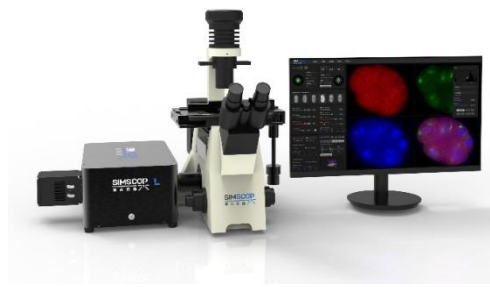


Microscope Systems



Laser Point Scanning Confocal Microscope



Laser Line Scan Confocal Microscope



SpinDisk Basic Spinning Confocal Microscope



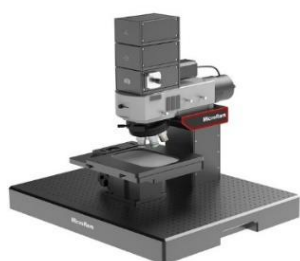
Spinning Disk Confocal Microscope – SpinDisk Advance



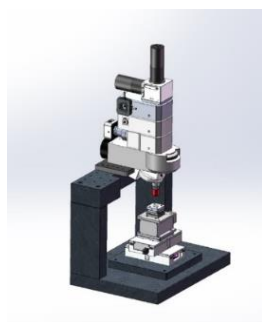
Structured Illumination Microscope -SIM Basic



Structured Illumination Microscope – SpinDisk SIM



Widefield Raman Microscope



Fluorescence / PL Microscope



Wideband Handheld Confocal Raman Skin Analyzer



Compound Microscope Systems



Fluorescence Upright
/Inverted Microscope



Biological Upright
/Inverted Microscope



Dark Field Upright Microscope



Phase Contrast Upright
Microscope



Polarizing Upright
Microscope



Metallographic Upright
/Inverted Microscope

Laser for Microscope Systems



Multi-Line CW Single-Mode Laser



Multi-Line cw Multi-Mode Laser



Spectrometers 200nm to 2.5 μ m



[Standard Spectrometer
200-1100nm](#)



[High Sensitivity UV Enhanced
Spectrometers](#)



[BSI Cooled High Sensitivity
Spectrometers](#)



[Large NA High Sensitivity
Raman Spectrometer](#)



[Near Infrared Spectrometer
900 – 2500nm](#)



[Multi Channel Spectrometer](#)

Raman spectrometer 532/780/1064nm



[Handheld Raman
Spectrometer](#)



[OEM Handheld Raman
Spectrometer](#)



[Portable Raman Systems -
Research Edition RMT KY](#)



[Portable Raman Systems - Industrial
Edition RMT GY](#)



[Portable Raman Systems - Food
and Drug Edition RMT SY](#)



Heating & Cryo Stages for Microscope (-190 to 1200 °C)



Optical Heating & Cryo Stage

- Temp: -190°C to 1200°C
- Prob pin resolution 1nm



X-ray/XRD Heating & Cryo Stage

- Temp: -190°C to 1200°C
- Prob pin resolution 1nm



Electrical Probe Temperature Stage



Adjustable Electrical Probe Station- Manual



Tensile Strain Temperature Stage

Other Systems



Maskless lithography UV laser writer



Laser Doppler Vibrometer



Multi-Point LDV



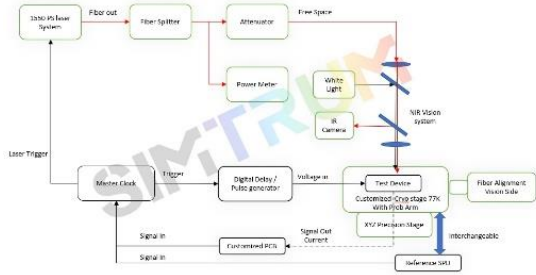
Long Distance LDV



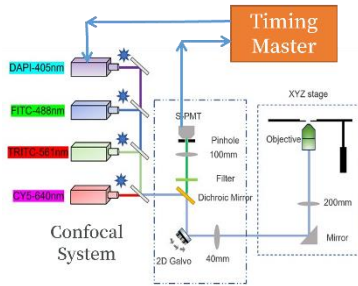
OCT Imaging System



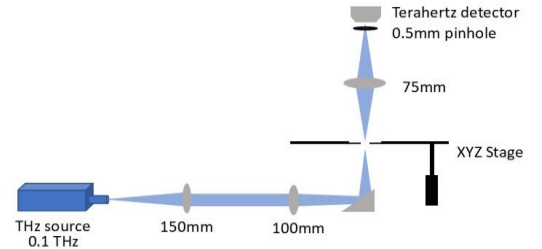
Solutions



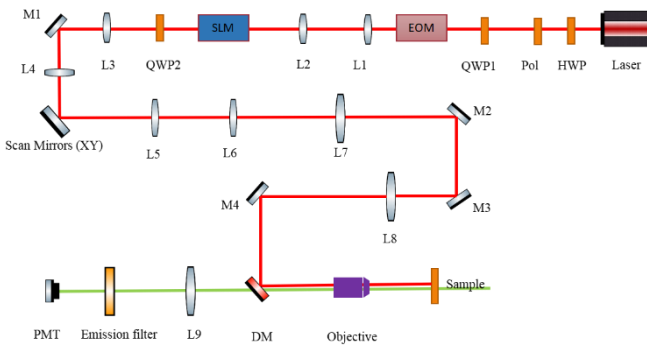
TCSPC System for SPAD (APD) Testing Solution



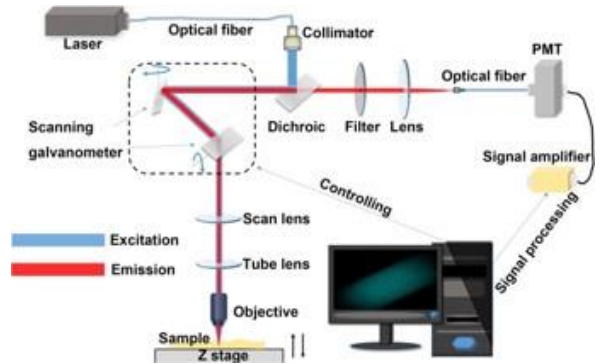
Fluorescence Lifetime Imaging Microscopy



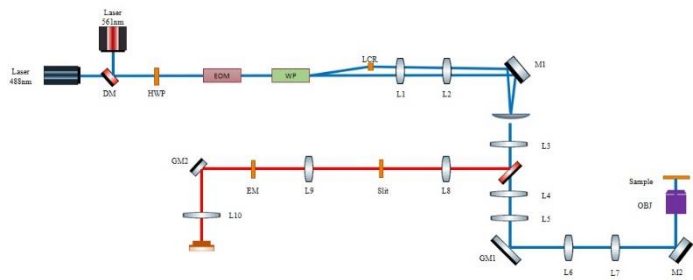
Terahertz Confocal Microscopy System



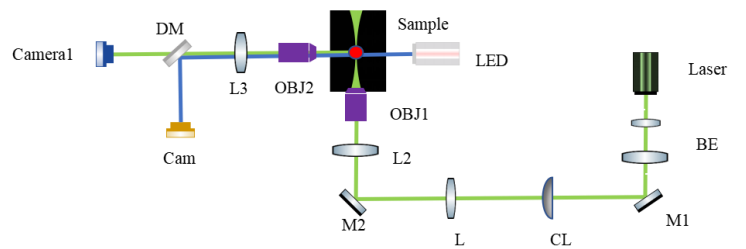
Multi Photon Microscope



NIR Confocal Spectroscopic Microscopy (Near Infrared / II Confocal)



Confocal Rescanning Structured Illumination Microscopy



Light Sheet Microscopy

