

## **NETWORK CUBE** > CWDM-OADM-1+1310 Module

C-1704-Rev. B

#### **Product Description**

- CWDM module for integration in 1 slot of the CUBO NETWORK CUBE WDM-Modular-Shell (C-1608).
- The module contains two pieces of Add&Drop components for redundant ("East-and-Westtraffic") OADM ring architectures.
- Each Add&Drop component to add and drop the same one CWDM channel (any out of 1471nm to 1611nm) and to add and drop a 1310 nm WWDM channel; the rest of the band will be transmitted.
- The CWDM multiplexers are compliant with the ITU G.694.2 standard and Telcordia GR1221 (former Bellcore) standard and are designed to meet NEBS level 3.
- The System interoperates with any router, switch, DSLAM, SFP and GBIC, which supports the CWDM ITU G.694.2 standard.

Product Description: CWDM-OADM-1+1310Module

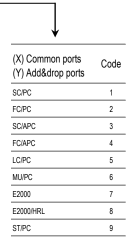
C-1704 Product Code:

Channel Code: -ZZ (choose from table below)

Connector Code: -XY (choose from table below)

Revision Level: -Rev.B

Example Order Code: C-1704-47-15-Rev.B for a module with 1471nm add&drop channel, SC/PC on all common / trunk ports and LC/PC on all add&drop ports



Channel	Code
1471 nm	47
1491 nm	49
1511 nm	51
1531 nm	53
1551 nm	55
1571 nm	57
1591 nm	59
1611 nm	61

ify your access net.	
	462 mm  196 mm  482 mm
Our NETWORK-Cubes simplify y	462 mm

#### **Revision History**

No.	Description	Date	Created by	Approved by
Α	Initial release	12.03.06	Thomas Paatzsch	
В	Changed insertion loss for in>out	15.01.08	Thomas Paatzsch	







# **NETWORK CUBE** > CWDM-OADM-1+1310 Module

C-1704-Rev. B

<b>General Specifications</b>	3
Operating Temperature	+0°C to +70°C
Storage Temperature	40°C to +80°C
Max. optical Power	< 250 mW
Fiber Type	SMF-28 compatible Ø 9 / 125 / 250µm
Optical Adapters	
Common ports	to be seleceted by customer via order code
add &drop ports	to be seleceted by customer via order code

Number of channels	CWDM: 1 add channel, 1 drop channel, 7 pass channels
	WWDM: 1 add channel, 1 drop channel
Operating Channel	
CWDM add & drop channel (C1)	any channel out of 1471, 1491, 1511,, 1611 nm (to be definde via order code)
WWDM add & drop channel	1310nm
Channel Width	
CWDM channels	> 13 nm (around center wavelength)
WWDM channel	1260-1360 nm
Insertion Loss <sup>1</sup>	
In to Drop	< 2.0 dB (including connectors and adapters)
Add to Out	< 2.0 dB (including connectors and adapters)
In to Out	< 2.8 dB (including connectors and adapters)
Isolation	
CWDM adjacent ch's at CWDM drop port	> 30 dB
CWDM non-adj. ch's at CWDM drop port	> 40 dB
WWDM channel at CWDM drop port	> 45 dB
CWDM channels at WWDM drop port	> 45 dB
Add channels at drop ports	> 50 dB
Drop channels at output port	> 27 dB
Isolation spectral range	1260 nm to 1620nm
Optical Return Loss	> 45 dB (for the component, also depends on connectors)
Polarization Dependent Loss	< 0.2 dB

#### Notes:

Max. insertion loss over channel bandwidth, valid over full operating temperature range and all states of polarization with optical connectors. The typical connector loss is 0.4 dB for a pair of connectors

2/4
All information contained herein is believed to be accurate and is subject to change without notice. No responsibility is assumed for its use Cube Optics AG, its subsidiaries and affiliates, or manufacturer, reserve the right to make changes without notice, to product design, product components and product manufacturing methods. Some specific combinations of options may not be available. Please contact Cube Optics AG for more information.



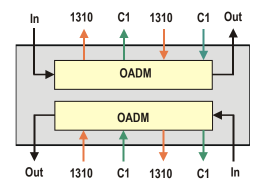


# NETWORK CUBE > CWDM-OADM-1+1310 Module

C-1704-Rev. B

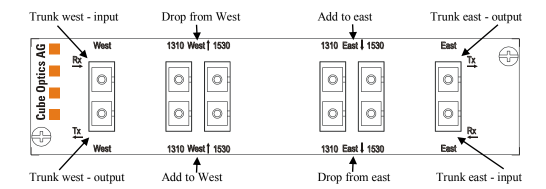
#### Package Dimensions and Front Plate design

#### Logical setup:



#### **Connection Scheme:**.

- The add and drop ports are marked with the corresponding transceiver wavelengths. (Instead of e.g. "1511" it is printed "1510" etc. ).
- The common ports are marked as "Trunk" where "Rx" is the Add&Drop input and "Tx" the Add&Drop output, both to be connected to the transmission line.
- All ports are equipped with adapters to be defined by the customer via order code.
- The drawing below shows the front plate of an 1530nm + 1310 Add&Drop, other wavelength version is equivalent.



Please, note that the actual layout depends on the chosen connector type as well as other factors. However, the principal scheme stays the same.

#### Layout and dimensions (see also next page)

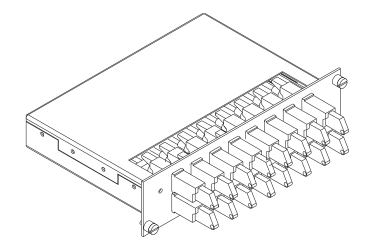
- Width: 166 / 182 mm
   Height: 25.75 / 44 mm
   Depth: 118.5 / 125.2 mm
- The color of the module is light gray
  - All fonts and labels are printed in black.



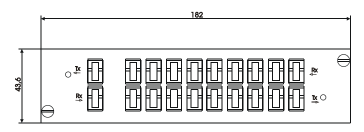


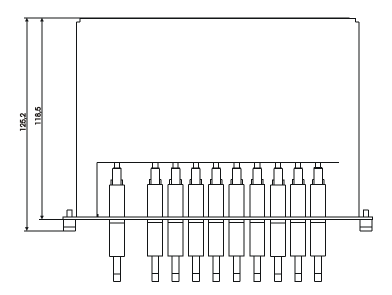
# NETWORK CUBE > CWDM-OADM-1+1310 Module

### C-1704-Rev. B



Please, note that the drawings shown here only show the dimensions and do not the specific configuration of the module!





### **Corporate Office:**

Cube Optics AG Robert-Koch-Strasse 30 55129 Mainz Germany

Fon: +49-6131-69851-0 Fax: +49-6131-69851-79 e.mail: sales@cubeoptics.com

www.cubeoptics.com



