# HYPERION Optical Sensing Instrument | si155



## Description

The si155 is an industrial grade fan-less optical sensing interrogator. Featuring both static and dynamic full spectrum analysis, the si155 provides long-term, reliable and accurate measurements of hundreds of sensors on 4 parallel, 160 nm wide channels.

The si155 features a high-power, low-noise, ultra-wide swept wavelength laser with guaranteed absolute accuracy on every scan which is realized with Micron Optics patented Fiber Fabry-Perot filter and wavelength reference technology.

The HYPERION platform, on which the si155 is based, features groundbreaking capabilities including high-performance DSP and real-time FPGA processing on-board. This enables rapid, full-spectrum data acquisition and flexible peak detect algorithms of Fiber Bragg Gratings (FBG), Long Period gratings, Fabry-Perot (FP) and Mach-Zehnder (MZ) sensors with lowlatency access to data for closed loop feedback applications.

measurements of FBG & FP sensors on 4 parallel,160 nm wide channels and ENLIGHT compatible.

**Dynamic and absolute** 

The HYPERION platform is now compatible

with ENLIGHT, Sensing Analysis Software, which provides a single suite of tools for data acquisition, computation, and analysis of optical sensor networks, see <u>http://www.micronoptics.com/products/</u> sensing-solutions/software/ for more

information. The HYPERION platform also includes a a comprehensive Application Programming Interface (API) and examples written in LabVIEW, Python, Matlab, C++ and C#.

## **Key Features**

**Standard, and High Speed** models, each with an available depolarized source and up to 4 parallel channels

Dynamic and absolute measurements of FBGs, LPGs, FP and MZ sensors from detailed optical spectrum

**Deep, continuous dynamic range is** available to each sensor on each channel, independent of differential system losses

**Data verification key guarantees only valid output.** Each data set is calibrated and verified against a permanent NIST traceable reference.

**Proven reliability and longevity of the Micron Optics swept wavelength source**, with over 100 million hours logged since 2000



### Deployments

**Oil & gas** (well reservoir management, platform structural health, pipeline condition) **Medical devices** (probes, catheters)

Industrial measurements (industrial heaters and metal fabrication process control)

Energy (wind turbines, oil wells, pipelines, nuclear reactors, generators)

Structures (bridges, dams, tunnels, mines, buildings)

**Security** (perimeter intrusion, heat detection, security gate monitoring)

Aerospace (airframes, composite structures, wind tunnels, static tests)



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### **Performance Properties**

Measurement option	Standard, 100 or 1000 Hz	High speed, 5000 Hz		
Number of channels	1 or 4 channels	1 or 4 channels		
Wavelength range	60, 100 or 160 nm	80 nm		
Wavelength accuracy / stability <sup>1</sup>	1 pm / 1pm	2 pm / 3 pm		
Wavelength repeatability <sup>2</sup>	1 pm, 0.05 pm at 1 Hz	2 pm, 0.05 pm at 1 Hz		
Dynamic range / continuous <sup>3</sup>	25 dB peak / 40 dB FS	17 dB peak / 40 dB FS		
Full spectrum measurement <sup>4</sup>	Included, data rate at 10 Hz			
Optical connectors	LC/APC			
Compatible sensors <sup>5</sup>	Fiber Bragg Gratings, Long period gratings, Fabry-Perot and Mach-Zehnder Sensors			
Interfaces and Software				
Interface	Ethernet			
Software	Comprehensive API and example support for LabVIEW™, Python, Matlab, C++, C#			
Physical Properties				
Dimensions / weight	206 mm x 274 mm x 79 mm / 3.0 kg			
Operating / storage conditions	-20 to 60 C, < 80%RH non-condensing / -30 to 70 C, < 95%RH non-condensing			
Input voltage	9 - 36 VDC, AC/DC converter included (100~240 VAC, 47~63 Hz)			
Power consumption at 12 V	30 W typ, 40 max			

Model Configurations	Optical channels	Channel upgradable <sup>6</sup>	Scan rate / Wavelength range		Depolarizer option <sup>7</sup>
Measurement option			Standard	High speed	
si155-01-ST/060- <u>dd</u>	1		100 Hz / 60 nm		•
si155-01- <u>mm</u> /100- <u>dd</u>	1	•	1000 Hz / 100 nm	•	•
si155-01- <u>mm/www</u> -dd	1	•	1000 Hz / 160 nm	5000 Hz / 80 nm	•
si155-04- <u>mm</u> /100- <u>dd</u>	4	•	1000 Hz / 100 nm	•	•
si155-04- <u>mm/www</u> -dd	4		1000 Hz / 160 nm	5000 Hz / 80 nm	•

### **Options and Accessories**

x55_rkm	19" rack mount kit
x55_cas	x55 transport case
x55_atx	ATEX certified
x55_ew3	3 year extended warranty
oa2001	LC/APC-FC/APC connectivity kit

#### Notes

- 1 Accuracy per NIST Technical Note 1297, 1994 Edition, Section D. 1.1.1, definition of "accuracy of measurement." Stability captures effects of long term use over operating temperature range.
- 2 Per NIST Technical Note 1297, 1994 Edition, Sect D.1.1.2, definition of "repeatability [of results of measurements]."
- 3 Loss and/or sensor shape may affect repeatability and accuracy for each option as described in Micron Optics TN 1115.
- 4 For faster scan rates >10 Hz, data bandwidth may limit rate of multichannel spectral streams.
- 5 FBG bandwidths of 0.25 nm used for performance gualification.
- 6 For selected configurations, the number of optical channels may be upgraded to 4 channels. Contact MOI for details.
- 7 For details regarding the Depolarized laser option, see http:// www.micronoptics.com/wp-content/uploads/2016/11/ TN1108 x55 Depolarized Laser Option.pdf
- 8 Complies with the WEEE Directive 2012/19/EU for the following European countries: UK, IT, DE, FR, NL, BE, ES, CH.

### **Ordering Information**

si155- <u>cc-mm/www</u> -dd					
<u>CC</u>	Number c 01 04	f channels 1 channel 4 channels			
<u>mm</u>	Measuren ST HS	nent option Standard High speed			
<u>www</u>	Waveleng 060 080 100 160	th range 60 nm, 1520-1580 nm 80 nm, 1500-1580 nm 100 nm, 1500-1600 nm 160 nm, 1460-1620 nm			
<u>dd</u>	Depolariz NO DP	er option No depolarizer Depolarizer			

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