

#### Transmission Laser Modules

### **Key**Features

7-pin package with GPO connector RF input

High frequency RF connector package with  $50\Omega$  RF impedance

InGaAsP monolithically integrated DFB laser and modulator chip

Low drive voltage (<= 2V pp)

Very low dispersion penalty up to 90 km for 10.7 Gbit/s operation (up to 1600 ps/nm)

Wavelength selection according to ITU-T G.692

**RoHs** Compliant

### **Applications**

Metro SONET/SDH and D-WDM equipment

Long Haul WDM power consumption/size/cost optimized equipment

STM-64 (Long-Haul) and OC-192 (Long-Reach) size optimized 300-pin Transponder

10 GbE 300-pin Transponder

### For moreInfo

Please contact us at: North America: **514.748.4848 888.922.1044** Europe & Asia: **+33 (0) 1 69 80 58 33** or via e-mail at **sales@3spgroup.com** 

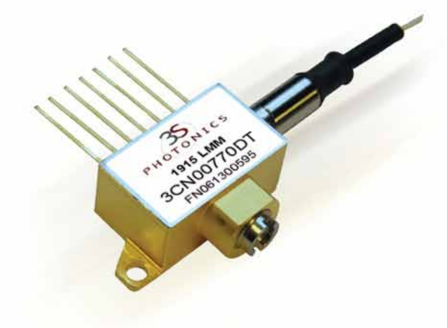
### 1915 LMM

#### WDM & Single Channel - 1600 ps/nm application 10 Gbit/s Digital Laser Module with Integrated Electro-Absorption Modulator

The 1915 LMM contains a 3SPGroup DFB laser with monolithically integrated electro-absorption modulator (EA-ILM).

The modulation voltage is applied to the modulator section while the DFB laser operates CW. Without the complexity of LiNbO3 external modulators, the 1915 LMM is dedicated to STM64 / OC-192 bit rate with reduced size and reduced cost. This device allows 10 Gbit/s data transmission with an extinction ratio higher than 10dB and less than 2V modulation voltage.

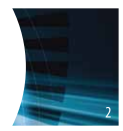
The 1915 LMM is optimized for up to 10.7 Gbit/s TDM and WDM transmission systems supporting dispersion up to 1600 ps/nm.



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WDM & Single Channel - 1600 ps/nm application 10 Gbit/s Digital Laser Module with Integrated Electro-Absorption Modulator





#### OPTICAL CHARACTERISTICS

Parameters	ers Symb Conditions		Min	Max	Units
Operating case temperature	Tc		0	70	°C
Threshold current	lth	CW, Vbias= 0V	5	35	mA
Operating current	lf	WDM application, CW, Vbias= 0V	55	100	mA
		Single Channel applications, CW, Vbias		100	mA
Optical output power	Pave	If, Vmod, [1], [2], [3]	-2	+2	dBm
Laser forward voltage	Vf	CW, If, Vbias= 0V		2	V
Modulator bias voltage	Vbias	See [1], [3]	- 2	0	V
Modulator drive voltage	Vmod	See [1], [3]		2	V
Dynamic extinction ratio	DER	See [1], [2], [3]	10		dB
Emission wavelength	λ	See table 3	1529.55	1569.59	nm
Laser chip temperature range for tunability	Twave	See [3]	20	35	°C
Side mode suppression	SMSR	See [1], [3]	40		dB
Cut off frequency	S21	- 3 dB, Vbias @ If	8		GHz
RF return loss	S11	DC to 3 GHz	10		dB
		6 to 10 GHz		6	dB
Dispersion penalty	λS	See [1], [2], [3]		2	dB
Rise time / Fall time	Tr/Tf	See [1], 10%, 90%		45	ps
Monitor diode current	lm	If, $V = -5V$	20	1500	μA
TEC current	lt	$\Delta T = 50^{\circ}C$ , lf+20% (EOL), Tc= 70°C, Vbias= - 1V		1.3	A
TEC voltage	Vt	$\Delta T = 50^{\circ}$ C, If+20% (EOL), Tc=70°C, Vbias= - 1V		2.5	V
Thermistor resistance	RTH	Tsubmount= 25°C	9.5	10.5	kΩ
Thermistor β coefficient	β	Tsubmount= 25°C	3800	4000	К

Notes : All limits start of life Tcase in the range [0°C; 70°C], Tsubmount= Twave for WDM applications and Tsubmount = 25°C for Single Channel applications, monitor bias= - 5 V, unless otherwise stated.

[1] BER= 10-10; 10.7 Gbit/s modulation; 223-1 PRBS;NZR line code

[2] 1600 ps/nm dispersion assuming fiber with an average dispersion of 18 ps/nm/km @ 1550 nm  $\,$ 

[3] For WDM application Tsubmount = Twave. Twave is the chip temperature required to meet target wavelength (see table 3)

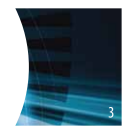
## Absolute Maximum **Ratings**

Parameters	Min	Max	Unit
Operating case temperature	0	70	°C
Storage temperature	-40	85	°C
Laser forward current		150	mA
Laser reverse voltage		2	V
Modulator forward voltage		1	V
Modulator reverse voltage		5	V
Photodiode forward current		1	mA
Photodiode reverse voltage		20	V
TEC voltage		2.8	V
TEC current		1.4	А
Lead soldering time (at 260°C)		10	S
Fiber bend radius	25		mm
Packing mounting screw torque		0.2	Nm

### 1915 LMM

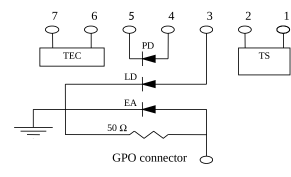
WDM & Single Channel - 1600 ps/nm application 10 Gbit/s Digital Laser Module with Integrated Electro-Absorption Modulator



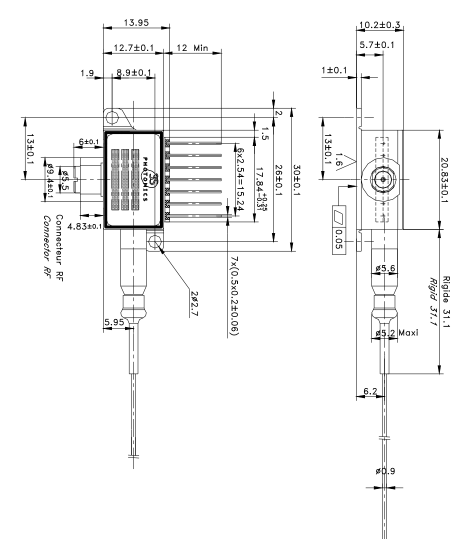


#### Pin Out

N°	Description
1	Thermistor
2	Thermistor
3	Laser DC bias (+)
4	Photodetector Anode (-)
5	Photodetector Cathode (+)
6	TEC (+)
7	TEC (-)



## Mechanical **Details**



Dimensions are in mm Fiber length 1600  $\pm$  100 mm (including optical connector)

### 1915 LMM

WDM & Single Channel - 1600 ps/nm application 10 Gbit/s Digital Laser Module with Integrated Electro-Absorption Modulator

### Shipment **packing**

Each device is individually packed in an anti-static container and in such a manner as to prevent damage in transit.

### The packing shall include the following information:

3S Photonics logo Product family name : 1915 LMM Product code : 3CN number (see Ordering information section) Serial number Hazard warning label (ESD) Laser Safety Class Label

### Laser Safety

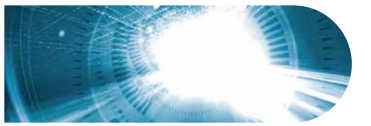
### Information

Take appropriate precautions to prevent undue exposure to naked eye.

This product is classified Class 1M Laser Product according to IEC-60825-1: edition2.

All versions are Class IIIB laser products per 21 CFR 1040-10 Laser. Safety requirements under accession number 0120546-00.







### Qualification, Reliability and Standards

3SPGroup policy for all products is to carry out a complete qualification program. This qualification is based on manufacturers' qualification in agreement with Telcordia GR-468-Core (Generic Reliability Assurance Requirements for Optoelectronic Devices Used In Telecommunications Equipment - Central Office Level), MIL STD 883E (Test method and procedures for microelectronics) and following the standards ITU-T G652 and G-691. All products pass strict tests before shipping. Failure criteria are defined during the product qualification process.

#### Device marking

The device shall be legibly and permanently marked with the following information: 3S Photonics logo Product family name: 1915 LMM Product code : 3CN number (see Ordering information section) Serial number

### Deliverable data

The following data shall be supplied with each device for WDM and Single Channel applications : L(I) / V(I) / Im(I) curves Values for Vmod, Von (On-state voltage [0 data]), Vbias (bias voltage), DER, S0 (received optical power without fiber), DS and Pave for If DER and dispersion penalty (DS) For Single Channel applications : Plot of SER vs Vmod over the range 0V to -3V @ If= 80mA and Tc= Tsubmount=25 °C For WDM applications : Plot of SER vs Vmod over the range 0V to -3V @ If , Twave and Tc=25 °C

### Handling

This product is sensitive to electrostatic discharge and should not be handled except at a static free workstation. Take precautions to prevent ESD; use wrist straps, grounded work surfaces and recognized anti-static techniques when handling the product. Handle the laser module by its package only, never hold it by its pigtail. Care should be taken to avoid supply transient and over voltage. Over voltage above the maximum specified in absolute maximum rating section may cause permanent damage to the device.



### 1915 LMM

WDM & Single Channel - 1600 ps/nm application 10 Gbit/s Digital Laser Module with Integrated Electro-Absorption Modulator





# ORDERING INFORMATION

Application	Part number	Electrical Connector	Optical Connector
Single Channel	3CN00775AA	GPO type	FC/PC
WDM	3CN00775##	GPO type	FC/PC
Single Channel	3CN00776AA	GPO type	LC/PC
WDM	3CN00776##	GPO type	LC/PC
Single Channel	3CN00777AA	GPO type	SC/PC
WDM	3CN00777##	GPO type	SC/PC

## defines the wavelength according to the following table.

#### Table 3

λ (nm)	THz	Code	λ (nm)	THz	Code
		##			##
1529,55	196,00	BP	1546,12	193,90	DH
1530,33	195,90	BR	1546,92	193,80	DK
1531,12	195,80	BT	1547,72	193,70	DM
1531,90	195,70	BV	1548,5	193,60	DP
1532,68	195,60	BX	1549,32	193,50	DR
1533,47	195,50	BZ	1550,12	193,40	DT
1534,25	195,40	СВ	1550,92	193,30	DV
1535,04	195,30	CD	1551,72	193,20	DX
1535,82	195,20	CF	1552,52	193,10	DZ
1536,61	195,10	СН	1553,33	193,00	EB
1537,40	195,00	СК	1554,12	192,90	ED
1538,19	194,90	CM	1554,94	192,80	EF
1538,98	194,80	СР	1555,75	192,70	EH
1539,77	194,70	CR	1556,55	192,60	EK
1540,56	194,60	CT	1557,36	192,50	EM
1541,35	194,50	CV	1558,17	192,40	EP
1542,14	194,40	CX	1558,98	192,30	ER
1542,94	194,30	CZ	1559,79	192,20	ET
1543,73	194,20	DB	1560,61	192,10	EV
1544,53	194,10	DD	1561,42	192,00	EX
1545,32	194,00	DF	AANN	X	. /

All wavelengths referenced to vacuum, Twave for WDM applications.

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