

# 🗐 🗐 Spectrum Analyzer

Compact and robust spectrometers with fully customizable range and resolution parameters, able to measure pulsed and continous lasers.

#### Unmatched resolving power



One of the most common usages of our LSA and HDSA devices is monitoring the lineshape of lasers during their optical adjusting. With their unmatched measurement speed, our devices are uniquely suited for this task. In the same way. these devices can also be used in production certification of laser linewidths and shapes.

The echelle grating based HighFinesse/Ångstrom High Definition Spectrum Analyzer offers unrivaled capability for simultaneously measuring large wavelength ranges with an unmatched measurement speed. Nowhere else can you find a device that records its whole spectral range up to 60 times a second.

Utilizing the principle of non-moving parts just like the well known HighFinesse WS-series wavemeters, the HDSA offers the time-tested robustness and ability to measure both pulsed and cw lasers! Most importantly, a multitude of possibilities are open for tailoring the resolving power and spectral bandwidth of the device according to our customers' needs.

Our spectrum analyzers are connected to the PC by either a USB or an Ethernet cable. After a simple software installation the device is ready for use. All optical and electronical components of the device are safely packed in a compact, thermally insulating housing.

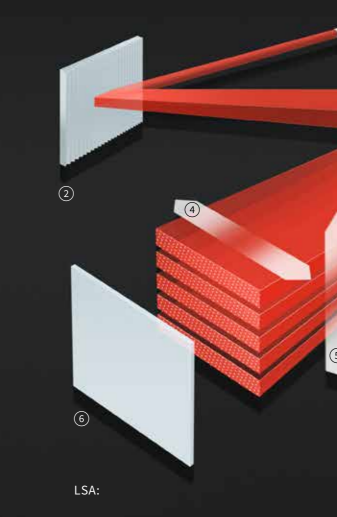
Attention to detail!



#### Echelle spectrometers

The design of our spectrum analyzers is based on different combinations and configurations of low order and echelle diffraction gratings. The spectra are read out by CCD arrays, resulting in exceptionally high measurement speeds.

Since these devices incorporate no moving parts, you can expect the usual high accuracy and stability of our devices, as well as the capability to measure pulsed lasers in addition to CW.



The LSA utilizes an echelle grating and a low order grating in two separate beam paths. The echelle grating provides the LSA with high resolving power, enabling high accuracy measurements. The first order grating makes it possible to overcome the wavelength indeterminancy of the echelle grating.

The auto-calibration function of the LSA ensures that you never have to worry about routine maintenance.



- 3. Echelle grating
- 2. Cross disperser
- 4. Dispersion by echelle grating

(3)

- 5. Dispersion by cross disperser
- 6. Detector/camera

Using gratings in a cross-dispersion configuration means that you do not have to sacrifice the measurement range for accuracy. The HDSA delivers high accuracy and resolution for its whole range at once. Combined with measurement rates of up to 60 Hz in some ranges, this instrument can easily satisfy most spectroscopic needs.

LSA

#### **Technical Data** Unit LSA Standard (330 – 1180 nm) UV-I (248 – 1180 nm) UV-II (192 - 800 nm) UV-II-VIS (192 – 1180 nm) Measurement Range VIS/IR (330 - 1750 nm) IR-I (630 – 1750 nm) IR-II (1000 – 2250 nm) 1) IR-III (1400 - 11000 nm) 192 – 330 nm <sup>3)</sup> 6 pm 330 - 420 nm 3 pm 420 – 1100 nm 6 Absolute Accuracy<sup>2)</sup> IR-I GHz 12 IR-II 25 1 - 51) IR-III nm Quick Coupling Accuracy (with multi mode fiber) 20<sup>4)</sup> GHz 5 192 – 330 nm <sup>3)</sup> pm Wavelength Deviation Sensitivity/ 330 – 420 nm 2 pm **Measurement Resolution** 420 – 1100 nm 3 IR-I GHz 6 IR-II 12 IR-III 1 nm Resolving Power $(\lambda/\Delta\lambda)^{5}$ Standard/UV 20000 | 10000 Singlemode | IR-I 4000 | 2000 Multimode IR-II 2800 | 2000 fiber IR-III 15 – 30 nm <sup>1</sup> Linewidth Measurement Accuracy<sup>6)</sup> Standard / UV 7 IR-I 40 GHz IR-II 60 IR-III 15 % (≥ 200 GHz) Maximal Linewidth THz 1.5 Data Acquisition 500 Measurement Speed 7) Wavelength Calculation 60 Ηz Spectrum Calculation 15 **Required** Input Standard 0.0001 - 0.04 μJ Energy and Power<sup>8)</sup> UV-I, UV-II 0.0001 - 0.1 (or µW) IR-I, IR-II 0.02 – 2 IR-III 11) mW FSR ~5.4 **Diffraction Grating** THz **Coupling Fiber Diameter** $50\,\mu m$ or single mode fiber set Calibration Built-in calibration<sup>9)</sup> ≤1 month **Calibration Period** No warm-up time under constant ambient conditions. Other-Warm-up Time wise until thermal and air pressure equilibrium is reached Dimensions L × W × H 325 × 180 × 77 mm Weight kg 2.8 Interface High-speed USB 2.0 connection

Power consumption < 2.3 W, supply directly via USB cable;

IR-II & IR-III: external power supply included

Power Supply

1) For further information on IR-III devices see upper table on following page 2) According to 30 criterion 3) With multi mode fiber

4) Only for standard range 5) Spectral resolution Δλ = λ / R; R = resolving power. According to Rayleigh criterion. 6) But not better than 5% of the linewidth 7) Depending on PC hardware and settings. Without autocalibration usage

## LSA IR-III

Technical Data	Unit	
Measurement Range		nm
Absolute Accuracy <sup>2)</sup>		nm
Relative Accuracy		
Wavelength Deviation Sen	sitivity/Measurement Resolution	
Resolving Power $(\lambda/\Delta\lambda)^{5}$		nm
Linewidth Measurement A	ccuracy <sup>6)</sup>	
Maximal Linewidth		THz
	Data Acquisition	
Measurement Speed <sup>7)</sup>	Wavelength Calculation	Hz
	Spectrum Calculation	
Required Input Energy and Power <sup>8)</sup>	Pulsed	μJ
	cw	mW
Diffraction Grating	FSR	THz
Coupling Fiber		
Calibration		
Calibration Period		
Warm-up Time		
Dimensions L x W x H		mm
Weight		kg
Interface		
Power Supply		

# HDSA

			HDSA	HDSA	HDSA	HDSA	HDSA	NEW
Technic	al Data	Unit	UV-II	UV-I	Standard	IR-I	Telecom <sup>11)</sup>	HRSA
Measuren	nent Range	nm	192 – 400	330 - 800	350 - 1050	940 –1740	1500 - 1600	
Absolute	Accuracy <sup>2)</sup>	GHz	20	5	5	20	3	
0	th Deviation Sensitivity/ nent Resolution	GHz	5	1	2	2	0.6	
Resolving	g Power (λ/Δλ) 5)		10000 @ 325 nm	10000 @ 325 nm	30000 @ 633 nm	5000 @ 1500 nm	20000 @ 1500 nm	sh
Measure-	Data Acquisition		1	16	7.5	60	60	wish
ment	Wavelength Calculation	Hz	?	?	?	?	?	5
Speed <sup>7)</sup>	Spectrum Calculation		1	16	7.5	50	60	you
Required and Powe	Input Energy er <sup>8)</sup>	nJ	0.05 @ 325 nm	0.05 @ 325 nm	0.01 @ 633 nm	50 @ 1500 nm	100 @ 1500 nm	as
Calibratio	on			External calibrat	ion source (incl	uded in delivery)		ij
Calibration Period				≤7 days			- Lo	
Warm-up Time		@ 325 nm @ 325 nm @ 633 nm @ 1500 nm @ 1500 nm   External calibration source (included in delivery)   ≤ 7 days   No warm-up time under constant ambient conditions.   Otherwise until thermal and air pressure equilibrium is reached					Cust	
Dimensions L × W × H mm				360 × 210 × 120			•	
Weight kg				~4.5				
Interface		1000BASE-T G	igabit Ethernet	USB 3	USE	3 2.0		
Power sup	pply		External power supply included; Power consumption: 5 W Directly via USB-cable		ble			

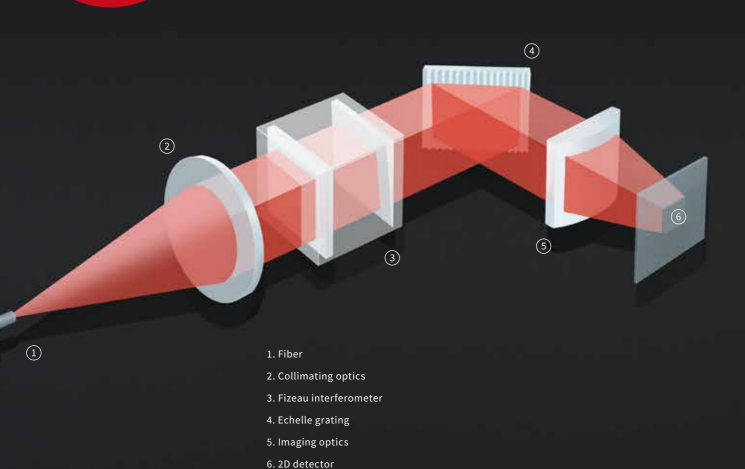
8) The cw power interpretation in [µW] compares to an exposure of 1s (generally the energy needs to be divided by the exposure time to obtain the required power) 9) IR-III: external calibration sources required, e.g. SLR-1532 10) Broad line versions. For further information please contact: info@highfinesse.com 11) Various modifications available: other spectral range, resolution, accuracy and measurement speed. Please contact us for further details!

LSA IR-III	LSA IR-III	LSA IR-III		
TYPE 2 – 3	TYPE 2 – 6	TYPE 2 – 11		
1400 - 3000	1400 - 6000	1400 - 11000		
1	2	5		
1.25 × 10 <sup>-4</sup>	3 × 10 -4	5 × 10 -4		
0.7 × 10 <sup>-4</sup>	1.5 × 10 <sup>-4</sup>	2.5 × 10 <sup>-4</sup>		
15	20	30		
	15%			
	1 (up to 15)			
100				
100				
	15			
	10			
	0.2			
	~ 2.7			
PI	PIR-550/600 or CIR-550/600			
SLR-1532 or 3.39	SLR-1532 or 3.39 µm HeNe calibration laser (not included)			
	≤ 15 days			
No warm-up tir	No warm-up time under constant ambient conditions.			
Otherwise until thermal and air pressure equilibrium is reached				
325 × 180 × 77				
3.0				
High-speed USB 2.0 connection				
External power supply included				

### Spectrum measurement solutions for all wavelength ranges



Our new HRSA offers even greater resolution than our previous devices. We achieve this improvement by combining the Fizeau interferometer technology with the grating-based configuration of the LSA. The result is a device with an unprecedented spectral resolution.

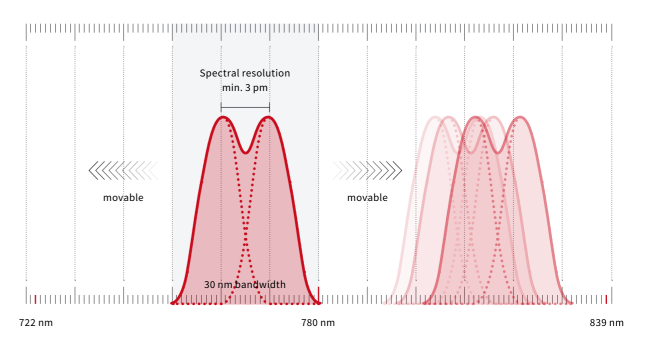




#### Measurement range

The basic version of the HRSA has a 15% measurement range around the design wavelength. This design wavelength is freely chosen by the customer to suit their specific needs. By limiting the spectral bandwidth, the resolving power can be expanded to the hundred thousands or in extreme cases up to 2,000,000. The maximum measurement range remains at 15% around central wavelength.

## An explanation of the spectral bandwidth



At any time, the measured signal has to be not wider than 30 nm, but this 30 nm window can be freely selected for each measurement shot inside the 15% measurement range (117 nm if centered around 780 nm).

### A few examples of the variable window sizes and the reachable resolutions

A large number of different custom configurations can be worked out, allowing each device to be hand-tailored to the customers' needs. The examples provided on this page are just a few of the many possibilities. Do not hesitate to contact us for your own unique spectrometer!

Center Wavelength	
530 nm	
630 nm	
1000 nm	
1550 nm	

Bandwidth	Resolving Power	Maximum Spectral Width
80 nm	More than 2,000,000	94.5 pm
90 nm	250,000	30 nm
100 nm	410,000	20 nm
100 nm	35,000	100 nm





## Wavelength Meter

HighFinesse/Ångstrom offers sensitive and compact wavelength meters with a large spectral range for high speed measurement of lasers. The optical unit consists of temperature-controlled Fizeaubased interferometers that are read out by photodiode arrays. The high absolute accuracy is achieved by use of solid state, non-moving optics. The optical unit and associated electronics are housed in a compact, thermal casing. The connection to a computer or notebook is realized via a highspeed USB 2.0 port, which allows a high data read-out rate. The analyzing software displays all the interferometer information.



# Precision Current Sources

**HighFinesse Precision Current** Sources have been developed for experiments and quantum technologies in the areas of cold-atom and solid state physics. The linearly regulated BCS (Bipolar Current Source) and UCS (Unipolar Current Source) series deliver highly stable, low noise source currents for high precision magnetic field control. The current output is floating or is on a used defined potential. Ultrafast response to control signals and trigger functions, clear grounding, connection and signal isolation schemes make the integration of the current sources into complex experimental systems easy.



## Linewidth Analyzer

HighFinesse Linewidth Analyzers (LWA) are specialized high-end devices for measuring and analyzing the spectral shape of various laser sources. Through the use of two measurement modes, the LWA can analyze both very narrow laser lines down to 100kHz as well as broader spectra up to 1GHz. They feature an extremely high resolution and accuracy in determining the linewidth of the respective laser source and its spectral lineshape. The LWAs are ideal for optimizing the stability of laser setups.



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