



Top Visual-Precise Positioning-AFM Probes-a

TVPPAP-a

AFM Nanoprobes's Top Visual series probes allow the user precise control over positioning of the tip over a specific point of interest in the sample. This allows for direct, real-time observation of the sample scanning and modification process. Our Top Visual probes are user-friendly and high quality.

SPECIFICATIONS

short_desc	Top Visual AFM Probes Designed for Precise Positioning Over the Point of Interest
Categories	AFM Probes, Top Visual
Tags	: General Topography, Liquid Scanning, Mechanical Properties/Force Curves
Quantity	15, 50
Cantilever Length	140
Cantilever Width	50
Cantilever Thickness	5
Resonant Frequency [kHz]	200, 300, 400
Force Constant [N/m]	25, 50, 95
Coating	Au Reflective
Cantilever Shape	Rectangular
Cantilever	Single
Tip	Triangular Pyramid
Tip Material	Single Crystal Silicon

Shop online at afm-nanoprobes.cd-bioparticles.net or contact us at:

Email: info@cd-bioparticles.com | Tel: 1-631-624-4882 | Fax: 1-631-938-8221