

PRELIMINARY DATA SHEET | OCTOBER 9, 2008

NMOA8200 Series CATV Fiber Amplifier

Applications

- CATV Supertrunking
- Redundant Ring Architectures
- High Power Distribution Networks
- FTTx networks

Features

- High Saturation Output Power up to 35 dBm
- Dual Power Supplies, Redundant & Hot Swappable – AC or DC
- Front Panel Optical Input & Output Monitor ports
- SNMPv2 Control Interface
- Low Noise Figure for CATV
- Wide Input Dynamic Range
- Very Stable Output Power Over a Wide Operating Temperature Range



The NMOA8200 series product line is a family of state-of-the-art high performance CATV erbium doped fiber amplifiers (EDFA) or erbium/ytterbium doped fiber amplifiers (EYDFA). Packaged in a convenient 2RU housing, this line of fiber amplifiers uses the latest DSP technology at the core of electrical control circuitry resulting in superior output power stability & exceptionally low noise figures demanded by CATV applications.

The NMOA8200 provides very stable optical outputs over a wide operating temperature range. Internally it is supported with input and output isolators for enhanced system stability and performance. Optical power is continuously monitored at the input and output for automatic power control during operation over a wide operating temperature range.

The NMOA8200 offers a rich set of features. These include remote management capability through SNMPv2 and telnet. The NMOA8200 also supports MIBs specified by SCTE (Society of Cable Television Engineers) for this product class. Additionally, the front panel's LCD and button provides the operator with the option to both monitor the status of the amplifier and control/operate the amplifier locally.

Optional Features

- Automatic power control and/or automatic gain control modes.
- Port count, optical power, and connector style options
- Integrated per channel WDM for FTTx PON applications

Monitors and Alarms

- Loss of input signal
- Loss of output power
- Pump laser diode bias current
- Pump LD Temperature
- Case Temperature
- Redundant Power Supplies
- Redundant Fans

Electrical Characteristics

PROPERTY	SYMBOL	MIN	TYP	MAX	UNIT
AC Power Supply Voltage	V_{AC}	85		265	V_{AC}
DC Power Supply Voltage	V_{DC}	-36	-48	-72	V_{DC}
Power Consumption	P_{TOT}			80	W

Note 1: 80 W valid at 0 dBm input and 35 dBm output power within specified operating temperature range. Contact Emcore Sales for specific model datasheets.

General Optical Characteristics

PROPERTY	SYMBOL	MIN	TYP	MAX	UNIT
Wavelength Range	V_{AC}	1545	1550	1562	nm
Input Power	P_{IN}	-10	0	12	dBm
Total Output Power Options ^{Note 1}	P_{OUT}	30		35	dBm
Output Power Delta to Nominal ^{Note 2}	$P_{OUT\Delta}$	-0.5		0.5	dB
Output Port Count Options (SC) ^{Notes 1, 3}	-	1		64	
Noise Figure ^{Note 4}	NF			6.0	dB
Optical Isolation	ISO	30			dB
Input Power Alarm	LOS	-12	-11	-10	dBm
Input Monitor Loss	I_{MON}	22	23	24	dB
Output Monitor Loss	O_{MON}	19	20	21	dB

Note 1: Total output power and number of ports varies by model type. Contact Emcore Sales for model specific datasheets

Note 2: Valid for 1-20 ports. 32 ports and 64 ports have larger deltas.

Note 3: Model types are specified by output power per port

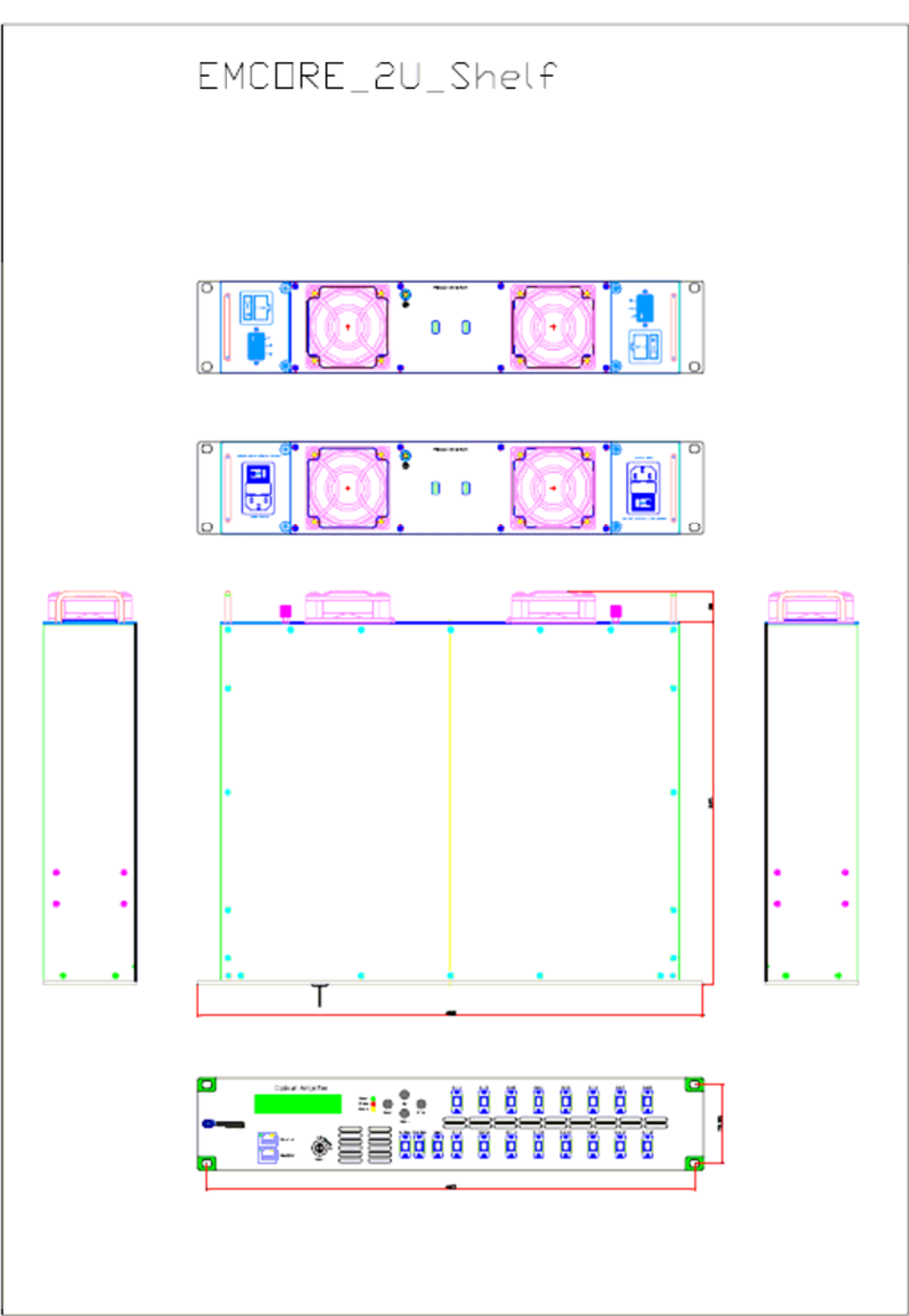
Note 4: Test Condition with Input Power = 0 dBm (@ 1550nm)

Note 5: Specifications valid within operating temperature range.

Absolute Maximum Ratings

PROPERTY	SYMBOL	MIN	TYP	MAX	UNIT
Operating Temperature Range	TO	0		50	°C
Storage temperature Range	TS	-40		85	°C
Relative Humidity	H	0		95	%

Outline Drawing



Model Number Information

NMOA8200 - - 0

<i>Integrated WDM</i>	<i>Output Power per Port</i>	<i>Number of Output Ports</i>	<i>Optics</i>	<i>Output Location</i>	<i>Power Supply</i>
BLANK – None WDM – 1310/1490/1550 WDM present	xx – xxdBm/port (Maximum: xx = 35dBm for 1 port)	01 – 1 port 02 – 2 ports 04 – 4 ports 08 – 8 ports 16 – 16 ports 20 – 20 ports 32 – 32 ports 64 – 64 ports	1 – SC/APC 2 – FC/APC 4 – SC/UPC 5 – FC/UPC	0 – Front 1 – Rear	1 – AC primary, no secondary 2 – DC primary, no secondary 3 – AC primary, AC secondary 4 – AC primary, DC secondary 5 – DC primary, DC secondary

Note 1: Not all configurations are available, please contact your EMCORE Sales representative.

e.g. NMOA8200-2116-1003 (EYDFA, 21 ports, 16 dBm/port, SC/APC, front fiber, dual DC)

e.g. NMOA8200WDM-1620-1005 (EYDFA with integrated WDM, 16 ports, 20 dBm/port, SC/APC, front fiber, dual DC)

Laser Safety Information

FDA/CDRH Class IIIb and IEC 60825 Class 3B laser product
All versions are Class 3B laser products per IEC 60825-1:1993

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



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