



Applications

- Video signal distribution to HFC CATV and FTTP nodes
- Video overlay in passive optical networks (PON)
- Replacement for Externally Modulated Transmitters

Features

- Optimized RF integration of predistorter, amplifiers and laser
- Dual redundant power supplies
- Supports SNMP protocol
- Complete, efficient laser bias and TEC control circuitry
- OEM/ODM opportunities available through Ortel
- Digital monitoring and control
- ITU Wavelengths

Model 755MM-X Optical Transmitter 1550 nm, 65 km, High SBS Suppression

Ortel will be introducing the 755MM-X, 1550nm Transmitter optimized through 0 to 65 km with High SBS Suppression, during the second calendar quarter of 2006.

Ortel's Model 755MM-X is a recently developed 1550 nm transmitter suitable for link lengths of up to 65Km. The 75 Ω RF video input supports frequencies up to 870 MHz. Also integrated into the RF/Optical design are Ortel's low chirp control and noise suppression circuitry. Integrated within the design is Ortel's patented pre distortion technology to provide outstanding performance with any of Ortel's wide range of cooled broadband lasers. These modules may be made available with power supply options and SNMP capability.

It will feature extremely high SBS suppression performance, making it ideal for either FTTP or HFC network applications. The performance specifications indicated below are subject to change.

Performance Highlights

	Min	Тур	Max	Units
Operating Temperature Range	0	25	50	°C
Wavelength (Multiple Options)	1530	-	1560	nm
Optical Power	5	-	-	dBm
Frequency Response	47	-	870	MHz
CNR	-	52	-	dB
CSO	-	-	-65	dBc
СТВ	-	-	-65	dBc
SBS Suppression Capability	-	-	17	dBm
RF Input Return Loss	16	-	-	dB
Optical Return Loss	40	-	-	dB

Noise and distortion performance above assume 79 channel NTSC loading with no QAM, 0 dBm received optical power.







Applications

- Video signal distribution to HFC CATV and FTTP nodes
- Video overlay in passive optical networks (PON)
- Replacement for Externally Modulated Transmitters

Features

- Optimized RF integration of predistorter, amplifiers and laser
- Dual redundant power supplies
- Supports SNMP protocol
- Complete, efficient laser bias and TEC control circuitry
- OEM/ODM opportunities available through Ortel
- Digital monitoring and control
- ITU Wavelengths

Model 755MM-M Optical Transmitter 1550 nm, 10 km, High SBS Suppression

Ortel will be introducing the 755MM-M, 1550nm Transmitter optimized through 0 to 10 Km with SBS Suppression, during the second calendar quarter of 2006.

Ortel's Model 755MM-M is a recently developed 1550 nm transmitter suitable for link lengths of up to 10 Km. The 75Ω RF video input supports frequencies up to 870 MHz. A 50Ω RF input supports frequencies of up to 2200 MHz for FTTP, L-Band satellite, and wireless applications. Also integrated into the RF/Optical design are Ortel's low chirp control and noise suppression circuitry. Integrated within the design is Ortel's patented pre distortion technology to provide outstanding performance with any of Ortel's wide range of cooled broadband lasers. These modules may be made available with power supply options and SNMP capability.

It will feature extremely high SBS suppression performance, making it ideal for either FTTP or HFC network applications. The performance specifications indicated below are subject to change.

Performance Highlights

	Min	Тур	Max	Units
Operating Temperature Range	0	25	50	°C
Wavelength (Multiple Options)	1530	-	1560	nm
Optical Power	7	-	-	dBm
Frequency Response	47 950	-	870 2200	MHz MHz
CNR	-	48	-	dB
CSO	-	-	-60	dBc
СТВ	-	-	-65	dBc
SBS Suppression Capability	-	-	17	dBm
RF Input Return Loss	16	-	-	dB
Optical Return Loss	40	-	-	dB

Noise and distortion performance above assume 79 channel NTSC loading with no QAM, -5 dBm received optical power.







Applications

- Video signal distribution to HFC CATV and FTTP nodes
- Video overlay in passive optical networks (PON)
- Replacement for Externally Modulated Transmitters

Features

- Enhanced Optical Spectrum Reshaping Technology
- Optimized RF integration of predistorter, amplifiers and laser
- Dual redundant power supplies
- Supports SNMP protocol
- Complete, efficient laser bias and TEC control circuitry
- OEM/ODM opportunities available through Ortel
- Digital monitoring and control
- ITU Wavelengths

Model 755MM-S Optical Transmitter

1550 nm, 20 km, High SBS Suppression

Ortel's Model 755MM-S is a recently developed 1550 nm transmitter suitable for link lengths of up to 20Km. The 75Ω RF video input supports frequencies up to 870 MHz. Also integrated into the RF/Optical design are Ortel's low chirp control and noise suppression circuitry. Integrated within the design is Ortel's patented pre distortion technology to provide outstanding performance with any of Ortel's wide range of cooled broadband lasers. These modules have dual redundant power supplies with SNMP capability.

It features Ortel's proprietary Enhanced Optical Spectrum Reshaping Technology with extremely high SBS suppression performance, making it ideal for either FTTP or HFC network applications. The performance specifications indicated below are subject to change.

Performance Highlights

Parameter	Min	Тур	Max	Unit
Operating Temperature Range	0	25	50	°C
Wavelength (Multiple Options)	1530	-	1560	nm
Optical Power	5	-	-	dBm
Frequency Response	47	-	870	MHz
CNR	47	48	-	dB
CSO	-	-	-60	dBc
СТВ	-	-	-65	dBc
SBS Suppression Capability	19	-	23	dBm
RF Input Return Loss	16	-	-	dB
Optical Return Loss	40	-	-	dB

Noise and distortion performance above assume 79 channel NTSC loading with no QAM, -5 dBm received optical power. See following pages for complete specifications and operating/test conditions.



Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Parameter	Symbol	Min.	Max.	Unit
Operating Temperature Range	T _{OP}	0	50	° C
Storage Case Temperature Range	T _{stg}	-20	65	° C
RF Input Level	-	-	2	dBm

RF Characteristics

Parameter	Condition	Min	Тур	Max	Unit
Bandwidth	-	47	-	870	MHz
Frequency Response	-	-	-	1.5 ¹	dB _{p-p}
RF Input Level with AGC	-	-10	-8	-6	dBm
CNR	-	47	48	-	dB
CSO ²	-	-	-	-60	dBc
CTB ²	-	-	-	-65	dBc
Input Impedance	45 – 870 MHz RF Input	-	75	-	Ohms
Video Input Return Loss	45 to 870 MHz	16	-	-	dB
Test Port Input Return Loss	45 to 870 MHz	16	-	-	dB

^{1.}Excludes tilt component.

Optical Characteristics

Parameter	Condition	Min	Тур	Max	Unit
Optical Output Power	-	-	5	-	dBm
SBS Threshold	20 km SMF-28	23	-	-	dBm
Side Mode Suppression Ratio	-	30	40	-	dB
Optical Return Loss ¹	APC style connector	40	-	-	dB

^{1.} In order to prevent reflection-induced distortion, the laser must be connected to an optical cable having a return loss of at least 55 dB for discrete reflections and 30 dB for distributed reflections

^{2.}CW carriers, 79 channel NTSC channel plan, 4 MHz noise bandwidth, -5 dBm received power, SMF-28 or equivalent.

Power Requirements

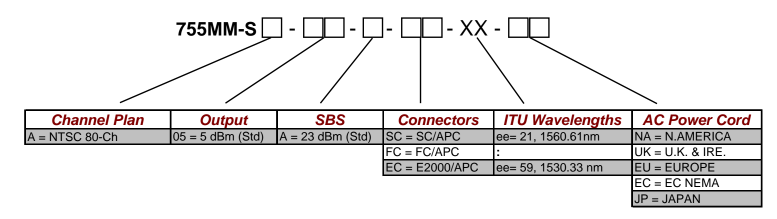
Parameter	Min.	Max.	Unit
AC Input Panga	94	245	Vac
AC Input Range	50	60	Hz
DC Input Range	36	60	Vdc
Power	-	50	W

Package Characteristics

Parameter	Dimension	Unit
Height	1.75 (44), 1U	in. (mm.)
Width	19 (483)	in. (mm.)
Depth	17.77(452) with fans	in. (mm.)
Weight	9.0 (4)	lbs. (kg.)

Part Number / Ordering Information

(Note: customization can be made available upon request)



ITU Wavelength Channel Designations

Channel	Wavelength (nm)
21	1560.61
23	1558.98
25	1557.36
27	1555.75
29	1554.13
31	1552.52
33	1550.92

Channel	Wavelength
	(nm)
35	1549.32
37	1547.72
39	1546.12
41	1544.53
43	1542.94
45	1541.35
47	1539.77

Channel	Wavelength (nm)
49	1538.19
51	1536.61
53	1535.04
55	1533.47
57	1531.90
59	1530.33

Laser Safety Information

This product meets the appropriate standard in Title 21 of the Code of Federal Regulations (CFR). FDA/CDRH Class IIIb laser product. This device has been classified with the FDA/CDRH under accession number 0220800.

Single-mode bulkhead receptacles with internal SC/APC connectors (standard).

Wavelength = $1.5 \mu m$. Maximum power = 30 mW.

Product is shipped with internal AC/DC and DC/DC power supply converters.

Caution: Use of controls, adjustments and procedures other than those specified herein may result in hazardous laser radiation exposure.



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