# Non-destructive and Accurate Film Thickness Measurement with Fiber Optic Spectrometer

#### **Basic Information**

Place of Origin: CHINA
Brand Name: JINSP
Certification: ISO9001
Model Number: SR100Q
Minimum Order Quantity: 1

• Price: Negotiable

Packaging Details: International Shipping Pakcage

Delivery Time: 90-120 working days
 Payment Terms: T/T, Western Union
 Supply Ability: 100PCS/90-120 days



## **Product Specification**

Spectrual Range: 200nm - 1100nmEffective Pixels: 1024\*122

• Qutuam Efficiency: QE92%peak@650nm, 83%@232nm

• SNR: 1000:1



## More Images



## 92% High Quantum Spectrometer for Film Thickness Measurement

Thin film thickness monitoring forms the backbone of quality control in semiconductor and display manufacturing. Photoelectric instruments provide the ideal solution—combining precision with preservation of delicate layers. Through intelligent optical diagnostics, industries gain tools for continuous process refinement and breakthrough developments.

The JINSP SR100Q spectrometer is integrated with the Hamamatsu S7031, a scientific-grade TE-cooled area array CCD chip. With a pixel size of up to 24\*24µm and excellent quantum efficiency of up to 92%, it ensures high response in the ultraviolet band and effectively improves the sensitivity and SNR of weak signals. Furthermore, it can realize excellent spectrum signals, and stable and reliable performance based on the advanced high-resolution light path and low-noise, high-speed FPGA signal processing chip.

#### Product Parameters:

Effective Pixel   1024*122     Pixel Size   24*24μm     Sensing Area   24.576*2.928mm     Optical Design   F/4 cross-type     Numerical Aperture   0.13     Focal Length   100mm     Entrance Slit Width   10μm,25μm,50μm,100μm,200μm (customizable)     Fiber Interface   SMA905,free space     Integration Time   8ms-3600s     Data Output Interface   USB3.0,RS232,RS485,20pin connector     ADC Bit Depth   16-bit     Power Supply   5V     Operating Current   <3.5A     Operating Temperature   10 ~40     Storage Temperature   -20 ~60     Operating Humidity   <90%RH (no condensation)     Dimensions   180mm*120mm*50mm	FIOUUCI Fai		Deale illuminated TE analyd Herrory 07004	
Detector         Pixel Size         24*24μm           Sensing Area         24.576*2.928mm           Optical Design         F/4 cross-type           Numerical Aperture         0.13           Focal Length         100mm           Entrance Slit Width         10μm,25μm,50μm,100μm,200μm (customizable)           Fiber Interface         SMA905,free space           Integration Time         8ms-3600s           Data Output Interface         USB3.0,RS232,RS485,20pin connector           ADC Bit Depth         16-bit           Power Supply         5V           Operating Current         <3.5A	Detector	Chip Type	Back-illuminated TE-cooled Hamamatsu S7031	
Pixel Size 24*24µm  Sensing Area 24.576*2.928mm  Optical Design F/4 cross-type  Numerical Aperture 0.13  Focal Length 100mm  Entrance Slit Width (customizable)  Fiber Interface SMA905,free space  Integration Time 8ms-3600s  Data Output Interface USB3.0,RS232,RS485,20pin connector  ADC Bit Depth 16-bit  Power Supply 5V  Operating Current <3.5A  Operating Temperature 10 ~40  Storage Temperature -20 ~60  Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm		Effective Pixel	1024*122	
Optical Design F/4 cross-type  Numerical Aperture 0.13  Focal Length 100mm  Entrance Slit Width (customizable) Fiber Interface SMA905,free space  Integration Time 8ms-3600s  Data Output Interface USB3.0,RS232,RS485,20pin connector  ADC Bit Depth 16-bit  Power Supply 5V  Operating Current <3.5A  Operating Temperature 10 ~40  Storage Temperature -20 ~60  Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm		Pixel Size	24*24μm	
Numerical Aperture 0.13  Focal Length 100mm  Entrance Slit Width 10µm,25µm,50µm,100µm,200µm (customizable)  Fiber Interface SMA905,free space  Integration Time 8ms-3600s  Data Output Interface USB3.0,RS232,RS485,20pin connector  ADC Bit Depth 16-bit  Power Supply 5V  Operating Current <3.5A  Operating Temperature 10 ~40  Storage Temperature -20 ~60  Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm		Sensing Area	24.576*2.928mm	
Poptical Focal Length 100mm  Entrance Slit Width 10µm,25µm,50µm,100µm,200µm (customizable)  Fiber Interface SMA905,free space  Integration Time 8ms-3600s  Data Output Interface USB3.0,RS232,RS485,20pin connector  ADC Bit Depth 16-bit  Power Supply 5V  Operating Current <3.5A  Operating Temperature 10 ~40  Storage Temperature -20 ~60  Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm	Optical Parameters	Optical Design	F/4 cross-type	
Entrance Slit Width  Entrance Slit Width  Fiber Interface  SMA905,free space  Integration Time  Data Output Interface  Box Surameters  Electrical Parameters  ADC Bit Depth  Power Supply  Operating Current  Physical Parameters  Physical Parameters  Physical Parameters  Entrance Slit Width  10µm,25µm,50µm,100µm,200µm (customizable)  8ms-3600s  USB3.0,RS232,RS485,20pin connector  16-bit Power Supply  5V  Operating Current  -3.5A  Operating Temperature  10 ~40  Storage Temperature  -20 ~60  Operating Humidity  Dimensions  180mm*120mm*50mm		Numerical Aperture	0.13	
Entrance Slit Width  Fiber Interface  SMA905,free space  Integration Time  Data Output Interface  ADC Bit Depth Power Supply Operating Current  Physical Parameters  Entrance Slit Width  T0µm,25µm,50µm,100µm,200µm (customizable)  SMA905,free space  USB3.0,RS232,RS485,20pin connector  16-bit Power Supply 5V Operating Current  -3.5A  Operating Temperature  Storage Temperature  Operating Humidity  -20 ~60  Operating Humidity  Dimensions  180mm*120mm*50mm		Focal Length	100mm	
Integration Time 8ms-3600s  Data Output Interface USB3.0,RS232,RS485,20pin connector  ADC Bit Depth 16-bit  Power Supply 5V  Operating Current <3.5A  Operating Temperature 10 ~40  Storage Temperature -20 ~60  Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm		Entrance Slit Width		
Data Output Interface  Parameters  Data Output Interface  ADC Bit Depth  Power Supply  Operating Current  Storage Temperature  Physical Parameters  Physical Parameters  Data Output Interface  USB3.0,RS232,RS485,20pin connector  16-bit  75V  73-5A  Operating Temperature  10 ~40  Storage Temperature  -20 ~60  Operating Humidity  -90%RH (no condensation)  Dimensions  180mm*120mm*50mm		Fiber Interface	SMA905,free space	
Electrical Parameters  ADC Bit Depth Power Supply 5V Operating Current  Operating Temperature Physical Parameters  Physical Parameters  Dimensions  Dimensions  16-bit 18-bit 18-	Electrical Parameters	Integration Time	8ms-3600s	
Parameters  ADC Bit Depth 16-bit  Power Supply 5V  Operating Current <3.5A  Operating Temperature 10 ~40  Storage Temperature -20 ~60  Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm		Data Output Interface	USB3.0,RS232,RS485,20pin connector	
Power Supply 5V Operating Current <3.5A  Operating Temperature 10 ~40 Storage Temperature -20 ~60 Operating Humidity <90%RH (no condensation) Dimensions 180mm*120mm*50mm		ADC Bit Depth	16-bit	
Operating Temperature 10 ~40 Storage Temperature -20 ~60 Operating Humidity <90%RH (no condensation) Dimensions 180mm*120mm*50mm		Power Supply	5V	
Storage Temperature -20 ~60  Physical Parameters Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm		Operating Current	<3.5A	
Physical Operating Humidity <90%RH (no condensation)  Dimensions 180mm*120mm*50mm	Physical Parameters	Operating Temperature	10 ~40	
Parameters Dimensions 180mm*120mm*50mm		Storage Temperature	-20 ~60	
Dimensions 180mm*120mm*50mm		Operating Humidity	<90%RH (no condensation)	
Weight 1 2kg		Dimensions	180mm*120mm*50mm	
prognt p.eng		Weight	1.2kg	

#### **List of Product Models:**

Model	Spectral Range(nm)	Resolution(nm)	Slit(µm)
		6.8	200
SR100Q-G21	200~950	2.2	50
SR100Q-G22	350~1100	1.5	25
		1.0	10
SR100Q-G23	200~775	1.6	50
SR100Q-G24	350~925	1.0	25
		0.7	10
SR100Q-G25	532~690(4400cm-1*)*	13cm-1	50
SR100Q-G26	638~800(3200cm-1)*	10cm-1	25
SR100Q-G27	785~1050(3200cm-1)*	11cm-1	50

Note: The\*are primarily designed for Raman applications, with the corresponding Raman.

#### **Technical Characteristics:**

High quantum efficiency, 92%peak@650nm, 83%@232nm

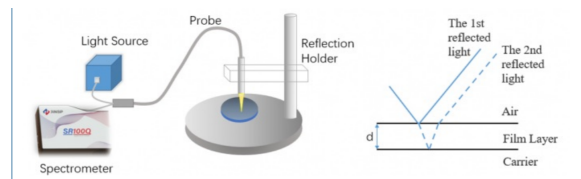
High SNR: Ultra-low dark noise under long integration time, SNR is as high as 1000:1

Noise-free clear processing of weak signal in long exposure, strong adaption to environment

Low-noise and high-speed circuit: USB3.0

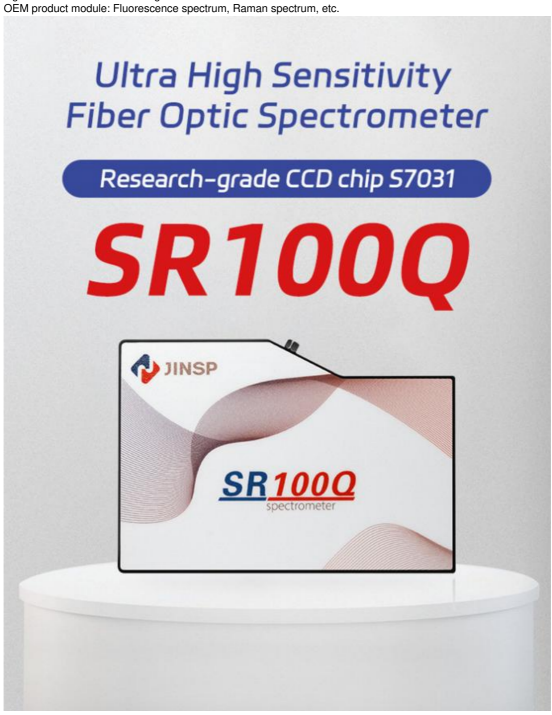
#### **Measurement Method:**

Incident light from the fiber probe reflects at the film's top and bottom surfaces, generating interfering beams. The spectrometer analyzes their interference spectrum, enabling thickness (d) calculation through the extremum method ( $\theta$ , n, and peak/trough data). Higher thickness tightens fringe spacing, while longer wavelengths expand it. Precise measurements require optimized spectral settings.

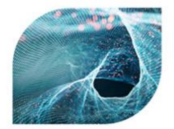


#### **Typical Applications:**

Detect absorption, transmittance and reflection Spectrum
Light source and laser wavelength characterization
OFM product module: Fluorescence spectrum, Raman spectrum, etc.



## **Technical Characteristics**



High quantum efficiency, 92%peak@650nm, 83%@232nm



High SNR: Ultra-low dark noise under long integration time, SNR is as high as 1000:1



Noise-free clear processing of weak signal in long exposure, strong adaption to environment



Low-noise and high-speed circuit: USB3.0

## **Typical Applications**

Detect absorption, transmittance and reflection Spectrum

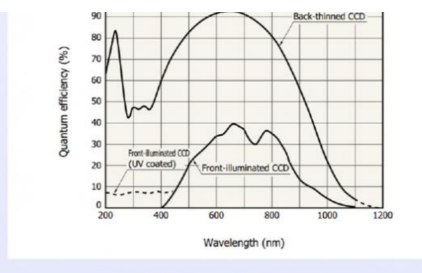


Light source and laser wavelength characterization

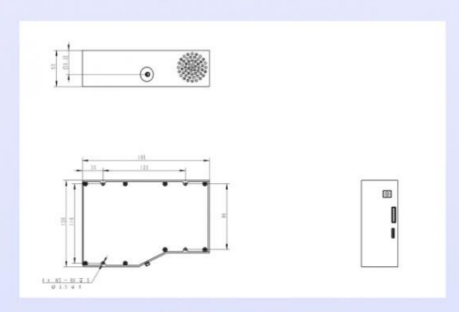


OEM product module: Fluorescence spectrum, Raman spectrum, etc.

(Typ. Ta=25 °C



## CCD Quantum Efficiency Curve



Installation dimension drawing

#### **Company Introduction:**

JINSP Company Limited, abbreviated as "JINSP", is a professional supplier with over 17 years of experience in spectral detection technology products, including Raman, FT-IR, LIBS technologies, etc. After 17 years of technology accumulation, the company's core key technologies have reached the international leading position at the level, and the cumulative number of patent applications exceeded 200.

In addition to its main headquarters located in the bustling city of Beijing, JINSP has established a fully owned subsidiary manufacturing facility situated in the province of Jiangsu, China.

JINSP Company received ISO9001:2015, ISO14001:2015, and ISO45001:2018 certifications. JINSP can provide required certifications, such as certification by the Ministry of Public Security or National Institute of Metrology, Environmental Level Certification, IP Level Certification, CE Certification, Transport Identification Report, EU ECAC certification, German ICT Security Testing, etc.

# **Company Profile**









## **Exhibition**









# **Certifications**







### FAQ

A1:We will send you manual and guide vedio in English, it can teach you how to operate the spectrometer. Also our technicians will offer professional tecnical opearation meetings.

Q2: Can your offer a operation traning?

A2: Your technicians can come to our factory for a training. Jinsp engineers can go to your place for local support (installation, training, debugging, maintenance).

Q3: What's your website?

A3:You can visit:www.jinsptech.com

Q4: What about your quality assurance?

A4: We have a quality inspection team. All goods will go through quality inspection before shipment. We can send you pictures for inspection.



8618620854039

phoebeyu@jinsptech.com

spectralanalyser.com

21st Floor, Building D, Tsinghua Tongfang Science and Technology Plaza, Haidian District, Beijing China