attoCFM Ixs: Free-beam based Confocal Microscope



1008035

Technical Specifications

General Specifications	
type of instrument	free-beam based room temperature optics head coupled to low
Alteria	temperature objective
sensor head specifics	unique low temperature compatible achromatic objectives with high
	numerical aperture, optimized for different wavelength ranges
Confocal Unit	Tallociosa aportaro, opinimizos for amoroni marolongan rangos
configuration	compact and modular design, two or more optical channels; standard
ooning an account	configuration: one excitation and one detection channel
key benefits	quick and reliable alignment of each channel, steering mirror for
	combined beams long-term stability
quick-exchange of optical components	beamsplitters, filter mounts for up to 4 filters/polarizers, (1" diameter);
	optional piezoelectric rotator with filter mount
pinhole configuration	two pinholes (fiber apertures), different illumination and collection
	wavelength possible
pinhole size	dependent on fibers, typically 3 9 µm mode field diameter
compatible LT-objective	LT-APO/VIS, LT-APO/VISIR, LT-APO/NIR (see accessory section for
on pandic Li objectio	more information)
inspection unit	sample imaging with large field of view: ~25-30 μm (depending on insert
	length)
Illumination	iongin
excitation wavelength range	400 1000 nm, default 650 nm (others on request)
illumination port specification	FC/ APC-connector for single mode fibers or free-beam configuration
Detection	1 0/711 0 dointector for single mode libers of free bearn configuration
detection mode	e.g. reflection, luminescence, fluorescence, Raman (optional)
detection wavelength range	detector upon user's choice, typically Si detector (coupling of the light to
actodion mavolongin rango	other detectors)
detection port specification	FC/ APC-connector for single mode fibers or free-beam configuration
Sample Positioning	1 O/ Al O connector for single mode libers of free beam configuration
total travel range	3 x 3 x 2.5 mm ³ (open loop)
step size	0.053 µm @ 300 K, 10500 nm @ 4 K
fine scan range	15 x 15 µm² @ 4 K, 30 x 30 µm² @ 300 K (optional, open loop)
sample holder	Ti plate with integrated heater and calibrated temperature sensor
Suitable Operating Conditions	11 plate with integrated relater and cambrated temperature sensor
temperature range	1.5 K300 K (dependent on cryostat); mK compatible setup available on
tomporaturo rungo	request
magnetic field range	014 T (dependent on magnet)(16 T compatible version available on
	request)
operating pressure	designed for He exchange gas
Suitable Cooling Systems	acaigned for the exchange gas
titanium housing diameter	23.9 mm
bore size requirement	designed for 1" (25.4 mm) cryostat/magnet bore size (e.g. PPMS)
compatible cryostats	see PPMS compatibility chart
Compatibility with Electronics	300 i i ivio compatibility chart
scan controller and software	ASC500 basic (optional; for detailed specifications please see
Soan Controller and Sollware	attoCONTROL section)
laser	LDM600 laser/detector module (for detailed specifications please see
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Ontions and Ungrades	attoCONTROL section)
Options and Upgrades	ingl with CEM Lexternal entire head
in-situ inspection optics	incl. with CFM I external optics head

