Product Description

High Resolution High Resonant Frequency AFM Cantilevers HA_HR/Au series are designed for Semicontact (Intermittent), Noncontact and electrical applications (SKM, SCM, SRIM, EFM, LAO Lithography). Each probe has 2 rectangular cantilevers.Typical Resonant Frequency 380kHz / 230kHz (dispersion ±10%), Typical Force Constant 34N/m / 17N/m (dispersion ±20%). Cantilever has Au tip and reflective side coatings. Probes are also available without tip coating.

Probes are packed in boxes with 15 and 50 pieces. Amount discount is included in the package price.

High Accuracy composite ETALON probes combine the main features allowing to obtain high quality AFM images:

- Sharp tip curvature radius < 10 nm.
- Resonance frequency, specified with high accuracy ±10% within a wafer.
- Special chip geometry with vertical sidewalls for convenient operating.
- High aspect ratio tip.
- Enhanced back-side reflection of the cantilever.
- Cost effective price.

General Features

Material	Polysilicon cantilever, silicon tip			
Chip size	3.6x1.6x0.4mm			
Reflective side coating	Au			
Tip coating	Au			
Tip curvature radius	< 35nm			
Available tip coatings	Pt, W2C			

Special Features

Cantilever series	Cantilever length, L±2µm	Cantilever width, W±3um	Cantilever thickness, T±0.15µm	Resonant frequency, kHz			Force constant, N/m			
		LIZHIII	with	1±0.15µm	min	typical	max	min	typical	max
HA_HR/Au	A	93	34	3.0	342	380	418	27	34	41
	В	123	34	3.0	207	230	253	13	17	21