



Sat-Light Platinum Series

PL7630 55dB Gain RF Amplifier



Features & Benefits

- Covers the entire frequency of the Sat-Light/Platinum suite [10 – 3000 MHz]
- Adjustable gain [55dB maximum] via a local LCD or a SNMP card
- Embedded input/output RF power meter
- High output 1dB compression point +12dBm
- Powerful management capabilities via a front panel LCD and rack mounted SNMP

Product Description

Global Foxcom's Sat-Light/Platinum's **PL7630** RF Amplifier provides the capability to integrate a pre- or post-amplifier as a part of the IFL system. Using an RF Amplifier enables a full system solution with guaranteed overall system performance over long distances.

As a Pre-amplifier **PL7630** ensures a high C/N by providing the optical transmitter with sufficient RF to optimally drive the laser.

As a Post amplifier PL7630 assures a constant high signal level RF output.

PL7630 has an integral input/output RF power meter and is fully compatible with the Sat-Light/Platinum M&C SNMP system.

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Specifications

RF Specifications	Units	Typical	Minimum	Maximum		
•	MHz	10-3000	William	3000		
Frequency Range Bandwidth	IVITZ	10-3000		3000		
Amplitude Response		±1.5		±2		
10 - 3000 MHz	dB	±0.25		±0.3		
any 36 MHz		10.23				
Gain	dB			55		
Gain – Range of	dB		25	55		
Adjustement ¹	ub		25	33		
Gain Stability	dB/24hr	±0.2		±0.25		
Gain Slope	dB			+1.0		
Gain Variation over						
temperature	dB	±1.5	-2	2		
SFDR ²	dB/Hz²/³	98				
DR (Dynamic Range–single	ab/112 /	30				
channel) ¹	dB			30		
CNR [any 36 MHz] ²	dB	70				
Noise Figure (NF) max. gain ³	dB	5		5		
		5		5		
Noise Figure (NF)min. gain ⁴	dB	5		3		
Output IP3 (OIP3)	dBm					
Group Delay Variation–linear		20				
10 to 60 MHz	ns	20				
60 to 3000 MHz	Obar	2				
Input/Output Impedance	Ohm	50 or 75				
Input 1dB Compression Point ⁵	dBm	-43		-42		
Input Signal Range–Total			None, LED limit	-50dBm @ Max Gain		
Power ⁶	dBm		-61dBm with 25dB Gain	-20dBm @ Min Gain		
Maximum Input without damage ⁵	dBm		-Olubin with 25ub dain	-20dBiff @ Willi dairi		
RF Output Signal Range	иын			-20		
[Total power]	dB			5		
Input/Output Return Loss						
50 Ohm	dB	-15		-15		
75 Ohm ⁷	u b	-13		-13		
RF Connector Input / Output	Туре	F, SMA, BNC, N				
Electrical Specifications						
•	VDC	12				
Supply Voltage	VDC	12				
Supply Current ⁸	Amps	0.5		<u> </u>		
EMI Rating			Rating: FCC Class B. CE M	ark		
Physical / Environmental		ons				
Operating Temperature Range	°C		-10	+55		
Storage Temperature Range	°C		-45	+85		
Relative Humidity		95% non-cond		1		
Altitude	ft / Km	10,000 [3.08] operating ¹⁰				
	'	14,000 [12.2] non-operating				
Dimensions [D×W×H]	ins/cm	12×0.8×4 / 30.5×2×10.2				
Weight	lbs./Kg	0.5 / 0.23				
MTBF	Hours	TX: 309, 481				
1		RX: 359, 057				
	<u> </u>	101. 333, 337				
MTTR	Hours	0.083				

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Designed to withstand 20G at 11 ms [½ sine pulse] in non-operating configuration.

- 1. User adjustable
- 2. -55 dBm RF input, gain = 55 dB, IMD=-55 dBc
- 3. -55 dBm RF input, gain =55 dB
- 4. -55 dBm RF input, gain =30 dB
- 5. @ Max. gain
- 6. @ Max. gain, Alarm trip point: Red -40 dBm, Amber -58 dBm
- 7. -13 dB @ 10 to 2500 MHz, -10 dB @ 2500 to 3000 MHz
- 8. With standard adiabatic derating at 2°C/1000ft. [0.3 Km.]

All specifications are subject to change without notice.

Ordering Information Matrix for PL7630 RF Amplifier

Example: PL7230T-50SMA-SC

L-band, high RF input transmitter, 1310 nm laser, 50-Ohm SMA RF connector and SC/APC optical connector

PL7	2 3 0 A B C	T Null - 508MA - F	SC G	
Α	Platinum Product	B Tx RF Input/ Rx RF output	D Module Type	F RF Connector
00	- MCP	2 - Low power input	T = T×	75F = 75-Ohm F
01	- Chassis & PS	3 - High powerinput	R = R×	75BNC = 75-Ohm BNC
0	- 5 MHz Tx/Rx		S = Serial data	50BNC = 50-0hm BNC
1	 10 MHz Tx/Rx 		E = Ethernet	50SMA = 50-Ohm SMA
2	 L-Band Tx/Rx 	C Product Series	G = GigE	50N = 50-0hm N
3	- IF Tx/Rx	Null - None [default]		
4	 Wideband Tx/Rx 	1 - 1 st series	E Laser for TX &	
5	- Data XVCR	2 - 2 ^{1d} series	Optical budget for RX	G Optical Connector
6	- Accessories	Etc.	Tx: Null = 1310nm laser	Null = FC/APC [default]
7	- Non-chassis		1550 = 1550nm laser	SC = SC/APC
	mount products		XXXX = ITU option	E2 = E2000

4= 4dB

10=10dB 25= 25dB

16=16dB