



Sat-Light Platinum Series

PL7CU30T / PL7CU30R4 C-Band Optical RF Link



Features & Benefits

- Supports up to a full 4dB optical budget
- C-Band frequency range: 5800–6800MHz
- Powerful management capabilities via a front panel LCD and rack mounted SNMP
- User monitoring and control of required IMD levels
- Variety of RF and optical connectors
- 1550nm and CWDM ITU Grid laser options are available for longer fiber runs and single fiber multiplexing solutions

Product Description

Global Foxcom's Platinum C-Band products are designed to meet the increasing demand for modularity and high-performance in a small form factor for superior long-distance transmission. With high RF input power and wide dynamic range, the link is designed to provide full specification service up to a full 4dB optical budget with the PL7CU30R4 receiver.

Utilizing Global Foxcom's **DigiRF** technology, the user has full control of all important functions for setup, operation, and analysis via the front panel LCD or via the associated sub-rack SNMP capability.

In addition **IMizer**, an automated adjustable link calibration embedded system, enables the user to align the RF links IMD/CNR to specific linearity performances without a two-tone test. Select the desired IMD for the optical transmitter, either locally or remotely, **IMizer** automatically adjusts the laser drive to meet the IMD requirements.

Each low profile individual transmitter or receiver can be "hot swapped" in the sub-rack chassis maintaining the best subsystem uptime capability. Each module contains an individual processor to maximize specification performance at all times under demanding user applications.

The **PL7CU30T** transmitter and **PL7CU30R4** receiver are designed for chassis mounting. The associated Platinum chassis, model PL7010, has 12 active slots, one main control processor (MCP) slot and two redundant power supplies. No fans are required even under full sub-rack loading and full LNB powering.

Sat-Light Platinum Series

Specifications

Wideband PL7CU30T / PL7CU30R4 Optical RF Link

Power	Range.	4dB	Optical	Budget	
-------	--------	-----	---------	---------------	--

RF Specifications	Units	Typical	Minimum	Maximum
Frequency Range–Bandwidth	MHz	5800-6800		3000
Amplitude Response @ Unity Gain				
5800–6800 MHz	dB	±2		±2.5
any 36 MHz		±0.5		±0.7
Gain Stability	dB/24hr	± 0.25		± 0.35
Gain Slope ¹	dB	0	-1.5	+1.5
Gain Variation over temperature	dB	± 1.5	-2	2
SFDR ²	dB/Hz ^{2/3}	100		
SFDR ³	dB/Hz ^{2/3}	105		
DR (Dynamic Range–single channel) ⁴	dB			50
CNR [any 36 MHz] ²	dB	58	55	60
Noise Figure (NF) ²	dB	37		40
Noise Figure (NF) ³	dB	16		20
Output IP3 (OIP3) ⁵	dBm	20		
Group Delay Variation–linear	ns	20		
5.8–6.8GHz	113	1		
Input/Output Impedance	Ohm	50		
1 dB Compression Point ⁵	dBm	2		3
Phase Noise ⁶	dBm	None		3
Third Order Inter-Modulation [IMD] ⁴	dBc	None	-55	-40
Input Signal Range–Total Power ⁷	dBm		-33 -25	-5
	dBm		-23	-5 +15
Maximum Input without Damage				+13
RF Output Signal Range–Total Power	dBm		25	•
9			-25 25	0
	dП		-25	0
TX/RX Input/Output Return Loss	dB	42		40
50 Ohm	15	-12	22	-10
Test Port [front panel sample port] ¹⁰	dB	-20	-22	-18
RF Connector Type		C		
Input/Output		SMA		
Test Port		SMA		
Optical Specifications	Units	Typical	Minimum	Maximum
Ontical Mayolongth				
Optical Wavelength	nm	1310nm 1550nm CWDM		
Optical Power Output	mW/dBm	2/3	1.7/2.5	
Optical Power Output Optical Budget/Distance		2 / 3 1310nm 1550nm	1.7/2.5	
Optical Power Output Optical Budget/Distance (4dB optical budget)	mW/dBm dBm/Km	2/3 1310nm 1550nm 8 15		
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power	mW/dBm dBm/Km dBm	2/3 1310nm 1550nm 8 15 -1	1.7/2.5 -2	4
Optical Power Output Optical Budget/Distance (4dB optical budget)	mW/dBm dBm/Km	2/3 1310nm 1550nm 8 15		4
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power	mW/dBm dBm/Km dBm Type	2/3 1310nm 1550nm 8 15 -1		
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss	mW/dBm dBm/Km dBm	2 / 3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC		4 -55
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types	mW/dBm dBm/Km dBm Type	2 / 3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC	-2	
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss	mW/dBm dBm/Km dBm Type	2 / 3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC	-2	
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss Electrical Specifications	mW/dBm dBm/Km dBm Type dB	2 / 3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC (E2000 option)	-2	
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss Electrical Specifications Supply Voltage	mW/dBm dBm/Km dBm Type dB	2 / 3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC (E2000 option)	-2	
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss Electrical Specifications Supply Voltage Supply Current [TX] ¹¹ Supply Current [RX]	mW/dBm dBm/Km dBm Type dB Vdc Amps	2/3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC (E2000 option) 12 0.5 .45	-2	
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss Electrical Specifications Supply Voltage Supply Current [TX] ¹¹ Supply Current [RX] EMI Rating	mW/dBm dBm/Km dBm Type dB Vdc Amps	2/3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC (E2000 option)	-2	
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss Electrical Specifications Supply Voltage Supply Current [TX] ¹¹ Supply Current [RX] EMI Rating Physical Specifications	mW/dBm dBm/Km dBm Type dB Vdc Amps Amps	2/3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC (E2000 option) 12 0.5 .45	-2	
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss Electrical Specifications Supply Voltage Supply Current [TX] ¹¹ Supply Current [RX] EMI Rating Physical Specifications Operating Temperature Range	mW/dBm dBm/Km dBm Type dB Vdc Amps	2/3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC (E2000 option) 12 0.5 .45	-2 -60	-55 +55
Optical Power Output Optical Budget/Distance (4dB optical budget) RX Optical Input Power Optical Connector Types Optical Return Loss Electrical Specifications Supply Voltage Supply Current [TX] ¹¹ Supply Current [RX] EMI Rating Physical Specifications	mW/dBm dBm/Km dBm Type dB Vdc Amps Amps	2/3 1310nm 1550nm 8 15 -1 FC/APC or SC/APC (E2000 option) 12 0.5 .45	-2 -60	-55

Sat-Light Platinum Series

Altitude	ft / Km	10,000 [3.08] operating ¹² 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
		RX: 359,057
MTTR	Hours	0.083
Shock & Vibration		Designed for normal transportation environment per section 514.4 MIL-STD-810E. Designed to withstand 20G at 11 ms [½ sine pulse] in non-operating configuration.

- 1. Within flatness spec
- ^{2.} -5 dBm RF input, link gain = 0 dB, IMD=-40 dBc @ 3 dB opt. budget [0 dBm optical input & max. RF input]
- 3. -25 dBm RF input, link gain =20 dB, IMD=-50 dBc @ 3 dB opt. budget [0 dBm optical input & min. RF input]
- 4. User adjustable
- 5. -5dBm RF in @ IMD=-50dBc
- 6. Direct modulation utilized
- 7. Alarm trip point: RED -2 dBm, AMBER -33 dBm
- 8. @ 0 dB optical loss
- 9. -@ 3 dB optical loss
- ^{10.} -45 dBm minimum input
- ^{11.} Under 10º add 120 mA [laser heating]
- ^{12.} With standard adiabatic derating at 2ºC/1000ft. [0.3 Km.]

All specifications are subject to change without notice.