High Performance TE-Cooled Backthinned Spectrometer

SM303





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High Performance TE-Cooled Backthinned Spectrometer

Scientific-grade High Performance

Extremely Low Dark Noise and Stray Light for Spectrophotometer/ Spectro-radiometer

High Signal to Noise Ratio

High Ultra-Violet Quantum Efficiency

High Speed Data Acquisition

Optical Dark Option (Auto Shutter)



The Choice for Low Signal Level Applications

Spectral Products is offering the new SM303 TE cooled back thinned 1024-pixel array CCD spectrometer. The SM303 provides high quantum efficiency in UV and high dynamic range. It is ideal for UV/VIS/NIR spectrometry that requires very high signal to noise ratio and/or high dynamic range, like photoluminescence, Raman spectroscopy, measurement of photometric and radiometric values of light sources(LED, OLED, solar cell, etc.) applications

The back-thinned CCD has excellent sensitivity in UV and allows deep UV application.

Well designed housing allows up to an 850nm measurement window from 200nm to 1050nm (smaller measurement window sizes increase spectral resolution and light sensitivity) with very low stray light. The TE cooled detector also help to measure very low light signals by reducing the noise level in long integration times.

Thanks to high dynamic range and low noise level, the SM303 is also ideal for radiometric measurement applications.

Standard interface of the SM303 series is a USB 1.1/2.0 compatible interface with 16-bit AD conversion. Our USB board can support multichannel configuration up to 8. With this multichannel configuration, a high resolution for wide range or a dual spectrometer system (one for measurement and the other for reference) is possible.

Software support includes an SDK and DLLs for dedicated applications development and our SM32Pro Windowsbased spectral acquisition and analysis software.





Specifications:

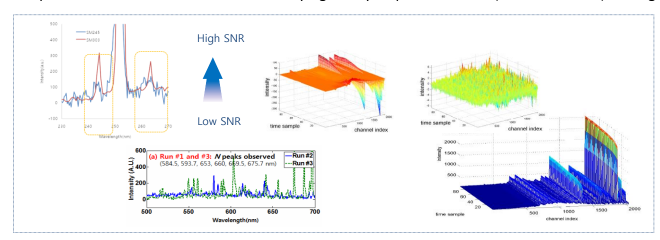
| | Physical Dimension | |
|--|--|------------------------------|
| Dimensions 6.81 X 4.72 X 3.14 inches (173 X 120 X 79.8 mm) | | |
| Weight | 4.41lbs (2.0kg) | |
| Fiber Optic Connector | SMA905 N.A.=0.22 Optical Fiber Input | |
| Detector | | |
| TE Cooled Backthinned FFT CCD | | |
| Detector | | |
| | Hamamatsu S7031-1006S | Hamamatsu S7031-1007S |
| Cooling | One Stage TE(thermo-electric) Cooling(-10°C) | |
| Spectral Response Range | 200 - 1050 nm | |
| Pixels | 1044 X 64 pixels (Total) | 1044 X 128 pixels (Total) |
| | 1024 X 58 pixels (Effective) | 1024 X 122pixels (Effective) |
| Pixel Size | 24 μm X 24 μm | |
| Active Area | 24.576 mm X 1.392 mm | 24.576 mm X 12.928 mm |
| Full Well Capacity | 320 ke- (vertical) 1000 ke- (horizontal) | |
| Quantum Efficiency >90 % @ 650nm | | |
| Optical Specification | | |
| Wavelength Range | Full Range : 200-1050 nm | |
| | UV/VIS Range : 200-800 nm | |
| | VIS Range : 300-900 nm | |
| | Other user customized range | |
| Optical Resolution | 0.3-7 nm , dependent on spectral range, slit width, and fiber core diameter | |
| Dark | Auto Shutter | |
| Dark Noise RMS | < 2 RMS counts in 16bit @ 35msec integration time | |
| Signal to Noise Ratio | 1000:1 | |
| Stray Light | <0.05 % AVG | |
| Filter | Second Order Blocking Filter Installed | |
| Electrical Specification | | |
| ADC resolution | 16bit (0-65535) | |
| Minimum Integration Time | 7 msec | |
| Computer Interface | USB 1.1/2.0 Compatible | |
| Trigger Mode | Free Run Mode | |
| | Software Trigger Mode | |
| | External trigger mode (9-pin connector) : TTL Edge trigger input/digital output for monitoring | |
| Power Input | 100-240V(47-63Hz),1.9A | |
| Computer | | |
| Operating System | Windows XP/Windows VISTA/Win 7/Win 8.1/Windows10 (32/64 bit) | |
| Software | SM32ProMX | |
| Software Development Kit Visual C++ DLL /LabVIEW VI SDK | | |



Applications

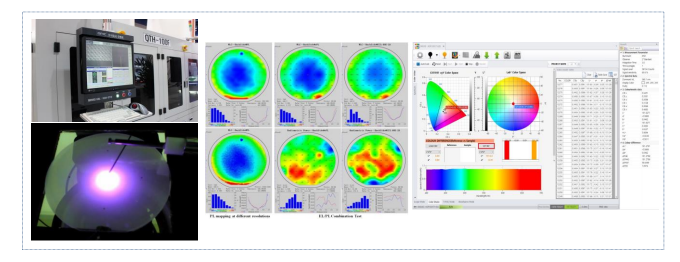
Low Spectrum Signal Detection with High Accuracy

- Highly accurate optical monitoring and diagnostics of low spectrum intensity signals
- Acquisition of stable time trends of intensity signals by help of internal TE(thermo-electric) cooling



Measurement of Photometric and Radiometric Values

- Quantitative measurement and analysis of photometric and radiometric values for light sources
- Optical Sensor of testers for real time monitoring and quality control for LED/OLED fabrication

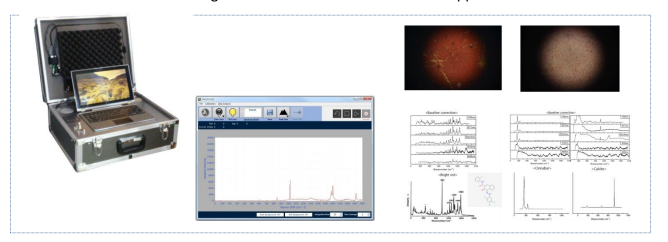






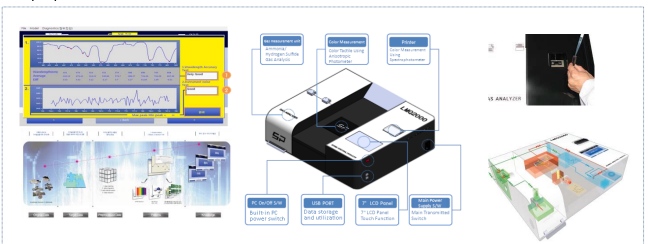
Raman Spectrum Analysis

- Highly sensitive and stable measurements of low intensity Raman scattering signals
- Customization for field usage in various scientific and industrial application



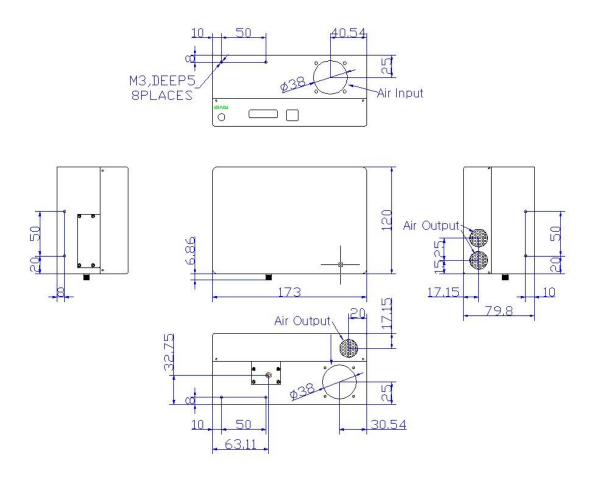
Real Time High Accuracy UV/VIS Spectrophotometer

- Real time high accurate measurement of transmission and absorbance of solid/liquid samples
- Convergence with gas detection sensors for environmental and agricultural monitoring purposes





Case Dimension:



Units in mm

Ordering Information: Please indicate product number plus description when ordering

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