## SUNRISE TELECOM®

# Optical Test Toolkit Module

SSMTT-33

**Data Sheet** 



The Optical Test Toolkit module set is the first in its class to provide a loss test set (LTS) in a palm-sized module. Use the built-in OPM to measure the launch and receive powers of your optical transmitters. The LTS provides end-to-end insertion loss and optical return loss measurements. The LTS is compatible with the STT® FAM LTS, and is used as the portable field tester. A visual fault locator (VFL) is available.

## **KEY FEATURES**

- Light source and OPM for telecom and broadband insertion loss measurements
- Automatic end-to-end insertion loss measurement

## **BENEFITS**

- Portable design for easy site-to-site transport
- Reduce CAPEX with modular platform
- Extensive list of plug and play modules: optical power meters, channel monitors, gigabit ethernet
- Easy configuration and measurement shortens testing time

## **HIGHLIGHTS**

- SSMTT-33LTS paired by itself or with STT FAM LTS
- · Intuitive user interface simplifies testing
- Save data as .csv files

### PHYSICAL LAYER APPLICATIONS

- SONET/SDH
- 1 Gbps and 10 Gbps Ethernet
- FTTx, PONS
- Campus and Fibre Channel



## SPECIFICATIONS'

#### **Loss Test Set**

Light Source

Wavelength: 1310/1550, 1550/1625 nm Wavelength Tolerance: ± 20 nm Output Power: -10 to -2.5 dBm Stability over time: 0.15 dB

Stability over temperature: 0.5 dB (0°C to 50°C)

Modulation Frequency: 270 Hz, 1 kHz, 2 kHz ( ± 1% square wave)

Spectral Width (FWHM): < 2.5 nm

ОРМ

Wavelength Range: 800 to 1700 nm

Calibrated Wavelengths: 850, 1310, 1490, 1550, 1625 nm

Measurement Range 850 nm: -60 to +10 dBm

Other wavelengths: -65 to +10 dBm

Damage Level: 20 dBm Total Accuracy: + 0.3 dB<sup>2</sup>

Resolution: 0.01 dB Detector: InGaAs

Modulation Frequency Detection: 150 Hz to 10 kHz

Wavelength Sensitivity over 30 nm

Typical: 0.3 dB

Display Unit: dBm, dB R, uW

Autotest

Dynamic Range: 60 dB

Accuracy: + 0.2 dB (for  $0 < Insertion Loss \le 45 dB$ ),

+ 0.35 dB (for Insertion Loss > 45 dB)

Stability over time: + 0.2 dB Stability over temperature: ± 0.25 dB

Optical Return Loss Test (Software Option for Loss Test Set)

Wavelength: 1310/1550 nm. 1550/1625 nm

Wavelength Tolerance: + 20 nm Measurement Range: 0 to 70 dB

Resolution: 0.05 dB Uncertainty<sup>3</sup> ± 0.5 dB (0-55 dB)

± 1.5 dB (55-65 dB)

Visual Fault Locator (Hardware Option)

Wavelength: 650 nm Spectral width at 20°C: 3 nm Output Power: 1 mW Modulation: CW, 2 Hz

## PRODUCT DESCRIPTION

Module Size (W×L×H): 12.6 x 9 x 2.2 cm  $(5.0 \times 3.5 \times 0.9 \text{ in})$ 

Optical Connector: FC/UPC, SC/UPC

Operating Temperature: 0° to 50°C (32° to 122°F) Storage Temperature: -20° to 60°C (-4° to 140°F) Relative Humidity: 0% to 95% noncondensing

#### ORDERING INFORMATION

#### **Loss Test Set**

SSMTT-33LTS1XXX Loss Test Set

Please select an optical connector:

XXX = FCA (FC/APC)XXX = SCA (SC/APC)

#### **Hardware Option**

SSMTT-33-VFLXX VFL Hardware Option

(available for any SSMTT-33 module)

Please select an optical connector:

XX = FCXX = SC

#### **Software Option**

SWMTT-330RL **ORL Software Option** 

(to be ordered with SSMTT-33LTSXXXX)

#### **Recommended Cables**

SA501	Optical Patch Cord, SMF, FCUPC to FCUPC, 2 m
SA502	Optical Patch Cord, SMF, FCUPC to SCUPC, 2 m
SA503	Optical Patch Cord, SMF, FCUPC to STUPC, 2 m
SA504	Optical Patch Cord FCUPC to FCAPC, 2 m
SA519	Optical Patch Cord FCAPC to SCUPC, 2 m
SA520	Optical Patch Cord FCAPC to FCAPC, 2 m
SA523	Optical Patch Cord FC (F)-PC to SC (F)-PC

#### Notes:

- 1. Specification at room temperature 25°C.
- 2. Typical for -60 to 0 dBm (OPM1).

For power outside these ranges, the accuracy is better than  $\pm$  1.0 dB. Using FC/PC connectorized patchcord. For 850 nm, accuracy is  $\pm$  0.5 dB (at -50 to 0 dBm).

3. After averaging more than 10 consecutive measurements over 3 minutes. Right after reference zero calibration. Using APC connector in optimal optical condition.