

BROCHURE

COMPACTLINE

Miniature Spectrometers Redefined



ABOUT THE COMPACTLINE

Spectroscopy redefined, that is what we consider our CompactLine spectrometers to be. In applications where size matters, the AvaSpec CompactLine offers spectrometers with one of the smallest form factors on the market today. Because of the small size, these spectrometers are perfectly suited for integration into OEM systems and handheld devices.

Reducing the size does not compromise the performance of these instruments. With multiple configurations available, the AvaSpec-Mini series can be applied for numerous applications in various industries.

Equipped with CMOS detectors and advanced electronics and communications, the AvaSpec-Mini series offers both high resolution and speed. Manufactured with AvaMation, our semi-automated production process, the CompactLine is ready for the future!

BENEFITS

- Size of a deck of cards
- Easy to integrate
- Suited for harsh environments
- USB powered

- Temperature and wavelength stability
- 2048 or 4096 pixel detector
- High unit-to-unit reproducibility
- Well suited for various applications



COMPACTLINE SPECTROMETERS

Since spectroscopy is used for numerous applications, we have defined our spectrometers in different lines:



AvaSpec-Mini2048CL & AvaSpec-Mini4096CL

The AvaSpec-Mini-CL series is available with a 2048 pixel CMOS detector or our first-to-the-market 4096-pixel array. Enjoy the speed and enhanced native UV/NIR response of CMOS with an incredible resolution of up to 0.09 nm. The low straylight design allows levels from as low as 0.2%. The fast response time boasts data transfer speeds as fast as 4.6 ms/scan, and integration times ranging from 30 µs to 50 s. Also available as preconfigured model.



AvaSpec-Mini-NIR

With its wavelength range of 900-1750 nm and small form factor, the Mini-NIR is very versatile and easy to integrate into other devices, including but not limited to handheld applications. Think about grain analysis, material identification in recycling or quality control in the dairy industry. Just like the AvaSpec-Mini, the Mini-NIR has no moving parts, is very robust and can be used in all kinds of environments.

Naturally, all CompactLine products work seamlessly with our AvaSoft software. We offer custom DLL libraries for partners who have their own software.

SPECIFICATIONS COMPACTLINE SPECTROMETERS

	AvaSpec-Mini2048CL	AvaSpec-Mini4096CL	AvaSpec-Mini-NIR
Optical bench	Symmetr	gth, MK2	
Wavelength range	200-1100 nm		900-1750 nm
Stray light	0,2 - 1%		1%
Sensitivity HS in counts /μW per ms	N/A	N/A	665,000 (integral 1000-1750 nm)
Dynamic range HS	N/A	N/A	4750:1
Integration time HS	N/A	N/A	10 µs-300 ms
Signal/noise HS	N/A	N/A	1900:1
Dark noise HS	N/A	N/A	14 counts
Sensitivity LS in counts /μW per ms	N/A	N/A	38,000 (integral 1000-1750 nm)
Dynamic range LS	N/A	N/A	7500:1
Integration time LS	N/A	N/A	10 μs–5 seconds
Signal/noise LS	N/A	N/A	5000:1
Dark noise LS	N/A	N/A	9 counts
Sensitivity	337,500	261,000	N/A
Dynamic range	3300		N/A
Dark noise	16 counts		N/A
Integration time	30 μs-40 s	30 μs-50 s	N/A
Signal/noise	330:1	300:1	N/A
Detector	HAM S11639, CMOS linear array, 2048 pixels (14 x 200 μm)	HAM S13496, CMOS linear array, 4096 pixels (7 x 200 μm)	InGaAs array, 256 pixels
AD convertor	16-bit, 6 MHz		16-bit, 500 kHz
Interface	USB 2.0 (480 Mbps)/pigtailed (40 cm) USB-A		
Sample speed with on-board averaging	3.0 ms/scan	6.5 ms/scan	0.53 ms/scan
Data transfer speed	4.6 ms/scan	8.9 ms/scan	1.2 ms/scan
I/O	5 bi-directional programmable I/O: 1 analog out, 1 analog in, 1 x 5V		
Dimensions, weight	95 x 68 x 20 mm, 175 g		
Power supply	Default USB power, 500 mA		
Temperature range	0-55°C		

MORE INFORMATION

Click <u>here</u> for more information about gratings, resolution and extra options



OEM CUSTOMERS - BENCH ONLY

For seamless integration into different systems we offer our AvaBench optical bench series, available with or without our circuit board. Our miniature bench, the AvaBench-75-MN (CompactLine) features a Czerny-Turner design with a fiber-optic entrance connector (SMA), collimating focusing mirrors and a diffraction grating. This miniature bench is also available in the near-infrared range. All AvaBenches are highly customizable and versatile.

SPECIFICATIONS

	AvaBench-75-MN2048CL/ 4096CL	AvaBench-Mini-NIR256-1.7	
Implemented in	AvaSpec-Mini2048CL/4096CL	AvaSpec-Mini-NIR	
Focal length	75 nm		
Numerical aperture	0.078		
Wavelength range	200-1100 nm	900-1750 nm	
Resolution (FWHM)	0.05-20 nm	2-50 nm	
Stray light	0.2-1%	<1%	
Gratings	See available options on our website		
Slits	10, 25, 50, 100, 200, 500 µm	50, 100, 200, 500 μm	
Detectors	HAM-2048CL/4096CL	HAM-NIR256-1.7	
Detector lens	UV/VIS-200	NA	
Order-sorting filter	See options on our website	OSF-850-3/OSF-1000-3	
Dimensions, weight	95 x 68 x 20 mm, 185 g		

SUITABLE INDUSTRIES

The AvaSpec-Mini spectrometers are suited for numerous applications in various industries:



Agriculture & Food



(Bio)Medical



Chemistry



Environmental



Lighting



Semiconductor

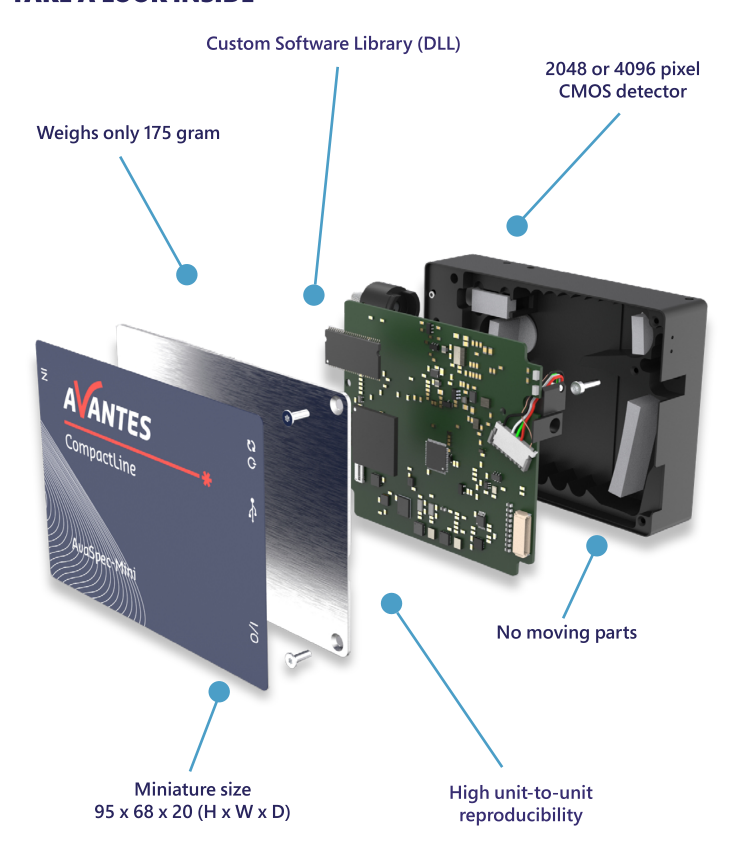


Gemology



Original Equipment Manufacturers

TAKE A LOOK INSIDE



Watch our CompactLine video

Click <u>here</u> to watch our CompactLine video and discover its endless possibilities

AVAMATION: FUTURE-PROOF MANUFACTURING

There is a worldwide increasing demand for spectrometers. More and more customers purchase in large volumes, which means that the performance of each spectrometer must be exactly the same.

CompactLine spectrometers are manufactured using AvaMation, our semi-automated manufacturing process. We decided to innovate this process to increase our efficiency and precision so we are ready for a future with an increasing demand of spectrometers.

This new way of manufacturing not only benefits Avantes when it comes to efficiency, but also yields the following benefits for its customers:

WHAT'S IN IT FOR YOU?



Scalable manufacturing capabilities

From small, up to very high volume orders, with AvaMation we are very flexible when it comes to customizing orders.



Superior inter-instrument reproducibility

Through AvaMation we not only take quality assurance to a higher level, but also provide more manufacturing precision and speed.

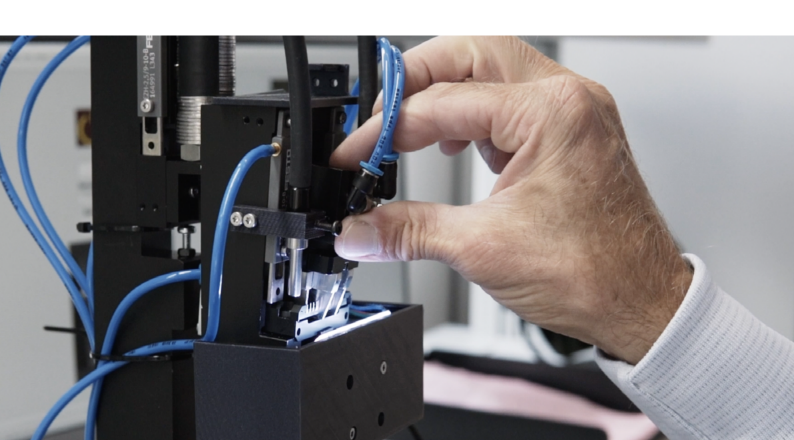


Enabling data analysis

By collecting data from the manufacturing process, we can continue to innovate and make product improvements in the future.

More information:

Do you want to know more about AvaMation? Click here to read all about it.



SUPPORT & ADVICE

Providing high-quality equipment is only part of what we do. The other equally important factor is the high level of service we deliver. Our organization includes various specializations to provide you with the best service and advice:

Feasibility studies

Our sales engineers perform free feasibility studies to find your most ideal measurement setup.

Support team

Our support team never sleeps and provides you with the best service.

Demo program

Our demo program allows you to try our products for free to ensure you find the perfect solution.

MyAvantes

Personal platform where you'll find AvaSoft Software and other material for you to download

Online support

Helpful documents and tutorial videos for extra help with your products.





ABOUT AVANTES

We are Avantes, a leading player in the field of spectroscopy. We operate in various industries; from (bio)medical and agriculture to semiconductor and consumer electronics. Our instruments are found in world-class research laboratories, are embedded in devices, or play a crucial part in quality control during production.

With a long history of consulting with clients across diverse industries and applications, Avantes is an experienced partner, equipped to guide customers who want a solution tailored to their application and research needs. Through our headquarters in the Netherlands and offices in the USA and China, our sales engineers work closely with our customers to find the most ideal measurement solution. In addition to our direct offices, Avantes has a worldwide network of distributors in over 35 countries who are ready to assist you. All of our products are made in our own production facility in the Netherlands.

Curious how our solutions can empower your application? Visit our website or contact our technical support. We are happy to help you!

Click **here** to contact us directly!



CONTACT

WE'RE HAPPY TO HELP

Curious how spectroscopy can help you reveal answers by measuring all kind of materials, in-line, at your production facility, in a lab or even in the field? Please visit our website or contact one of our technical experts, we're happy to help you.

Avantes Headquarters

Phone: +31 (0) 313 670 170 Email: info@avantes.com Website: www.avantes.com

Avantes Inc.

Phone: +1 (303) 410 866 8 Email: infousa@avantes.com Website: www.avantesUSA.com

Avantes China

Phone: +86 (0) 108 457 404 5 Email: info@avantes.com.cn Website: www.avantes.cn

Follow us on social media:









