220 MHz Dual-Balanced InGaAs Low Noise Photodetector

Features

• High transimpedance gain: 3500 V/W

• Low noise: below $-130\,\mathrm{dBm/Hz}$

• NEP: $20 \,\mathrm{pW}/\sqrt{\mathrm{Hz}}$ typ.

• 220 MHz bandwidth

 AC coupled; low cutoff below 300 kHz (30 kHz to 5 MHz on request)

• Wavelength range: 1000 nm to 1650 nm

• Fiber Coupled: FC receptables

Output: 50 Ω SMA plug

Wide range single supply: 11 to 15 V

Typical Application

- Interferometry
- Swept-Source OCT imaging
- Balanced (differential) detection
- Can be used single-ended as well



(Photo shows mechanically equivalent product.)

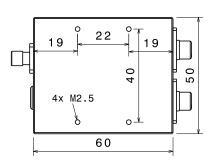
General Description

The WL-BPD220MA is an AC-coupled high-speed dual-balanced (differential) InGaAs photoreceiver. Due to its high transimpedance gain, its very low noise, and its bandwidth of typically 220 MHz, it is ideally suited for high speed swept-source OCT systems with depth scan line rates up to above 100 kHz.

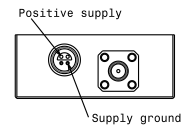
The WL-BPD220MA comes in a rugged aluminum case with two FC fiber receptables and a 50 Ω SMA output. It operates from a single 11–15 V DC supply. OEM versions are available upon request.

Mechanical Properties

- Fiber coupling: FC receptables for FC/PC and FC/APC connectors
- RF output: SMA (female)
- Supply voltage input: Push-pull LEMO plug (included with diode)
- Small form factor: $50 \times 60 \times 20$ mm (weight: 105 g without cable)
- Mounting: 4x M2.5 threaded holes on bottom (screw length 4 mm)



Electrical Connectors



Supply connector (front view). The case is electrically connected to ground. There are two types of supply cable, one has 2 wires (new cable) and one has 5 wires (old). The corresponding color scheme of these cables is:

Cable type	Positive supply	Supply ground
2-wire	white	brown, shield
5-wire	yellow	grey, shield

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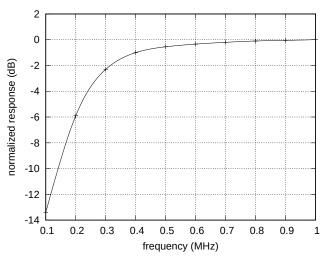
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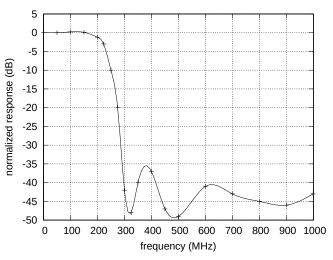
Specifications

Parameter	Conditions	Min	Тур	Max	Units
DC Characteristics					
Supply Voltage $(+V_S)$		11	12	15	V
Supply Current			110		mA
AC Characteristics					
3dB Bandwidth		205	220	235	MHz
AC Low Frequency Cutoff			260	300	kHz
Output IP3			28		dBm
2nd Harmonic	$P_{out} = 0 dBm$		-40		dBc
	$P_{out} = -10\mathrm{dBm}$		-53		dBc
3rd Harmonic	$P_{out} = 0 dBm$		-45		dBc
	$P_{out} = -10\mathrm{dBm}$		-47		dBc
Noise Spectral Density	1 MHz – 250 MHz		-130	-125	dBm/Hz
	> 250 MHz			-150	dBm/Hz
Noise Equivalent Power (NEP)	1 MHz – 220 MHz, 1550 nm		20	35	pW/\sqrt{Hz}
Output Impedance			50		Ω
Optical Characteristics					
Input Wavelength Range		1000		1650	nm
Transimpedance Gain	wavelength 1550 nm		3 500		V/W_{optic}
	wavelength 1310 nm		3 300		V/W_{optic}
Common Mode Rejection Ratio		25	30		dB
Maximum Input Power	(damage threshold)	10			mW
Environmental Characteristics					
Operating Temperature $Range^1$	non-condensing	-20		+80	°C
Storage Temperature Range	non-condensing	-20		+120	°C

Typical Performance Characteristics

Frequency response: RF output power versus frequency





Test conditions: Light input 100 $\mu\mathrm{W}$ at 1550 nm, modulated via EOM.

 $^{^1}$ Test show operation up to 120° C ambient temperature for multiple days without failure, contact us for more information.