

RT - SHPM

Room Temperature Scanning Hall Probe Microscope





Quantitative & Non-Invasive Magnetic Measurements at Nanometer Scale











System Specifications

Imaging Modes : SHPM, STM, AFM, MFM, EFM

Scan Size : 52 x 52 µm, linearised with 20 Bit resolution

(Different scan sizes are optional)

Z Range : 4.8 μm (20 Bit resolution)

Sample Approach : 50 mm range, 0.5 μm resolution motorised Z stage

XY Positioning : 50 mm travel, 50 nm resolution motorised XY stage

(Larger XY travel ranges are optional)

Sample Size : $100 \times 100 \times 50$ mm maximum

(Larger sample sizes are optional)

Video Microscopes : Integrated Microscopes

Top view 2 µm resolution Side view 10 µm resolution Adjustable white light sources

Large Area Scans : 50×50 mm motorised SHPM scans for low resolution experiments

Acoustic Isolation : Special system for acoustic and thermal isolation (optional)

Vibration Isolation : 0.3 Hz cut-off in XYZ directions (optional)

Software upgrades are free for lifetime

Note: Specifications are subject to change without notice.