TT-AFM

This compact, tabletop Atomic Force Microscope has all the important features and benefits expected from a light lever AFM. The TT-AFM includes everything you need for AFM scanning: a stage, control electronics, probes, manuals, and a video microscope.

For:

- **Nanotechnology Researchers**
  Wanting to do routine scanning of nano-structures.

- **Instrument Innovators**
  Using AFM as a platform to create a new instrument.

- **Educators**
  Teaching students about AFM construction, operation, and applications.

### Sample Sizes
- up to 1” X 1” X 1/4”

### Standard Scanning Modes
- Vibrating, Non Vibrating, Phase, LFM

### Scanners
- 50 X 50 X 17 μ, 15 X 15 X 7 μ

### Video Optical Microscope
- Zoom to 400X, 2 μ resolution

### Stage and Ebox Size
- Compact Tabletop Design
The TT-AFM stage has excellent thermal and mechanical stability required for high resolution AFM scanning. Additionally, its open design facilitates user modification.

- **Rigid Frame Design**
  The crossed beam design for the stage support is extremely rigid so the AFM is less susceptible to external vibrations.

- **Light Lever AFM Force Sensor**
  Light lever force sensors are used in almost all atomic force microscopes and permit many types of experiments.

- **Integrated Probe Holder/Probe Exchanger**
  A unique probe holder and clipping mechanism allows quick and easy probe exchange.

- **Direct Drive Z stage**
  A linear motion stage is used to move the probe in a perpendicular motion to the sample. Probe/sample angle alignment is not required, facilitating a much faster probe approach.

- **Small Footprint**
  The stage dimensions of 7.5 X 12” require little space and fit easily on a tabletop.

- **Precision XY Stage with Micrometer**
  The sample is moved relative to the probe with a precision XY micrometer stage. Thus, the sample can be moved without touching it.

- **Modes Electric Plug**
  A six pole electrical plug is located at the back of the stage to expand the capabilities of the TT-AFM.

- **XYZ Precision Piezo Scanner**
  The modified tripod design utilizes temperature compensated strain gauges which assure accurate measurements from images. Also, with this design it is possible to rapidly zoom into a feature visualized in an image.

- **Laser/Detector Alignment**
  Both the light lever laser and the photo detector adjustment mechanism may be directly viewed. This feature simplifies the laser/detector alignment.

- **Adaptable Sample Holder**
  At the top of the XYZ scanner is a removable cap that holds the sample. The cap can be modified – or a new cap can be designed – to hold many types of samples.
Electronics in the TT-AFM are constructed around industry-standard USB data acquisition electronics. The critical functions, such as XY scanning, are optimized with a 24-bit digital to analog converter. With the analog Z feedback loop, the highest fidelity scanning is possible. Vibrating mode scanning is possible with both phase and amplitude feedback using the high sensitivity phase detection electronics.

**24-bit scan DAC**
Scanning waveforms for generating precision motion in the XY axis with the piezo scanners are created with 24-bit DACS driven by a 32-bit micro controller. With 24-bit scanning, the highest resolution AFM images may be measured. Feedback control using the XY strain gauges assures accurate tracking of the probe over the surface.

**Phase and Amplitude Detector Circuit**
Phase and amplitude in the Ebox are measured with highly stable phase and amplitude chips. The system can be configured to feedback on either phase or amplitude when scanning in vibrating mode.

**Signal Accessible**
At the rear of the Ebox is a 50 pin ribbon cable that gives access to all of the primary electronic signals without having to open the Ebox.

**Status Lights**
At the front of the Ebox is a light panel that has 7 lights. In the unlikely event of a circuit failure, these lights are used for determining the status of the Ebox power supplies.

**Precision Analog Feedback**
Feedback from the light lever force sensor to the Z piezoceramic is made using a precision analog feedback circuit. The position of the probe may be fixed in the vertical direction with a sample-and-hold circuit.

**Variable Gain High Voltage Piezo Drivers**
An improved signal to noise ratio, as well as extremely small scan ranges are possible with the variable gain high voltage piezo drivers.
SOFTWARE

Software for acquiring images is designed with the industry-standard LabVIEW™ programming visual interface instrument design environment.

There are many standard functions, including setting scanning parameters, probe approach, frequency tuning, and displaying images in real time.

LabVIEW™ facilitates rapid development for those users seeking to enhance the software with additional special features.

LabVIEW™ also enables the TT-AFM to be readily combined with any other instrument using LabVIEW™ VI.

Pre-scan Window

A pre-scan window includes all of the functions required before a scan is started. The functions are presented in a logical sequence on the screen.

Scan Window

Once all the steps in the pre-scan window are completed, the scan window is used for measuring images. Scan parameter, Z feedback parameters, and image view functions may be changed with dialogs on this screen.

LabVIEW™ Window

Industry-standard programming environment. Readily customizable and modified for specialized applications. Instrumentation already using LabVIEW™ can be added to the TT-AFM to create new capabilities.
IMAGE ANALYSIS SOFTWARE

Included with the TT-AFM is the Gwyddion open source SPM image analysis software. This complete image analysis package has all the software functions necessary to process, analyze and display SPM images.

- Visualization: false color representation with different types of mapping
- Shaded, logarithmic, gradient- and edge-detected, local contrast representation, Canny lines
- OpenGL 3D data display: false color or material representation
- Easily editable color maps and OpenGL materials
- Basic operations: rotation, flipping, inversion, data arithmetic, crop, resampling
- Leveling: plane leveling, profiles leveling, three-point leveling, facet leveling, polynomial background removal, leveling along user-defined lines
- Value reading, distance and angle measurement
- Profiles: profile extraction, measuring distances in profile graph, profile export
- Filtering: mean, median, conservative denoise, Kuwahara, minimum, maximum, checker pattern removal
- General convolution filter with user-defined kernel
- Statistical functions: Ra, RMS, projected and surface area, inclination, histograms, 1D and 2D correlation functions, PSDF, 1D and 2D angular distributions, Minkowski functionals, facet orientation analysis
- Statistical quantities calculated from area under arbitrary mask
- Row/column statistical quantities plots
- ISO roughness parameter evaluation
- Grains: threshold marking and un-marking, watershed marking
- Grain statistics: overall and distributions of size, height, area, volume, boundary length, bounding dimensions
- Integral transforms: 2D FFT, 2D continuous wavelet transform (CWT), 2D discrete wavelet transform (DWT), wavelet anisotropy detection
- Fractal dimension analysis
- Data correction: spot remove, outlier marking, scar marking, several line correction methods (median, modus)
- Removal of data under arbitrary mask using Laplace or fractal interpolation
- Automatic XY plane rotation correction
- Arbitrary polynomial deformation on XY plane
- 1D and 2D FFT filtering
- Fast scan axis drift correction
- Mask editing: adding, removing or intersecting with rectangles and ellipses, inversion, extraction, expansion, shrinking
- Simple graph function fitting, critical dimension determination
- Force-distance curve fitting
- Axes scale calibration
- Merging and immersion of images
- Tip modeling, blind estimation, dilation and erosion
VIDEO MICROSCOPE

A video optical microscope in an Atomic Force Microscope serves three functions: aligning the laser onto the cantilever in the light lever AFM, locating surface features for scanning, and facilitating probe approach. The TT-AFM includes a high performance video optical microscope along with a 3 megapixel ccd camera, light source, microscope stand, and Windows software for displaying images.

PROBE HOLDER/EXCHANGE

The TT-AFM utilizes a unique probe holder/exchange mechanism. Probes are held in place with a spring device that mates with a probe exchange tool. With the probe exchange tool, changing probes takes only a few minutes.
TT-AFM IMAGES

With a vertical noise floor of 0.1 nm and a horizontal resolution of 2 nm, most types of samples may be imaged with the TT-AFM. These include hard as well as soft samples.

OPEN DESIGN

An open design is at the core of all products offered by the AFM Workshop. New types of experiments are more readily designed and implemented through the use of LabVIEW™ software. All the mechanical drawings for the TT-AFM are available in the documentation package option. Finally, the company’s website offers a Users Forum to directly share specialized designs developed for the TT-AFM. For specialized applications, other types of scanners such as flexure and tubes can be easily added to the microscope stage.
SCANNING MODES

Standard with every TT-AFM are nonvibrating (NV) mode and vibrating (V) modes for making topography scans. Additional modes included with the product are lateral force imaging as well as phase mode imaging. All of the scanning modes that can be implemented with a light lever AFM are possible with the TT-AFM.

TT-AFM OPTIONS

Although the TT-AFM comes with everything you need to make AFM images, several options are currently available.

With the window below, the resonance frequency of a cantilever is readily measured. Additionally, the phase characteristics of the probe sample interaction are captured.

Environmental Cell
Permits scanning in inert environments or liquids.

Scanner Fabrication Tool
Facilitates scanner fabrication.

High Resolution Scanner
Allows a range of 15 x 15 microns in XY and 7 μ in Z.

Vibration Cabinet
Reduces unwanted acoustic and structural vibrations.

Conductive AFM
Measures the 2D conductivity of sample surfaces.

AFM Workshop regularly develops new Options. Contact AFM Workshop for more information on options for the TT-AFM.
### SPECIFICATIONS

#### 50 Micron XYz Scanner
- **Type**: Modified tripod
- **XY Linearity**: < 1%
- **XY Range**: > 50 μ
- **XY resolution**: < 10 nm closed loop
  - < 1 nm open loop
- **XY Actuator type**: Piezo
- **Sensor type**: Strain Gauge
- **Z Range**: > 16 μ
- **Z Linearity**: < 5 %
- **Z sensor noise**: < 5 nm
- **Z feedback noise**: < 0.2 nm
- **Z Actuator Type**: Piezo
- **Z Sensor type**: Strain Gauge

#### 15 Micron XYz Scanner
- **Type**: Modified tripod
- **XY Linearity**: < 1%
- **XY Range**: > 15 μ
- **XY resolution**: < 3 nm closed loop
  - < 0.3 nm open loop
- **XY Actuator type**: Piezo
- **Sensor type**: Strain Gauge
- **Z Range**: > 7 μ
- **Z Linearity**: < 5 %
- **Z sensor noise**: < 5 nm
- **Z feedback noise**: < 0.1 nm
- **Z Actuator Type**: Piezo
- **Z Sensor type**: None

#### Sample Holder
- **Type**: Magnet
- **Max Lateral Dimensions**: 1”
- **Max. Height**: 0.25”

#### Light Lever AFM Force Sensor
- **Probe Types**: Industry-standard
- **Probe insertion**: Manual – probe exchange tool
- **Probe holding mechanism**: Clip
- **Laser/Detector adjustment range**: +/− 1.5 mm
- **Adjustment resolution**: 1 μ
- **Minimum Probe to Objective**: 25 mm
- **Laser Type**: 670 nm diode, < 5 mw
- **Detector Type**: 4 quadrant
- **Band Width**: > 500 kHz
- **Signals Transmitted**: TL, BL, TR, BR
- **Gain**: Lo, High Settings
- **Probe sample angle**: 10°

#### XY Translator
- **Range**: 25.4 mm
- **Resolution**: 2 μ
- **Type**: Bearing - spring
- **Lock Down**: Yes

#### Z Motion
- **Type**: Direct Drive
- **Range**: 25 mm
- **Drive Type**: Stepper Motor
- **Min. Step Size**: 330 nm
- **Slew Rate**: 8 mm/minute
- **Limit Switch Top, Bottom**: Software – rate, step size

#### Digital Data Input Output
- **Connection**: USB
- **Scanning DAC**: Number 2
  - Bits 24
  - Frequency 7 kHz
- **Control DAC**: Number 2
  - Bits 14
  - Frequency 2 kHz
- **ADC**: Number 8
  - Bits 14
  - Frequency 48 kHz

#### Analog Electronics
- **Vibrating Mode**: 2 kHz – 800 kHz
- **Freq Range**: 10 Vpp
- **Output Voltage**: TBD
- **Demod. Freq**: PID
- **Z Feedback Type**: Yes
- **Bandwidth**: 0-150 V
- **Sample Hold Voltage**: 0 – 150 V
- **XY Scan Voltage**: > 200 Hz
- **Bandwidth**: 22 Bits
- **Pan & Zoom**: > 20 μ sec.
SPECIFICATIONS CONTINUED...

► Software
  » Environment
  » Operating System
  » Image Acquisition
    LabVIEW™
    Windows
    Real Time Display
    (2 of 8 channels)
  » Control Parameters
    PID
    Setpoint
    Range
    Scan Rate
    Image Rotate
    Yes
    Yes
    Yes
    Yes
    Yes
    0 and 90°
  » Laser Align
    Yes
  » Vibrating Freq. Display
    Yes
  » Force Distance
    Yes
  » Tip Approach
    Yes
  » Oscilloscope
    Yes
  » Image Store Format
    Industry-standard
  » Image Pixels
    16 x 16 to 1024 x 1024
  » H.V. Gain Control
    XY and Z
  » Real time display
    Line Level,
    Light Shaded,
    Grey Color Pallet
  » Calibration
  » Probe Center
    System Window
    Yes

► Video Microscope

<table>
<thead>
<tr>
<th>Field of view</th>
<th>Minimum Zoom</th>
<th>Maximum Zoom</th>
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<tbody>
<tr>
<td>2 X 2 mm</td>
<td>300 X 300 μ</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>20 μ</td>
<td>2 μ</td>
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<tr>
<td>Working Distance</td>
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<td>114 mm</td>
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<tr>
<td>Magnification</td>
<td>45 X</td>
<td>400 X</td>
</tr>
</tbody>
</table>

► Computer
  » Industry-Standard Computer & Monitor
    (laptop available upon request)
  » Windows
  » AFMWorkshop LabVIEW.exe installed

* Z Noise performance depends greatly on the environment the TT-AFM is used in. Best Z noise performance is obtained in a vibration free environment.

** Every effort is made to present accurate specifications, however, due to circumstances out of the AFMWorkshop’s control specifications are subject to change.