

Data Sheet

VIAVI T-BERD/MTS OCC-4056C DWDM Optical Channel Checker Module with SFP/SFP+ bays

For T-BERD/MTS-2000, -4000 V2, -5800

Connect the VIAVI Solutions[™] 4100-Series OCC-4056C DWDM Channel Checker to successfully deploy and maintain passive DWDM signals for Fiber Deep, Remote PHY and C-RAN applications. The OCC-4056C optical performance, combined with the T-BERD/MTS platform's suite of testing features, ensures that testing jobs are performed right—the first time.

The OCC-4056C scans the DWDM system and automatically records all channels with the wavelength/ frequency and the related power level. Information can be displayed in a graphical spectrum format or in a table of results so that users can easily check the performance of each channel.

T-BERD/MTS-2000

T-BERD/MTS-4000 V2 T-BERD/MTS-5800



One-slot handheld modular platform for testing fiber networks



Two-slot handheld modular platform for testing fiber optic networks



Handheld tester for fiber, 5G, Ethernet up to 100G, OTN, and legacy networks



Test Equipment 99 Washington Street Depot Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Benefits

- Qualify any DWDM channel Frequency and Power level
- Troubleshoot any Passive DWDM network (e.g. Fiber Deep, Remote-PHY or C-RAN)
- Verify end-to-end continuity using a DWDM source in the SFP/SFP+ bays

Features

- Supports C-band applications (Ch61 to Ch12)
- Graphical and tabular display mode
- Supports ITU-T G.692 DWDM arid with 50/100 and 200GHz channel spacing
- Power and wavelength drift test application
- Slots for up to two SFP/SFP+ DWDM transceivers or one tunable SFP/SFP+

Applications

- Qualify forward/return path links through Mux and Demux
- Validate new wavelength routes for Fiber Deep and Remote-PHY
- Conduct spectral and drift testing on DWDM sources



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Ease of Use

One-button auto-testing guarantees that technician needs no special training to carry out a DWDM test, making the VIAVI 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.



Graphical and tabular result screen with P/F indication

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 usersettable limits are available on the OCC-4056C.

High Performance DWDM Testing for installation and Troubleshooting

Covers C-band from 1528.77 nm to 1567.95 nm (Ch61 to Ch12)

Fast scanning speed (<4 s)

Real spectral measurements with:

- Complete spectral trace
- Tabular results of power and wavelength
- Zoom and marker functions
- High power dynamic for testing at monitor ports

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 in a graphical and numerical format.



Power drift over time

SFP/SFP+ Slots for DWDM Transceivers and Tunable SFP/SFP+

The OCC-4056C provides an integrated SFP/SFP+ slot to host up to 2 SFP/SFP+ DWDM transceivers or a tunable SFP/SFP+ (Tunable Optics SW-option required).

The Tunable Optics SW option enables reading type and wavelength of DWDM transceivers and to control tunable SFP/SFP+.

Optical transceiver and tunable SFP/SFP+ can be used to simulate DWDM transmitters for testing insertion loss per wavelength, and end-to-end continuity of a link in DWDM networks with mux/demux and OADMs.



Specifications

Modes			
Operating modes	DWDM, drift		
Display modes	Graph (trace + overview)		
	DWDM table and graph + table		
Measurement	Channel #, power, wavelength,		
parameters	drift		
Spectral Measurement Ranges			
Wavelength range	1528.77 nm to 1567.95 nm		
	196.10 to 191.20 THz (Ch61 to Ch12)		
Wavelength	±0.060 nm (±7.5 GHz)		
accuracy ¹			
Readout resolution	0.01 nm		
Resolution	> 0.15 nm		
bandwidth FWHM ¹			
Minimum channel	0.4 nm/50GHz		
spacing ⁴			
Number of	Max 99		
channels			
Power Measurement Ranges			
Dynamic range	–65 to +10 dBm		
Noise floor RMS	–75 dBm		
Absolute accuracy ²	±0.6 dB		
Linearity ³	±0.1 dB		
Readout resolution	0.01 dB		
Scanning time	< 4 s		
(full band)			
Optical Port			
Input port	SM/APC		
Switchable optical	SC/APC mounted FC enclosed		
adapters	(LC and ST on request)		
Optical return loss	>35 dB		
Total safe power	+22 dBm all channels		
	+10 dBm one channel		
SFP/SFP+ Bay			

Can host up to two SFP/SFP+ transceivers or one tunable laser (not included)

General		
Weight	0.35 kg (0.7 lb)	
Dimensions	128 x 134 x 40 mm	
(W x H x D)	(5.04 x 5.28 x 1.57 in)	
Temperature		
Operation	-5 to +50°C (23 to 122°F)	
Storage	-20 to +60°C (-4 to 140°F)	

1. At 23°C ±5°C

2. Typical at -5 dBm at DWDM wavelength grid including PDL

3. -45 dBm to +5 dBm, at 23 °C

4. Two channels at equal power level

Ordering Information

Description	Part Number	
OCC-4056C DWDM Optical Channel	2331/12	
Checker with SFP/SFP+ bays, C-band,		
APC, SC mounted FC enclosed		
Adapters		
Switchable ST adapter	2155/00.32	
Switchable FC adapter	2155/00.05	
Switchable SC adapter	2155/00.06	
Switchable LC adapter	2155/00.07	



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