

SuperTran Cryostats

ST-500 and ST-500UC optical microscopy cryostats

The Lake Shore **ST-500** and **ST-500UC** are the premier low-vibration cryostats for microscopy, imaging, and high spatial resolution photoluminescence. Both models offer short working distance (for use with high magnification optics), nanometer-level vibration and positional drift, and convenient mounting to common microscope stages. They can be combined with the RGC4 recirculating cooler for cryogen-free operation.



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ST-500 and ST-500UC optical microscopy cryostats

The Lake Shore SuperTran ST-500 and ST-500UC cryostats from Lake Shore Cryotronics provide variable temperature sample cooling combined with nanometer-level vibrations, and are ideal for microscopy applications including micro-Raman and micro-PL. The ST-500 is optimized for use with either LHe or LN_2 , while the ST-500UC is ideal for routine LN_2 use, with occasional operation using LHe.

Both cryostats offer working distance (from microscope objective lens to sample) as small as 1 mm. The sample can be accessed and exchanged from the top of the cryostat without the need to disassemble the cryostat or remove it from the microscope. The ST-500 offers transmission geometry, and both models can be equipped with a variety of window materials.

The ST-500 or ST-500UC can be combined with the RGC4 recirculating gas cooler for fully cryogen-free operation throughout the entire temperature range. The RGC4 enables unattended cryostat operation, ideal for extended duration measurements.

A vacuum shroud extension option permits the ST-500 and ST-500UC to fit within restricted spaces (such as in a superconducting magnet bore or electromagnet pole gap), while the LGV large vacuum shroud option enables mounting very large samples (such as semiconductor wafers) or multiple samples simultaneously.

Key features

Sample-in-vacuum configuration, with continuous operation using the included high-efficiency transfer line

Optional DC and RF wires and cables for electrical measurements

Sample is easily accessed from the top of the cryostat

Top window provides optical access, with objective lens to sample working distance as little as 1 mm

Continuous temperature range from 3.5 K to 475 K (ST-500) or 6 K to 475 K (ST-500UC)

Compatible with RGC4 recirculating gas cooler for cryogen-free operation

Spare o-ring sealed ports accept DC and RF electrical feedthroughs

Variable temperature sample mount and sample holder, with temperature regulated by internal heater and calibrated silicon diode (and external temperature controller)



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ST-500/ST-500UC

Featured components

19 mm (0.75 in) diameter copper sample mount

Integrated control heater and calibrated silicon diode control sensor

High-efficiency, flexible LHe/LN₂ transfer line

152 mm (6 in) vacuum shroud with epoxy-sealed UV-grade fused silica top window, 25 mm (1 in) clear view by 1.6 mm thick

Epoxy-sealed UV-grade fused silica bottom window, 25 mm (1 in) clear view by 1.6 mm thick (ST-500 only)

Integrated supply and return bayonets

10-pin electrical feedthrough, spare o-ring sealed feedthrough port, evacuation valve, and safety pressure relief valve (ST-500-UC); ST-500 top plate can lift in the case of over-pressure

Selections

Working distance

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ST-500UC: 1 mm to 10 mm

Transfer line

6 ft (182.8 cm) standard flex length

Custom flex length consult Lake Shore

Right angle leg(s) consult Lake Shore

Easily add DC, AC, and mixed DC+AC measurement capabilities to your cryostat with an M81-SSM

This modular, multichannel system provides highly synchronized DC, 100 kHz AC, and mixed DC + AC sourcing and measuring - including both voltage and current lock-in measurement capabilities - for low-temperature material research performed in your cryostat. It supports up to three remote-mountable source and three measure modules per a single M81-SSM-6 instrument and, owing to its modularity, allows signal and source amplifiers to be located as close as possible to the sample being characterized. This minimizes the signal wiring to the sample, reduces noise, and increases measurement sensitivity. The modules also leverage patentpending MeasureSync[™] real-time sampling technology to ensure synchronous sourcing and measuring across all channels. Plus, by having both DC and AC sourcing and measurement in one instrument, the M81-SSM can eliminate the need for mixed-instrument setups, greatly simplifying the setup of complex characterization configurations.



M81-SSM synchronous source measure system

Real-time sampling architecture for synchronous sourcing/measuring

All source and measure channels are capable of DC and AC to 100 kHz signals

100% linear circuitry for the lowest possible source/measure noise

Optimized for fundamental, harmonic, and phase AC plus DC biased measurements

Unique, flexible instrument/distributed module architecture

Provides the absolute precision of DC plus the detection sensitivity performance of AC instrumentation

Uses a clean, simple UI and common programming API for fast setup

Included MeasureLINK software enables full end-to-end measurement and cryostat temperature control





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Options

Windows

Custom window options are available, including IR-grade fused silica, diamond, polyethylene, beryllium (dome or disc), KBr, or KRS-5. Contact Lake Shore for more information.

UV-grade fused silica: 10 mm clear view by 0.5 mm thick WT-ST-500-062-FS

ZnSe: 25 mm clear view by 1.6 mm thick WT-ST-500-062-ZNSE

Sapphire: 25 mm clear view by 0.5 mm thick WT-ST-500-020-SAPPHIRE

CaF₂: 25 mm clear view by 2 mm thick WT-ST-500-080-CAF2

Snout extension

For permanent magnet ST-500-EXT-PM

For bore of superconducting magnet ST-500-EXT-SCON

For pole gap of electromagnet consult Lake Shore

Other options

The modular ST-500 cryostat can be customized with different vacuum shroud designs to suit your unique application. Options include adding a large vacuum shroud extension (ST-500-LGV) for added space inside the sample area, or the addition of nanopositioners (ST-500-NANO). Contact Lake Shore to discuss your specific requirement

Cooled radiation shield window (ST-500 only) WT-ST-500-SHIELD

Sample holders

Special sample holders are also available, including diamond anvil cell (DAC) and resistivity options. Contact Lake Shore for more information.

DIP (with cooled radiation shield window)

For total control of measurements performed in a cryostat, add our MeasureLINK software

Our optional MeasureLINK software enables a wide range of capabilities including charting and logging, system monitoring with a cryostat-specific process view, and even controlling Lake Shore equipment as well as some thirdparty instrumentation, in a non-programming environment. You can also create unlimited functionality using the scripting development environment.

Create multiple configurations to support separate measurements

Monitor temperature and change setpoints with the monitor pane

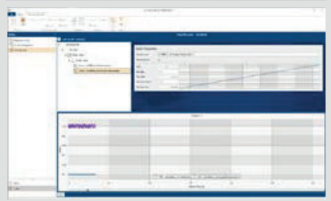
Easily create nested, multi-level measurement loop sequences

See real-time internal cryostat temperatures in Process View

Charts and log all system variables with Chart Recorder

No programming required — drag and drop to create temperature sweeps, access measurements, and add third-party instruments

Custom scripting function allows you to construct new and edit existing measurement scripts



The chart recorder utility enables charting and logging of all system variables, for example, so you can keep a close eye on temperature trends in a cryostat experiment in real-time; it also helps you determine when steady-state conditions have been reached.





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Options

Electrical feedthroughs	
(1) BNC grounded EF-BNC-1-B-AL	
(2) BNC grounded EF-BNC-2-S-AL	
(6) BNC grounded EF-BNC-6-G	
(1) BNC insulated EF-BNC-1-B-NC	
(2) BNC insulated EF-BNC-2-S-NC	
(6) BNC insulated EF-BNC-6-I	
(1) triaxial grounded EF-TRIAX-1-B-AL	
(6) triaxial grounded EF-TRIAX-6-G	
(1) triaxial insulated EF-TRIAX-1-B-NC	
(6) triaxial insulated EF-TRIAX-6-I	
(2) SMA grounded EF-SMA-2-B-AL	
(6) SMA grounded EF-SMA-6-G	
(2) SMA insulated EF-SMA-2-B-NC	
(6) SMA insulated EF-SMA-6-I	
10-pin 10P-ASSEMBLY	
19-pin 19P-ASSEMBLY	
26-pin 26P-ASSEMBLY	
32-pin 32P-ASSEMBLY	

Additional temperature sensors

One Lake Shore calibrated diode is now included on every cryostat as the control sensor

Silicon diode, calibrated DT-670-CU-HT-1.4L

Cernox® magnetic field independent, calibrated CX-1050-CU-HT-1.4M

Installed wiring

(1), (2), or (6) coaxial cabl	es, SMA CABLEASSY-63340	
(1), (2), 01 (0) 0000101 0001	00, 01111 0/ DEL/ (001 000+0	

- (1), (2), or (6) coaxial cables, BNC CABLEASSY-63342
- (1) or (6) triaxial cables CABLEASSY-63341

(10), (19), (26), or (32) PhBr wires WIRE-PHBR

Accessories

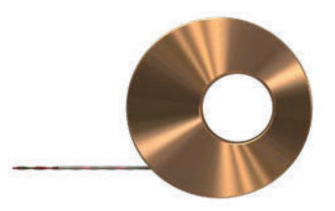
Available at www.lakeshore.com

LHe storage Dewar CF-100

LN₂ storage Dewar LN-50

Vacuum pumping station 10RVP, 10DDP, or TS-85-D

Temperature controller 325, 335, or 336



Cernox CU-HT sensor



336 temperature controller



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Specifications

	ST-500	ST-500UC
Initial cooldown time (LHe to 5 K)	~30	min
Temperature range	3.5 K to 475 K	<6 K to 475 K
Typical temperature stability ¹	±50) mK
Orientation ²	Any	
Cryogen consumption (LHe room to base temp)	~	1 L
Cryogen consumption (LHe at 5 K)	1.1 L/h	2.5 L/h (at 6 K)
Cryogen consumption (LHe at 10 K)	0.5 L/h	0.8 L/h
Cryogen consumption (LHe at 20 K)	0.2 L/h	0.4 L/h
Cryogen consumption (LN ₂ at 80 K)	0.1 L/h	0.1 L/h
Initial vacuum level requirement3	~10-4 Torr	
Typical base pressure during operation	~10 ⁻⁵ Torr	
Nominal vibration amplitude	±1() nm
Positional drift	±2 n	n/min
Size		
Height	67 mm (2.62 in)	29.5 mm (1.16 in)
Inner diameter (at sample region)	73 mm (2.9 in)	59 mm (2.3 in)
Sample mount diameter	19.05 mm (0.75 in)	
Weight (excluding transfer line)	3.2 kg (7 lb)	2.3 kg (5 lb)
Shipping weight (cryostat only)	8.6 kg	(19 lb)

Shipping weight (transfer line) Shipping dimensions (cryostat only) Shipping dimensions (transfer line)

Typical vibration of an ST-500 sample mount at 4.2 K

3.5 3.0 **Magnitude (nm)** 1.5 1.0 0.5 0 0 20 40 60 80 100 Frequency (Hz)

9.1 kg (20 lb) $762 \times 508 \times 508$ mm (30 \times 20 \times 20 in)

2057.4 × 660.4 × 127 mm (81 × 26 × 5 in)

¹ Measured with temperature controller

² Cryogen consumption may be higher during non-vertical operation

³ Pressure measured at room temperature, prior to adding cryogens



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Ordering information

Options

Windows

Custom window options are available, including IR-grade fused silica, diamond, polyethylene, beryllium (dome or disc), KBr, or KRS-5. Contact Lake Shore for more information.

WT-ST-500-062-FS	UV-grade fused silica, 10 mm clear view by 0.5 mm thick
WT-ST-500-062-ZNSE WT-ST-500-020-SAPH WT-ST-500-080-CAF2	ZnSe, 25 mm clear view by 1.6 mm thick Sapphire, 25 mm clear view by 0.5 mm thick CaF ₂ , 25 mm clear view by 2 mm thick
Snout extension	

For permanent magnet

For bore of superconducting magnet

For pole gap of electromagnet

Other options

CONSULT

ST-500-EXT-PM

ST-500-EXT-SCON

The modular ST-500 cryostat can be customized with different vacuum shroud designs to suit your unique application. Options include adding a large vacuum shroud extension (ST-500-LGV) for added space inside the sample area, or the addition of nanopositioners (ST-500-NANO). Special sample holders are also available. Consult Lake Shore sales to discuss your specific requirement.

WT-ST-500-SHIELD	Cooled radiation shield window (ST-500 only)
Sample holders CONSULT CONSULT	DIP (with cooled radiation shield window) Diamond anvil cell (DAC) or resistivity options
Electrical feedthroughs EF-BNC-1-B-AL EF-BNC-2-S-AL EF-BNC-6-G EF-BNC-1-B-NC EF-BNC-6-I EF-BNC-6-I EF-TRIAX-1-B-AL EF-TRIAX-6-G EF-TRIAX-6-I EF-TRIAX-6-I EF-SMA-2-B-AL EF-SMA-6-G EF-SMA-6-I	 BNC grounded BNC grounded BNC grounded BNC insulated BNC insulated BNC insulated BNC insulated triaxial grounded triaxial grounded triaxial insulated triaxial insulated SMA grounded SMA grounded SMA insulated SMA insulated SMA insulated
10P-ASSEMBLY	10-pin

19-pin

26-pin

32-pin

Additional temperature sensors

19P-ASSEMBLY

26P-ASSEMBLY

32P-ASSEMBLY

DT-670-CU-HT-1.4L

CX-1050-CU-HT-1.4M

Silicon diode, calibrated (one included with cryostat) Cernox® magnetic field independent, calibrated

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335

325

Installed wiring

(1), (2), or (6) coaxial cables, SMA
(1), (2), or (6) coaxial cables, BNC
(1) or (6) triaxial cables
(10), (19), (26), or (32) PhBr wires

Accessories

M81-SSM electronic synchronous source measure system

Contact us for standard/optical sample mounts or for interface cables/adapters for M81-SSM system/cryostat integration. Also available: specially priced preconfigured M81-SSM/cryostat packages for certain cryostat models—contact Sales for details.

M81-SSM-2	M81-SSM instrument with 1 source and 1 measure channel, including M81-SSM accessory kit (USB-A to USB-C adapter, USB-A male to USB-B male cable, terminal connectors for digital I/O, terminal connectors for chassis ground, quick-start guide) and a 2 m (6.6 ft) LEMO to BNC adapter cable
M81-SSM-4	M81-SSM instrument with 2 source and 2 measure channels, including M81-SSM accessory kit (USB-A to USB-C adapter, USB-A male to USB-B male cable, terminal connectors for digital I/O, terminal connectors for chassis ground, quick-start guide) and a 2 m (6.6 ft) LEMO to BNC adapter cable
M81-SSM-6	M81-SSM instrument with 3 source and 3 measure channels, including M81-SSM accessory kit (USB-A to USB-C adapter, USB-A male to USB-B male cable, terminal connectors for digital I/O, terminal connectors for chassis ground, quick-start guide) and a 2 m (6.6 ft) LEMO to BNC adapter cable
ML-MCS	MeasureLINK-MCS software with scripting development license. Includes complete MeasureLINK installation with Lake Shore instrument drivers, chart recorder functionality and drag-and- drop measurement sequences. Some application packs sold separately.
Other accessories	
CF-100	100 L LHe storage Dewar
LN-50	50 L LN ₂ storage Dewar
10RVP	Vacuum pumping station
10DDP	Vacuum pumping station
TS-85-D	Turbomolecular pumping station
336	Model 336 temperature controller

Model 336 temperature controller Model 335 temperature controller Model 325 temperature controller

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