

# : Cryo Complete



Everything you need to make temperature-dependent, low-level electrical measurements from 77 K to 500 K



Complete measurement system



Optimized full signal path



Quick lead time

# PC with MeasureLINK

A PC with MeasureLINK provides the user interface to control your cryogenic system. MeasureLINK enables a wide range of capabilities, including charting data, controlling instrumentation, and system monitoring with a cryostat-specific process view.



# LN<sub>2</sub> Cryostat

An Environment by Janis VPF-100 sample-in-vacuum cryostat with four fused quartz windows provides a variable temperature sample environment with no valves or adjustments.

# Source + Measure + Lock-in

Run ultra-low-noise AC/DC measurements with the MeasureReady® M81-SSM synchronous source measure system. In addition to the M81-SSM-4 instrument, it includes a BCS-10 balanced current source module and a VM-10 DC/AC/ lock-in voltmeter module with a combined noise performance (differential) of 4.1 nV/√Hz.

# **Temperature Control**

Control temperature within 50 mK with a Lake Shore Model 335 temperature controller, a Lake Shore precision calibrated diode, and a pre-wired heater. Advanced PID autotuning, pre-programmed sensor calibration, and default cryostat tuning enables fast setup and operation.

#### Typical applications

Affordable and ready-to-measure 77 K to 500 K electrical characterization cryostat system for characterizing electro-optical samples while providing low-temperature control and electrical test automation. CryoComplete has everything you need to get started, including all the cables and accessories to start your measurement.

Linear systems, sensors

#### Measurement benefits

ons		Simultaneous source/measure													
7113		Synchronous source/measure													
to-measure 77 K to 500 K		Low-noise source/measure													
			Dual AC/DC sourcing												
tion cryostat system for characterizing		Lock-in autoranging													
es while providing low-temperature control		Common measurements													
omation. CryoComplete has everything						Diffe	erentia	al cor	ducta	ctance, low-frequency					
ed, including all the cables and accessories							Diffe			onductance, high-frequency					
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ment.			I-V characteris												
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1D materials, thermoelectric materials		<b>~</b>	~				<b>~</b>				<b>~</b>				
Nanodevices, superconducting devices, nonlinear of	devices			~			~	~	~	~					

# **Specifications**

Thermal transport

Materials research

Materials development

#### Standard system capabilities

Operating temperature range: 77 K to 500 K

Sample environment: Sample in vacuum

Temperature stability: 50 mK

Pour-fill reservoir capacity: 1.2 L LN<sub>2</sub>

Cooldown time: 30 min

Working time: 6 to 8 h

Optical ports: 4 quartz windows

Electrical sample mount: Pre-wired mounting plate with 8 contact pins

#### Resistance/I-V measurements

Source modes: DC, sine, triangle, square

Source ranges: 1 pA to 100 mA

Source frequency: 100 µHz to 100 kHz (square <5 kHz)

Measurement limits: 10 V max

Input impedance: ≥10 GΩ (differential)

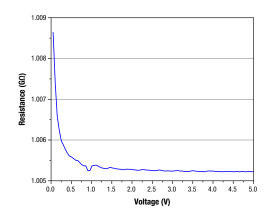


Chart 1: VM-10 versus CM-10 DC measurement, 1 G $\Omega$  resistor NPLC 30.

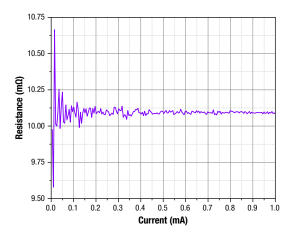


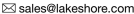
Chart 2: BCS-10 versus VM-10, 10 m $\Omega$  resistor, 4-probe, 2TX and 2CXLIA at 83 Hz, FIR=3, tau=200 ms.

# Available beginning of 2023

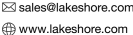
What is included: PC with Windows® and MeasureLINK installed, monitor, VPF-100 cryostat, sample holder, 3 BNC cables, 2 triaxial cables, imperial and metric baseplate, M81-SSM-4 synchronous source measure system instrument, BCS-10 balanced (differential) triaxial current source module, VM-10 low-noise single-ended or differential BNC DC/AC/lock-In voltmeter module, 335 temperature controller, 335 temperature controller input cable, and a calibrated silicon diode sensor.



Lake Shore Cryotronics, Inc. 575 McCorkle Blvd Westerville, OH 43082



**1**+ 614.891.2243











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