

FREEDOM HR/C

High Resolution Small Footprint OEM Spectrometers from Ibsen Photonics





FREEDOM HR/C Platform - High Resolution OEM Spectroscopy

The FREEDOM HR/C platform is lbsen Photonics' high resolution spectrometers platform, that enables measurements in a wavelength range all the way from 178 nm deep UV to the near infrared region at 1100 nm, depending on the chosen model. Models can be supplied with four different detector options as standard. Packaged in a robust, compact, and athermal spectrometer body, with a 0.11 numerical aperture, allows for the spectrometer to be optimized for use in a host of different applications, such as LIBS, Raman and laser-line characterizing - just to mention a few. The spectrometer can be supplied with electronics for either a standard USB interface, SPI communication useful in most hardware integrations, or without any accompanying electronics at all, allowing for full control of the electronics design interface.

Key Specifications of the FREEDOM HR/C Platform

- Wavelength ranges: 178-409, 190-435, 360-830, or 475-1100 nm
- Able to be used with either SMA fiber or free space coupling
- Resolution from of 0.3 nm (178-409), 0.15 nm (190-437), 0.3 nm (360-830) and 0.4 nm (475-1100)
- Numerical Aperture of 0.11 (f-number 4.5)
- Highly efficient transmission grating designs (Peak DE up to 85%)
- Four different detector types to choose from
- Cylindrical lens for improved focus of light on the detector plane
- Optional accompanying control electronics

Layout and Design

The spectrometers in the FREEDOM HR/C platform are all based on Ibsen Photonics' MGM platform utilizing high reflectivity coated collimating and focus mirrors, in combination with Ibsen Photonics transmission grating. The nature of the athermal design enables very low temperature induced wavelength shift of <0.02 nm/K.

High Resolution in a Compact Package

The flexible nature of the mechanical design allows for several different gratings, detectors, and optical configurations to be chosen at the time of order.

With the choice of four different wavelength ranges, four different detectors, two slit widths, and the option for an additional cylindrical lens, depending on the model, the FREEDOM HR/C spectrometer platform offers an array of different standard solutions, ensuring that no matter the application, the optimum solution can be found. Models, such as the deep UV (178-409 nm), can even be supplied with valves for purging with inert gas for improved UV performance.

All FREEDOM spectrometers accept either a standard SMA905 input fiber or free space coupling via a focus lens as the input.

The four standard detector options allow for choices that either prioritize cost-effectiveness, smaller pixels for best resolution, flat spectral response and low read-out noise, or high speed. Ibsen can also build customized spectrometers to suit specific requirements.

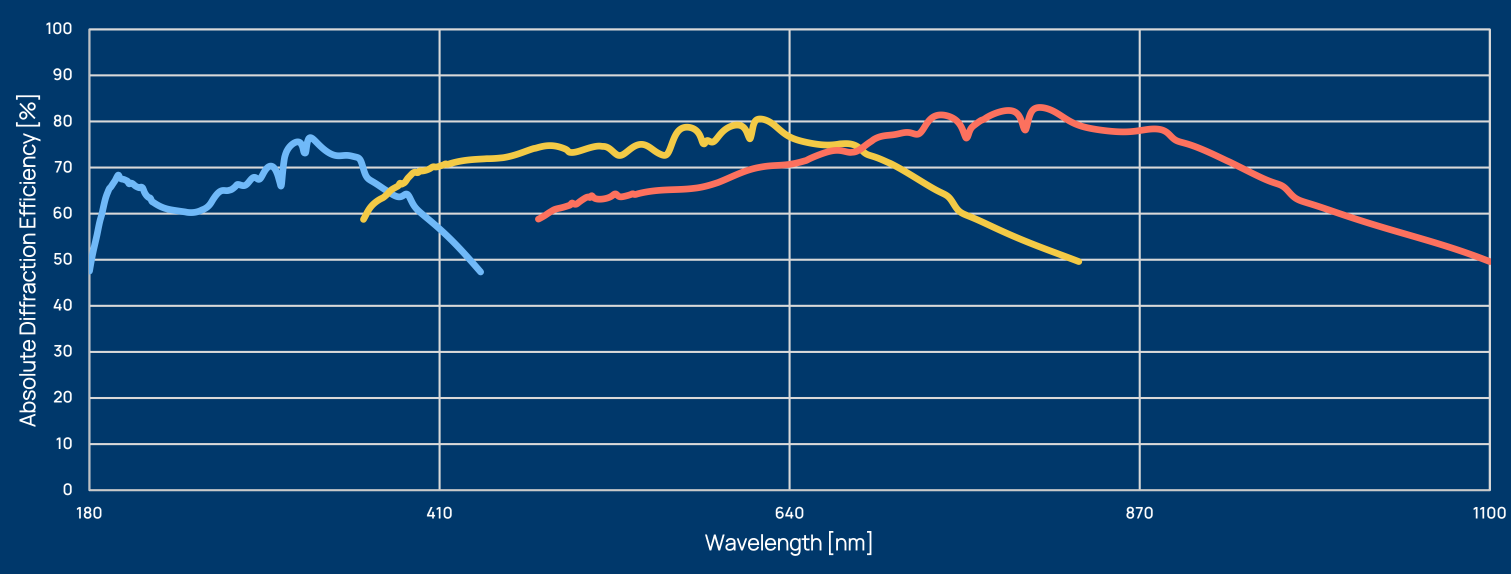
If the solution you are looking for is not solved by the standard products we offer, reach out to our sales teams to discuss the optimal solution for your spectrometer project.

Technical Specifications

Process 198 409 mm 190 485 mm 260 880 mm 475 1100 mm 190 485 mm 260 880 mm 475 1100 mm 190 485 mm 260 880 mm 26			FREEDOM HR/C-DUV	FREEDOM HR/C-UV	FREEDOM HR/C-VIS	HR/C-VIS-NIR
Sit width Sym (FREEDOM C) 10 um (FREEDOM F) 0.3 nm 0.3 nm 0.5 nm 0.5 nm 0.2 nm 0.4 mm 0.5 nm 0.5	Spectral range		178-409 nm	190-435 nm	360-830 nm	475-1100 nm
Spin (FREEDON C)	Wavelength accuracy		< 0.24 nm	< 0.24 nm	< 0.24 nm	< 0.24 nm
Numerical aperture 10 um (FREEDOM His) 0.3 mm 0.2 mm 750 µm 750	Resolution*	Slit width				
Numerical aperture 750 µm 750 µm		5 µm (FREEDOM C)		0.15 nm	0.3 nm	0.5 nm
Numerical aperture 0.11 0.11 0.11 0.11 0.11 Stray light Monochromatic input < 0.03 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.05 % (at +/- 10 x FWHM from peak) < 0.04 k fW + 10 x FWHM from peak) < 0.04 k fW + 10 x FWHM from peak) < 0.04 k fW + 10 x FWHM from peak) <td></td> <td>10 µm (FREEDOM HR)</td> <td>0.3 nm</td> <td>0.2 nm</td> <td>0.4 nm</td> <td>0.6 nm</td>		10 µm (FREEDOM HR)	0.3 nm	0.2 nm	0.4 nm	0.6 nm
Stray light Monochromatic input <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.03 % (at +/- 10 x FWHM from peak) <0.00	Slit height		750 µm	750 µm	750 µm	750 µm
Detector 101 CMOS Hamamatsu S11639N-01 2048 x 1 pixels 14 x 200 µm pixel size Hamamatsu S11639N-01 2048 x 1 pixels 2048 x 64 pixels 14 x 200 µm pixel size Hamamatsu S10420-1106 2048 x 64 pixels 2048 x 64 pixels 2048 x 64 pixels 2048 x 64 pixels 14 x 14 µm pixel size Hamamatsu S11156-2048-02 2048 x 64 pixels 2048 x 1 pixels 2049 x 1	Numerical aperture		0.11	0.11	0.11	0.11
Hamamatsu S11639N-01 Hamamatsu S11639N-01 2048 x 1 pixels 2048 x 1 pixels 14 x 200	Stray light	Monochromatic input	< 0.03 % (at +/- 10 x FWHM from peak)	< 0.03 % (at +/- 10 x FWHM from peak)	< 0.03 % (at +/- 10 x FWHM from peak)	< 0.03 % (at +/- 10 x FWHM from peak)
101 CMOS 2048 x 1 pixels 2048 x 1 pixels 14 x 200 μm pixel size 2048 x 64 pixels 2048 x 64	Detector					
14 x 200 µm pixel size 2048 x 64 pixels 2048 x 64				Hamamatsu S11639N-01	Hamamatsu S11639N-01	Hamamatsu S11639N-01
Hamamatsu S10420-1106	101	CMOS		2048 x 1 pixels	2048 x 1 pixels	2048 x 1 pixels
2048 x 64 pixels 2048 x 64 pixels 2048 x 64 pixels 2048 x 64 pixels 14 x 14 µm pixel size 14 x 1000 µm pixel size 14 x 1000 µm pixel size 2048 x 1 pixels 2048 x 1				14 x 200 μm pixel size	14 x 200 μm pixel size	14 x 200 μm pixel size
14 x 14 µm pixel size 14 x 1000 µm pixel size 14 x 1000 µm pixel size 2048 x 1 pixels 2048 x 1 pix				Hamamatsu S10420-1106	Hamamatsu S10420-1106	Hamamatsu S10420-1106
Hamamatsu S11156-2048-02	315	BT-CCD		2048 x 64 pixels	2048 x 64 pixels	2048 x 64 pixels
2048 x1 pixels 2048 x1 pixels 2048 x1 pixels 2048 x1 pixels 14 x 1000 µm pixel size				14 x 14 µm pixel size	14 x 14 µm pixel size	14 x 14 µm pixel size
109 (FREEDOM C) CMOS CMOS Hamamatsu S13496 Hamamatsu S13496 Hamamatsu S13496 Hamamatsu S13496 Hamamatsu S13496 Hamamatsu S13496 Hop in its lize 4096 x 1 pixels 4096 x 1 pixels 4096 x 1 pixels 4096 x 1 pixels 7 x 200 µm pixel size 7 x 200			Hamamatsu S11156-2048-02	Hamamatsu S11156-2048-02	Hamamatsu S11156-2048-02	Hamamatsu S11156-2048-02
Hamamatsu S13496	380	B1-CCD	2048 x 1 pixels	•	•	2048 x 1 pixels
109 (FREEDOM C) CMOS 4096 x 1 pixels 7 x 200 μm pixel size 4096 x 1 pixels 7 x 200 μm pixel size 4096 x 1 pixels 7 x 200 μm pixel size 4096 x 1 pixels 7 x 200 μm pixel size 8 Pl or USB 2.0 SPl or USB 2.0 \$ 0.02 nm/°C			14 x 1000 μm pixel size	14 x 1000 µm pixel size	14 x 1000 µm pixel size	14 x 1000 µm pixel siz
Interface SPI or USB 2.0 Co.02 nm/°C Co.02 nm/°C<	100 (FREFROMO)	CMOS				
Interface SPI or USB 2.0 Countries	109 (FREEDOM C)			· ·	•	•
Temperature induced drift < 0.02 nm/°C				7 x 200 µm pixel size	7 x 200 µm pixel size	7 x 200 µm pixel size
Operating temperature range Non-condensing -10 to +45 °C -10 to +45 °C -10 to +45 °C	Interface		SPI or USB 2.0			
	Temperature induced drift		<0.02 nm/°C	<0.02 nm/°C	<0.02 nm/°C	<0.02 nm/°C
Storage temperature range Non-condensing -40 to +65 °C -40 to +65 °C -40 to +65 °C -40 to +65 °C	Operating temperature range	Non-condensing	-10 to +45 °C			
	Storage temperature range	Non-condensing	-40 to +65 °C			
DimensionsExcluding electronics61 mm x 65 mm x 19 mm61 mm x 65 mm x 19 mm61 mm x 65 mm x 19 mm61 mm x 65 mm x 19 mm	Dimensions	Excluding electronics	61 mm x 65 mm x 19 mm	61 mm x 65 mm x 19 mm	61 mm x 65 mm x 19 mm	61 mm x 65 mm x 19 mm
Weight Excluding electronics 115 - 119 grams 115 - 119 grams 115 - 119 grams 115 - 119 grams	Weight	Excluding electronics	115 - 119 grams			

^{*}Typical values





Transmission Gratings

The FREEDOM HR/C spectrometer platform does as standard utilize three different grating design for either the UV, VIS, or VIS-NIR region. All gratings provide a high symmetrical diffraction efficiency, as evident by the absolute diffraction efficiency graph displayed above. A noteworthy specification is that all listed diffraction efficiencies are absolute values, that does account for any absorbance by the material or unwanted reflections from the grating's surface.

Additionally, the grating itself, ensures great wavelength stability due to the inherent self-corrective nature of transmission gratings, compensating for misalignment, shock, or vibrations that the spectrometer may experience. The designs also provide very low polarization dependence as an added benefit.

Every grating used in the FREEDOM HR/C spectrometer platform is a master grating, fabricated at Ibsen Photonics' clean-room facility in Denmark.

Spectrometer Input Coupling

Ibsen Photonics' FREEDOM HR/C spectrometer line-up, is equipped with a standard SMA905 fiber adapter and numerical aperture 0.11 input. This allows for the use of either a standard fiber coupling via SMA or free-space coupling using focusing optics.

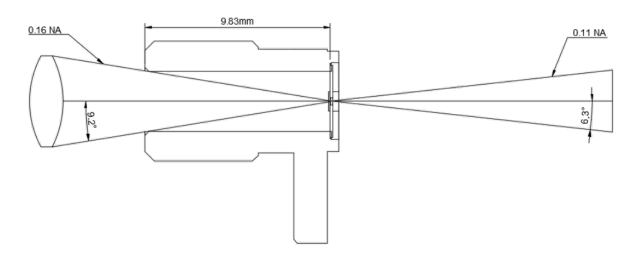
Depending on the model, the spectrometer is as standard either equipped with a 5x750 µm or 10x750 µm slit. Model names with the second character being an H, are using the 10 µm wide slit, while model names with C, use the narrower 5 µm slit and a cylindrical lens as standard.

Slit width [µm]			FREEDOM HR/C-UV	FREEDOM HR/C-VIS	FREEDOM HR-VIS-NIR
5	Typical Maximum		0.15 nm 0.25 nm	0.3 nm 0.5 nm	0.4 nm 0.74 nm
		FREEDOM HR/C-DUV	FREEDOM HR/C-UV	FREEDOM HR/C-VIS	FREEDOM HR-VIS-NIR
10	Typical Maximum	0.3 nm 0.34 nm	0.2 nm 0.28 nm	0.4 nm 0.56 nm	0.6 nm 0.74 nm

To ensure maximization of the throughput of the spectrometer, it is required to fully illuminate the full slit and numerical aperture homogenously. Over illumination of the spectrometer's 0.11 numerical aperture, such as using a 0.22 numerical aperture fiber, is perfectly valid and handled by internal apertures as part of the spectrometer's optical design.

Free Space Coupling

The illustration below displays a cross-section of the input SMA adapter used in a free space coupling setup, with a lens illuminating the slit. The physical dimensions of the adapter can at maximum accept a numerical aperture of 0.16, while internal apertures will limit the numerical aperture to 0.11. It is important to use a lens or other focusing optics to ensure proper even illumination of the spectrometer's numerical aperture.

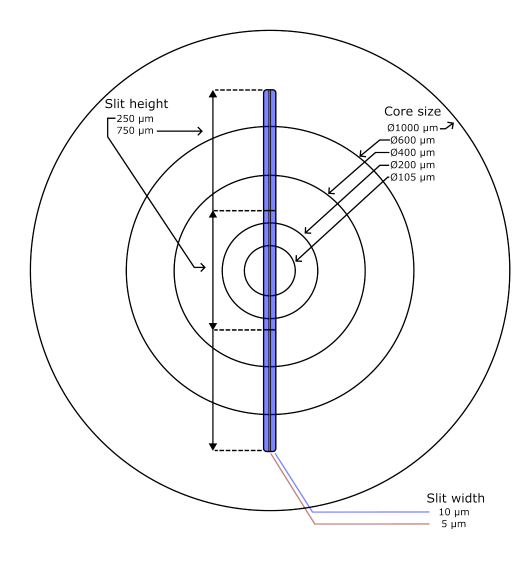


Optical Fiber Coupling

Optical fiber coupling is often used for its convenience concerning lack of alignment and ease of setup process.

For best signal strength, the diameter of the optical fiber core should be chosen such that the entire slit is illuminated evenly. The standard slit height of the FREEDOM HR/C spectrometer is 750 µm, and the optical fiber core size should be larger than this to ensure the best performance. Alternatively, a stacked fiber array can be used to likewise fill the entire height of the slit.

The common recommend size available would be 600 µm or 1000 µm diameter cores. In the below illustration, the figure on the left side shows the different optical fiber sizes. The figure on the right side shows the corresponding standard slit sizes offered for the FREEDOM HR/C spectrometer platform.



Detectors

The FREEDOM HR/C spectrometer platform supports four different types of detectors as standard, in order to cater to whichever requirements a particular application might have. These four different detectors are referred to via the last three numbers on the spectrometer product name, namely 101, 109, 315 or 380.

101/109 - Hamamatsu S11639N-01/ Hamamatsu S13496

Hamamatsu S11639N-01 and S13496 detectors provide well-rounded performance in a cost-effective package, making them a popular choice.

The S11639N-01 has a 2048 x 1 pixels layout, with 14 x 200 μ m tall pixels to allow for better coupling with the spectrometer slit's dimensions. The S13496 used twice as many pixels, 4096, at half the width, 7 x 200 μ m. The response curve, noise and general performance is virtually identical between the two detectors, with pixels count and size being the only difference. The larger number of pixels of the S13496 is ideally used in spectrometers, such as FCU, FCU, and FCT that has a resolution high enough to benefit from the increased pixels count.

The quantum efficiency remains high, even down into the deep UV spectral region, while a high conversion factor and shallow well depth makes this particular detector especially sensitive. Combined with fast exposure times of down to 10.8 µs, robust nature, and simple CMOS readout logic, it makes it the detector of choice for most applications.

315 - Hamamatsu S10420-1106

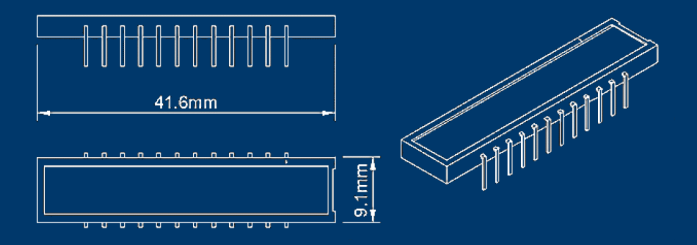
This Hamamatsu S10420-1006 detector is optimized towards low read-out noise, making it the detector of choice when working with applications where either signal strength is low or the signal-to-noise is the primary concern. The back-thinned CCD provides an excellent and smooth quantum efficiency throughout its entire spectral range while being optimized to exhibit a significantly reduced etalon effect compared to most back-thinned CCDs.

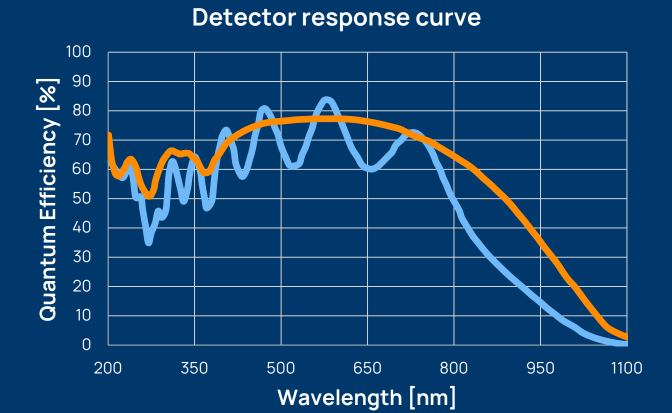
The detector has a 2048 x 64 pixels array, with square 14 x 14 μ m pixels, creating an active array size of 28.772 x 0.896 mm.

380 - Hamamatsu S11156-2048-02

The Hamamatsu S11156-2048-02 is the fastest detector available as a standard detector for the FREEDOM spectrometer platform. The back-thinned CCD, has a 1D array of 2048×1 pixels with very tall 14×1000 µm pixels, allowing for more light to be captured per pixel. The detector electronics layout is comprised of a double side horizontal shift register, that allows for the tall pixels to be read impressively fast, with exposure times down to 2 µs possible. This makes the S11156-2048-02 ideal for applications that require short and precise time-gating of the collected signals.

The exhibited quantum efficiency is identical to that of S10420-1106, with a smooth high level throughout the bandwidth and noticeably better performance at longer wavelengths compared to S11639N-01.





—\$11639-01/\$13496 **—**\$10420-1106/\$11156-2048-02

Electronics

Every FREEDOM HR/C spectrometer can be supplied with one of four different electronic configurations depending on the desired level of integration.

The spectrometer can be purchased without any accompanying electronics, giving direct access to the pins on the chosen detector. Alternatively, Ibsen Photonics can supply its Digital Image Sensor Boards (**DISB**), designed to operate the detector of choice via hardware commands over a Serial Peripheral Interface (**SPI**). The DISB electronics can also be supplied with a **DISB to USB Bridge** board, which converts the SPI connection to a standard USB 2.0 for convenient connection to a PC.

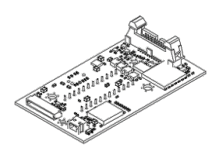
DISB electronics

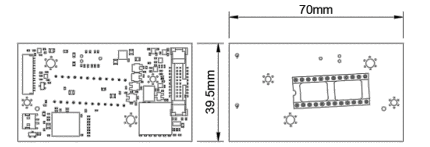
Four different DISB board options are available to accommodate the series of detectors offered as standard for the FREEDOM HR/C spectrometer platform. For S11639N-01 (101), DISB-101T can be supplied. Detector S10420-1106 (315) utilizes DISB-315 and finally, S11156-2048-02 (380) should be used with DISB-380.

All DISB platforms utilize the same SPI communication protocol, making it straightforward to move from one platform to another without having to change the hardware interface or code.

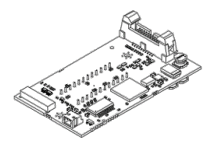
	DISB-101T	DISB-315	DISB-380
Read-out speed	300 Hz (4096 pixels)	100 Hz (2048 pixels)	600 Hz (2048 pixels)
A/D bit depth	16-bit	16-bit	16-bit
Communication interface	SPI	SPI	SPI
Software trigger	Yes	Yes	Yes
Ext. Hardware trigger	Yes	Yes	Yes
Min. trigger delay	1.2 µs	4.987 ms	360 ns
Trigger jitter	10 ns	20 ns	10 ns
Time increments	200 ns	2 µs	200 ns
Exposure time	10.8 µs - 859 s	4.987 ms - 8589 s	2 µs - 859 s
On-Board calibration data	Yes	Yes	Yes
On-Board averaging	Yes	Yes	No
GPIO pinout	Yes	Yes	No
Programmable lamp control	Yes	Yes	No
Region of interest	Yes	Yes	No
Temperature sensor	Yes	Yes	Yes

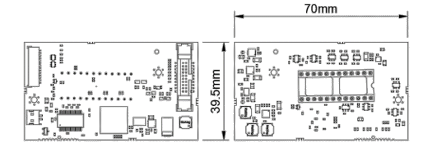
DISB - 101T



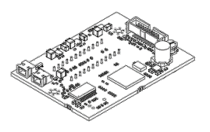


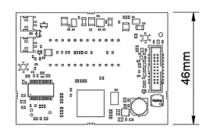
DISB - 315

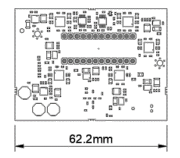




DISB - 380







Software interfacing

The **DISB-to-USB bridge** board developed by Ibsen Photonics is an additional board that can be added to any spectrometer equipped with DISB electronics, to convert the DISB's SPI connection to a standard USB 2.0 connector, for convenient use via a standard PC.

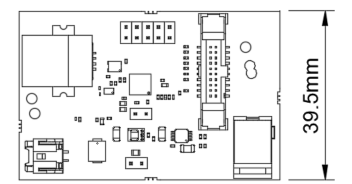
The DISB-to-USB board is based around the **FTDI FT4222H** chipset, with drivers available for Windows, Linux, or Mac. The entire USB protocol is handled in the chip with no requirement for specific complicated USB firmware programming.

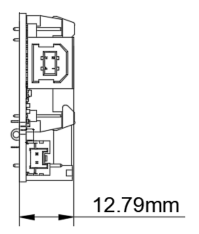
Ibsen Photonics supplies its LabVIEW-developed **Ibsen DISB-USB Evaluation software** as standard with the bridge board. This allows for the operation of the spectrometer and its features in a straightforward fashion using the Windows Operation system.

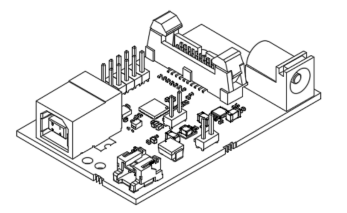
Additionally, an **SDK** is available for the Bridge board, allowing for simple, intuitive, and fast deployment of instruction sets and code via C/C++, C#, LabVIEW, Python, or MATLAB, via DLL and accompanying header files. The proprietary Ibsen command set allows for initialization, spectrum capturing, and closing of the spectrometer connection, with as little as three commands, as shown below.

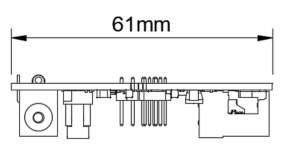
IBSEN_InitSpectrometer | IBSEN_produceSpectra | IBSEN_closeDevice

It is also possible to interface with the FT4222H library files directly. Code samples using C/C++, C#, LabVIEW, and Python are available, if you need it to develop your own implementation from the ground up.









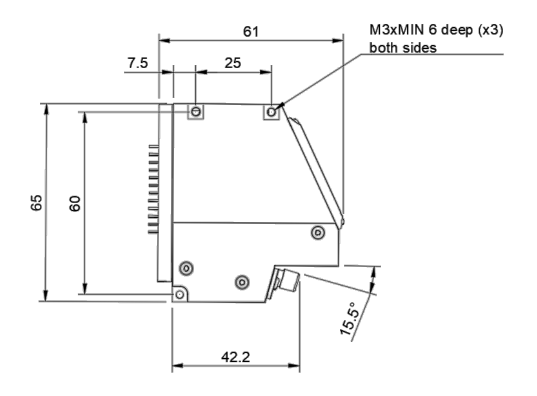
Mechanical Drawings

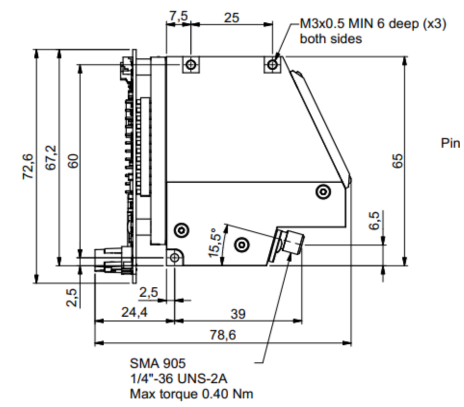
FREEDOM HR/C-UV, HR/C-VIS, HR-VIS-NIR

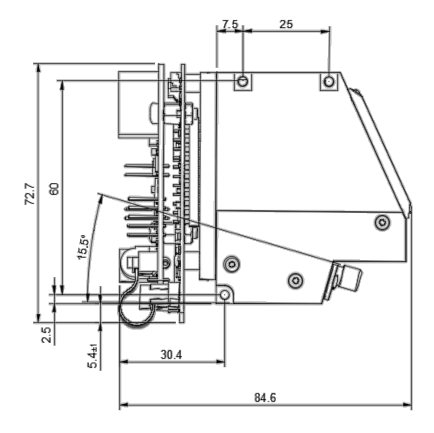
Excluding DISB

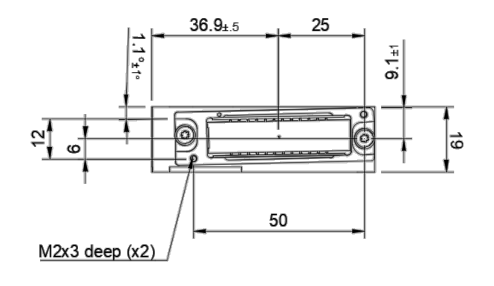
FREEDOM HR/C-UV, HR/C-VIS, HR-VIS-NIR **Including DISB**

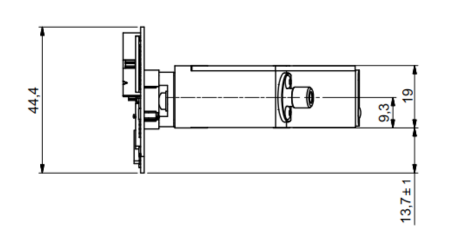
FREEDOM HR/C-UV, HR/C-VIS, HR-VIS-NIR Including DISB and Bridge

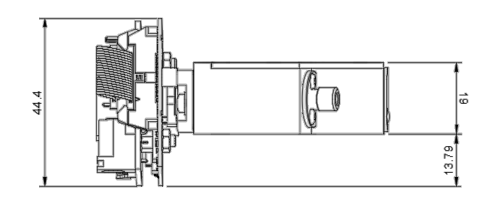






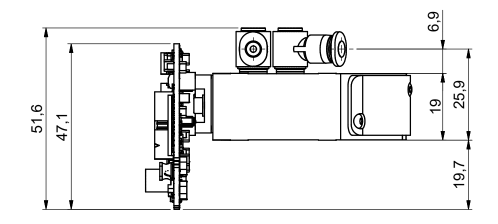


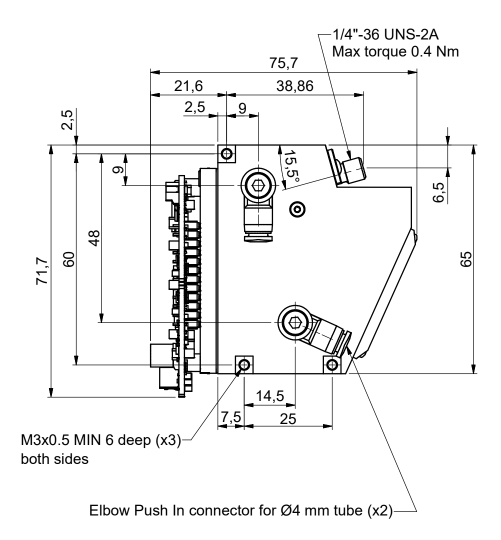


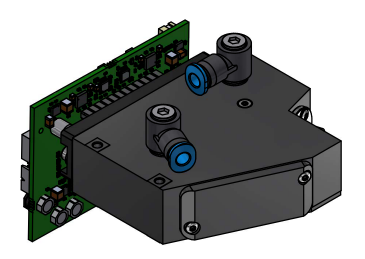


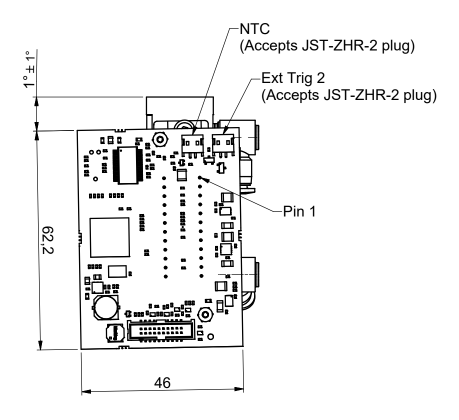
Mechanical Drawings

FREEDOM HR/C-DUV including DISB









About Ibsen Photonics

Ibsen was founded in 1991 by Per Ibsen under the name of Ibsen Micro Structures A/S. Today 88% of Ibsen Photonics' share is owned by Foss A/S, a world leader in analytical solutions for the Food and Agricultural industries. Ibsen management and employees hold the remaining 12 % of the shares.

The Ibsen spirit combines the dynamic, entrepreneurial culture of a medium size company with a disciplined, operational mentality of a large corporation. With an average employee tenure of more than 10 years, Ibsen makes for a very effective organization that builds on more than 30 years of experience as a company.

lbsen employs more than 90 people at our R&D and manufacturing facility in Denmark and has achieved a turnover of more than 180 MDKK in 2022.

Working with Ibsen Photonics

The core expertise of Ibsen Photonics lies in the opto-mechanical design, grating technology and metrology. We master the cycle from optics, grating simulation and design, through optical and semiconductor production technologies, to high volume assembly, packaging and testing. Over the years we have developed many new designs, technologies and processes - many patented.

Our customers are large to medium-sized manufacturers of advanced optical devices and instruments, into which our products are integrated. With a highly organized production process, we are able to help customers obtain smooth instrument production, low unit-to-unit variation, high level of right first time, no field returns, and a low level of rework.

Our grating production facilities are world-class, including class 10 cleanroom facilities that we designed and built in 2000/2001, in which all environmental parameters are under continuous surveillance.

Our spectrometers are produced under strict quality control in our assembly facility in Denmark. We have been granted ISO 9001, ISO 13485, ISO 14001 and ISO 45001. This confirms Ibsen's' consistent capability to produce high quality products that meet market standards and all regulatory requirements.

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