

Covering from 900nm to 1700nm Wavelength Range

Applications:

- Pharmaceuticals
- Medical Diagnostics
- Agriculture
- Semiconductors
- Beverage & Brewery
- Cosmetics
- Explosives detection
- Counterfeit detection
- Water quality
- Food safety
- Petrochemical
- Law Enforcement
- Pulp & Paper
- Mining
- Oil Exploration
- Biomedical Research
- Homeland Security

BaySpec's **SuperGamut**TM series dispersive NIR spectral engines are designed to meet real-world challenges for best-in-class performance, long-term reliability, compact size and ultra-low power consumption. Benefiting from experience manufacturing high-volume optical channel performance monitoring devices for the telecommunications industry, BaySpec's NIR spectral devices utilize low-cost field proven components. For the first time in instrumentation history an affordable, accurate and ruggedized spectral device is a reality.

The **SuperGamut**TM Series employs a highly efficient *Volume Phase Grating* (VPG®) as the spectral dispersion element and an ultra-sensitive InGaAs array detector as the detection element, thereby providing high-speed parallel processing and continuous spectrum 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® and the diffracted field is focused onto an InGaAs 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
- Real-time spectral data acquisition with fast milli-sec response time
- Athermal design for ultra-low power consumption and improved reliability
- Outstanding optical throughput is achieved with VPG[®] and f/1.8 design
- Covers wavelength ranges from 900-1700 nm
- Designed for field battery operation



Schematic Diagram: Fiber Optic Lens VPG* Super GamutTM Input Lens Sensor USB Memory DSP Control Sensor



Interface

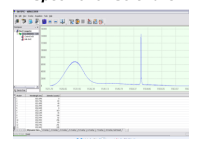


Covering from 900nm to 1700nm Wavelength Range

Pervasive Spectroscopy

Parameter	Specification
PERFORMANCE	
Wavelength Range	900-1700nm or any fraction of range customer specified
Resolution	5-20 nm, slit dependent
Signal / Noise	6000:1
Stray Light	0.05%
Wavelength Calibration	Factory Calibrated
Integration Time	20 μs to 30 seconds
Dimensions	162 (L) x 105 (W) x 60 (H) mm ³
Weight	650 g
OPTICS	
f/ Number	f/2
Grating	Custom Volume Phase Grating (VPG)®
Entrance Aperture Slit / Fiber Optic	Slit: 25μm, 50μm, 100μm, or none Fiber optic: SMA, or custom design
DETECTOR SPECS	
Detector Array	25μm x 512 or 50μm x 256 Pixel
Quantum Efficiency @λpk Min.	70%
Response Non-uniformity	±10%
Dark Noise	10 counts RMS
A/D Converter	16bit
Power	1A @ 12V
COMPUTER	
Data Ports	USB 2.0
Trigger Modes	Software Controlled
Software	Windows 2000/XP or later

"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.

^{*}specifications subject to change



OEM Integration

1100

1250

1100 nm

1250 nm

customer specify

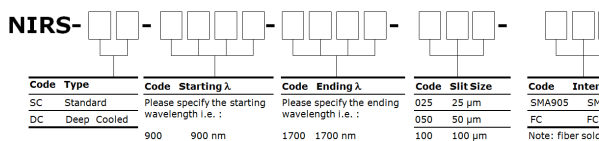


Fiber Bundle Option



Optional Light Source

Part Number Selection:



2200

2500

2200 nm

2500 nm

customer specify

200

200 µm

Code Interface Type
SMA905 SMA
FC FC
Note: fiber sold separately



Covering from 1100nm to 2200nm Wavelength Range

Applications:

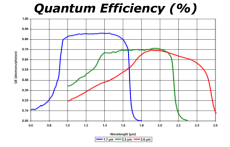
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Key Features

- No moving parts reliability
- Utilizes a unique deep-cooled InGaAs detector array for 8x sensitivity over conventional systems
- Real-time spectral data acquisition with fast milli-sec response time
- Athermal design for ultra-low power consumption and improved reliability
- Outstanding optical throughput is achieved with VPG[®] and f/2 design
- Covers wavelength ranges from 1100-2200 nm



Schematic Diagram: Fiber Optic Lens VPG® Super Gamut™ Input Lens USB Lens Control Sensor Array



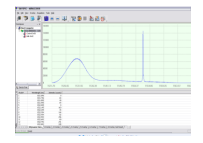


Covering from 1100nm to 2200nm Wavelength Range

Pervasive Spectroscopy

Parameter	Specification
PERFORMANCE	
Wavelength Range	1100-2200nm or any fraction of range customer specified
Resolution	3-20 nm, slit and pixel number dependent
Signal / Noise	3000:1
Stray Light	0.05%
Wavelength Calibration	Factory Calibrated
Integration Time	20 μs to 1s
Dimensions	162 (L) x 105 (W) x 60 (H) mm ³
Weight	650 g
OPTICS	
f/ Number	f/2
Grating	Custom Volume Phase Grating (VPG)®
Entrance Aperture Slit / Fiber Optic	Slit: 25μm, 50μm, 100μm, or none Fiber optic: SMA, or custom design
DETECTOR SPECS	
Detector Array	256, 512 or 1024 Pixel
Quantum Efficiency @λpk Min.	60%
Response Non-uniformity	±10%
Dark Noise	16 counts RMS
A/D Converter	16bit
Power	1A @12V
COMPUTER	
Data Ports	USB 2.0
Trigger Modes	Software Controlled
Software	Windows 2000/XP or later

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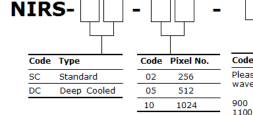


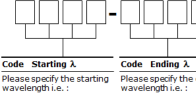




Optional Light Source

Part Number Selection:





2200

2500

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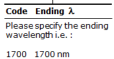
900 nm

1100 nm

1250 nm

customer specify

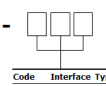
1250



2200 nm

2500 nm

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



Interface Type SMA905 SMA FC FC Note: fiber sold separately





Covering from 1250nm to 2500nm Wavelength Range

Applications:

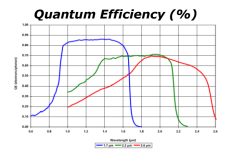
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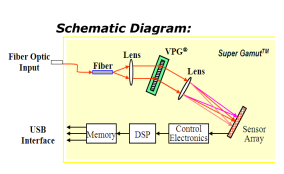
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- Optimally cooled for low light detection
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- Athermal design for ultra-low power consumption and improved reliability
- Outstanding optical throughput is achieved with VPG[®] and f/2 design
- Covers wavelength ranges from 1250-2500 nm
- Designed for field battery operation









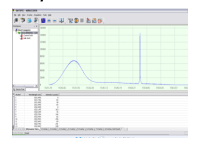
Pervasive Spectroscopy

SuperGamut[™] NIR Spectrometer

Covering from 1250nm to 2500nm Wavelength Range

Parameter	Specification
PERFORMANCE	
Wavelength Range	1250-2500nm or any fraction of range customer specified
Resolution	10-20 nm, slit dependent
Signal / Noise	500:1
Stray Light	0.05%
Wavelength Calibration	Factory Calibrated
Integration Time	20 μs to 400ms
Dimensions	268 (L) x 122 (W) x 84 (H) mm ³
Weight	1200 g
OPTICS	
f/ Number	f/2
Grating	Custom Volume Phase Grating (VPG)®
Entrance Aperture Slit / Fiber	Slit: 25μm, 50μm, 100μm, or none
Optic	Fiber optic: SMA, or custom design
DETECTOR SPECS	
Detector Array	50μm x 256 Pixel
Quantum Efficiency @λpk Min.	70%
Response Non-uniformity	±10%
Dark Noise	65 counts RMS
A/D Converter	16bit
Power	1A @12V
COMPUTER	

"Spec 2020" Software



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

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Data Ports

Software

Trigger Modes



OEM Integration

XXXX

customer specify



USB 2.0

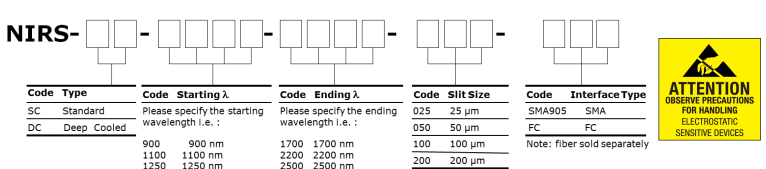
Software Controlled Windows 2000/XP or later

Fiber Bundle Option



Optional Light Source

Part Number Selection:



customer specify

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