

# FiSpec FBG X400

Datasheet Rev2- January 2024

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



High Thermal Stability

On-board FBG Analysis

Energy-efficient

#### Overview

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

## 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)
Measurement Precision  Digital Measurement Res.	from 0,1°C   1µe (10Hz) 0,01°C   0,01µe
	·

### **Applications**

Plug & Play

Low Weight

Ultra-compact

**High Precision** 

Process Control

Predicitive Maintenance

**Condition Monitoring** 

Thermal Mapping

#### Used for

Force

Strain

Pressure

Temperature

### Physical Properties

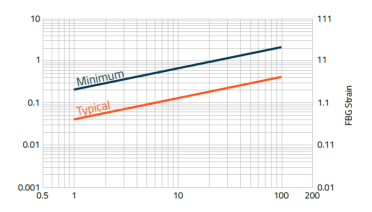
Operating Temperature	0-60°C
Storage Temperature	0-80°C
Dimensions	123 x 68.5 x 15.3mm
Weight	120g
Power Consumption	1,5W

#### Communication

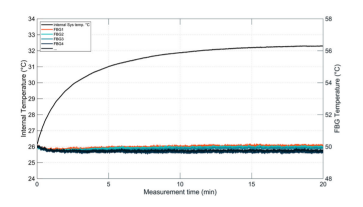
Optical Interface	FC/APC
Electrical Interface	USB, UART (RS-232)
Software Protocol	User Data Protocoll (UDP)
Hardware Protocol	Direct Serial Communication

#### Exemplary FBG Spectrum @ 850nm

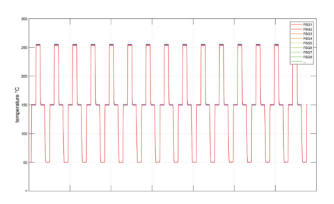
#### Precision 2σ noise level



**Heat-up Behaviour** 



**High Repeatability** 



#### **Technical Drawing**

