attoSHPM

1008164



Technical Specifications

General Specifications	
type of instrument	Scanning Hall Probe Microscope with STM tip for tip-sample distance control
sensor head specifics	MBE grown hall cross sensor (GaAs/AlGaAs heterostructure) on a 2-axis tiltable sensor mount
Modes of Operation	
imaging modes	constant height
slope compensation	2 axis scan plane correction
z feedback	STM distance tracking (usually only for autoapproach)
Resolution	
size of Hall cross on sensor	400 nm (high resolution), 250 mm (ultra high resolution)
field sensitivity @ 4 K	1500 V/AT
noise-equivalent magnetic field (theoretical)	15 nT/vHz @ 4 K and 40 μA Hall current, 80 nT/vHz @ 77 K and 40 μA Hall current
typical attainable field detection limit (measured)	15 μT typ. (bandwith 10 Hz @ frequency 277 Hz)
z bit resolution @ 4 K	57 pm at 15 μm scan range
Sample Positioning	· · · · ·
total travel range	5 x 5 x 4.8 mm ³ (open loop)
step size	0.053 μm @ 300 K, 10500 nm @ 4 K
fine scan range	50 x 50 x 24 μm ³ @ 300 K, 30 x 30 x 15 μm ³ @ 4 K (open loop)
closed loop scanning	optional
sample holder	ASH/QE/4CX quick-exchange sample holder with 8 electrical contacts, integrated heater with calibrated temperature sensor
Suitable Operating Conditions	, i
temperature range	1.5 K300 K (dependent on cryostat); mK compatible setup available on request
magnetic field range	015 T+ (dependent on magnet)
operating pressure	designed for He exchange gas (vacuum compatible version down to 1E-6 mbar on request)
Suitable Cooling Systems	
titanium housing diameter	48 mm
bore size requirement	designed for a 2" (50.8 mm) cryostat/magnet bore
compatible cryostats	attoDRY1000/1100/2100.
Compatibility with Electronics	
scan controller and software	ASC500 (for detailed specifications please see attoCONTROL section)
Options and Upgrades	(3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
closed loop scanning & global sample coordinates	interferometric encoders for scan linearization and closed loop sample navigation
ultra-large scan range upgrade	80 x 80 μm² @ 300 K, 125 x 125 μm² @ 4 K
in-situ inspection optics	tip/sample monitoring via in-situ LT-LED for illumination, mirrors, lenses and CCD camera (outside), field of view approx. 3 x 2 mm, resolution approx. 20 μm (depending on cryostat)
closed loop upgrade for coarse positioners	resistive encoder, range 5 mm, sensor resolution approx. 200 nm, repeatability 1-2 µm

