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BPR-20-D

20 GHz Linear Balanced PhotoReceiver

The Optilab BPR-20-D series is a linear balanced photoreceiver with a configurable bandwidth up to 20 GHz. In a 14-pin mini-DIL package, BPR-20-D integrates a dual balanced PIN-photodiode (PD) array on a single chip and a linear Trans-Impedance Amplifier (TIA). It can be operated in either Manual Gain Control (MGC) mode or Automatic Gain Control (AGC) mode. Featuring differential conversion gain of 1500 V/W, an inbalanced response of less than 0.5 dB and a differential output voltage swing of up to 1200 mVpp, BPR-20-D is the idea receiver solution for DQPSK operating up to 48 Gbit/s or for low noise analog heterodyne detection. Excellent electrical and optical phase propagation is achieved by a total skew of lower than 5 ps between the balanced signal paths. Contact Optilab for more information.

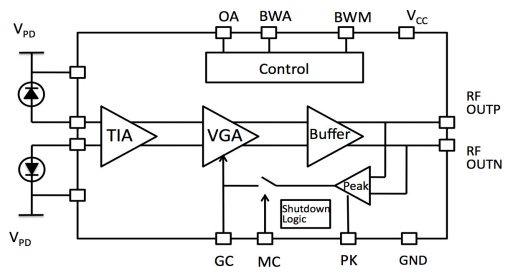
Features

- ➤ Adjustable bandwidth to 20 GHz
- Very low skew, Near ideal matching response
- ➤ Linear TIA with integrated VGA
- ➤ 14 pin mini-DIL package
- > Dual GPPO for differential RF output
- MGC and AGC mode

Applications

- > Balanced linear receiver up to 20 GHz
- > 20 GHz analog RFoF link
- > Low noise analog heterodyne detection
- ➤ 48 Gbit/s DQPSK systems
- > Transponder and line card designs

Functional Diagram



20 GHz Linear Balanced PhotoReceiver

OPTIONS BPR-20-D-x Optical Connector:

x a: FC/APC I: LC/APC

TECHNICAL INFO

For technical info and support:

sales@optilab.com

www.optilab.com

WEB ORDER

To order, please visit OEQuest.com.



Optilab Advantage

- ➤ Innovation
- ➤ Performance
- ➤ Quality
- ➤ Customization
- ➤ Warranty

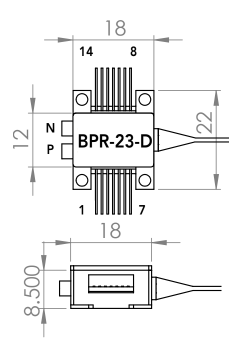
| General Specifications | |
|--------------------------------|------------------------------------|
| Optimized Operating Wavelength | 950 nm to 1650 nm |
| Optical Input Level | +4 dBm max. |
| S21 3 dB Bandwidth | 20 GHz typ. |
| Dark Current @ 25° C, 3.3V | 5 nA typ. |
| Conversion Gain | 1500 V/W typ., 1300 V/W min |
| Imbalance of Conversion Gain | 0.3 dB typ. |
| Optical Return Loss | 30 dB typ. |
| Optical PDL @1550 nm | 0.25 dB max. |
| PD Reverse Bias Voltage | $3.3 V \pm 0.2 V$ |
| TIA Supply Voltage | $3.3 V \pm 0.2 V$ |
| Output Return Loss | 8 dB @ 20 GHz |
| Differential Output Voltage | Up to 1200 mVpp |
| Impedance | 50 Ω |
| Output Coupling | DC (external AC coupling required) |
| Impulse Response | 22 ps typ. |
| Skew | 5 ps typ. , 20 ps max. |
| Equivalent Input Noise Density | 100 pA/√Hz max. |
| Mechanical Specifications | |
| Operating Temperature | 0 °C to +75 °C |
| Storage Temperature | -40 °C to +85 °C |
| Operating Humidity | 85% max |
| Supply Current | 87 mA typ., 93 mA max. |
| Power Consumption | 275 mW typ., 307 mW max. |
| Housing Dimension | 18 mm x 22 mm x 8.5 mm |
| Fiber Connector | FC/APC or LC/APC |
| Optical Fiber | SMF-28 |
| Package Type | 14 pin butterfly min-DIL |
| RF Connector | Dual GPPO |

| Absolute Maximum Ratings | | |
|----------------------------|-----------------|--|
| PD Reverse Bias Voltage | 4.5 V | |
| Input Optical Power | 6 mW | |
| Maxium Current | 93 mA | |
| Continuous Input Current | -1.5 mA to 5 mA | |
| ESD, Input and Output Pins | 1000 V min. | |
| ESD, All Other Pins | 2000 V min. | |
| Latch up | JESD78 Class 2 | |
| Humidity | 85% | |



20 GHz Linear Balanced PhotoReceiver

Mechanical Drawing

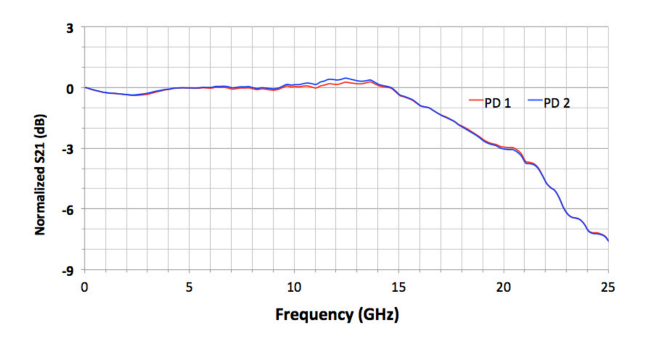


14-pin Butterfly Package

| Pin 1, 5, 10, 14 | Vcc | +2.8 to 3.3 V, abs max current is 93 mA | |
|------------------|------|---|--|
| Pin 2 | BWM | Bandwidth Adjust, Sign. | |
| Pin 3 | BWA | Bandwidth Adjust, Magnitude. | |
| Pin 4 | OA | Output Amplitude Adjust. 0-3.3 VDC | |
| | | adjustment for AGC mode. | |
| Pin 6, 9 | GND | Ground | |
| Pin 7 | VPD1 | PD1 Cathode Connection. | |
| Pin 8 | VPD2 | PD2 Cathode Connection. | |
| Pin 11 | GC | Gain Control. 0-3.3 VDC adjustment for | |
| | | MGC mode. Set to FLT in AGC mode. | |
| Pin 12 | MC | Mode Control. GND: MGC mode; FLT: | |
| | | AGC mode; Vcc: Shutdown. | |
| Pin 13 | PKD | Peak Detector Output | |
| | OUTP | Positive RF Output, DC coupled out | |
| | OUTN | Negative RF Output, DC coupled out | |

Unit: mm

Dual Channel S21 Frequency Response





BPR-20-D Product Family

Evaluation Board (BPR-20-EVAL)

Evaluation board for the BPR is designed for ease of testing. It provides convenient access to all 14 pins and the data output ports. Utilizing a zero-insertion force configuration, the BPR can be mounted without the need for soldering. Different settings can be easily configured with the provided jumpers. The evaluation board can be powered up with a single +3.3V power with the provided power cable.

Bandwidth Setting Table

| BWM (Pin 2) | BWA (Pin 3) | Min. Bandwidth (GHz) |
|----------------|----------------|-------------------------|
| GND | Vcc | 13 |
| GND | FLT | 15 |
| GND | GND | 16 |
| FLT | FLT | 18 |
| Vcc | GND | 20 |
| Vcc | FLT | 20.5 |
| Vcc | Vcc | 21 |

Operation Mode Setting

| Operation Mode | MC Setting (Pin 12) | Amplitude / Gain Adjustment |
|------------------------|------------------------|--------------------------------|
| Manual Gain Control | GND | GC (Pin 11), 0 ~ 3.3V |
| Auto Gain Control | Floating | OA (Pin 4), 0 ~ 3.3 V |
| Shut Down | Vcc | N.A. |



Integrated Module (BPR-20-M)

For ease of installation, a fully integrated module BPR-20-M is available for ordering. Here are the features of BPR-23-M:

- > Power and controlled via USB
- Integrated input power mornitoring
- Integrated DC blocks
- MGC/AGC selection



