

attoCFM II

compact and highly stable low temperature confocal microscope

Microscope Configuration	
confocal unit	ultra-stable confocal microscope head; fiber optic based
pinhole configuration	one illumination and collection fiber (blocking pinhole)
Illumination	
excitation wavelength range	400 .. 1500 nm (see objectives description)
light source	fiber coupled laser, typically 635 nm
light power on the sample	typically 1 pW .. 500 μW
port specification	FC/APC-connector for single mode fibers (other connector types on request)
Detection	
detection mode	e.g. reflection, luminescence, fluorescence, ...
detection wavelength	detector on user's choice, typically Si detector (coupling of the light to other detectors possible, e.g. spectrometer, APD, ...)
port specification	FC/APC-connector for single mode fibers (other connector types on request)
options	low temperature compatible detector below the sample for transmission measurements (intensity)
Optical Parameters	
pinhole size	dependent on fibers, typically 3 .. 9 μm mode field diameter
spot size	diffraction limited
compatible objective systems	systems with different working distances: SWDO, IWDO, LWDO (for details please refer to the objective systems table)
lateral resolution	see specifications of the objectives
Solid Immersion Lens (SIL)	higher optical resolution possible with SIL
Imaging Modes	
single optical sections	xy scans
time lapse imaging	xyt scans
z series and 3D imaging	xyz scans
Sample Positioning	
positioners and scanners	coarse positioners ANPxyz101 with piezo scanner ANSxy100
step size	0.05 .. 3 μm @ 300 K, 10 .. 500 nm @ 4 K
coarse range	5 x 5 x 5 mm ³
step scan range	> 200 x 200 μm ²
fine scan range	40 x 40 μm ² @ 300 K, 30 x 30 μm ² @ 4 K
sample monitoring	optional sample / focus monitoring via CCD camera
Operating Conditions	
temperature range	50 mK .. 300 K (dependent on cryostat)
magnetic field range	0 .. 15 T+ (dependent on magnet)
operating pressure range	1E-6 mbar .. 1 bar (designed for exchange gas atmosphere)
Cooling Specifications	
bore size	designed for a 2" (50.8 mm) cryostat/magnet bore
cryostat	LTSYS-He4, LTSYS-He3, LTSYS-HeDIL LTSYS-Cc, LTSYS-CcADR, LTSYS-CcDIL
Scan Controller and Software	
ASC400 SPM controller	for detailed specifications please see the ASC400 section

