

StingRay RF over Fibre Optical Amplifiers DWDM

(Dense Wavelength Division Multiplexing) System

The StingRay range of optical amplifiers compensate for module loss and boost the optical power to extend the transmission distance of signals carried up to 500 km.

Optical amplifiers should be used with StingRay DWDM 200 Series of RF over fibre units, which are designed to provide compact fibre links, with up to forty wavelengths on a single fibre cable. The modules benefit from a high and wide dynamic range with automatic link optimisation ensuring high quality RF over fibre transmission.

The StingRay optical amplifier system comprises of either a pre-amplifier module, a post-amplifier module or an inline amplifier module designed to operate within the 1U SRY-C800-1U chassis. Other chassis are available.

Model Number: SRY-C800-1U, SRY-OAC-13-801, SRY-OAC-18-803, SRY-OAC-22-802

Typical applications:

- Linking back-up sites to the main sites. For disaster recovery and weather effects.
- Long distance distribution of comms traffic across site with minimal loss - up to 500 km distances
- Ku-band and Ka-band ready for HTS applications
- General satcoms- teleports, video head-ends, TVRO
- Compact solution for small quantity links such as tactical HQ









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Optical Parameters - Optical Amplifier Modules					
Model Number		SRY-OAC-13-801-XX Optical Pre-Amplifer	SRY-OAC-22-802-XX Optical Post-Amplifier	SRY-OAC-18-803-XX Optical Line Amplifier	
Spec Version		1.3	1.2	1.0	
Optical Specification					
Operating Wavelength	Minimum	1529 nm	1529 nm	1529 nm	
	Typical	1550 nm	1550 nm	1550 nm	
	Maximum	1561 nm	1561 nm	1561 nm	
Output Optical Power	(Saturated)	Typ 13 dBm	Typ 22 dBm (In APC mode, the output power is fixed and settable from +12dBm to +22dBm)	$\label{eq:max_18_dBm} Max \; 18 \; dBm \\ \mbox{ In APC mode, the output power is fixed and settable from +12 dBm to +18dBm}$	
Input Optical Power	Minimum	-30 dBm	-10 dBm	-15 dBm	
	Maximum	-10 dBm	+6 dBm	+12 dBm	
Gain (Can be set in AGC mode)	Minimum	20 dB	17 dB	6 dB	
	Typical	23 dB	20dB	14 dB	
	Maximum	26 dB	23 dB	18 dB	
Gain Flatness	Maximum	1.5 dB	1.5 dB	1.5 dB	
Noise Figure	Typical	5 dB	5 dB	4.5	
Output Power Stability	Typical	±0.05	±0.05	±0.05	
	Max	±0.1	±0.1	±0.1	
Return Loss (RL)		-45 dB	-45 dB	-45 dB	
Polarization dependent gain	Max	0.3 dB	0.3 dB	0.3 dB	
Polarisation mode dispersion (ps)	Max	0.5	0.5	0.5	
Input & output port	5	FC/APC or SC/APC			
		Electrical Specifications			
Power Consumption		10W typical, dual fused IEC			
PSU Redundancy		Redundant supplies to module (Diode OR)			
Alarms		Pump failure & temperature			
Remote Control & Monitoring, via Chassis		Serial (RS232 or RS422/485) and Ethernet (RJ45) on Rear Panel—Monitoring and control by serial command or Web Page			
MTBF		> 100,000 hours			
			Environmental Conditions		
Operating Temperature		-5°C to + 60°C			
Storage Temperature		-40°C to + 80°C			
Location		Indoor Use only			
Humidity		10 to 85% non-condensing (Relative Humidity)			
Altitude		10,000 feet AMSL (Above Mean Sea Level)			
Physical Dimensions & Parameters					
Weight		0.3kg			
Dimensions		37mm high x 152mm deep x 94mm wide (Fit Stingray 800 series Chassis)			
Front Panel Colour		RAL9003– White (Semi-Matte)			



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Parameters - EDFA Chassis				
Model Number		SRY-C800-1U EDFA (Erbium Doped Fibre Amplifier) chassis		
Capacity	OAC	2 x Module of type SRY-OAC-xx-xxx-xx		
Input & Output ports		SC/APC or FC/APC		
Wavelength range		Module dependant		
PSU Power		100-240VAC 50/60Hz, dual fused IEC		
PSU Redundancy		Hot Swap Dual Redundant and Alarmed, Diode OR		
AC consumption		50 W, Max. consumption at steady state		
Alarms		Dry Contact (D-Type) & Ethernet (RJ45), PSU & Amplifier Status		
Remote Control & Monitoring		Serial (RS232 or RS422/485) and Ethernet (RJ45) on Rear Panel. Monitoring and control by serial command or Web page		
Environmental Conditions (amplifier & chassis)				
Operating Temperature		0 to 45°C		
Storage Temperature		- 40°C to +80°C		
Location		Indoor use only		
Humidity		10 to 85% non-condensing, relative humidity		
Altitude		10,000 feet Above Mean Sea Level (AMSL)		
Physical Dimensions & Parameters				
Weight		6.5 Kg		
Dimensions		1U High x 450mm deep x 19" wide		
Front Panel Colour		RAL9003-White (Semi-Matte)		

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy. Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.

Please see separate datasheet for DWDM fibre modules & 200 series chassis options



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