

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



Benefits

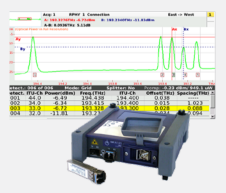
- Qualify any DWDM channel Frequency and Power level
- Troubleshoot any Passive DWDM network (e.g. Fiber Deep, Remote-PHY or C-RAN)
- Verify end-to-end continuity using a DWDM source in the SFP/SFP+ bays

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+

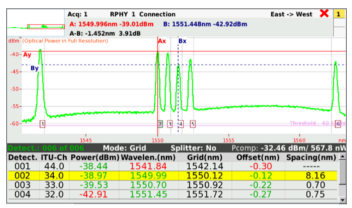
Applications

- 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



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)

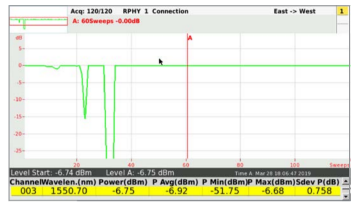
Fast scanning speed (<4 s)

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		
spacing⁴			
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 enclose			
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	



Contact Us +1 844 GO VIAVI (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

© 2019 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. osa-4056C-ds-fop-tm-ae 30187567 903 0819