



INTRODUCTION

Biological Atomic Force Microscope (Bio-AFM) is one of the most important tools for studying samples in biology.

Bio-AFM provides an appropriate platform for merging atomic force microscope and optical microscope in biological research projects.

The ability of Bio-AFM to capture images in various environments along with different operation modes allows scientists to study the structure and properties of living cells and other biological samples such as DNA and RNA, proteins, viruses, bacteria, tissues, etc. The microscope uses physical scanning for nano imaging and sample preparation is relatively simple and does not require **freezing**, **metal coating**, **vacuum**, or **dye injection**.

APPLICATIONS

- Imaging biological samples with high resolution in buffer solution.
- Topographical imaging down to angstrom scale resolution from live organisms.
- Investigation of intermolecular forces (force spectroscopy) in biological structures.
- Nano-scale study of mechanical properties of biological Samples.

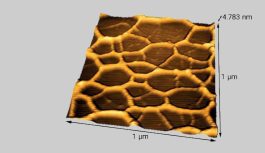
- Investigation of the Ligand-Receptor binding.
- The Antibody-Antigen interactions studies.
- Study of the unfolding of proteins.
- **Cutting out different sections** of chromosome for genetic analysis by applying directed force.
- ▶ The possibility of performing Chemical Lithography.



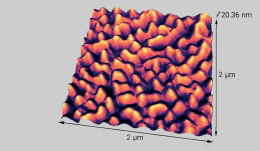
▶ KEY FEATURES

- Simultaneous use of an inverted microscope and a digital microscope from above during scanning.
- Easy optical adjustments by changing the laser optical
- Modern and easy way of tip fixation with vacuum pen.
- Accurate fixing of tip position, using Chip Alignment template.
- Doptimum and easy operation, thanks to head weight reduction.
- Fast, automatic and safe approach at any tip-sample distance.
- Single LAN cable connection of the device to the computer.
- User-friendly interface for the system software.
- Ability to view and save optical images in addition to nano-scanned images.

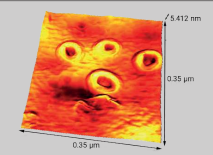
SAMPLE IMAGES



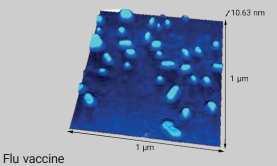
DNA

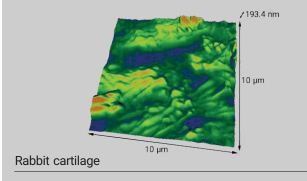


Bee's eye



Tau proteins after injection





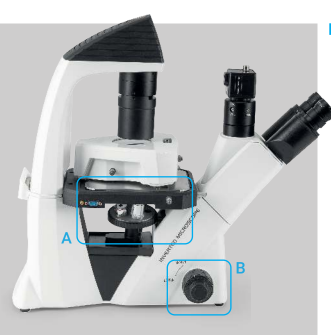
■ AFM and INVERTED MICROSCOPE INTEGRATION

A: Biological samples are viewed from bottom neath by an inverted optical microscope.

The Bio-AFM model can be coupled with desired types of inverted microscopes according to the client's needs.

- B: Exposure from top and the possibility of adding a condenser and optical filters with different color spectrums to view all kinds of biological samples such as cells, viruses, etc.
- C: The possibility of viewing the inverted image as CCD output or through ocular lenses according to the user's choice.
- The possibility of being equipped with an inverted fluorescent microscope.





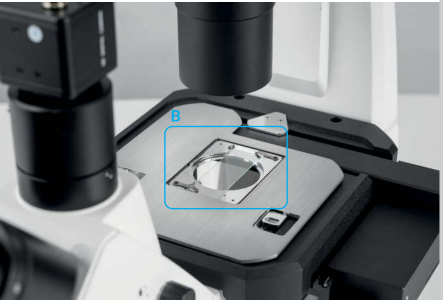
■ OBJECTIVE LENSES & COARSE/FINE ADJUSTMENTS

A: Bio-AFM is equipped with **objective lenses** for inverted displaying samples with high resolution and magnification at scales of 4, 10, 20, and 40X.

Easy replacement of objective lenses with user demanded magnifications.

B: Accurately performing focusing operation in order to obtain high-resolution images by using coarse and fine adjustments.





■ SAMPLE HOLDER

- Equipped with a large liquid cell (A) for imaging biological buffer matrices and other solvents.
- The minimum effect of the liquid environment on the quality and clarity of the images due to using the world's latest standards and methodologies.
- The liquid cell is made of material resistant to chemical effects, thermal changes, and environmental pH.
- Capability of simple and quick slide replacement (B) for imaging the surfaces of different samples in air.
- Newly designed scanner to reduce noise level.
- Increasing the scanning range to 50 μm and the possibility of customizing to 100 μm range.

DIGITAL OPTICAL MICROSCOPE

- The possibility to observe the opaque sample from the top during scanning using an advanced digital optical microscope.
- No need for a head while using a digital microscope for various optical analysis.
- Determination of the precise location in the scan range, accurate and fast imaging thanks to the smart design of optical parts.



TECHNICAL SPECIFICATIONS

Electronics Scanner Plug and Play control box XY Scanner ADC and DAC Channels 50 µm maximum XY scan range (The possibility to customize 4 Channel ADC 24bit to 100 µm) 4 Channel DAC 24bit 1 nm XY resolution Signal processing 7 Scanner 40 MHz Frequency zynq processor 3 um Maximum Z movement range Integrated functions 0.1 nm Z resolution 100 MB/sec Via LAN Stage Software XY Stage Data acquisition Mechanical Stage 12 mm Travel range Real-time 100 MB/sec Microsoft Windows compatible Head Stage Integrated optical view windows for sample and cantilever Mechanical XY stage: Positioning cantilever in the center vision of the objective lens Monitoring all system signals with a high-rated oscilloscope Auto saving captured images in the software gallery Sample Mount Scanning zoom-selected area on captured images 75 x 26 mm microscope slide mounting Automatic fast approach of the cantilever to the sample Customized 50 mm culture dish surface (Auto Fast Approach) Slide and culture dish holder spring Image processing -10 V to +10 V Bias voltage range to the sample Independent software for image processing, data analysis, and presentation **Inverted Microscope** The capability of exporting different data of images See Table of Inverted Microscope Items Built-in with all Microsoft OS **AFM Unit** Dedicated all in one (AIO) Computer Plug and Play 21" Display Monitor: 1920 *1080 Resolution **Dimension** The latest generation of processors 580 mm × 370 mm × 600 mm 8 GB RAM Net Weight 20 Kg Head **Options** High precision adjustment micrometer Top View Optical Microscope 8-Megapixel resolution, color Optic designed for both dry and liquid environments 670 nm Laser frequency 60X to 600X Optical zoom Integrated lighting 5 mW Maximum laser diode power Include microscope dimmer High-grade quadruple photo-diode Dithering mechanism XV Scanner Optimized optical path design Possibility to customize the XY scan range to 100 µm Spring lever tip holder mechanism Chip alignment mount for accurate tip mounting Tip changing kit Head Z actuators Vacuum pen 3 independent Z positioning actuator for Leveling ability 15 mm Travel range **Functional Kits** 40 nm Movement steps Fly Kit Automatic engagement of the cantilever to the sample surface (Auto Fast Approach) Magnetic Force Microscopy (MFM) Electric Force Microscopy (EFM) Phase imaging **Standard Modes** Pro Contact Kit Contact Mode (Static, DC) Non-Contact Mode (Dynamic, AC) Lateral Force Microscopy (LFM) Tapping Mode (Semi-Contact, Intermittent-Contact) Force Spectroscopy Mechanical Nano-Lithography **Experts Kit** Accessories Chemical Nano-Lithography Sample mounting kit The sample substrate ▶ Force Modulation Microscopy (FMM) Various types of cantilevers Conductive AFM (C-AFM) Tweezers and magnet box Kelvin Probe Force Microscopy (KPFM) head-holder unit ▶ Piezo response Force Microscopy (PFM)

Any requirement for specific applications or modifications can be customized.

INVERTED MICROSCOPE ITEMS

Seidentopf Trinocular Head Inclined 45°, Interpupillary Distance 48~76 mm, Light Split Switch E100:P0 / E20:P80	
WF10x/22 mm, Dia.30 mm, High Eyepoint, Diopter Adjustable	
Quintuple	
LPL 4× / 0.11	W.D. = 12.1 mm
LPLAN 10× / 0.25	W.D. = 8.3 mm
LPLAN 20× / 0.40	W.D. = 7.2 mm
LPLAN 40× / 0.60	W.D. = 3.4 mm
L Plan FL 10x / 0.25	W.D.= 10.3 mm
L Plan FL 20x / 0.45	W.D.= 5.8 mm
L Plan FL 40x / 0.65	W.D.= 5.1 mm
L Plan FL PHP 20x / 0.45	W.D.= 5.8 mm
L Plan FL PHP 40x / 0.65	W.D.= 5.1 mm
Centering Telescope 11x	
4x	
20x / 40x	
10x	
Mechanical Stage Size 210 x 241mm, Round Slide Size Φ110 mm	
Long Working Distance, Quickly Detachable, N.A.O.3, Working Distance 72 mm (With Condenser), 195 mm (Without Condenser).	
Koehler Illumination Halogen 6V/30 W, Input Voltage 100 V ~ 240 V	
Blue, Dia.34 mm	
Green, Dia.34 mm	
Optional	
	WF10x/22 mm, Dia.30 mm, High Quintuple LPL 4x / 0.11 LPLAN 10x / 0.25 LPLAN 20x / 0.40 LPLAN 40x / 0.60 L Plan FL 10x / 0.25 L Plan FL 20x / 0.45 L Plan FL PHP 20x / 0.45 L Plan FL PHP 40x / 0.65 Centering Telescope 11x 4x 20x / 40x 10x Mechanical Stage Size 210 x 2 Long Working Distance, Quickly Distance 72 mm (With Condent Koehler Illumination Halogen 6 Input Voltage 100 V ~ 240 V Blue, Dia.34 mm Green, Dia.34 mm



ARA RESEARCH Co. No 192, Pardis Techno Park 20th Km Damavand Rd, Tehran, Iran. Tel: +98-21-76250186-7

Fax: +98-21-76250596 ara-research.com info@ara-research.com