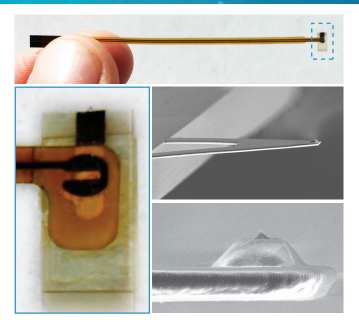


SPT-EL SPECIFICATIONS





SPT-EL Properties*

Resonance Frequency: air	70 kHz
Resonance Frequency: water	26 kHz
Spring Constant	0.8 N/m
Cantilever Length	100 µm
Total Cantilever Thickness	1.7 µm
Exposed Tip Height	<0.7 µm
Lead Resistance	<20 Ω
Parasitic Capacitance	<40 pF
Typical Current @ -0.35V**	<600 pA

*Typical values

**Current values are taken in 5 mM hexaammine ruthenium chloride + 100 mM potassium nitrate

Probe Materials

Lever Shape	Triangular
Tip Apex	Platinum
Cantilever	Silicon Nitride
Chip	Pyrex
Handle	Polyimide

0 V -50 -100 -150 -200 -0.3 -0.2 -0.1 0.0 0.1 Potential [V vs. Ag/AgCl]

Superior electrical performance is ensured by testing each cantilever. Individual cyclic voltammograms are provided.

Ordering Information

Part Number SPT-EL-R	AFM Compatibility Bruker MultiMode* JPK Nanowizard Park Systems NX Series
SPT-EL-L	Asylum Research Cypher Asylum Research MFP-3D NT-MDT NTEGRA Series Nanosurf Flex Axiom

If you do not see your AFM listed, please contact us at sales@scubaprobe.com

*An adapter cable is available that routes the tip signal directly to the controller.

Contact Us

+1 510 859 8566 www.scubaprobe.com This document is the property of Scuba Probe Technologies and may not be copied without prior written consent. All statements herein are believed to be reliable and accurate, however no responsibility is assumed for any inaccuracies or omissions. Scuba Probe Technologies reserves the right to make changes to the specification at any time without prior notice. Version: 1.10.5

Copyright @ 2018, Scuba Probe Technologies