Optical Fiber Amplifier

pOA⁺ PICO EDFA PLUS

The world smallest EDFA, pOA+ is a full-functioning EDFA module with the control circuit packaged inside. It is designed for a single wavelength applications in full extended c-band fiber optic communications system in core networks, access networks, or CATV networks. The pOA+, OFA-TCQ series provides very stable output power up to in C-band over the wide operating temperature range. Ultra compact size (59 x 16 x 7.5 mm), combined with the extremely low power consumption, allows the OFA-TCQ series to be highly suitable for applications of power equalization or preemphasis in densely packaged telecom systems, especially for densely integrated high speed transmitter or receiver cards and loss compensation for compact active optical module.



Features

- Ultra compact size (59 x 16 x 7.5 mm)
- Full functional EDFA module including micro process control circuit
- Including VOA, TOF, VOA+TOF, GFF (Optional)
- Automatic wavelength searching and locking function (Optional)
- Including Input Monitor and Input Isolator (Optional)
- Extremely low power consumption over wide operating temperature range
- Wide operating wavelength range
- Wide settable output power range
- APC (Automatic Power Control) with FLS (Forced Laser Shutdown)
- Control & monitoring by I2C
- LVTTL Alarm
- Single + 3.3 V power supply

Applications

- Optimized for integration into 100 Gbps coherent CFP & CPF2 modules
- Loss Compensation for active optical modules
- Power boosting and Pre-emphasis Amplifier for DWDM Metro System
- 2.5G/10G/40G/100G Channel Amplifier
- ROADM System
- CATV System







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PICO Optical Amplifier Plus

Optical Characteristics

Mechanical Dimension (59 x 16 x 7.5[mm] with IPM)

59.0±0.15

pOA⁺

* The location of optical input port depends on the option of including IPM

Parameter	Symbol	Specification			11
		w/ TOF+VOA	w/o TOF+VOA	w/ GFF	Unit
Signal wavelength range	λ	1:	527.99~1568.3	36	nm
Operating input power	P_{IN}	-20 ~ 5	-30 ~ 5	-30 ~ 5	dB
Saturation output power ⁽¹⁾	P _{OUT}	Max.12	Max.17	Max.12	dBm
Small signal gain ⁽²⁾	G	-	Тур. 30	Тур. 30	dBm
In-band OSNR ⁽³⁾	OSNRi	Min. 41	Min. 41	Min. 41	dB
Out-band OSNR(3)	OSNR ₀	Min. 41	Min. 35	Min. 38	dB
Noise figure	NF		Typ. 6.0		dB
Filter tuning range	FTR	1528~1568	-	-	dB
Attenuation range	VOA	Min. 20	-		nm
Optical isolation	ISO		Min. 20		dB
Return loss	RL		Min. 40		dB
Polarization mode dispersion	PMD		Max. 0.5		dB
Polarization dependent gain	PDG		Max. 0.5		ps

- (1) Input Power = 0dBm
- (2) w/ TOFA+VOA: Input Power = -30dBm, Pout≥0dBm at 1545 nm w/o TOFA+VOA: Input Power = -30dBm, Pout≥+7dBm at 1545 nm
- (3) Input Power = -10dBm at optimized output power, Pout≥0dBm, with operating wavelength range

Electric & Environmental Characteristics

Parameter	Typical Value	
Power supply voltage ⁽¹⁾	+3.3 V	
Interface	I2C	
Alarm	LVTTL	
Operating case temperature	-5 ~ 75 ℃	
Storage temperature	- 40 ~ 85 °C	
Storage humidity	5 ~ 85 % R.H	
Power consumption ⁽²⁾	≤ 1.8 W	

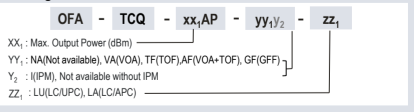
- (1) Additional power supply voltage required for TOF/VOA option.
- (2) at Max. output power in normal input power = 0dBm and full temperature range Max. P_{Tot} is less than 1.0W at Pout=+10dBm or less.

Control and Monitoring Functions

Parameter	Typical Value	
Control Scheme	APC with FLS* (AGC optional)	
Monitor	IPM(Optional) / OPM / LD-Bias / Case-Temp	
Alarm	LOS(Optional) / LOP / LD-Bias / Case-Temp	

^{*} FLS: Forced Laser Shutdown

Ordering Information



LiComm Co., Ltd.

Address

109, Baekja-ro Idong-myeon, Cheoin-gu, Yongin-Si, Gyeonggi-Do, 17126, Korea

Tel: +82-31-323-1926,1936 Fax: +82-31-323-2447 E-mail: sales@licomm.com Website: www.licomm.com

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