

## InGaAs weak light coherent reception module

### 800-1700nm AC-1.6G



- **Product Description**

IdealPhotonics has developed a high-speed, low-noise analog coherent receiving module for optical coherent detection applications. This SVDC power coherent receiver module integrates a high-speed, low-noise analog optoelectronic balanced detector and a high-quality fiber coupler. During the manufacturing process, the splitter ratio and length of the coupler are strictly controlled to further enhance the common-mode rejection ratio. Building on the coherent reception, to further improve the optical

signal-to-noise ratio (SNR), the high SNR coherent receiving module integrates a low-noise small-signal fiber amplifier to amplify weak backscattered light signals. This module is suitable for fiber optic sensing, lidar, wind measurement radar, and other fields.

## ● Product features

High bandwidth、 High gain、 Low noise、 Built-in low-noise isolation power supply

## ● Part Number

MP-CRM-M-I-1600-F-A

## ● Application area

Fiber optic sensing、 Laser wind radar、 Optical coherence tomography、 Spectral measurement

## ● Core parameters

Wavelength	Bandwidth	Resopnsivity
800-1700nm	1.6GHz	0.95A/W@1550nm

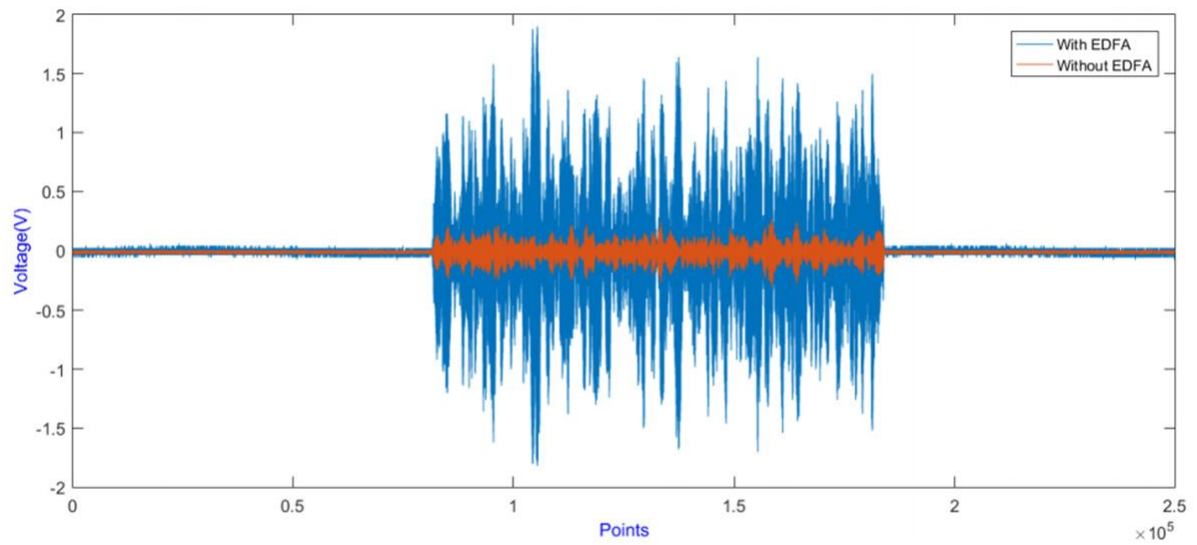


## ● General Parameters

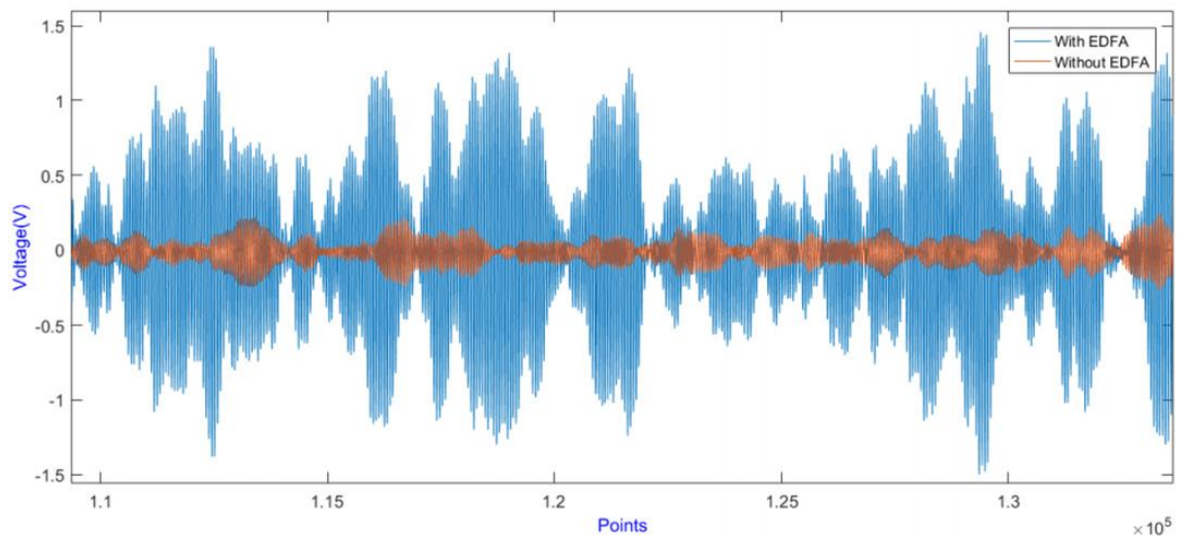
### Technical Parameters

Wavelength		800~1700	800~1700	800~1700	800~1700	800~1700	nm
Bandwidth		DC-100M	DC-200M	DC-350M	AC-800M	AC-1.6G	HZ
Detector Responsivity		0.95@1550nm	0.95@1550nm	0.95@1550nm	0.95@1550nm	0.95@1550nm	A/W
Transimpedance Gain		30k(60k)	30k(60k)	30k	30k	30k	V/A
Optical Input	Local	<5	<5	<5	<5	<5	mW
	Signal	200	300	300	300	300	uW
Power Supply Voltage		5	5	5	12	12	V
Power Supply Current		0.5(max)	0.5(max)	0.5(max)	0.5(max)	0.5(max)	A
Fiber Type		SMF-28(PM optional)					
Optical Input		FC/APC					
RF Output		SMA					
Dimensions		80*80*30mm					

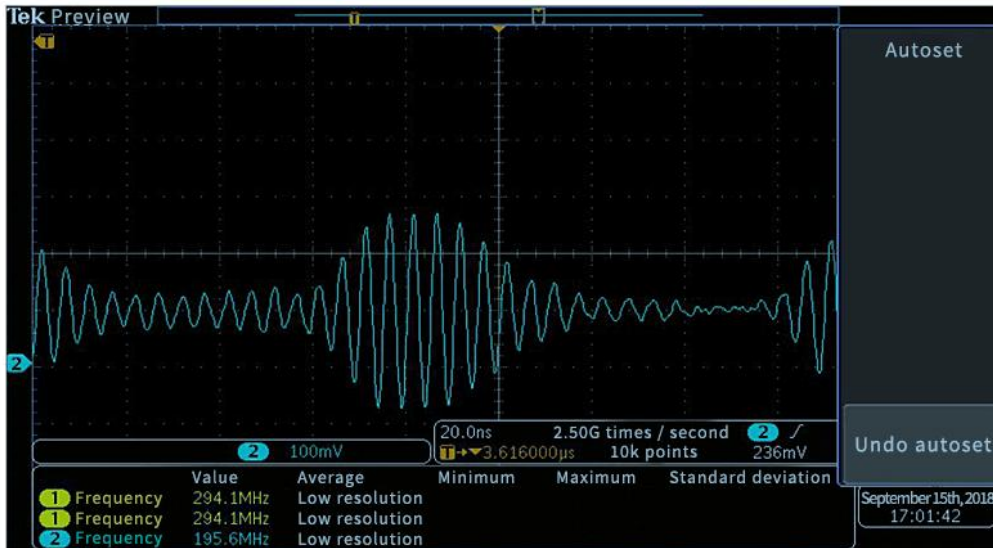
## Related test data



Comparison of interferometric beat frequency signals

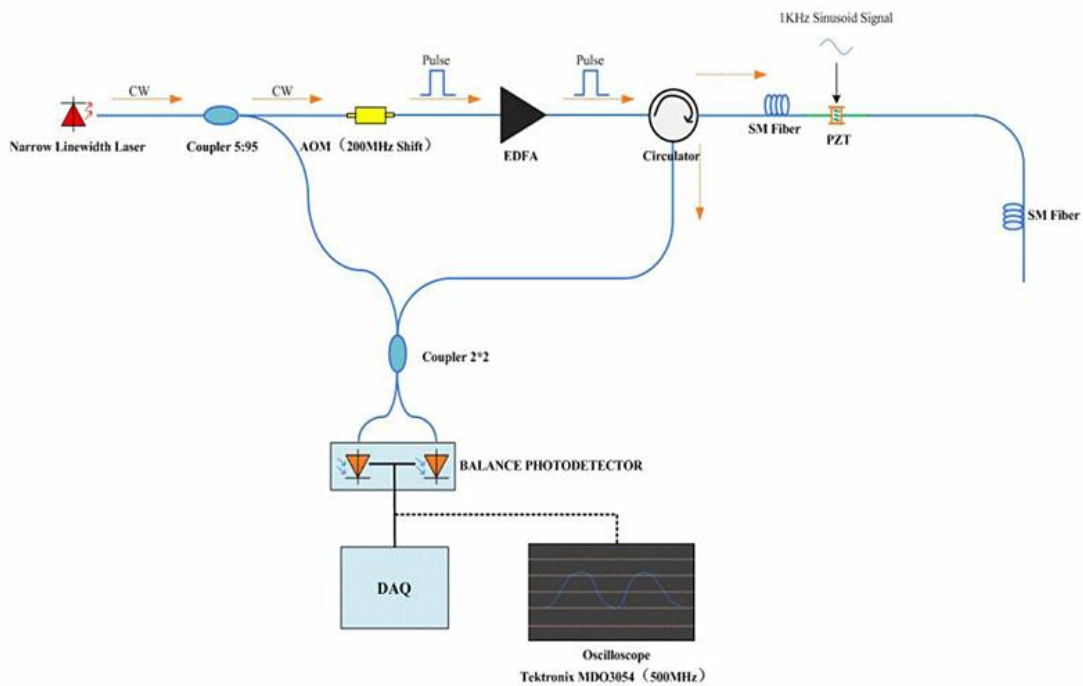


Local details of the signal

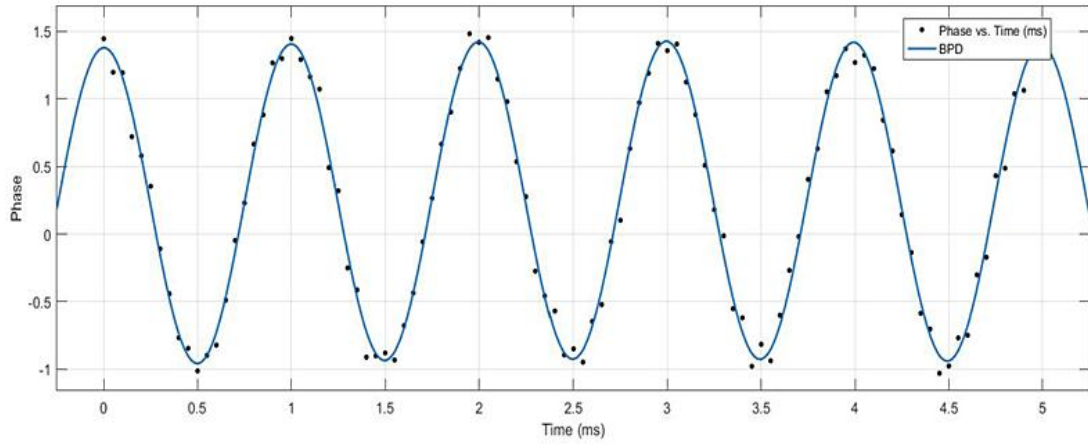


200MHz beat frequency signal (oscilloscope data)

## Typical application areas



Coherent detection distributed optical fiber sensing



**PZT vibration point phase demodulation on optical fiber (1KHz)**