

L Band Optical Transmitter Data Sheet



PRODUCT FEATURES

- 950-2600MHz operating bandwidth, transmitting all L Band analog and digital satellite signals
- Excellent P/P ratio

MAIN APPLICATION

- Satellite L Band fiber distribution system
- Satellite L Band fiber link

TECHNICAL INDEX

Optical feature									
Performance	Unit	Min.	Тур.	M	ax.	Si	ipple	mei	nt
Operating wavelength	(nm)	1260		16	20				
Output ports			1						
Return loss	(dB)	50							
Optical connector			SC / APC			 -			
Fiber type			Single mode						

Supplement	
Avail up to 2600	
7 (Tall up to 2000	

General feature									
Performance	Unit	Min.	Тур.	Max.	Supplement				
Power supply	(V)	90	220	265 VAC					
Power consumption	(W)			50					
Operating temp.	(°C)	-5		+65					
Storage temp.	(°C)	-45		+85					
Relative humidity	(%)	5		85					
Size	(mm)		483 × 250 × 44		10				

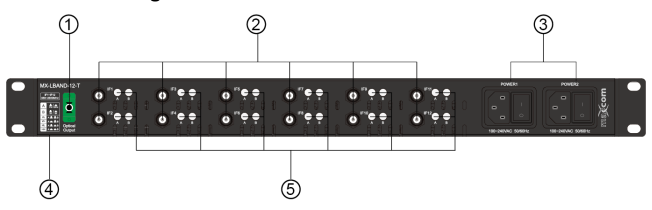
www.maxcomcorp.com





MX-LBAND-12-T

Panel diagram



1 Optical Output, SC/APC

② SAT-IF Inputs

(3) 1+1 Power, Supply Backup

4 Status Explanation of Control Signal Button

(5) Control Signal Button

Front Panel Operation Instructions

Several LNB types require voltage and/or signaling. The transmitter provides options as may be required for the desired results or control. Note that there are two push buttons (button 'A' and 'B') to the right of each input RF connector. The button sequences determine the following modes:

'A' button - 'Out' position = 0 Hz (no tone)

'A' button - 'In' position = 22KHz tone

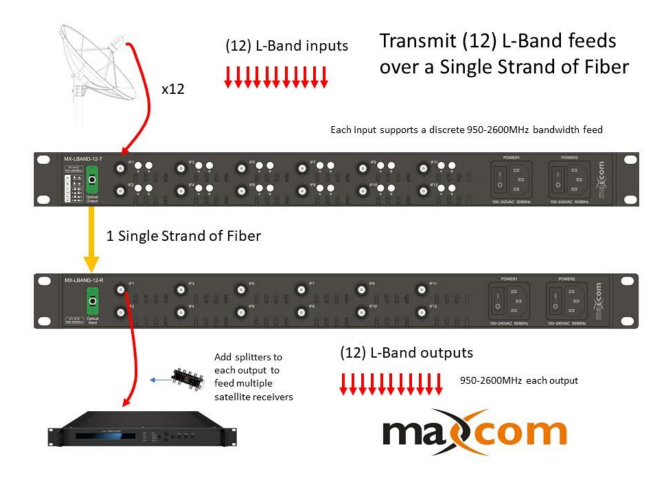
'B' button - 'Out' position = 13 Volts DC

'B' button - 'In' position = 18 Volts DC

Common settings for some satellite LNB's:

VL: button A out, button B out VH: button A in, button B out HL: button A out, button B in HH: button A in, button B in

Application Example Diagram



Maxcom can easily customize our L-Band products to your requirements. Standard units support 10kn distance, we have options available for longer haul applications as well. Please contact a Maxcom representative to help you with your application.

- MX-LBAND-12-T 12 input L-Band Fiber Optic Transmitter
- MX-LBAND-12-T 12 output L-Band Fiber Optic Receiver