

FSI-DEM



DEVICE

FGB Sensor Interrogator for OEM

The Optilab FSI-OEM Fiber Bragg Grating (FBG) Sensor Interrogator is a compact, rugged, dynamic interrogator module designed for demanding aerospace applications. The FSI-OEM is a fully-integrated, high-resolution measurement system, features a high power, high speed swept wavelength laser, state-of-art embedded system for signal processing. The FSI-OEM interrogator core employs advanced hardware peak detection, optimized for rapid data processing of many simultaneous FBG sensors. The FSI-OEM is focused on providing measurements with higher acquisition rates, large dynamic range and continuous lifetime onboard referencing. The combination of high speed and excellent repeatability enables a single FSI-OEM to simultaneously monitor dynamic sensors. The FSI-OEM responds directly to the user commands and output sensor wavelength data via Ethernet port and our standard protocol.

OVFRVIFW

FEATURES

- Compact, low profile, lightweight chassis
- Embedded system design for continuous, uninterrupted operation, no PC required
- Ruggedized power, data, and optical connectors
- Ethernet output, allow cloud operation
- Fast sweep rate up to of 1 kHz
- 8 channels sensor detection standard
- High wavelength resolution of +/- 0.5 pm
- High power swept laser
- Precision machined aluminum housing

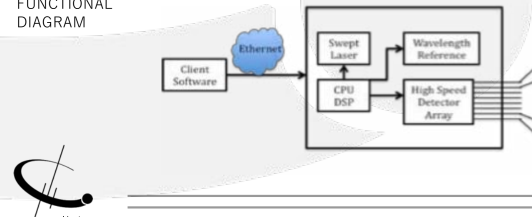
USE IN

- Aerospace vehicles (airframes, composite structures, wild tunnels, dynamic tests)
- Marine vessels (hull, mast, rudder, deck, cargo containers)
- Transportation (railways, trains, roadways, specialty vehicles, cranes)
- · Homeland Security (perimeter intrusion, heat detection, security gate monitoring)

8 Channels

Space craft structure analysis

FUNCTIONAL DIAGRAM





SPECIFICATIONS

TECHNICAL

FSI-DEM

Sweep Frequency	1 Hz to 1 kHz (2 kHz optional)
Number of Optical Channels	4 - 8 (Standard, can be customized)
Wavelength Range	Up to 70 nm
Wavelength Accuracy	± 2.5 pm
Wavelength Repeatability	±1 pm
Dynamic Range	> 30 dB
Laser Output Power	10 mW – 40 mW
Minimum FBG Wavelength Separation	0.3 nm
FBG Detection	Proprietary DSP
Optical Connectors	FC/APC
FBG Requirements	Standard FBG ²

DATA PROCESSING CAPABILITIES

Interface	Ethernet
Protocol	TCP/IP
Client Server Software	Included, can be customized
Synchronization	One pulse per second (optional)
Data Format	Standard format included; Can be customized

MECHANICAL, ENVIRONMENTAL, ELECTRICAL

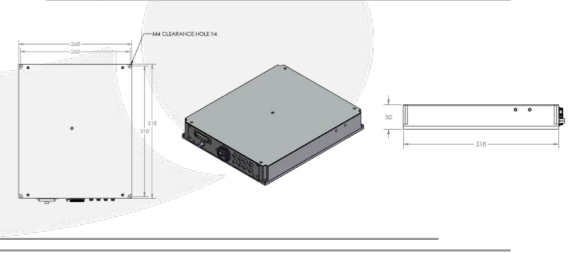
318 mm x 268 mm x 50 mm	
3.6 kg (7.8 lbs)	
0 °C to 50 °C; 0 to 80%, non-condensing	
30 °C to 85 °C; 0 to 95%, non-condensing	
24 V to 32 V; 2A	
50 W peak; < 20 W operational	
Machined aluminum alloy, anodized	
	3.6 kg (7.8 lbs) 0 °C to 50 °C; 0 to 80%, non-condensing 30 °C to 85 °C; 0 to 95%, non-condensing 24 V to 32 V; 2A 50 W peak; < 20 W operational

OTHER OPTIONS

Optical Channels	4 - 8 channels (up to 16 channels)
Laser Power	Up to 100 mW
Sweeping Speed	2 kHz available upon request

MECHANICAL DRAWING





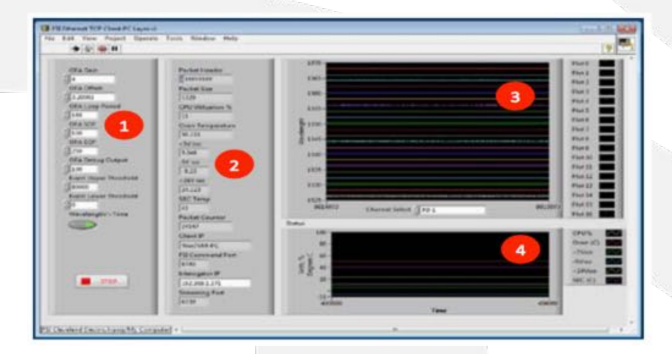


FSI-DEM

ENVIRONMENTAL TESTING AND QUALIFICATIONS

- High Temperature / Low Temperature
- Temperature Cycle Aging Qualification 2,000 hours (on going)
- Damp Heat (Humidity)
- Shock resistant
- Vibration test on horizontal and vertical axis

CLIENT SERVER SOFTWARE



- 1. Control parameters
- 2. System status parameters
- 3. FBG wavelength real time display window
- 4. System status parameters real time display window

