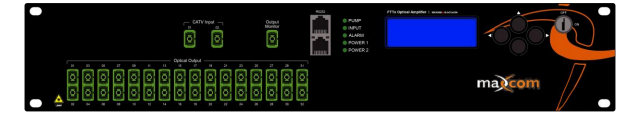


# 1550NM ERBIUM DOPED FIBER AMPLIFIER · MX-A54 SERIES MULTI-PORT

#### DATA SHEET







Sample Illustrations of MXA54 Series

Available in several configurations, sizes, and number of output ports



### PRODUCT SUMMARY

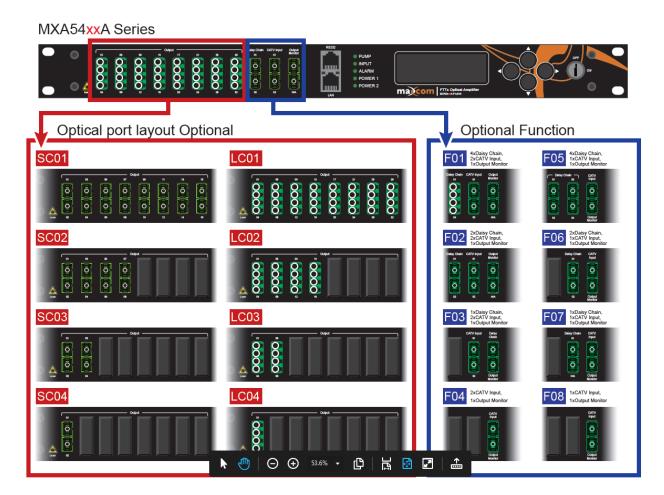
The Maxcom MXA54 Erbium Doped Fiber Amplifier (EDFA) has been designed for CATV, FTTH and HFC applications. The EDFA is suitable for long haul transmission networks or FTTH distribution networks. This optical amplifier is packaged in a 19" rack mount housing to provide a complete optical communications solution. Maxcom offers our MXA54 platform which can be ordered with 8, 16, 32 and 64 output ports and various output powers.

The output power available is from 14 dBm to 23 dBm or may be customized.

The MXA54 series is a high-power multi-port 1550nm EDFA with a gain spectrum band within  $1540\sim1563$ nm. This series of EDFA offers a flexible and low-cost solution for a CATV system.

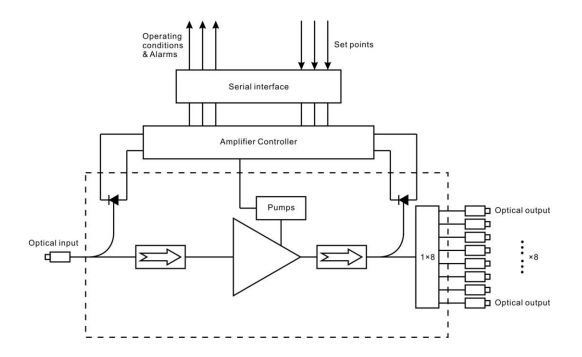
The MXA54 series EDFA's are a high performance, multiple optical output EDFA's designed for analog and digital CATV QAM signals. Maxcom's 1550 optical amplifiers and EDFA's adopt world class pump lasers and American OFS erbium-doped optical fiber components. Excellent APC, ACC and ATC control, superb design in the ventilation and heat-dissipation ensure long life and an exceptionally reliable operation of the pump laser.

The LCD at the front panel offers equipment status and warning alarms. The laser will switch off automatically if optical power is lost, which offers security protection for the laser



#### Technical Index

<b>~</b>	Performance		Index	Complement			
<i>y</i>		Min.	Тур.	Max.	Supplement		
	Operating wavelength range	(nm)	1540		1563	CATV	
	Input power	(dBm)	-10	≥+3	+10		
	Total output power per port	(dBm)	14		23	May be customized	
	Number of output ports		4 or 8	16	32	1U, SC/APC standard,  LC/APC optional	
			16	32	64	2U, SC/APC, LC/APC	
Optical	Difference of output power	(dB)	-0.5		+0.5		
feature	Noise figure (Pin=0dBm)	(dB)			6.3		
	Polarization dependence loss	(dB)			0.3		
	Polarization dependence gain	(dB)			0.4		
	Polarization mode dispersion	(ps)			0.3		
	Input/output isolation	(dB)	30				
	Pump power leakage	(dBm)			-30		
	Echo loss	(dB)	55			APC	
	Network management interface			RJ45	SNMP		
	Series interface			RS232			
	Power supply		90		265	120VAC standard	
	Equipped with Dual Hot Swapable PS Modules	(V)	30		72	-48VDC optional	
General feature	Power consumption	(W)			150		
	Operating temp.	(°C)	-5		65		
	Storage temp.	(°C)	-40		80		
	Operating relative humidity	(%)	5		95		
	Size (W)×(D)×(H)	(")	19×14.5×1.75			1RU (19")	
	*Note – contact Maxcom for Outdoor model options	(")	19	9×15.4×3	2RU (19")		



## EDFA Model Number Ordering Matrix-North American Market

MXA-		<u>5</u> <u>4</u>				<b>-</b>		□ <b>X</b>								- 🗆		
Product Series			Production Type		Output Power (dBm) per port		Exterior		Number of Input Ports		Number of output ports		Output Port Connector type		Power Supply		Daisy Chain Ports +12 dBm ea.	
Model Series	5	1540- 1563nm	4	NO WDM PON ports	17	17	Α	1RU	1	Single Input (without switch)	004	4 ports	LA	LC/APC	11	110VAC	D	4 Daisy Chain ports
					21	21	В	2RU	2	Dual Input (With Switch)	008	08 ports	SA	SC/APC	22	220VAC	Blank	No Daisy Chain ports
					**	Custom dBm	С	3RU			016	66 ports			48	-48VDC		
						able						32 ports	<u> </u>			-48VDC &		
					Output Range: +23	+15 to					064	64 ports						

Please consult with your Maxcom Rep for ordering options, \*Note - Some options only available of certain chassis or models

\*Notes:

Output Monitor port - Included Adjustable Output feature - Included Dual Hot Swappable Power Supplies -SNMP - Web GUI access- Included

All units come standard with SC/APC connectors for **input, monitor, and daisy chain ports**.

Output ports come standard with SC/APC



1