

Product Line Card Quantum Applications

2025 V1

For customized projects please Contact us: info@simtrum.com





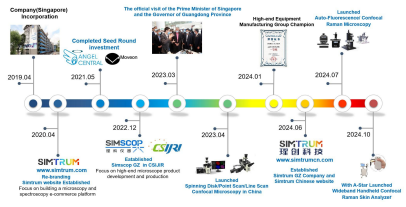
Company Profile

Established in Singapore in 2019, SIMTRUM Group specializes in innovation and applications within microscopy and spectroscopy. Its core team brings decades of optical technology expertise. In 2022, the company partnered with the CSIJRI in Guangzhou to establish a joint R&D laboratory for microscopy with independent research capabilities. The team now includes multiple Ph.D. graduates from the National University of Singapore (NUS), and has grown to dozens of members.

SIMTRUM has collaborated with leading institutions such as Nanyang Technological University (NTU), NUS, A-Star, and Xiamen University to develop high-end microscopy systems. In March 2023, the company's Guangzhou R&D center was visited by former Singapore Prime Minister Lee Hsien Loong and the Governor of Guangdong Province. Later that year, SIMTRUM won first prize in the startup category of the Guangzhou Technology Innovation and Entrepreneurship Competition and secured multiple technology patents.

Vision:To be a leading photonics technology company that truly understands and adds value to our customers.

Mission: Driven by innovation, we deliver exceptional services and precise products to global photonics users, empowering customer success and advancing industry transformation.

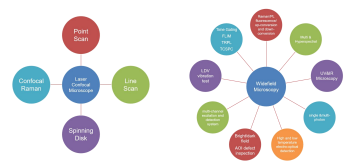


Company Milestones

Optical R&D Laboratory

We have established a fully-owned optical laboratory in Guangzhou operating as a subsidiary of Simscop Instruments. This facility specializes in the R&D and manufacturing of high-end microscope systems and critical equipment components.

Our proprietary microscope systems include confocal laser microscopes and wide-field microscopes, along with core components such as detection modules, photomultiplier tubes (PMTs), silicon photomultipliers (SiPMs), multi-channel lasers, and motorized filter wheels. Additional products are currently under development.



Real scene of optical R&D laboratory

Focus on microscopy and spectroscopy e-commerce platform



E-commerce platform website:www.simtrum.com

Simtrum is a specialized e-commerce platform dedicated to microscopy and spectroscopy, serving scientific research, industrial, and healthcare fields with high-quality products and aiming to be a trusted partner in the sector.

The platform features seven major product categories: Microscopes, Light Analysis, Lasers/Light sources, Imaging, Opto-Electronics, Optomechanics, and Optic, offering over 4,000 products in total. Each category is equipped with a product line card to facilitate efficient selection.

As a supply chain-integrated systems provider, Simtrum employs a rigorous testing system where every product undergoes professional inspection and performance verification before launch. This ensures reliability and delivers a ready-to-use, worry-free experience for customers.

Light Analysis



Linewidth Analyzer

Wavelength 450 - 1625 nm Effective linewidth range 1 kHz -100 MHz



Fiber Spectrometers (200nm-5um)

Wavelength 200 nm - 5 um Detector Model Hamamatsu Resolution < 1nm



Wavemeters

Wavelength 380 nm - 2600 nm Measurement Speed 76 kHz Absolute Accuracy 200 MHz



VIS-NIR Beam Profiler(350-1750nm)

Wavelength 350 - 1750 nm Resolution 4096*3072 Sensor pixel size 3.45 - 17 um

Lock-in Voltage Amplifier



Single-channel Lock-in Amplifier

Frequency range DC-60MHz Input noise 3nV/sqrt(Hz)



Dual-channel Lock-in Amplifier

Frequency range DC-400MHz Input noise2.5nV/sqrt(Hz)



Optical Frequency Comb



Standardized Repetition Locking Optical Combs

Operating Wavelength (Customizable) 1560 nm Spectral Bandwidth (Customizable) >20 nm 100 mW Output Power (Customizable)



Asynchronous Optical Sampling Light Source

Wavelength $1560 \pm 10 \text{ nm}$ 3dB Spectral Bandwidth 20 nm Output Power 50 mW

Quantum Cascade Lasers



Fully Locked Optical Frequency Combs

Operating Wavelength (Customizable) 1560 nm 3dB Spectral Bandwidth (Customizable) >30 nm Output Power (Customizable) 30-100 mW



Optical Frequency Comb Accessories

Wavelength $1560 \pm 10 \text{ nm}$ Input Pulse Repetition Rate 100-250 MHz Input Pulse Energy 2 nJ



MIR Multi-Channel Widely Tunable External Cavity QCL-Glider

Spectral Linewidth 1-2 cm⁻¹ Tuning Range 50-300 cm⁻¹ Grating Period 100-450 gr/mm



Saturated Absorption Spectroscopy Frequency Stabilization Module

Frequency Stability < 10MHz(12h) Operating Wavelength Range 400-1600 nm Modulation Frequency 0-100kHz



Tapered Amplifier

Operating Wavelength (Customizable) 630-671nm Tuning Range 1 nm Output Power 250-4000 mW





Active Power Stabilization Module (QTM-APS)

Operating Wavelength 780-950 nm Max. Output Efficiency 1.5 dB Power Stability 0.1%@8hrs

Acousto-Optic Device

Multi-wavelength/Multiaperture/Multi-frequency



Free Space Acousto-Optic Modulators(AOM)

Wavelength 266-10640 nm Aperture 0.5-8 mm Frequency 40-200 MHz



Fiber Coupled Acousto-Optic Modulators

Wavelength780-940 nm Loss < 3 dB Frequency 40-300 MHz



Fiber-coupled Acoustooptic Tunable Filter

Wavelength 800-1700 nm Loss < 3 dB Frequency 60-100 MHz



Free Space Acousto-Optic Tunable Filter

Wavelength 200-4500 nm Aperture 3-20 mm Frequency 18-135 MHz



Acousto-Optic Q-switch (AOQ)

Wavelength1064-10600 nm Aperture 1-11 mm Frequency 20-80 MHz



Acousto-Optic Frequency Shift (AOFS)

Wavelength 633-1064 nm Aperture 1-3 mm Frequency 20-115 MHz



Phase Modulators

Wavelength 280-960 nm Aperture 2-3 mm Frequency 25MHz-1 GHz



Acousto-Optic Deflector (AODF)

Wavelength 266-1083 nm Aperture 1-26 mm Frequency 70-230 MHz

AOM Driver/RF Low-Noise Signal Source



Flexible Multi-Channel Phase-Coherent Radio Frequency Source WL-FlexDDS

RF generators 8
Output frequency (sine wave)
0.3 MHz-400 MHz
DDS (direct digital synthesis) 1GSps



Flexible Multi-Channel Phase-Coherent Radio Frequency Source WL-FlexDDS-NG

RF generators 12 slots(dual RF generator module) 6 data streaming capability > 30MBytes/s



Dual-Channel 400 MHz Agile Waveform Generator WL-FlexDDS-NG-DUAL

sampling rate 1 GS/s resolution 14 bit frequency range 0.3-400 MHz



Electro-Optic Modulators/Spatial Light Modulator



Electro-optical Amplitude Modulator

Wavelength 780-1550 nm Bandwidth 10-40 GHz Loss < 5 dB



Electro-optic Phase Modulator

Wavelength 780-1550 nm Bandwidth 300 MHz - 40 GHz Loss < 3 dB



Phase Spatial Light Modulator

Wavelength 400 - 1700 nm Resolution 1920×1080 Response Time 16-600 ms



Digital Micromirror SLM

Wavelength 350-2500 nm Resolution 1920×1080 Real-time transmission rate 30-120 Hz

CW Narrow Linewidth Laser



Narrow Linewidth Package Modules (532-1064 nm)

Wavelength 532-1064 nm Output Power 100-800 mW(Multimode)



Erbium Doped Fiber Amplifier

Wavelength 1530-1565 nm Output Power 13-45 dBm



High Power SOA Butterfly Devices (1060-1560 nm)

Wavelength 1060-1650 nm Output Power 8-25 dBm



Narrow Linewidth Laser Diodes (1530-1625nm)

Center Wavelength C/L-band (1525-1625 nm) Output Power 10-20 mW



Ytterbium Doped Fiber Amplifier

Wavelength 1030-1100 nm Output Power 17-40 dBm



Fiber Raman Amplifier

Wavelength 1425-1465 nm /1528-1565 nm Raman Gain 10/20 dB



1/1.5 µm High Power Narrow Linewidth Fiber Lasers

Center Wavelength 1020-1080nm Output Power 10-40 W Linewidth 20 kHz



Thulium-Doped Fiber Amplifier

Wavelength 1920-2020 nm Output Power 20-30 dBm

Photodiode



Silicon photomultiplier (SIPM)(300-950nm)

Spectral Range 300 - 950 nm Dark Voltage 2 mV Peak Wavelength 420 nm



Photodiode Detector (PD)

Spectral Range 200 nm-12 um Bandwidth 10-70 GHz





Single Photon Detector (SPD)(200-1700nm)

Spectral Range 200 - 1700 nm Timing Resolution/Jitter < 40 ps QE 25% - 35%



Pyroelectric Infrared Detectors (2-12um)

Spectral Range 2 - 12 μ m Size/Pixel 1 mm \times 1 mm - 3 mm \times 3 mm



Photomultiplier Tubes (PMT)(160-900nm)

Spectral Range 160 - 900 nm Peak Wavelength 380 - 500nm



Single-Photon Avalanche Diode Array

Array configuration 512×512 Spectral Range 400 - 900 nm

Fiber Optics



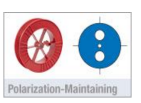
Single Mode Optical Fiber

Item # SM300 Operating Wavelength 320 -430 nm Cut-Off Wavelength 310 nm



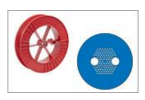
Multimode Optical Fiber

Item # PM-S405-XP Operating Wavelength 400 -680 nm Cut-Off Wavelength 380 nm



Polarization-Maintaining Optical Fiber

Operating Wavelength 350 - 460 nm MFD 2.3 µm@ 350 nm NA 0.12



Photonic Crystal Fiber (PCF)

Design Wavelength 1060 / 1550 nm Mode Field Diameter 6.7 / 9.0 mm Operating Wavelength Range 1030 - 1090 /1490 -1680 nm



Fiber Collimators

Waist Diameter 1.01 / 2.41 mm Waist Distance 4.13 / 11.11 mm



Polarization-Maintaining FC/PC Fiber Optic Patch Cables

Operating Wavelength 400 - 680 nm Insertion Loss 1.2-1.5 dB



532nm/633nm In-line Isolator

Wavelength 532/633 nm Isolation 28-45 dB Insertion Loss 1.8-3.2 dB



532nm/633nm Polarization Beam Splitter/Combiner

Wavelength 532/633 nm Insertion Loss 1.5-1.8 dB Return Loss 50 dB



Pump Combiner/MFA/CPS

Pump Wavelength 800 -1000 nm Signal Wavelength 1030 -1080/1450 - 1600 nm



Filter Coupler

Center Wavelength 780 - 1550 nm Optical Power 500mW - 20 W



Optical Components

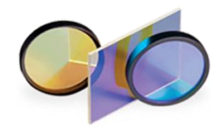
Custom Multi-Wavelength, Multi-Layer Coating - Low Volume



Polarization optics
Operating
Wavelength UV/VIS/IR



Dichroic Mirror
Thickness 3.5 mm
Diameter 25.4 mm



Filters
Wavelength 200 - 3000
nmTransmittance 93% - 99%



Mirrors
Focal Length
Tolerance ± 1 mm
Diameter
Tolerance ± 0.2 mm



WaveplatesWavelength 355 - 10640 nm



Custom Multi-Wavelength, Multi-Layer Coating - Low Volume



Spatial Optical Isolator

Optomechanics



Motor Stages

Built-in Controller Minimum Incremental Move 50 nm Accuracy 5 µm



Galvo Mirror Systems

Max Beam Diameter 5 mm 2-Axis System Beam Offset 10 mm



Motorized Mirror Mount

Piezoelectric Linear Stroke 0.7µm@150V For Rapid-Stepping Phase-Shifting Applications



Rotation Stages

Rotation Angle 3 mrad



Motorized Precision Rotation Mount

Bidirectional Repeatability $\pm 0.1^{\circ}$ Backlash $\pm 0.3^{\circ}$ Max Rotation Velocity 25 deg/s



13mm Linear Stages

Minimum reading 10 μ m Drive Direction Center/Right Platform dimensions 40 \times 40 mm