



#### **ED5219LXGT Series**

#### XGPON/GPON EDFA with WDM Multiple Optical Outputs

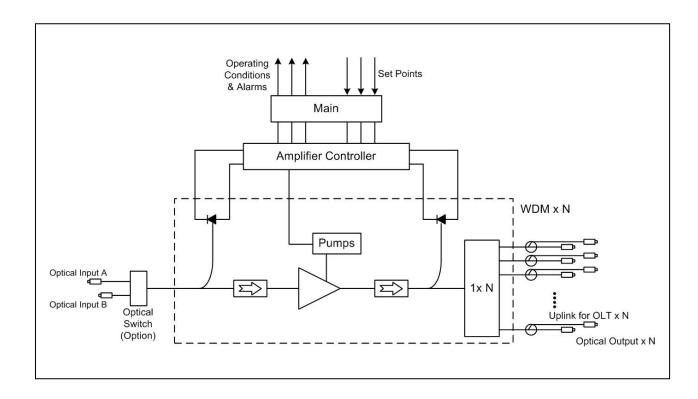
ACI ED5219LXGT-16 is a low noise, high performance, FTTP high power, multi-port optical amplifier for 1545 to 1563 nm. Each output port for optical amplifier has built-in WDM which makes installation easy. Each 1550 nm output optical port multiplexes with 1310/1490 nm (GPON) or 1270 nm/1577 nm (XGPON) data stream which reduces the quantity of components and improves the performance index and reliability of the system. The 5219 also has a built-in 2x1 optical switch option for 1550 nm input redundancy. ACI ED5219LXGT-16 optical amplifier can be compatible with any FTTx PON Technology. It offers a flexible and low-cost solution for three-wavelength integration in a Fiber to the Home network.

#### **Features**

- Operation temperature range: -5°C to +65°C (for outdoor cabinet environment).
- Compatible with 19" rack and can be mounted vertically.
- A high-performance optical output driver circuit and laser TEC to provide a highly reliable EDFA.
- A Built-in microprocessor allows monitoring of system parameters.

- LED indicator on the front panel shows the Laser diode on/off status.
- LCD display on the front panel shows the monitor parameters.
- Supports SNMP for network management.
- Optical Switch for 1550 nm signal source redundancy. (Option)
- All front panel configuration access.

## **Block Diagrams**



# **Specifications**

ACI ED5219LXGT Series EDFA with XGPON WDM													
PARAMETERS	CONDITIONS	SF	NOTES										
Absolute Maximum Ratings	Value M	in.	Va	lue Max.									
Operating Case Temperature		-5			65								
Storage Case Temperature		°C	-40			80							
Electrostatic discharge(ESD)	C=100pf , R=1.5R Human body model	V	0			1000							
Relative Humidity	Non condensing	%	0			95							
Power Consumption	8 ports 16 ports	Watt	-			38 48							
<b>Environmental Condition</b>			Min.	Тур.		Max.							
Operation Case Temperature		ů	-5	-		65							
Operation Humidity		%RH	0	-		95	Without Condensation						
Storage Case Temperature		°C	-40			80							
Storage Humidity		%RH	0			95	Without Condensation						
Each Port Output Power		dBm	-	-	•	19							

## **Specifications**

ACI ED5219LXGT Series EDFA with XGPO										
PARAMETERS	CONDITIONS	UNITS	SF	NC	NOTES					
Optical Specifications			Min.	Тур.	Max.					
Optical Wavelength (broadcasting)	In vacuum	nm	1545	-	1563					
Total Input Power		dBm	-10	-	+10					
Saturated Output Power	@ Pin $\ge$ -5 dBm @ $\lambda_{OP}$ = 1550 nm	dBm	Pout	Pout +0.3	Pout +1					
Output Power Stability		dB	-0.5	-	0.5					
Noise Figure @ Pin=0dBm	@1550 nm	dB	-	-	5.5					
Polarization Dependent Gain		dB	-	-	0.4					
Polarization Mode Dispersion		ps	-	0.1	-					
Return Loss	All ports	dB	50	-	-					
Output Isolation		dB	40	-	-					
Residual Pump LD Power	970 to 980 nm	dBm	-	-	-30					
ASE Side Mode Suppression	With 1550 nm input	dBm			-30					
Number of Output Ports		pcs	-	8 16	-					
Each Port Output Power		dBm	-	-	19					
Mechanical Specifications										
Dimension		mm		443 x 249 x 4	3	19" 1RU, Depth≤249mm				
Power Supply	Dual power module	V	Min.	Тур.	Max.					
	·		30	48 65	72					
Power Consumption	8 ports 16 ports	Watt								
Pump Laser Switch										
Air Flow Direction				Note 1						
LED Indicators			Pu							
User Interface			RJ4	5, RS232 (Op	tion)					
Optical Connector	1550nm input XGPON/GPON			C/APC (standard), LC/F						
	input Combined out	-	SC/APC (s							
Heat Dissipation		W	< 1 < 2							
Weight		Kg		6						

Note 1 : The air flow direction of ED5219LXGT is shown below



ACI	LXGT Series EDFA with XGPON WDM										
PARAMETERS	CONDITIONS	UNITS	SPI	ECIFICATI	ON	NOTES					
<b>Built-in WDM Specification</b>			Min.	Тур.	Max.						
Transmission Band		nm		1550 1490 1577		Downstream					
Reflection Band		nm		1310 1270		Upstream					
Insertion loss:		dB			0.8						
Polarization Dependent Loss		dB			0.1						
Polarization Mode Dispersion		ps			0.1						
Isolation		dB	40								
PON signal pass-through when EDFA is turned off		nm		1310 1490 1270 1577							
Maximum Power	WDM Max. Power Endurance	dBm			26						
Built-in Optical Switch											
Number of inputs	Main (A)			2							
Insertion Loss	≤	dB			1.0						
Switching Time	≤	second			0.5						
Switching Mode:			•								
Switching to secondary input occurs	when the main in	out is below	predefined I	evel							
Automatic back to main input when	main input is turne	d on again									
When both main and secondary inpo	uts are below the t	hreshold, th	e EDFA sele	ects the high	er input						
Signal pass through when equipment is down											

#### **Part Number Ordering Matrix**

ACI E		19L								Α (	Co	nfi	gu	rat	ior	ı S	he	et					
Created By:														Orde	er Da	ate:							
ORDERIN	IG MATE	RIX																				201	8/3/28
																							0,0,0
PART NU	Position JMBER	1 E	2 D	3 5	2	5 1	9	7 L	8 X	9 G	10 T	11	12	13	14	15	16	17	18	19	20	21	
13~14	0: None (Default)																						
08: 8 output ports 16: 16 output ports 20 POWER CORD SETS 0 = None 15~16 OUTPUT POWER (per port) 1 = North America 2 = International / Europe 3 = Japan 14: 14 dBm A3 = 13dBm 4 = Australia 15: 15 dBm A4 = 14dBm 5 = Argentina 16: 16 dBm A5 = 15dBm 6 = DC Wire Set. (AWG14) with Lugs type terminal, 17: 17 dBm A6 = 16dBm Black Negative (-), Red Positive (+) 18: 18 dBm A7 = 17dBm Black Negative (-), Red Positive (+) 19: 19 dBm A8 = 18dBm Black Negative (-), Red Positive (+) Single port only A9 = 19dBm B DC power connector (DB2 type) with wire terminal, Red Negative (-), Black Positive (+)																							
21 = 21dBm B1 = 21dBm 9 = DC Wire Set.(AWG14) with Lugs type terminal, 22 = 22dBm B2 = 22dBm Red Negative (-), Black Positive (+) 23 = 23dBm Red Negative (-), Black Positive (+) 24 OPTICAL SWITCH FOR 1550nm SOURCE REDUNDANCY 0 = None 1 = Redundant  OPTICAL CONNECTOR:																							
	1 '	<b>550nn</b> SC/A		ut	GF	ON OL		put	٨٥		OLT-Ir APC	iput			t <b>put</b> APC								
	2	SC/A				NA					UPC			LC/	APC								
	3	SC/A				SC/A					APC				APC								
	4	SC/A	4PC		<u> </u>	LC/UI		D	odus,		UPC	ont		LC/	APC								
	5				De	terriiri	eu t	угі	oduci	IVIAII	agem	ent											
NOTES:																							



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