## 

## Fiber Optic Test Solutions

### Fiber Optic Test Kit and Laser Source

## Fluke Networks DSP-FTK Specs Provided by www.AAATesters.com

The DSP-FTK Fiber Test Kit

The DSP-FTK Fiber Test Kit includes

singlemode fiber optic cable, including:

• DSP-FOM: An optical power meter that

can measure optical power from 850 nm,

1300/1310 nm, and 1550 nm light source

FOS-850/1300: An optical power source

that generates both 850 nm and 1330

companion LS-1310/1550 Laser Source

• Hard carrying case which holds both

the DSP-FOM Fiber Optic Meter, FOS-850/1300 multimode Source and

LS-1310/1550 Laser Source

The LS-1310/1550 is a companion laser

The LS-1310/1550 is an optical power

Add optical power loss

measurement capability:

The power meter works in tandem

To Fluke DSP Series Cable Testers

with either the DSP-100 CableMeter or

DSP-2000 CableAnalyzer connected via an

view measured wavelength, loss, loss limit,

test direction, and reference levels on the

Series cable testers can store these results

downloaded to a PC or directly to a printer.

The power meter works in tandem with

under a unique user-defined label to be

easy-to-read DSP Series display. DSP

To the Fluke OneTouch Network

the OneTouch Network Assistant

switch and view the measured

connected via an RJ-45 patch cable.

Select the wavelength using the slide

wavelength, loss limit, test direction,

and reference levels on the easy-to-read

Assistant

OneTouch display.

RJ-45 patch cable. Select the wavelength

using the four-position slide switch and

source that generates both 1310 nm and

source for the DSP-FOM Fiber Optic Meter.

everything you need to verify the

performance of multimode and

nm wavelengths

1550 nm wavelengths.

Measuring optic power loss in fiber optic cables can detect bad connections, bad splices, and mismatched fiber types.



#### **Features**

#### **Fiber Optic Test Kit Features**

- Includes both optical power meter and optical source
- Measure optic power in dBm or µW
- Measures optical power loss in dB
- Optical power meter measures 850 nm, 1300/1310 nm, and 1550 nm light sources
- Optical power source generates both 850 nm and 1300 nm wavelengths
- Works with the DSP Series Cable Testers and the OneTouch Network Assistant
- Lightweight, heavy-duty design for rugged field use

#### **Laser Source Features**

- Optical power source generates both 1310 nm and 1550 nm wavelengths
- A companion source to the DSP-FOM Fiber **Optic Meter**
- Works with the DSP Series Cable Testers and the OneTouch Network Assistant
- Lightweight, heavy-duty design for rugged field use

#### Accessories and **Ordering Information** DSP-FTK\* Fiber Test Kit

Includes: DSP-FOM Optical Power Meter, FOS-850/1300 Combination Source, Two ST-ST multimode patch cords, ST-ST multimode fiber optic adapter, hard carrying case

DSP-FOM\* Fiber Optic Power Meter Includes: Optical Power Meter, Two ST-ST multimode patch cords, ST-ST multimode fiber optic adapter, hard carrying case

LS-1310/1550\* Laser Source Includes: Laser Source, Two ST-ST singlemode patch cords, ST-ST singlemode fiber optic adapter, hard carrying case

FOS-	Combination 850
850/1300*	nm/1300 nm Source
FOC-ST/ST	ST-ST multimode patch
	cord
FOC-ST/FC	ST to FC multimode
	patch cord
FOC-ST/SC	ST to SC multimode
	patch cord
FOC-ST/SMA	ST to SMA multimode
	patch cord
FOA-ST/ST	ST to ST multimode fib
,	optic adapter
NF100SM	ST to ST singlemode
	patch cord
NF110SM	ST to SC singlemode
MI IIODMI	patch cord
	puton oora

# **Specifications**

## **DSP-FOM Optical Power Meter**

Calibrated wavelengths: 850 nm, 1300 nm, and 1550 nm Dynamic range: +3 to -50 dBm Measurement accuracy: ±0.25 dB at -10.0 dBm and 25°C Display resolution: 0.01 dB (0.001 µW) Detector type: Germanium Optical adapter: ST Size: 11.4 x 6.4 x 3.8 cm (4.5 x 2.5 x 1.5 in) Weight: 142g (5.0 oz) Warranty: 1 year

#### FOS-850/1300 Optical Source

Transmit wavelengths: 850 nm and 1300 nm Power output: -20 dBm Source type: LED Optical adapter: ST Power: 9 volt alkaline battery Battery life: 24 hours typical Size: 11.4 x 6.4 x 3.8 cm (4.5 x 2.5 x 1.5 in) Weight: 142g (5.0 oz) Warranty: 1 year (extended warranty available)

#### LS-1310/1550 Laser Source

Transmit wavelengths: 1310 nm and 1550 nm Power output: -10 dBm Emitter type: Laser Laser Classification: Class 1 Safety: Complies with ANSI/ISA S82.01-1994, CSA C22.2 No. 1010.1-92, EN61010.1: 1993 Optical adapter: ST Power: 9 volt alkaline battery Battery life: 16 hours typical Indicators: Source Active LED (power on), Low Battery LED Size: 17.4 x 7.6 x 3.8 cm (6.8 x 3 x 1.5 in) Weight: 266g (9.4 oz) Warranty: 1 year (extended warranty available)

NF120SM ST to FC singlemode patch cord ST to ST singlemode NF300SM fiber optic adapter

Need technical assistance? Call: 1-800-44-FLUKE

Toll-free in the U.S. (905) 890-7600 in Canada (425) 356-5500 other countries

er

#### www.fluke.com/nettools