12*) connectors
- **Fiber Inspection Probe**
 - Dual-magnification (200/400X) probe microscope (*FBP-P5*)
 - Inspection tips for SC (*FBPT-SC*) and LC (*FBPT-LC*) bulkheads
- **Visual Fault Locator**
 - Pocket-sized visual fault locator used to quickly locate bends, breaks, and damages in fiber (*FFL-050*)
 - Universal VFL adapters for 2.5 mm and 1.25 mm (*FFL-050-U12*) connectors
- **Fiber Utility Boot**
 - All-in-one portable organizer for essential fiber tools with neck strap for hands-free operation (*FITP-UB1*)
- **Cleaning Materials**
 - Universal 2.5 mm (*FCB-IBC25*) and 1.25 mm (*FCB-IBC-12*) bulkhead and patch cord cleaning tools
 - Cleaning solvent and wipes
- **Carrying Case**
 - Stores all contents in protective and portable shoulder case



NORTH AMERICA
TEL: 1 866 228 3762
FAX: 1 301 353 9216

LATIN AMERICA
TEL: +1 954 688 5660
FAX: +1 954 345 4668

ASIA PACIFIC
TEL: +852 2892 0990
FAX: +852 2892 0770

EMEA
TEL: +49 7121 86 2222
FAX: +49 7181 86 1222

www.jdsu.com/inspect