

# USM1800-



USM1800 Web site



The new closed-cycle USM1800 LT UHV SPM is now part of the UNISOKU SPM product family! The USM1800 provides sample temperatures below 6K, and the cryogen-free cooling system achieves ultimate SPM performance at low temperature while allowing interruption-free measurement conditions.

### **Features**

- Sample temperature below 6K (when optical window shielding is closed)
- State-of-the-art SPM platform with atomic resolution imaging (qPlus AFM is available as an option)
- Optical access and in-situ deposition capabilities (inertial-driven lens stages on the SPM platform are available as an option)

## **Applications**

- Upgrades for LT-STMs with liquid He reservoir are possible
- Observation of quasi-particle interference patterns by tunneling spectral mapping
- Observation of surface adsorption structure using in-situ deposition capabilities
- Studies of photo-induced phenomenon in combination with simultaneous SPM measurements

Specifications	
SPM structure	Tip scanning type Coarse positioning for X,Y (Φ 1 mm) and Z (5 mm)
Scan range	1um x 1um at 6K
Sample holder	Bayonet style holder, Flag style holder (Direct Current, Electron bombardment, Cleaving)
Temperature	< 6K Pulse tube refrigerator maintenance every 1.5 yr
Options	Internal optical lens stages with 3D coarse positioning (NA~0.25) Tuning Fork NC-AFM
Chamber structure	Includes SPM observation chamber, preparation chamber, and loadlock chamber. In-situ UHV sample/probe holder transfers

#### **Laboratory Requirements** Floor space: 4m x 4m Recommended laboratory area Ceiling height: >2.8m <1µm/s (rms) below 5Hz Floor vibration level <3µm/s between 5-10Hz 5µm/s above 10Hz Preparation of Cooling water equipment Three-phase electric power Sample holder

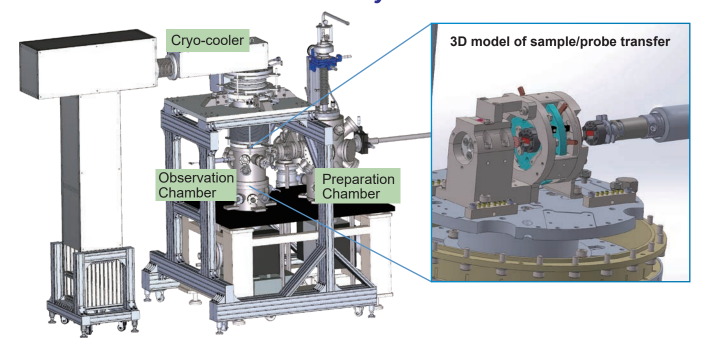




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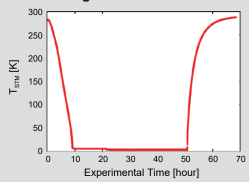


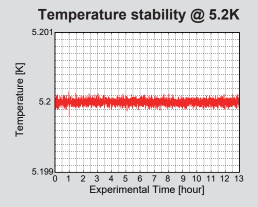
## Schematic view of the USM1800 system



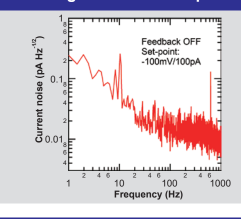
#### **Cooling performance**

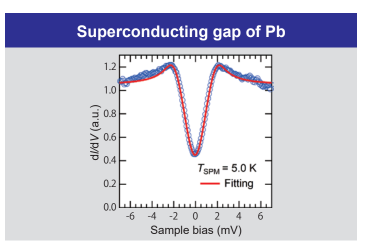
#### System cooling time: RT to <6K in 24 hours



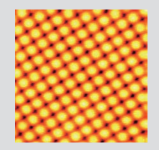


#### **Tunneling current noise spectrum**



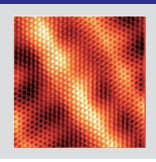


#### Nc-AFM NaCl atomic image at 6K



Sample: NaCl (100) AFM sensor: q-Plus amplitude: 200pm Frequency shift: -13Hz

#### STM Au(111) atomic image at 5.6K



Scan size 7nm x 7nm Bias voltage +5mV, Tunnel current 1nA