

FiSpec FBG X400

Datasheet Rev4- February 2024

Ultra-miniature, precise and rugged fully-integrated FBG Interrogator with embedded light source and on-board processing.



Overview

With an unprecedented small size, the FBG X400 integrates all necessary components for the accurate analysis of up to 120 fiber Bragg grating (FBG) sensors. Its compact and energy-efficient design enables FBG based applications where space and power is limited.

Key	Features

Plug & Play High Thermal Stability
Ultra-compact Energy-efficient
Low Weight On-board FBG Analysis
High Precision

Applications

Process Control
Predicitive Maintenance
Condition Monitoring
Thermal Mapping

Used for

Force Strain Pressure

Temperature

Performance Properties

Number of Channels	4
FBG Sensors per Channel	30
Sampling Range	1-200Hz (simultan.)
Wavelength Range	808-880nm
Measurement Precision	from 0,1°C 1µe (10Hz)
Digital Measurement Res.	0,01°C 0,01µe
Thermal Stability	<0,1°C/°C
Polarization Dependency	±7µe/±0,7°C

Physical Properties

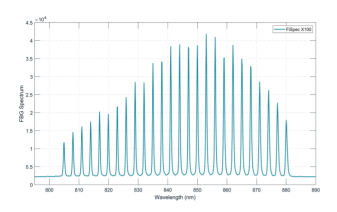
Operating Temperature	0-60°C
Storage Temperature	0-80°C
Dimensions	130 x 68.5 x 15.3mm
Weight	120g
Power Consumption	1,5W

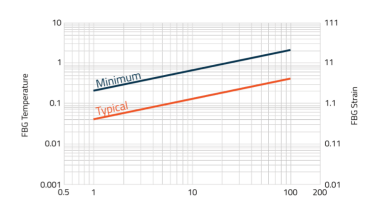
Communication

Optical Interface	FC/APC
Electrical Interface	USB-C, UART (RS-232)
Software Protocol	User Data Protocoll (UDP)
Hardware Protocol	Direct Serial Communication

Exemplary FBG Spectrum @ 850nm

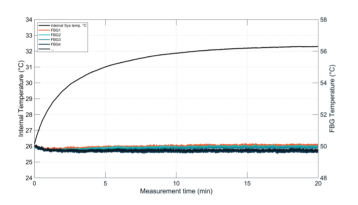
Precision 2σ noise level

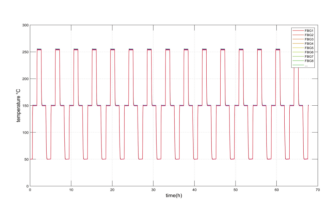




Heat-up Behaviour

High Repeatability





Technical Drawing

