CryoComplete™ Electrical measurements in cryogenic environments

CryoComplete™



Everything you need to start making low-level measurements.



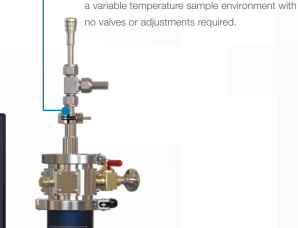
Complete measurement system



Affordable bundled price



Quick lead time



PC with MeasureLINK™

cryostat-specific process view.

LN₂ Cryostat

A PC with MeasureLINK provides the user

interface to control your cryogenic system.

instrumentation, and system monitoring with a

Environment by Janis VPF-100 sample in vacuum cryostat with four fused quartz windows provides

MeasureLINK enables a wide range of capabilities, including charting data, controlling



Source + Measure + Lock-in

Run ultra-low-noise AC/DC measurements with the MeasureReady® M81-SSM synchronous source and measure system. In addition to M81-SSM-4 instrument, it includes a BCS-10 balanced current source module and the 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.

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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

1D materials, thermoelectric materials

Nanodevices, superconducting devices, nonlinear devices

Simultaneous source/measure Synchronous source/measure Low noise source/measure Dual AC/DC sourcing Lock-in autoranging Common measurements Differential conductance, low frequency Differential conductance, high frequency Resistance, low temperature I-V characteristics Thermal conductivity

Measurement benefits

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 LN₂

Cool down time: 30 minutes

Working time: 6 to 8 hours

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: $\geq 10~\text{G}\Omega$ (differential)

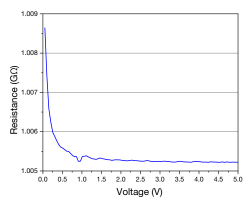


Chart 1: VM-10 versus CM-10 DC measurement, $1G\Omega$ resistor NPLC 30

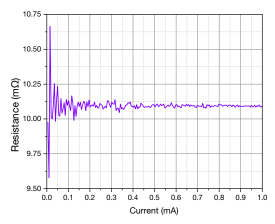


Chart 2: BCS-10 versus VM-10, 10 mΩ resistor, 4-probe, 2TX and 2CXLIA at 83Hz, FIR=3, tau= 200 ms.

Available beginning of 2023

What is included: PC with Windows® 10 and MeasureLINK installed, monitor, VPF-100 cryostat, sample holder, 3 BNC cables, 2 triaxial cables, imperial and metric base plate, 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, calibrated silicon diode sensor.

