Cryogenic Photonic Probe Station





Technical Specifications

| General Specifications | |
|--------------------------------------|---|
| type of instrument | combined side injection into planar waveguide structures and perpendicular confocal optics on top of the sample, perpendicular injection is possible |
| sensor head specifics | two independent lensed fiber probes with 3 individual degrees of freedom, low temperature compatible apochromatic objective and external confocal optics head |
| Confocal Unit | |
| configuration | compact and modular design, two or more optical channels; standard 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 | 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 more information) |
| inspection unit | sample imaging with large field of view: ~ 100 μm |
| long-term stability | lateral drift of confocal spot typically <2 nm/h |
| Sample Positioning | |
| total travel range | fiber probes 3 x 3 x 2.5 mm ³ (closed loop) |
| | sample 6 mm x 6 mm (closed loop) |
| step size | 0.053 μm @ 300 K, 10500 nm @ 4 K |
| sample holder | carefully thermalized, quick exchange mechanism, including calibrated temperature sensor and heater |
| Suitable Operating Conditions | |
| temperature range | < 3K300K |
| operating pressure | 1E-6 mbar 1 bar |
| Suitable Cooling Systems | |
| compatible cryostats | attoDRY800 (flow cryostats on request) |
| Compatibility with Electronics | |
| laser | LDM600 laser/detector module (for detailed specifications please see attoCONTROL section) |
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