



T-BERD/MTS-4000 Platform

CWDM Optical Spectrum Analyzer Module COSA-4055



Key features

- Smallest and lightest full band CWDM OSA for field applications.
 - Full spectral range of 1260 to 1625 nm
 - 7 inches large TFT color display
 - Graphical (real trace) and tabular display mode
 - Zoom and marker functions
 - Easy-to-use one-button operation with auto pass/fail analysis

Applications

- Performance verification in Metro Access Networks
- Maintenance and troubleshooting of CWDM networks
- Upgrade of CWDM networks
- Spectral and drift testing of CWDM sources

Full band Optical Spectrum Analyzer for testing optical CWDM systems

The COSA-4055 is the new JDSU generation of CWDM analyzers. Until now either large and expensive OSAs have been used for precise testing of wavelength and power levels in CWDM networks or optical channel checkers were used to verify the presence of optical channels. With the new COSA-4055 JDSU is offering the functionality and speed of an optical spectrum analyzer in a handheld form factor at a fraction of the price of an OSA.

The JDSUT-BERD/MTS-4000 with COSA-4055 module is a battery operated handheld CWDM analyzer that is ideal for field service groups during installation, maintenance, and upgrade of CWDM systems.



CWDM explanation

Coarse wavelength division multiplexing (CWDM) is based on the same concept as DWDM using multiplexed wavelengths of light on a single fiber. The number of wavelengths is limited to 18 channels with an ITU standard spacing of 20 nm. The use of uncooled lasers, wide pass-band filters and non-amplified links enables CWDM systems to be used for cost-effective solutions in metropolitan transport networks.



T-BERD/MTS 4000 COSA-4055

Testing CWDM with a COSA-4055

Transmitter wavelength and output power

In CWDM network transmitter lasers are not equipped with cooling system, thus temperature variations can cause a drift of the central wavelength and the power level. Every channel wavelength must be checked to verify any possible wavelength shift or power loss. The COSA-4055 allows to determine the compliance to the CWDM system specifications.

Mux/Demux/OADM

Transmitters with a wavelength offset can create additional attenuation in the multiplexers and demultiplexers. When test access points are available technicians can check a wavelength's presence and its associated power level to verify that all transmitted wavelengths have been correctly multiplexed with no excess power loss on one of the channels.

Receiver wavelength and input power

Similar tests like at the mux/demux must be performed to verify channel wavelengths and power levels. Since a wavelength drift in the transmitter can also create power drift which can cause bit errors it becomes important to monitor the evolution of channel power and wavelength over time.

OSNR testing

CWDM networks are designed for shorter distance applications which do not require amplified links, thus enabling the use of a wider transmission window between 1270 nm and 1610 nm where no amplifiers are available. In non-amplified, passive CWDM links the OSNR will not change from the transmitter side to the receiver side, so no OSNR measurements are required.

| Sweep | Single | Continue | Single | Statistics | Drift | |
|-----------------------|-----------|----------|--------|------------|-------|----------|
| Number of sweeps | 2 | | | | | View |
| Walt period | 5 # | | | | | - Contra |
| 3 Heacurements | - | | | | | |
| Channel detection | Permatent | | | | | |
| Signal threshold | Auto | | | | | 1.5 |
| Splitter Compensation | No | | | | | |
| 3 Results Screen | | | | | | |
| Grid | Manual | | | | | invert |
| olerma | None | | | | | Grid |
| Notes Table | No | | | | | |
| Unit | 200 | | | | | |

COSA acquisition menu

Easy to use

With its direct access keys to easily jump from one main menu to another and its contextual soft keys for function selection, the T-BERD/MTS-4000 offers a friendly intuitive graphical user interface thanks to its touchscreen option. It allows novice and expert user to be quickly familiar with the product, without any advanced training. Furthermore, the large 7 inch TFT color display improves viewing under any conditions.

One-button auto-testing guarantees that technician needs no special training to carry out a CWDM test, making JDSU's instrument suitable for both novice and expert technicians. An Auto-Test mode automatically identifies WDM channels, selects the appropriate wavelength range, and provides auto scaling and system qualification according to pre-defined parameters.



Spectral measurement, trace and table are displayed



Automatic Pass/Fail function



Drift power measurement

Maximized for field use

The T-BERD/MTS-4000 with a COSA module is a very lightweight and rugged device, with long battery life and back-lighted screen for field use

Its fast scanning speed (<4s) enhances in situ efficiency.

Flexible measurement capability

In-depth analysis, featuring statistical, continue or single evaluation with automatic storage capabilities, is provided. Different measurement functions such as automatic channel detection, and pass/fail analysis against user-settable limits are available on the COSA-4055.

Furthermore, its tunable channel grid allows not only to measure according to the ITU-T CWDM wavelengths but also to use your own customized grid.

High performance CWDM Testing

Full wavelength range 1260 to 1625 nm (Full band CWDM tester)

Real spectral measurements with:

- Complete spectral trace
- Tabular results of power and wavelength
- · Zoom and marker functions

Drift measurement for wavelength and power

For optical performance monitoring it is essential to measure the key parameters over time. The built-in drift test application provides the result of power and wavelength over a customer definable time mainframe in a graphical and numerical format. Drift measurements are important in CWDM networks with uncooled laser, which have a typical wavelength drift of 0.1nm/°C.





Specifications

Modes

| Operating modes | CWDM, Drift |
|------------------------|-------------------------------|
| Display modes | Graph (trace + overview); |
| | CWDM table and graph + table |
| Measurement parameters | ch#, power, wavelength, drift |

Spectral measurement ranges

| Mayalangth range | 1260 to 1625 pm |
|--|------------------|
| wavelength range | 1200 to 1025 htt |
| Wavelength accuracy ⁽¹⁾ | ± 0.5 nm |
| Readout resolution | 0.001 nm |
| Resolution bandwidth FWHM ⁽¹⁾ | typ. 4 nm |
| Minimum channel spacing ⁽⁴⁾ | 8 nm |

Power measurement ranges

| Dynamic range | –55 to +10 dBm |
|--------------------------|----------------|
| Noise floor RMS | –55 dBm |
| Absolute accuracy (2) | ±0.5 dB |
| Linearity ⁽³⁾ | ± 0.1 dB |
| Readout resolution | 0.01 dB |
| Scanning time | < 4 s |

Optical ports (physical contact interfaces)

| Input port | SM / PC |
|---------------------|----------------------|
| Interface | Universal connectors |
| Optical return loss | >35 dB |
| Total safe power | +15dBm |
| (1) At 23°C±5°C | |

(2) typ. at -6 dBm at CWDM wavelength grid including PDL

(3) -45 dBm to + 5 dBm, at 23 °C

(4) Two channels at same power levels

General specifications

Temperature

| Operating | -5 to +50°C 23 to 122°F |
|-----------|--------------------------|
| Storage | -20 to +60°C -4 to 140°F |

Dimensions (module only)

| Weight | 0.35 kg / 0.7 lbs |
|--------|---------------------------------------|
| Size | 1 slot module for MTS/TB-4000 |
| | 128 x 134 x 40 mm (5.04 x 5.28 x1.57″ |

Optical connectors

| Standard single mode | FC/PC, SC, ST, DIN, LC |
|----------------------|------------------------|

Ordering information

| 2301/01 | COSA-4055 CWDM analyzer | | | |
|--|---|--|--|--|
| Application Software | | | | |
| Application 50 | itwaie | | | |
| EOFS100 | Optical fiber trace for post-analysis | | | |
| EOFS200 | Optical fiber trace for cable acceptance report | | | |
| | | | | |
| Adapters | | | | |
| Adapters 2151/00.32 | Universal Optical ST Adapter | | | |
| Adapters 2151/00.32 2151/00.50 | Universal Optical ST Adapter Universal Optical DIN Adapter | | | |
| Adapters 2151/00.32 2151/00.50 2151/00.51 | Universal Optical ST Adapter Universal Optical DIN Adapter Universal Optical FC/PC or FC/APC Adapter | | | |
| Adapters 2151/00.32 2151/00.50 2151/00.51 2151/00.58 | Universal Optical ST Adapter Universal Optical DIN Adapter Universal Optical FC/PC or FC/APC Adapter Universal Optical SC/PC or SC/APC Adapter | | | |

For more information on the T-BERD/MTS-4000 Multiple Test Platform, please refer to the separate datasheet and brochure.

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