Data Sheet



VIAVI

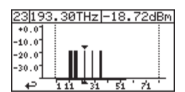
SmartClass OCC-56C

Optical DWDM Channel Checker

The VIAVI SmartClass™ optical handhelds go beyond the basics. The SmartClass OCC-56C is a handheld, battery-operated dense wavelength division multiplexing (DWDM) channel checker that is ideal for field service groups tasked with the installation, maintenance, and upgrades of DWDM systems.

The SmartClass OCC-56C 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 and every channel.

The SmartClass OCC-56C DWDM channel checker covers all ITU-T frequencies from 191.600 to 196.100 THz based on a 100 GHz grid.



Graphical display

Cursor position indicates channel shown in the upper section of the display.

+⊃		⊅ ~
CH	f/THz	Lev/dBm
11	192.20	-75.46
12	192.25	-75.61
13	192.30	-75.36
14	192.35	-13.56

EDIT PARAM	ETER GR:1
Start	1559.79nm
Spacing	100GHz
Number	38
Stop	1530.33nm
Select Cha	nnel

Tabular display

Channel number and frequency (wavelength) with the relevant power level is listed in a compact format.

Define cusotmized wavelength grids to optimize measurements. Save up to 10 sets of parameters on the SmartClass OCC-56C.

Key Benefits

- Industry's smallest and lightest DWDM channel checker
- Supports C-band applications
- Outstanding battery life ensures highest flexibility
- Graphical/tabular display mode
- Supports 100 or 200 GHz channel spacing (according to ITU-T)
- Save results via internal memory or external USB memory stick
- Report generation software OFS-355





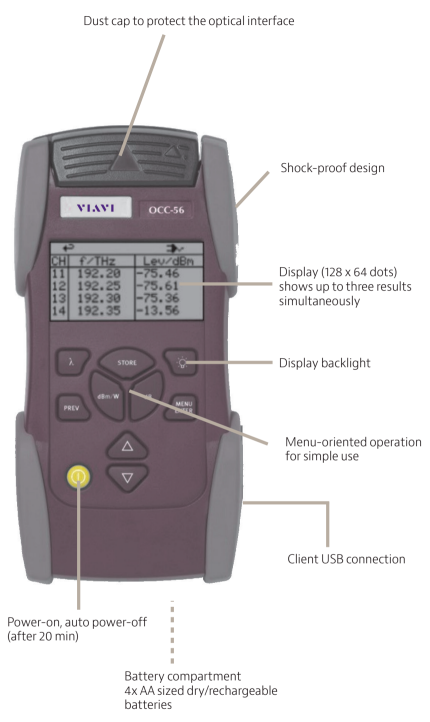
OCK-10 Optical Connector Cleaning Kit (accessory)



Optical adapters (BN 2155) for signal input



Worldwide compatible AC adapter/charger (SNT-121A)



Specifications

Specifications				
General				
Wavelength range	1528.77 to 1564.68 nm; 196.10 to 191.60 THz			
Wavelength	typ. ± 50 pm			
accuracy	,,,			
Channel spacing	100/200 GHz			
Channel power	<-70 to +10 dBm			
range				
Absolute accuracy ^{1, 2}	<±1 dB			
Readout resolution	±0.01dB			
Filter bandwidth	min. 0.34 nm			
@3 dB				
Measurement time	~ 10 s (full span, 46 ch) typ.			
Optical interface	Interchangeable APC			
Max. composite	+22 dBm all channels;			
power	+10 dBm one channel			
Return loss	>35 dB			
Graphical display	Bar graph, 50 GHz/pixel			
trace				
Table	ch-no, wavelength, power			
Functions	Zoom, marker			
Sweep mode	Single, continuous			
Remote control	via USB interface			
Display	,			
	olution of 128 × 64 dots, displays			
up to four laser statu				
<u> </u>	vitchable via a separate key			
Optical Adapters	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	cal adapters. SC, FC, ST, LC- type			
available.				
Power Supply				
Four dry batteries Mignon/AA, 1.5 V or NiMH				
rechargeable cells Mi				
Operating time from				
dry batteries	ζγρ. 7 11			
Power Saving				
The instrument switches off automatically after ~20				
min				
(function can be disabled)				
AC line operation via separate AC adapter				
· · · · · · · · · · · · · · · · · · ·	ry charging function (2 hours)			
Electromagnetic Compatibility Corresponds to IEC 61326 (CE conformance)				
Calibration				
Suggested	3 years			
calibration interval	Jycuis			
Temperature				
Operation	-5 to +55°C			
Storage	-40 to +70°C			
Jeorage	10 10 170 C			

Dimensions and Weight				
$W \times H \times D$	95 × 60 × 195 mm (3.74 × 2.36 ×			
approximately	7.68 in)			
Weight	500 g (1.1 lb)			
approximately				

- 1. For input levels -60 to +5 dBm
- 2. 23°C ±5°C
- 3. Single sweep mode

Ordering Information

Description	Part Number				
Base Unit					
OCC-56 C (C-band)	BN 2277/44				
SmartClass OCC-56 Includes					
4 NiMH rechargeable cells (AA)	BN 2237/90.02				
SNT-121A Worldwide compatible AC	BN 2277/90.01				
adapter					
Operating manual BN 2277/98.22	BN 2277/98.22				
MT-1S belt bag for one instrument	BN 2277/90.02				
Interchangeable adapter	SC-type				
	(2155/06)				
	mounted;				
	FC-type				
	(2155/05)				
	included				
Accessories					
Optical adapter ST type	BN 2155/00.32				
Optical adapter SC type	BN 2155/06				
Optical adapter FC type	BN 2155/05				
Optical adapter LC type	BN 2155/07				
OCK-10 Optical Connector Cleaning Kit	BN 2229/90.21				
NiMH cells, Mignon/AA, 1.2 V	BN 2237/90.02				
(4 required per instrument)					
SNT-121A Worldwide compatible AC	BN 2277/90.01				
adapter					
MT-1S belt bag for one instrument	BN 2277/90.02				