

# FIBER ACCESS

### Datasheet

## LambdaDriver® 2 Degree ROADM Module (EM1600-ROADM40)



EM1600-ROADM40

#### **Overview**

The LambdaDriver<sup>®</sup> EM1600-ROADM40 module uses an advanced IPLC technology for Reconfigurable ADD/EXPRESS and ultra-low loss DWDM DROP functionality, based on Arrayed Waveguide Grating (AWG) devices. The ROADM can multiplex/demultiplex up to 40 DWDM C-Band channels (carrier wavelengths/frequencies) spaced 100 GHz apart over a single physical fiber. Each channel is fully independent of the others and can carry data at the same rate as a dedicated physical fiber.

The range of the channels is between 192.00 THz (1561.419 nm) and 195.90 THz (1530.334 nm).

Any of the following actions can be performed on each channel independently:

- ADD: Enable the channel to carry data from local access equipment over the ROADM network.
- DROP: Enable the channel to carry data received from remote access equipment to local access equipment.

#### Features

- 40-channel, 100 GHz spacing
- Fully reconfigurable optical Add/Express unit
- Fully transparent, protocol and bit-rate independent
- Modular concept with integrated add and drop units
- Independently controlled VOAs for equalization and blocking of all express and add channels
- Integrated per channel optical power monitoring
- Operating wavelength range C-band, L-band optional, ITU grid

#### **Applications**

Fully tunable 40 wavelengths networks
Ring and Linear OADM topologies

- PASS: Enable the channel to carry data received from remote access equipment to another LambdaDriver.
- DARK: Block the channel from carrying data from local or remote access equipment to another LambdaDriver.

The power level of signals on each of the 40 channels can be monitored and attenuated by any value between 0 and 25 dB. In addition, the power level of signals in any group of channels can be equalized to maximize the operating efficiency of optical amplifiers in the network.

Each EM1600-ROADM40 module occupies two slots (among slots 19 to 24) in a LambdaDriver chassis.

All ADD/DROP ports use MPO connectors (10 channels per connector) and all trunk (COM and EXPRESS) ports use LC connectors.

Environmental	
Operating Temperature	- 5 to 45 ° C
Storage Temperature	-10 to 70 °C
Relative Humidity	85% maximum, non-condensing
Dimensions (W x H x D)	54.18 mm ( 2.13 in) x 263.4 mm (10.37 in) x 227.5 mm (8.95 in)
Weight	2.7kg (5.95 lb)
Connector	ADD/DROP-MPO, TRUNK-LC





Parameters		Range		
	Min	Max	Unit	
Deve devi dela (D)M()	Measured on ave	erage polarizatior	with	
Bandwidth (BW)	respect to ITU gr	id		
EXP IN – COM OUT @ -1 dB	300		pm	
ADD – COM OUT @ -1 dB	400		pm	
COM IN – DROP	260		pm	
In continue I a con	Attenuators in bright status. Worst case los			
Insertion Loss	over pass-band, and includes connectors.			
EXP IN – COM OUT	10	12.2	dB	
ADD – COM OUT		8.0	dB	
COM IN – EXP OUT		2.7	dB	
COM IN – DROP OUT		11.5	dB	
Insertion Loss Uniformity among	Attenuators in b	right status. The d	ifference	
channels	between ILmax a	between ILmax and ILmin at ITU grid		
EXP IN – COM OUT		2.1	dB	
ADD – COM OUT		1.5	dB	
COM IN – DROP		1.5	dB	
Center Wavelength Accuracy		+/- 50	pm	
Public de la Companya	Worst case, across the wavelength plan and			
Polarization Dependent Loss	includes connectors.			
EXP IN – COM OUT @ 0 dB attn.		0.8	dB	
EXP IN – COM OUT@ 10 dB attn.		1.1	dB	
EXP IN – COM OUT @ 20 dB attn.		1.8	dB	
ADD – COM OUT @ 0 dB attn.		0.7	dB	
ADD – COM OUT @ 10 dB attn.		1.0	dB	
ADD – COM OUT @ 20 dB attn.		1.7	dB	
COM IN – EXP OUT		0.3	dB	
COM IN – DROP OUT		0.9	dB	
Adjacent Channel Isolation	25		dB	
Non Adjacent Channel Isolation	33		dB	
Return Loss	40		dB	
VOA Dynamic Range	25		dB	
VOA Setting Resolution		0.1	dB	
VOA Setting Accuracy	Worst case, across the wavelength plan, any switch state and includes connectors			
@ 0 ~ 10 dB attn.	-0.7	0.7	dB	
@ 10 ~ 20 dB attn.	-1.0	1.0	dB	
VOA Settling Time				
Single channel (90% to 10%)		20	ms	
All channels attenuation demand		200	ms	
Channel Shut-Off Attenuation	40		dB	
Optical Switch Insolation				
Unit powered OFF	40		dB	
Optical Switch Settling Time		20	ms	

Wavelength Assignment#	Center Frequency	Center Wavelength	Wavelength Assignment#	Center Frequency	Center Wavelength			
-	(fc) THz	( c) nm	-	(fc) THz	( c) nm			
1	192.00	1561.419	21	194.00	1545.322			
2	192.10	1560.606	22	194.10	1544.526			
3	192.20	1559.794	23	194.20	1543.730			
4	192.30	1558.983	24	194.30	1542.936			
5	192.40	1558.173	25	194.40	1542.142			
6	192.50	1557.363	26	194.50	1541.349			
7	192.60	1556.555	27	194.60	1540.557			
8	192.70	1555.747	28	194.70	1539.766			
9	192.80	1554.940	29	194.80	1538.976			
10	192.90	1554.134	30	194.90	1538.186			
11	193.00	1553.329	31	195.00	1537.397			
12	193.10	1552.524	32	195.10	1536.609			
13	193.20	1551.721	33	195.20	1535.822			
14	193.30	1550.918	34	195.30	1535.036			
15	193.40	1550.116	35	195.40	1534.250			
16	193.50	1549.315	36	195.50	1533.465			
17	193.60	1548.515	37	195.60	1532.681			
18	193.70	1547.715	38	195.70	1531.898			
19	193.80	1546.917	39	195.80	1531.116			
20	193.90	1546.119	40	195.90	1530.334			
10 000	40 monte single side (cost en uset) DOADM for LD1600 due Long slot							
40 port	40 ports single side (east or west) ROADM for LD1600, dual long slot							
F/O cat	F/O Cable MPO to TOLC TIN, SM							
F/O cat	DIE MPO to 10M	<u>U 1m, SM</u>						

CA-SMS-MPO/LC-1 CA-SMS-MPO/MU-1

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