

DEVICE

30 GHz Linear Photoreceiver, Hermetically Sealed – Space Tested

OVERVIEW

The Optilab PR-30-ST is a linear photo receiver designed for analog applications. This compact photo receiver contains a surface coupled coplanar waveguide PIN photodiode and a linear transimpedance amplifier within a hermetically sealed 14-pin butterfly package. With an integrated variable gain amplifier (VGA), PR-30-ST offers two gain control modes: Manual Gain Control (MGC) mode or Automatic Gain Control (AGC) mode. In MGC mode, PR-30-A provides a linear conversion gain up to 2000 V/W. At a reduced gain setting, the bandwidth of PR-30-A can be increased up to 35 GHz. In AGC mode, the gain is automatically adjusted to deliver a constant differential output voltage up to 1800 mV. The high conversion gain and low input referred noise makes this linear receiver well suitable for high speed analog applications, as well as digital applications requiring linear response, e.g. QAM-16. This device has also been tested with qualification standards such as MIL-STD-883 and ESC 22900 for space applications.

FEATURES

- Adjustable 3 dB Bandwidth up to 35 GHz
- High Conversion Gain up to 2000 V/W
- Hermetically Sealed version available
- Linear TIA with Integrated VGA
- 14-pin mini-DIL package
- MGC and AGC Mode

USE IN

TESTS*

- Low Noise Analog Heterodyne Detection
- Transponder and Line Card Designs
- Linear Receiver up to 30 GHz
- PAM-4
- 30 GHz Analog RFoF Link

Thermal Cycling

- Random Vibration
- Electro-Optical Measurement
- Radiographic Inspection
- Fine Leak Seal Tests
- Gross Leak Seal Tests
- Total lonizing Dose
- Proton Displacement Damage

*Full Testing Report available upon request.

STANDARDS

- ESCC 22900
- MIL-STD-883





SPECIFICATIONS

GENERAL

Optimized Operating Wavelength	1250 nm to 1650 nm
Optical Input Level	+4 dBm max.
S21 3 dB Bandwidth	29 GHz typ. 🛽 max. gain
Dark Current @ 25°C, 3.3 V	5 nA typ.
Differential Conversion Gain	1500 V/W typ., 2000 V/W min.
Optical Return Loss	30 dB typ.
Optical PDL @ 1550 nm	0.25 dB max,
PD Reverse Bias Voltage	$3.3 \text{ V} \pm 0.2 \text{ V}$, +4.5 V max.
TIA Supply Voltage	$3.3 \text{ V} \pm 0.2 \text{ V}$
Output Return Loss	< -10 dB up to 25 GHz
Differential Output Voltage	Up to 1800 mWpp
Impedance	50 Ω
Output Coupling	DC (external AC coupling required)
Noise Equivalent Input Power	4D pW √Hz max.

MECHANICAL

-30 °C to +75 °C Operating Temperature (HS) Storage Temperature -50 °C to +85 °C 85% Operating Humidity **Supply Current** 90 mA typ. 300 mW typ. **Power Consumption** Housing Dimensions 18 mm x 12 mm x 8.5 mm Fiber Connector FC/APC standard or other Optical Fiber SMF-28 Package Type 14 pin butterfly min-DIL Dual GPPO **RF** Connector

Operating Temperature (standard)

0°C to + 75°C

ABSOLUTE MAXIMUM RATINGS

PD Reverse Bias Voltage	4.5 V
Input Optical Power	√ 6 mW
ESD, Input and Output Pins	1000 V min.
ESD, All Other Pins	2000 V min.
Latch Up	JESD78 Class 2
Humidity	95%





RADIATION

PR-30-ST

Total Ionizing Dose

10tal 10th 2mg 5050		
Source	Co-60 Gamma ray	
Dose Rate	36 Gy/hr	
Total Dose	1000 Gy	
Protor	n Displacement Damage	
Proton Energy	34.96±3.82 MeV	
Flux	1x10 ⁸ particles∕(s⋅cm²)	
Total Fluence	1x10 ¹¹ particles/cm ²	

THERMAL CYCLE

Range	-55°C to +75°C
Cycles	2
Ramp Speed	1ºC/min
Stability Period	10 min

RANDOM VIBRATION

Power Spectral Density	0.3
Overall rms G	20.0
Test Duration	3min/axis

SEAL TESTS

	Fine Leak	
Source	He tracer gas	
Result	No leak	
	Gross Leak	
Source	Perfluorocarbon gas	
Result	No Leak	

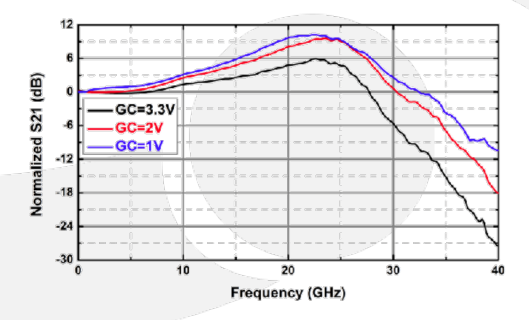




14 PIN BUTTERFLY PACKAGE

Pin Configuration	1	
Pin 1	BWH	Bandwidth Coarse Adjust: GND, Floating, or Vcc
Pin 2 & 12	Vcco	Vcc for output: +3.3 V
Pin 3	GC	Gain Control in MGC mode Range: GND to Vcc Floating in AGC mode
Pin 4	OA	Output Amplitude Adjust in AGC mode. Range: GND to Vcc
Pin 5 & 8	Vcci	Vcc for input: +3.3V
Pin 6	MC	Mode Control: GND = MGC mode, Floating = AGC mode
Pin 7	VPDS	PD Cathode Connection + 4.5V abs. max
Pin 9, 11 & 13	GND	Ground connection
Pin 10	N.A.	Reserved Pin, Float
Pin 14	BWL	Bandwidth Fine Adjust: GND, Floating, or Vcc

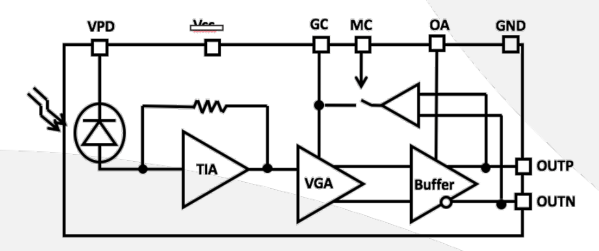
DUAL CHANNEL S21 FREQUENCY RESPONSE

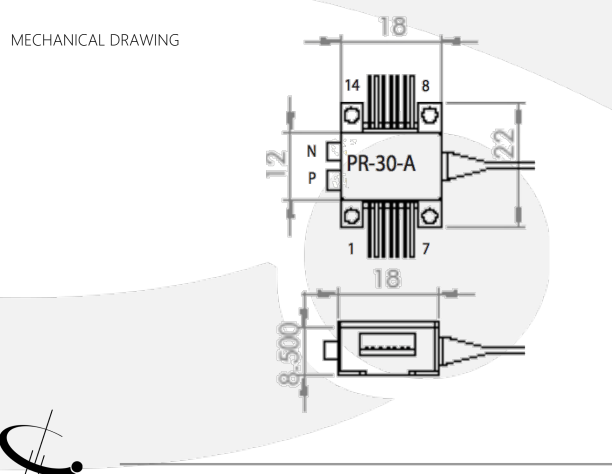






FUNCTIONAL DIAGRAM





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