

Pervasive Spectroscopy

# SuperGamut<sup>™</sup> VIS-NIR Spectrometer

Covering anywhere from 400nm to 1100nm Wavelength Range

### **Applications:**

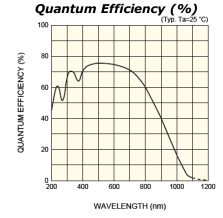
- Colorimetry
- Raman spectroscopy
- Fluorescence
- Photoluminence
- Transmission
- Reflectance
- Absorption
- Medical Diagnostics
- Thin films
- Beverage & Brewery
- Cosmetics
- Explosives detection
- Counterfeit detection
- Water quality
- Food safety
- Biomedical Research

BaySpec's scientific-grade **SuperGamut**<sup>TM</sup> series Silicon CCD spectrometers are designed to meet real-world challenges for best-in-class performance, long-term reliability, and compact size. Benefiting from experience manufacturing high-volume spectral monitoring devices for the telecommunications industry, BaySpec's spectral devices utilize low-cost field proven components.

The  $SuperGamut^{TM}$  Series employs a highly efficient  $Volume\ Phase\ Grating\ (VPG^{\boxplus})$  as the spectral dispersion element and an ultra-sensitive CCD array detector as the detection element, thereby providing high-speed parallel processing and continuous spectral measurements. As an input, the device uses a fiber optic input or slit optics arrangement based on customer preferences. The signal is spectrally dispersed with the  $VPG^{\boxplus}$  and the diffracted field is focused onto a CCD array detector. The control electronics read out the processed digital signal to extract required information. Both the raw data and the processed data are available to the host.

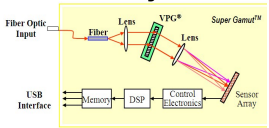
### **Key Features:**

- No moving parts reliability
- Optimally cooled for low light detection
- User settable spectral data acquisition response time
- Outstanding optical throughput is achieved with f/3 design
- ✓ Compact size and high efficiency through transmission VPG<sup>™</sup> grating
- Factory calibrated for long-life and low-maintenance
- Flexibility to integrate numerous types of fiber optic accessories





#### Schematic Diagram:





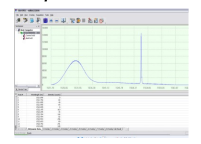
## SuperGamut<sup>TM</sup> VIS-NIR Spectrometer

Covering anywhere from 400nm to 1100nm Wavelength Range

#### Pervasive Spectroscopy

Parameter	Specification
PERFORMANCE	
Wavelength Range	400-1100nm or any fraction of range customer specified
Resolution	~1-20 nm, slit dependent
Signal / Noise	6000:1
Stray Light	0.05%
Wavelength Calibration	Factory Calibrated
Integration Time	10 ms to 60 seconds
Dimensions	162 (L) x 105 (W) x 60 (H) mm <sup>3</sup>
Weight	800 g
OPTICS	
f/ Number	f/3
Grating	Custom <i>Volume Phase Grating (VPG)</i> <sup>⊞</sup>
Entrance Aperture Slit / Fiber Optic	Slit: 25μm, 50μm, 100μm, or none Fiber optic: SMA, or custom design
DETECTOR SPECS	
Detector Array	2048 X 64 Active Pixels
Quantum Efficiency @λpk Min.	75%
Response Non-uniformity	±3% typical, ±10% max
Readout Noise	6 electrons/scan RMS typical
A/D Converter	16bit
Power	Powered through USB
COMPUTER	
Data Ports	USB 2.0
Trigger Modes	Software Controlled
Software	Windows 2000/XP or later

<sup>&</sup>quot;Spec 2020" Software



BaySpec's "Spec 2020" software included, a Windows-based package with flexible data acquisition, processing and output functionality

BaySpec SDK, a software development kit for new applications development and integration into to your host software systems.

<sup>\*</sup>specifications subject to change



**OEM Integration** 

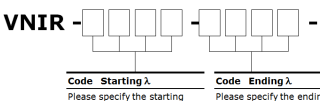


**Fiber Bundle Option** 



**Optional Light Source** 

#### **Part Number Selection:**



wavelength i.e. : 0400 400 nm

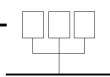
0850 850 nm customer specify XXXX

Please specify the ending wavelength i.e. :

0800 0800 nm 1100 1100 nm customer specify



Code	Slit Size
025	25 µm
050	50 µm
100	100 µm
200	200 µm



Code Interface Type SMA905 SMA FC

Note: fiber sold separately



