

SUPER-FAST AUTO GAIN CONTROLLED ERBIUM DOPED FIBER AMPLIFIER (EDFA)

PRELIMINARY

Features

- Compact design
- Sub -µs transcent suppression time •
- Undershoot/overshoot $\leq \pm 0.3 \text{ dB}$
- Auto gain control over wavelength and signal amplitude
- Low noise •
- Fixed 24 dB gain independent of wavelength and signal power

Applications

- **ROADM** network
- CATV/NETWORK access
- C-band channel preamp

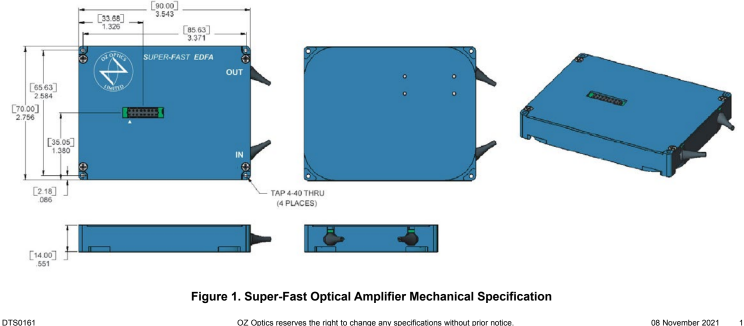
Product Description

In response to a sudden change of input power, an EDFA will exhibit overshoot or undershoot in its output signal. This is called the transient response. With a typical EDFA, this transient response can last on the order of 100 µs. In a WDM transmission line, the addition or removal of channels may cause a transient, to which the EDFA must respond. The Super-Fast Erbium Doped Fiber Amplifier was developed to address these fast transient conditions, with sub-us suppression time.



This EDFA is designed to be used in the traditional C-band. During operation, the signal wavelengths must be confined to a 3.2 nm region for each optical amplifier, although the band may be anywhere within the C-band. The unit can work with up to 4 channels.

Due to the nature of the narrow band operation, the transient suppression of the Super Fast EDFA will be greatly improved, compared to a traditional EDFA.



Super Fast Optical Amplifier Specifications

Parameter	Min	Typical	Мах
Operation Wavelength ¹ (nm)	1529.16		1558.58
Input Power ² (per channel) (dBm)	-19.00		-11.00
Gain ³ (dB)		24	
Output Power ³ (per channel) (dBm)	5		13
Noise Figure (dB)		5.5	
Gain Flatness (dB) within 3.2 nm band; relative to 24 dB		±0.3	
Polarization Dependent Gain (dB)			0.3
Polarization Mode Dispersion (ps/√km)			0.5
Transient Suppression Time ⁴ (ns)		50	100
Transient Over/Undershoot (dB)	±0.1 for 3 dB add/drop within 3.2 nm band ±0.3 for 6 dB add/drop within 3.2 nm band		
Input/Output Return Loss (dB)	40		
Residual Pump Power at Output (dBm)	-25		
Dimensions (mm)	90 x 70 x 14		
Fiber Pigtail (µm)	9/125		
Fiber Pigtail Length (m)	1		
Connector Type	FC/APC		
Operating Temperature (°C)	0–70		
Storage Temperature (°C)	-40–85		
Part Number	EDFA-11-9/125- 1529.16:1558.58-S-24-5/13- 3A-1-1		

Electrical Specifications

An electrical connector allows the user to apply a voltage to power the unit, as well as monitor the input and output powers and pump performance. The pin-out is shown below:

2	16
2 1	15
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Pin Number	Symbol	Function
1	-5 V	Input supply voltage, -5 V
2	-5 V	Input supply voltage, -5 V
3	GND	Ground
4	GND	Ground
5	+5 V	Input supply voltage, +5 V
6	+5 V	Input supply voltage, +5 V
7	Temp	Temperature
8	V_PDout	Output monitor. This will be around 1 volt when the output power is 13 dBm.
9	GND	Ground
10	V_PDin	Input power monitor. This will be around 1 volt when the input power is -11 dBm.
11	PDC	Pump monitoring photodiode (cathode)
12	PE	Pump enable (high = on, low = off)
13	PDA	Pump monitoring photodiode (anode)
14	PI	Pump current (approximately 10* lpump)
15	NC	No connection
16	NC	No connection

During DWDM operation, the input signals will be confined in a 3.2 nm band. However, the band will be in the traditional C-band region as indicated here.
-19 dBm is the minimum per channel input power. The maximum number of channels at this power level will be four. There will be only one channel allowed

-19 dBm is the minimum per channel input power. The maximum number of channels at this power level will be four. There will be only one channel allower if the single channel input power is at -11 dBm. The unit can also work from dark for single channel application.

³ Fixed gain operation. For single channel operation, the AGC cover the whole operating range for multi-channel,

the channels are not limited to 3.2 nm apart over 1532-1558 nm

⁴ Measured with total output power.

Custom Ordering Information:

OZ Optics welcomes the opportunity to provide custom designed products to meet your application needs. As with most manufacturers, customized products do take additional effort so please expect some differences in the pricing compared to our standard parts list. In particular, we will need additional time to prepare a comprehensive quotation, and lead times will be longer than normal. In certain cases non-recurring engineering (NRE) charges, lot charges, and/or a minimum order will be necessary. These points will be carefully explained in your quotation, so your decision will be as well-informed as possible.

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X = Receptacle Style:			
X = No connector	SC = SC		je s 💽
3 = Standard flat, Super, or Ultra FC/PC	SCA = Angled SC		GIES
3A = Angled FC/PC	LC = LC		OGIES
8 = AT&T-ST	MU = MU		MOL
JD = Jacket Diameter 1 = 900 micron OD hytrel jacket 3 = 3 mm OD PVC loose tube with Kevlar			Distributor
<u>L</u> = Fiber length, in meters			
See the Standard Tables data sheet for other connectors. https://www.ozoptics.com/ALLNEW_PDF/DTS0079.pdf		Standard Tables data sheet for o om/ALLNEW_PDF/DTS0079.pdf	ther cable types.

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