

Measurement Device FBG-Scan 708D / 808D



Description

Fiber Bragg Gratings reinvented

Draw Tower Gratings (DTG[®]s)

are produced during the

drawing process of the fiber

itself, before the primary

coating is applied. This is a

cost effective production

process for high quality Fiber Bragg Gratings. This

offers unique characteristics

such as extremely high

breaking strength, insensi-

tivity to bending, spliceless

array configurations and

uniform coating coverage.

FBG parameters and coating

material can be selected based on customer needs.

The FBG-Scan 708D and 808D are dynamic, precise measurement devices for Fiber Bragg Grating (FBG) sensors based on spectrometer technology. The system offers a cost effective solution and can measure up to 8 optical channels with 40 FBG sensors per channel. All sensors can be monitored with a scan rate of 250Hz.

The sampling is done using the internal clock or can be controlled by an external trigger signal to synchronise the measurements with other devices.

The system is supplied with the "ILLumiSense" software, which is used to visualise and save the spectral information on a PC over USB 2.0, calculate the peak wavelengths and convert the wavelength data into temperature and temperature compensated strain data.

Features

- 8 individual optical lines
- High dynamic range
- High sampling rate
- External triggering
- 320 sensors can be connected
- · Excellent wavelength precision

Laser Safety Information

This device is a Class 1 laser product according to IEC 60825-1 (2001).

Standard Specification

	FBG-	FBG-Scan						
Parameter	708D	808D						
Optical								
Wavelength range	1525-1565 nm	1510-1590 nm						
Minimum wavelength spacing ¹	0.4 nm	0.8 nm						
Number of optical lines	8	8						
Wavelength precision	± 1	pm						
Absolute wavelength accuracy (EOL) ²	± 30 pm	\pm 40 pm						
Dynamic range	30 dB with user s	electable control						
Scan and report rate	250	Hz						
Optical connector	FC/.	APC						
Laser Class (IEC 60825-1)	1							
Electrical								
Communication T	USB	2.0						
Trigger signal	TTL signal (3.3 V)	, SMA connector						
Power supply	5 V	5 VDC						
Environmental								
Operating temperature	10°C to	10°C to 40°C						
Operating humidity	0% to 80%, no	n-condensing						
Storage temperature	-10°C t	o 60°C						
Storage humidity	0% to 95%, no	n-condensing						
Mechanical								
Dimensions (W x D x H)	260 mm x 230	mm x 60 mm						

¹ Based on FBG with FWHM of 100 pm.

CLASS 1 LASER PRODUCT

² Higher absolute End Of Life wavelength accuracies available on request.

Ordering information

Example:										Wavelength range					
F	5	6		C	6		N		¥	0		5	1	7	1525-1565 nm
F	В	G	-	5	C	A	N	-	X	0	4	D		8	1510-1590 nm

FBGS International NV reserves the right to make changes without further notice to any products herein. FBGS International NV v15003_1. All rights reserved.