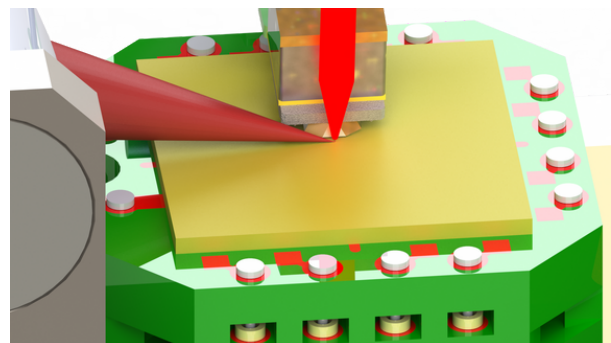
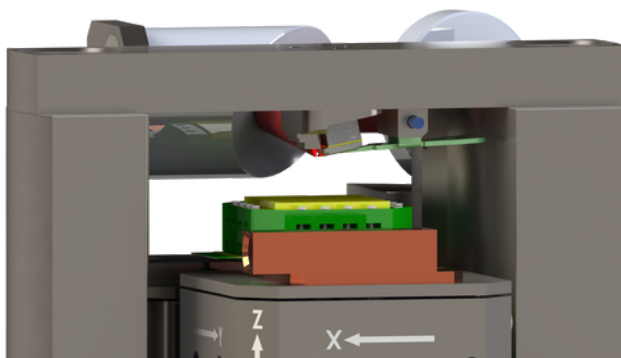
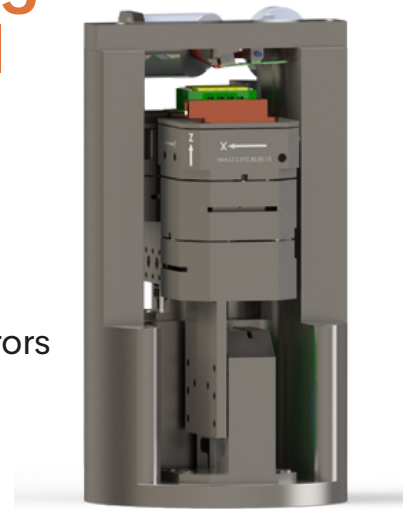


LT-sSNOM

Low Temperature Scattering Scanning Nearfield Optical Microscope

Product Specifications:

- 532nm - 20 μ m wavelength range with metallic mirrors
- AFM with fiber interferometer
- Piezo scanner, 30x30x15 μ m Scan area @4K
- 6x6x12mm Range XYZ Sample Nanopositioner
- 4x4x6mm Range XYZ Nanopositioner for Off Axis Parabolic mirror
- 200nm resolution resistive position sensors
- 49mm Outer Diameter
- 10mK to 300K temperature range
- Up to 31T Magnetic Field
- Sample holder with 8 electrical contacts
- Contact/Dynamic/ ncAFM/MFM/cAFM/KPFM/PRFM/EFM modes



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