Opto-Edu (Beijing) Co., Ltd. cnoec.com

Opto Edu Research Level Atomic Force Microscope with 360 Angle 50×50um XY Scan Range and 0.2nm Resolution

Basic Information

Place of Origin: China
Brand Name: OPTO-EDU
Certification: CE, Rohs
Model Number: A62.4503
Minimum Order Quantity: 1pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: L/C,T/T,Western Union
 Supply Ability: 5000 pcs/ Month



Product Specification

Work Mode: "Contact Mode Tapping Mode [Optional]

Friction Mode Phase Mode Magnetic Mode

Electrostatic Mode"

• Current Spectrum Curve: "RMS-Z Curve F-Z Force Curve"

XY Scan Range: 50×50um
XY Scan Resolution: 0.2nm
Z Scan Range: 5um
Y Scan Resolution: 0.05nm
Scan Speed: 0.6Hz~30Hz
Scan Angle: 0~360°

Sample Size: "Φ≤90mm H≤20mm"

• Shock-Absorbing Design: "Spring Suspension Metal Shielding Box"

Optical Syestem: "10x Objective Resolution 1um"

Output: USB2.0/3.0
 Software: Win XP/7/8/10

Opto Edu A62.4503 Atomic Force Microscope Research Level 360 Angle

The Opto Edu A62.4503 Atomic Force Microscope offers advanced research capabilities with 360° scan angle, featuring both Contact Mode and Tapping Mode operation. With exceptional scan resolution (XY 0.2nm, Z 0.05nm) and a wide scan range (XY 50×50µm, Z 5µm), this instrument delivers precise nanometer-scale measurements for demanding research applications.

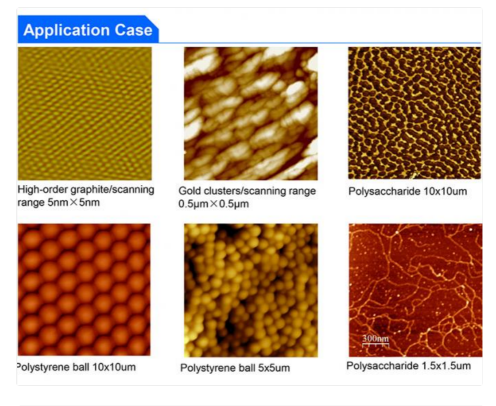


Product Details

Key Features

- Integrated laser detection head and sample scanning stage for maximum stability and interference resistance
- Precision probe positioning device with easy laser spot alignment adjustment
- Single-axis drive sample automatically approaches probe vertically for optimal alignment
- Motor-controlled pressurized piezoelectric ceramic automatic detection for safe needle feeding

- High-precision, wide-range piezoelectric ceramic scanners available for selection
- High-magnification objective lens with automatic optical positioning for real-time observation
- Spring suspension shockproof system for effective vibration damping
- Metal shielded soundproof box with built-in temperature and humidity monitoring
- Integrated scanner nonlinear correction editor with >98% measurement accuracy





Technical Specifications

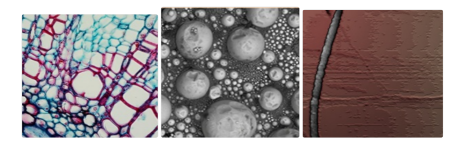
Spe cific atio n	A62.4500	A62.4501	A62.4503	A62.4505
Wor k Mod e	Tapping Mode [Optional] Contact Mode, Friction Mode, Phase Mode, Magnetic Mode, Electrostatic Mode	Contact Mode, Tapping Mode [Optional] Friction Mode, Phase Mode, Magnetic Mode, Electrostatic Mode	Contact Mode, Tapping Mode [Optional] Friction Mode, Phase Mode, Magnetic Mode, Electrostatic Mode	Contact Mode, Tapping Mode [Optional] Friction Mode, Phase Mode, Magnetic Mode, Electrostatic Mode
Curr ent Spe ctru m Cur ve	RMS-Z Curve 【Optional】F-Z Force Curve	RMS-Z Curve, F-Z Force Curve	RMS-Z Curve, F-Z Force Curve	RMS-Z Curve, F-Z Force Curve

Spe cific atio n	A62.4500	A62.4501	A62.4503	A62.4505
XY Sca n Ran ge	20×20μm	20×20μm	50×50μm	50×50μm
XY Sca n Res oluti on	0.2nm	0.2nm	0.2nm	0.2nm
Z Sca n Ran ge	2.5µm	2.5µm	5μm	5µm
Y Sca n Res oluti on	0.05nm	0.05nm	0.05nm	0.05nm
Sca n Spe ed	0.6Hz~30Hz	0.6Hz~30Hz	0.6Hz~30Hz	0.6Hz~30Hz
Sca n Angl	0~360°	0~360°	0~360°	0~360°
Sam ple Size	Φ≤90mm H≤20mm	Φ≤90mm H≤20mm	Φ≤90mm H≤20mm	Φ≤90mm H≤20mm
XY Stag e Mov ing	15×15mm	15×15mm	25×25μm	25×25μm
Sho ck- Abs orbi ng Desi gn	Spring Suspension	Spring Suspension, Metal Shielding Box	Spring Suspension, Metal Shielding Box	-
Opti cal Syst em	4x Objective, Resolution 2.5μm	4x Objective, Resolution 2.5μm	4x Objective, Resolution 2.5μm	Eyepiece 10x, Infinity Plan LWD APO 5x10x20x50x, 5.0M Digital Camera, 10" LCD Monitor, With Measuring, LED Kohler Illumination, Coaxial Coarse & Fine Focusing
Out put	USB2.0/3.0	USB2.0/3.0	USB2.0/3.0	USB2.0/3.0
Soft war e	Win XP/7/8/10	Win XP/7/8/10	Win XP/7/8/10	Win XP/7/8/10

Optical Microscope, SEM, SPM Comparation

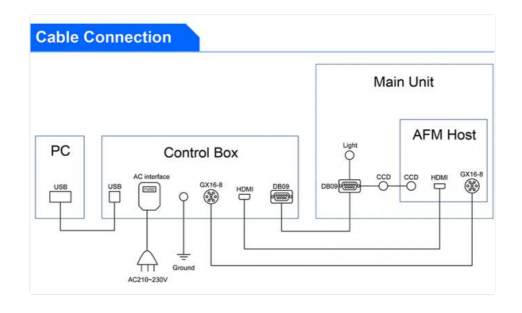
Microscope Technology Comparison

Resoluti on	Working Condition	Working Temperature	Damage to Sample	Inspection Depth	
SPM	Atom Level 0.1nm	Normal, Liquid, Vacuum	Room or Low Temperature	None	1~2 Atom Level
TEM	Point 0.3-0.5nm, Lattice 0.1-0.2nm	High Vacuum	Room Temperature	Small	Usually <100nm
SEM	6-10nm	High Vacuum	Room Temperature	Small	10mm @10x, 1µm @10000x
FIM	Atom Level 0.1nm	Super High Vacuum	30-80K	Damage	Atom Thickness



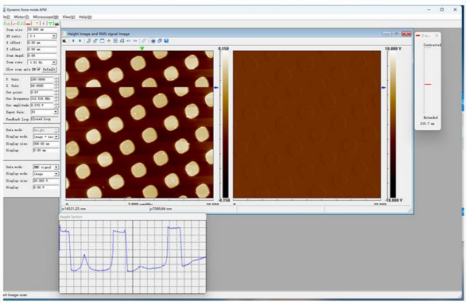
Probe-Sample Interaction Analysis

Probe-Sample Interaction	Measure Signal	Information	
Force	Electrostatic Force	Shape	
Tunnel Current	Current	Shape, Conductivity	
Magnetic Force	Phase	Magnetic Structure	
Electrostatic Force	Phase	Charge Distribution	



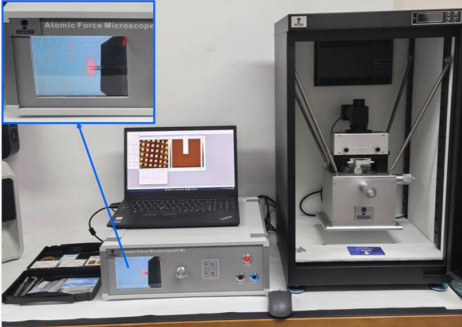


Software & Accessories





More Pictures









Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



