

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







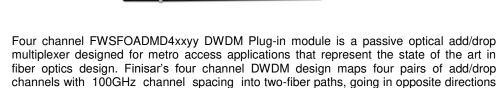


Features:

- Low optical insertion loss
- Add/Drop four DWDM wavelengths

4 Channels 100GHz DWDM OADM Plug-in Module

- SC connectors (LC version available)
- Reliable passive WDM technology
- Scales easily for ring networks
- Low-profile modular design
- Fits in 1RU 19" rack mount chassis
- RoHS compliant



The OADM module plugs into one half of a 1RU, 19" rack mount chassis for simple installation and modularity. This chassis based system offers network equipment manufacturers a more scalable and higher-density solution to add WDM capability to their existing and new networks with simple pluggable interface.

Finisar's OADM product delivers dramatic cost savings to network equipment manufacturers, enabling them to develop metro access systems that are lower in cost, easier to provision and simpler to operate.

FWSFOADMDwxxyy Plug-in Module

into a network (east/west).

Product selection

FWSFOADMDwxxyy

W	Channel number (w=4 channels)
XX	The first channel ID (see below table channel wavelength)
уу	The last channel ID (see below table channel wavelength)

Finisar WuXi Inc.
Lot Z3-1, Wuxi Export Processing Zone, Wuxi New District, WuXi,
Jiangsu Province, China 214028
Main: +86-510-68007800 Fax: +86-510-68007900

Finisar Corporation
1308 Moffett Park Drive, Sunnyvale, CA 94089-1133, USA
Main: (408) 548-1000 Fax: (408)543-0083
Email: sales@finisar.com Website: www.finisar.com

Mar.15 Rev.D



Channel ID ("xx"/"yy")	Center Wavelength (nm)	Channel ID ("xx"/"yy")	Center Wavelength (nm)	Channel ID ("xx"/"yy")	Center Wavelength (nm)
61	1528.773	40	1545.322	20	1561.419
60	1529.553	39	1546.119	19	1562.233
59	1530.334	38	1546.917	18	1563.047
58	1531.116	37	1547.715	17	1563.863
57	1531.898	36	1548.515	16	1564.679
56	1532.681	35	1549.315	15	1565.496
55	1533.465	34	1550.116	14	1566.314
54	1534.250	33	1550.918	13	1567.133
53	1535.036	32	1551.721	12	1567.952
52	1535.822	31	1552.524	11	1568.773
51	1536.609	30	1553.329	10	1569.594
50	1537.397	29	1554.134	09	1570.416
49	1538.186	28	1554.940	08	1571.239
48	1538.976	27	1555.747	07	1572.063
47	1539.766	26	1556.555	06	1572.888
46	1540.557	25	1557.363	05	1573.714
45	1541.349	24	1558.173	04	1574.540
44	1542.142	23	1558.983	03	1575.368
43	1542.936	22	1559.794	02	1576.196
42	1543.730	21	1560.606	01	1577.025
41	1544.526				

For example: FWSFOADMD42124 – 4 channels, from CH21 to CH24, 100 GHz DWDM Add/Drop plug-in modules, SC connectors

Specifications

Mechanical **Dimensions:** 8.3" x 1.7" x 10.4",

210mm x 43mm x 264mm, plug-in for 1RU rack-mount **Connectors:**

FWSFOADMDwxxyy • SC/PC

Environmental:

- Operating -5 to 70°C
- Relative humidity:
- 10 to 85%, non-condensing
- Storage 40 to 85°C

FWSFOADMDwxxvv Parameter Specifications (connector loss included)

WSI OADMDWXXYY Farameter Specifications (connector loss included)							
Parameter		Specifications		Unit			
Center Wavelength		-	ITU Grid Channels	nm			
Channel Spacing		-	100	GHz			
Channel Pass band		-	ITU± 0.11	nm			
Add and Drop Channel Insertion Loss		Max	2.0	dB			
Pass-Through Channel Insertion Loss		Max	2.0	dB			
Add and Drop Channel Ripple		Max	0.4	dB			
Adjacent Channel	Add side	Min	15	dB			
Isolation	Drop side	Min	30	UB UB			
Non- Adjacent	Add side	Min	15	٩D			
Channel Isolation	Drop side	Min	40	dB			
Optical Return Loss		Min	45	dB			
Directivity		Min	50	dB			
Polarization Dependent Loss		Max	0.2	dB			
Polarization Mode Dispersion		Max	0.2	ps			

Finisar WuXi Inc.

Lot Z3-1, Wuxi Export Processing Zone, Wuxi New District, WuXi, Jiangsu Province, China 214028
Main: +86-510-68007800 Fax: +86-510-68007900

Finisar Corporation

1308 Moffett Park Drive, Sunnyvale, CA 94089-1133, USA

Main: (408) 548-1000 Fax: (408)543-0083 Email: sales@finisar.com Website: www.finisar.com



Optical Power Handling	Max	500	mW
------------------------	-----	-----	----

Front Panel (Channel description is only for example)



Dimensions (Unit: inch)

