

EDFA Model Number Ordering Matrix-North American Market

Fill in the □ boxes with the preferred options from columns

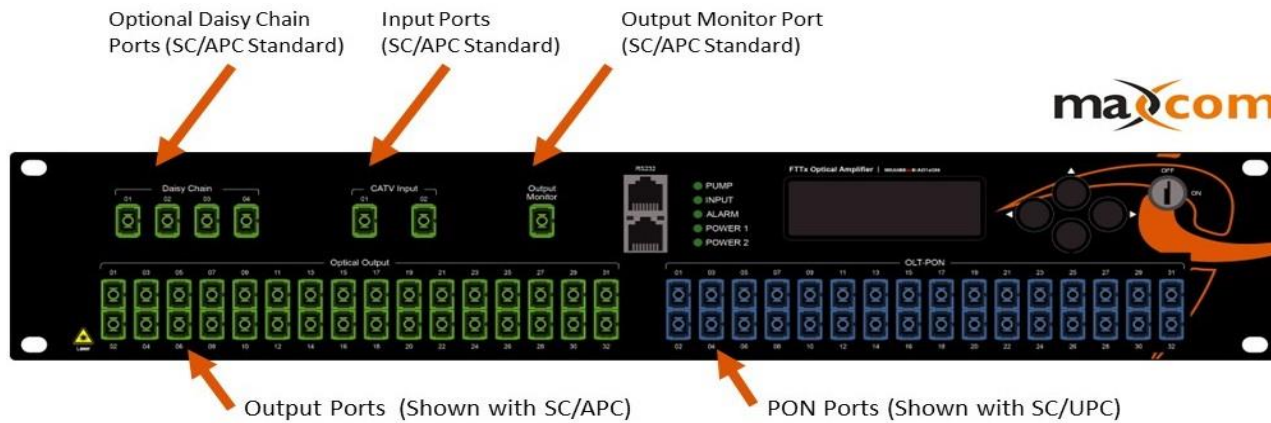
MXA-		5	□		□		□□		□ -		□ X		□□□ -		□□ -		□□ -		□□		- □				
Product Series	Operating Wavelength		Production Type		WDM PON Port Configuration		Output Power (dBm) per port		Exterior		Number of Input Ports		Number of output ports		Output Port Connector type		PON Port Connector type		Power Supply		Daisy Chain Ports +12 dBm ea.				
Model Series	5	1540-1563nm	8	FTTx PON EDFA	B	Combo GPON & XGSPON 1270/1310/1490/1577 Pass		17	17	A	1RU	1	Single Input (without switch)		004	4 ports		LA	LC/APC	LP	LC/UPC	11	110VAC	D	4 Daisy Chain ports
			4	NO WDM PON ports	C	Separate GPON & XGSPON Ports Port 1 = 1310/1490 Pass Port 2 = 1270/1577 Pass		21	21	B	2RU	2	Dual Input (With Switch)		008	08 ports		SA	SC/APC	SP	SC/UPC	22	220VAC	Blank	No Daisy Chain ports
							**	Custom dBm	C	3RU					016	66 ports				LA	LC/APC	48	-48VDC		
															032	32 ports				SA	SC/APC	42	-48VDC &		
															064	64 ports									

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

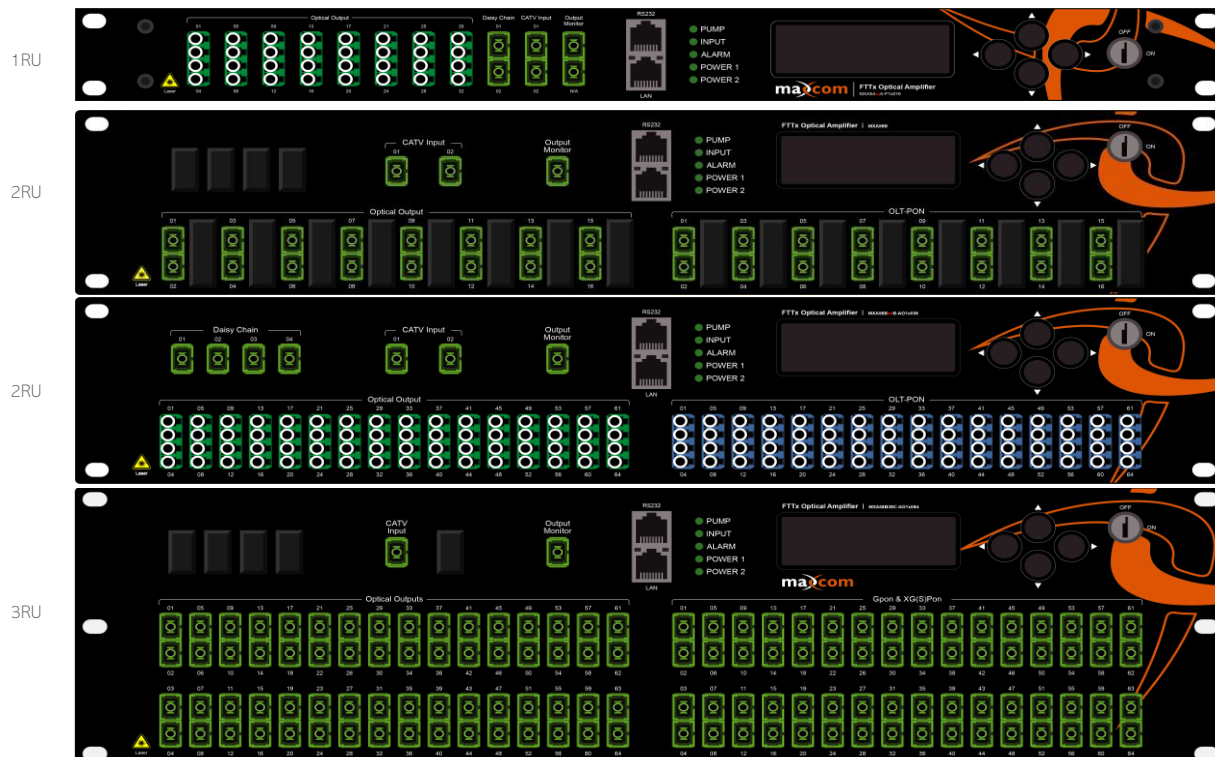
*Notes:

Output Monitor port - Included
Adjustable Output feature - Included
Dual Hot Swappable Power Supplies - Included
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 PON ports come standard with SC/APC



Example Illustrations of various configurations of EDFA's available



1-877-330-5333

www.maxcomcorp.com