

DAS Integrated Optical Module

Distributed fiber Acoustic Sensing (DAS), based on the principle of phase OTDR, using a single ordinary optical fiber as a transmission, the Rayleigh scattered light inside the fiber to detect, obtain phase and frequency information, to achieve the detection of sound, vibration and other signals, widely used in oil, gas pipelines, perimeter security, high-speed rail transit and other fields.

For the field of distributed fiber optic acoustic sensing, FIBERWDM has launched DAS integrated module, which integrates self-developed ultra-narrow linewidth laser, linewidth <3KHz, 80M_AOM, pulse amplifier, balanced photodetector. The module is highly integrated, with small size and high reliability.

Features

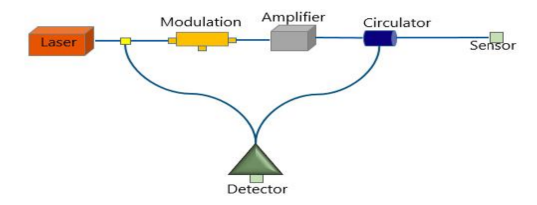
- Highly Integrated (UNL, AOM, EDFA, BPD)
- ♦ Working Temperature: -15~55°C
- High Reliability and Stability
- ◆ Flexible Control Mode
- Single / Dual Channel

Applications

- Oil and Gas Pipelines
- Perimeter Security
- High-speed Rail Transit
- Power Cables



Optical Path





Product Specification

Product Model: FW-DASXXX						
Parameters	Min	Тур.	Max	Unit		
Sensing Distance	-	20	40	Km		
Center Wavelength	-	1550.12	-	nm		
Linewidth	-	-	3	Khz		
Pulse Width	60	100	-	ns		
Repetition Rate	-	2	20	KHz		
Peak Pulse Optical Power	-	23	30	dBm		
Input Impedance	-	50	-	Ohm		
Shift Frequency	-	80	-	MHz		
Wavelength	800~1700			nm		
Gain	30K			V/A		
Coupling Mode	AC					
Bandwidth	100			MHz		
Modulation Mode						

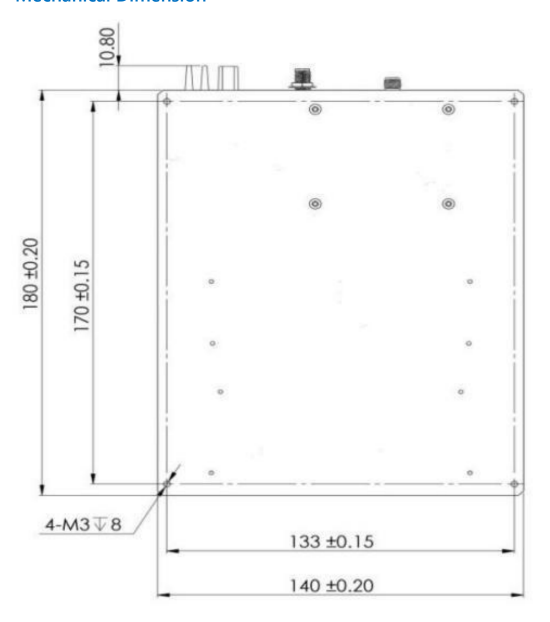
Note:1)Single and Dual channel can be selectable; XXX: 348-Single Channel, 349-Dual Channel 2)The signal-to-noise ratio at the tail is 4dB

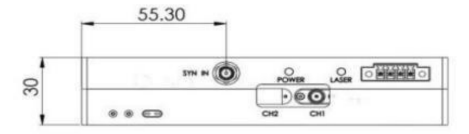
Р	arameters	Indicator	Remark
Electrical	Power Supply	DC +12V/GND	
	Power Consumption	<24W	Full-temperature
Mechanical	Dimensions	180*140*30mm	
	Pigtail Type	SMF	
Communication	Connector	4PIN	
	Level	RS232	
	Interface	Read and Set Parameter	

Parameter	Min	Max	Unit
Working Temperature	-15	+55	$^{\circ}$
Storage Temperature	-20	+70	$^{\circ}$
Related Humidity	5	95	%



Mechanical Dimension





For ordering information and custom solutions, please contact us: sales@fiberwdm.com