

InGaAs ultra-low noise balance detector UBD-1.5G-A



● Product Description

The UBD series ultra-low noise balanced detection module is an upgraded product based on the original MBD series. Compared with the original MBD series, its background noise is significantly reduced under the same other parameters. Under the same bandwidth and gain conditions, its background noise is about one-third of the MBD series module, so it has higher sensitivity and higher signal-to-noise ratio.

● Part Number

UBD-1.5G-A

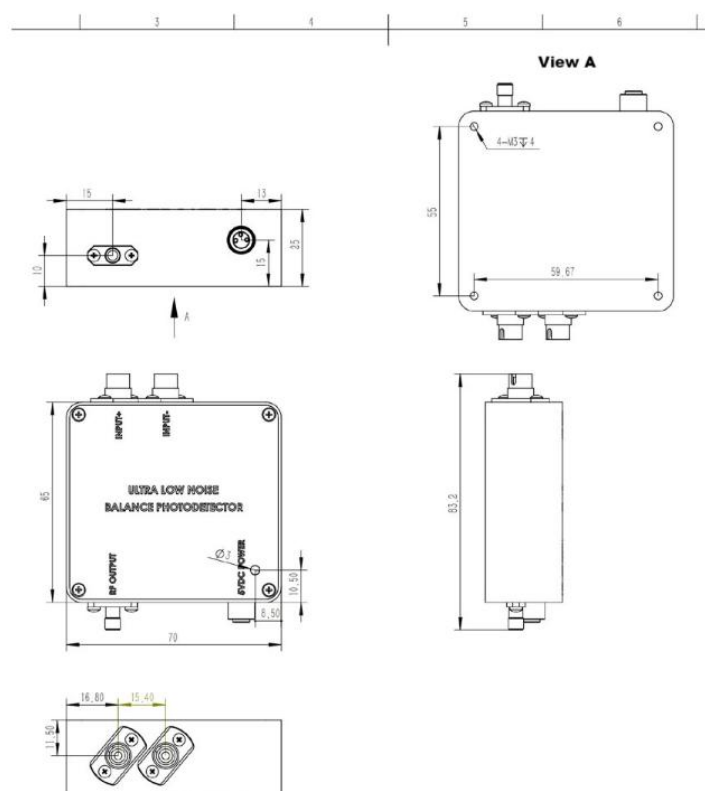
● Product features

Ultra-low noise、High gain、High bandwidth、Compact structure、Built-in low-noise isolated power supply

● Application area

Distributed fiber optic sensing、Laser wind radar、Optical coherence tomography、Spectral measurement、Level optical pulse detection

Dimensional Drawing



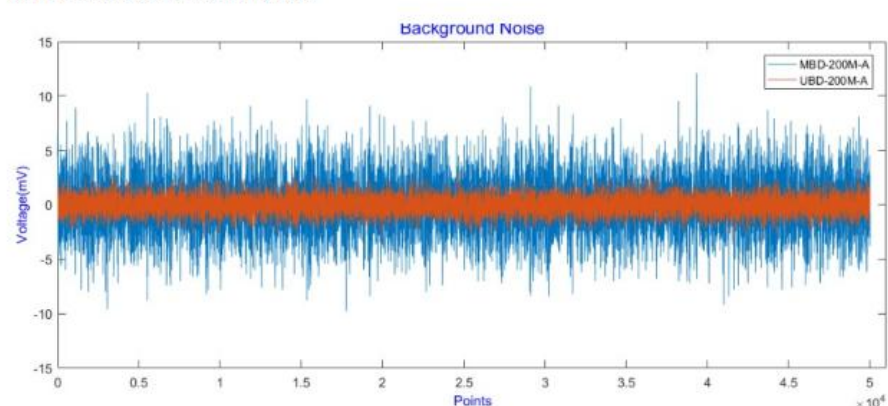
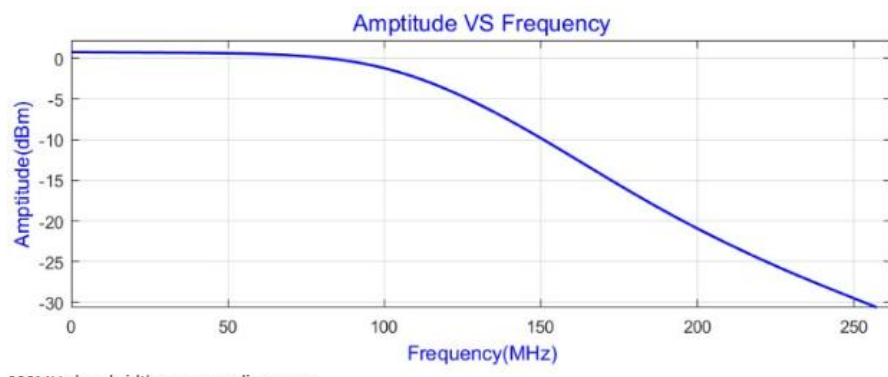
Parameters

PN#	UBD -100 M-A	UBD -200 M-A	UBD -300 M-A	UBD -400 M-A	UBD -500 M-A	UBD -800 M-A	UB D-1 G- A	UB D-1. 2G- A	UB D-1. 5G- A	UB D-2 G- A	UB D- 2.5 G- A	Unit
Detector type	InGaAs											

Wavelength	800~1700										nm	
Bandwidth	100M	200M	300M	400M	500M	800M	1G	1.2G	1.5G	2G	2.5G	Hz
Detector responsivity	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	A/W @1550nm
Transimpedance gain	30K	30K	30K	20K	10K	30K	30K	30K	30K	30K	30K	V/W
Maximum input optical power	140	140	140	210	420	140	140	140	140	140	140	μW
NEP	2.5	2.5	2.5	2.9	3.1	3.1	3.1	3.1	3.1	3.1	3.1	pW/sqrt(Hz)
Common mode rejection ratio	>30	>30	>30	>30	>30	>30	>30	>30	>30	>30	>30	dB
Output impedance	50	50	50	50	50	50	50	50	50	50	50	Ω
Output coupling mode	DC/AC	DC/AC	DC/AC	DC/AC	DC	AC	AC	AC	AC	AC	AC	

Suppl y volta ge	5	5	5	5	5	12	12	12	12	12	12	V
Suppl y curre nt	0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	A
Optic al input	FC/APC (Free space optional)											
RF outp ut	SMA											
Dimen sion s	80*90*25											

Test results:



Comparison of noise floor between ultra-low noise balanced detector and conventional balanced detector