



Instruments Designed for Teaching

International Price List in US Dollars

March 2025

(Prices subject to change without notice)

NEW! TeachScope II

Basic Instrument.....\$239.00

Qty 2-3.....\$234 Qty 4-7..... \$230 Qty 8+.....\$226.00

Recommended Accessory: *Clean* USB-A power source.....\$19.00

NEW! Pulsed Current Source For Faraday Rotation*

Instrument Accessory to Faraday Rotation.....\$1,134.00

**Sold only to Faraday Rotation owners*

Condensed Matter Physics, CMP1-A

TeachSpin's Condensed-Matter Physics initiative is a modular package, built of parts that can be purchased separately. Users, for example, might provide their own Vacuum (pumping) System. Users will likely start with the Variable Temperature Cryostat System and the Cryostat Support Electronics listed below. The (five) experiments also listed below are built to mount in the TeachSpin Cryostat, but they can be purchased in any order or combination.

Main System Infrastructure:

Variable Temperature Cryostat System.....\$21,973.00

Includes: Completely Wired 80-400K Dewar, Thermocouple Gauge with Two Sensors, Vacuum Valves, Sample Chambers, Heaters and Diode Thermometers, Interface Connector Box, D-sub cables (3), Custom Wooden Dewar Support, Manual

Cryostat Support Electronics.....\$7,684.00

Includes: SRS "Mainframe" SIM 900, SRS Diode Temperature Monitor SIM 922, TeachSpin's PI Temperature Controller PITC1-A, (3) Mounted Diode Thermometers, TeachSpin's Dual Current Supply DCS1-A, 2 Volteq HY6003D Power Supply, 4-3Ft. Banana-Jack Cables, Manual

Vacuum System.....\$12,095.00

Includes: Edwards T-Station 85H Turbo Station, Complete with Isolation Valves, Lines, Cross, O-rings, Clamps, etc. Thermocouple Gauge Tube and Analog Meter, Cold Cathode Gauge, Instructions for Operation

Experiments:

Transport/ Electrical Experiments.....\$2,850.00

Includes: TeachSpin's Constant Current Source CCS1-A, Sample Platform 6-Wire Connector, Two Mounted Semiconductor Samples n-, p- type Si, Circuit Board Platform, 3 Evaporation Substrates, Manual

Recommended Accessory: Keysight Multimeter..... \$930.00

Magnetic Susceptibility Experiments.....\$5,308.00

Includes: Hartshorn-Coil Assembly, TeachSpin's Hartshorn Coil Driver HCD1-A, Various Sample Holders, Probe Coil, Temperature Probe, Sample Molds and Epoxy Kit, 12 Special Samples, Manual

NOTE: Measurement Requires Lock-In Amplifier, such as

TeachSpin's SPLIA1-A..... \$4,153.00

Or SRS Two Phase SR530.....INQUIRE

Specific Heat Experiments.....\$4,565.00

Includes: TeachSpin's Pulsed Current Source PC1-A, High Gain Utility Amplifier HGUA1-A, Complete Addendum and Hardware, Sample Molds and Epoxy Kit, 14 Special Samples, Manual

Superconductivity.....\$4,835.00

Includes: High-T_c Superconductivity Controller; Magnetic Field Hall Voltage and Temperature Servo HTC1-A, Three Different BSCCO Samples, Two Special Sample Mounts with Thermometers, Special Hall Effect Sensor, Three Mounted Permanent

Magnets, and Instructor/Student Manual

NOTE: To measure the magnetic susceptibility of the superconductivity sample requires the Hartshorn coils and electronic components of the Magnetic Susceptibility CMP

Recommended Additions: the High Gain Utility Amplifier (HGUA1-A) SIM modules allows the precise DC measurements of very small values of resistivity. Even smaller values of resistivity can be studied using the AC methods which require the use of a lock-in amplifier such as TeachSpin's SPLIA-1

Adiabatic Demagnetization.....\$3,878.00

Includes: A >0.9 Tesla Permanent-magnet structure, a calibrated Hall-effect field sensor, Gadolinium and Terbium samples (and Copper and Aluminum dummy samples) each with thermocouples, a thermo-elastic effect demonstration kit, and an instruction manual.



Instruments Designed for Teaching

International Price List in US Dollars March 2025

(Prices subject to change without notice)

Optional accessories:

TeachSpin's Dual Current Supply for Diode Thermometry DCS1-A.....	\$1,040.00
High Gain Utility Amplifier SIM Module HGUA1-A.....	\$1,535.00
Pulsed Current PC1-A.....	\$1,205.00
Power Supply for Two SIM Modules, TeachSpin CMPPS1-A.....	\$325.00
Constant Current Source CCS1-A.....	\$1067.00
Room Temperature Hall Effect Experiments.....	SEE PAGE 5
Foundational Magnetic Susceptibility.....	SEE PAGE 3

Diode Laser Spectroscopy, DLS1-A* Enhanced Instrument* \$ 23,529.00

Includes: Laser Head · 1 Extra Diode Laser (tested) · Complete Electronics (Laser Controller, Cell

Temperature Controller, Detector Electronics) · 3 Photodiode Detectors with preamp · IR Viewing Card · CCD Camera · TV Monitor · Optics with all mounts and bases (5 Mirrors, High Power Neutral Density Filter, 2 Neutral Density Filter sets with holder,

1° Optical Beam Splitter, 2° Optical Beam Splitter, 2 50/50 Beam Splitters, Flat Beam Splitter, 2 Rotating Linear Polarizers, 2 Rotating ¼-Wave Plates) ·

Absorption Cell Assembly (Rb Cell, Helmholtz Coils, Cell Heater, Rotating Stand) · 2 Safety Goggles · Special Tools · Black Anodized Aluminum Optical Breadboard 24" x 36" x ½" · Fabry-Perot Cavity · Instructor/Student Manual

* Magnetic field experiments require a separate current controlled power supply - See recommended accessory

Complete Instrument. \$ 21,335.00 (Excludes Fabry-Perot Cavity)

Recommended Accessories:

Fabry-Perot Cavity FP1-A \$ 2,195.00

DLS Partial Systems Available:

Any System without Breadboard, deduct - \$ 621.00

Basic Experiments, DLSB1-A \$ 19,910.00

This system does not include optics needed for simultaneous interferometry or several magnetic field experiments. Items Deleted: 1 Photodiode Detector (Center), 2 Mirrors, 2° Beam Splitter, 1 50/50 Beam Splitter, Flat Beam Splitter, 2 Rotating Linear Polarizers, 2 Rotating ¼-Wave Plates

Note: This system includes Breadboard

Diode Laser and Controller, DLHC1-A . \$ 15,538.00 Includes: Breadboard · Laser Head · 2 Diode Lasers (tested) · Complete Electronics (with cell temperature controller and detector electronics) · Manual · 2 pair Mandatory Safety Goggles

Optical Detector, DLOD1-A \$ 644.00

Includes: Complete Mounting Hardware · Photodiode with Low-Noise Preamp · Hood

Earth's Field NMR, EFNMR1-B*

Complete System including

Gradient/Field Coil* \$ 9,625.00 Includes: Sample and Bucking Coil · Electronics for Sample and Bucking Coil (Polarization Timer, High-Q Tuned Amplifier, Tuning Controls, Built-In Speaker, Sound Amplification) · 2 Sample Holders · Gradient/Field Coil System (x,y,z Gradient Coils, Helmholtz Field Coils, Controller with Built-In Gradient Coil Power Supply) · Segmented Sample Holder with filling syringe · Set of 3 Fluorine Samples (non-volatile, non-toxic) · Dip Needle/Compass · All Connecting Cables · Instructor/Student Manual

* 2 Separate current controlled power supplies required. Sample Coil: 60V 3A-Volteq; Gradient/Field Coil: Inquire

Premium System \$ 10,313.00 (Includes Hall Effect Probe)



Instruments Designed for Teaching

International Price List in US Dollars March 2025

(Prices subject to change without notice)

Recommended Accessories/Additional Parts:

Spin Flip Coils 325.00
Additional Set Fluorine Liquid Samples . . 325.00
Non-volatile, Non-toxic Perfluoropolyether
fluids (HT-110, HT-70, PFS-2) Extra Sample Holders 8.75
Additional Segmented Sample Holder with
Filling Syringe 182.00
Hall Effect Probe (if purchased with EF). . . 545.00

EFNMR Partial Systems Available:

Basic Instrument, EFNMR1-A* \$ 6,595.00

Includes: Sample and Bucking Coil · Electronics for Sample and Bucking Coil (Polarization Timer, High-Q Tuned Amplifier, Tuning Controls, Sound Amplification, Built-In Speaker) · 2 Sample Holders · All Connecting Cables · Instructor/Student Manual

Earth's Field NMR Gradient/Field Coil System, EFGFC1-A* \$ 4,675.00

Includes: x,y,z Gradient Coils, Helmholtz Field Coils, Controller with Built-In Gradient Coil Power Supply · Dip Needle Compass · Segmented Sample Holder with filling syringe · All Connecting Cables · Instructor/Student Manual

With Hall Effect Probe \$5,143.00

Fabry-Perot Cavity, FP1-A

Basic Instrument* \$ 2,195.00

Includes: Confocal 20 cm Cavity { Finesse ~ 100, Mirror reflectivity >99%, Center Freq., 780 nm. Bandwidth 80nm (99% reflectivity)} · Iris-2 Support Posts and bases · Manual *FP1-A requires a variable frequency laser
(Side bands observable with DLS1-A & RF signal generator)

Faraday Rotation, FR1-B*

Enhanced Instrument \$ 2,998.00

Includes: Two Laser Light Sources- Red, Green, Solenoid, High Verdet Constant · Glass Rod with Polished Ends · Liquid Sample Cell · Optical Detector · Optical Detector · Linear Polarizer in Calibrated Rotating Mount · Wooden Base · Low-Pass Filter · Power Audio Amplifier with Laser Power Supply · High Current(6A) DC Power Supply · Instructor/Student Manuals

Basic Instrument \$ 1,755.00

Includes: Red Laser Light source · Solenoid · Glass Rod with Polished Ends · Optical Detector · Linear Polarizer in Calibrated Rotating Mount · Wooden Base · Manuals

Recommended Accessories/Additional Parts: Liquid Cell 259.00

Liquid Cell Pair 385.00

Additional Glass Rod 413.00

Green Laser Upgrade (w/Low-Pass Filter) . 655.00

Power/Audio Amplifier 589.00

Signal Processor/Lock-In. (SPLI-A) 4,153.00 (SPLI-A needed for AC Measurements)

Hall Effect Probe (if purchased with FR) . 545.00 *NOTES – FR1-A requires power supplies

Solenoid: Current regulated supply capable of 3-6 A

Laser: Voltage regulated supply, 4 volt, 40 mA, such as PAA1-A. PAA1-A can also provide the Audio Amp function for AC measurement.

AC Measurement needs a Lock-In such as SPLI1-A

Foundational Magnetic Susceptibility Complete Instrument. \$ 2,635.00

Includes: Microbalance, Sample Manipulator, Material Samples (16), Sample Containers (24), Set of 4 Suspended Magnets, Current-Loop Calibrator, Graphite Levitation Kit, Manual



Instruments Designed for Teaching

International Price List in US Dollars

March 2025

(Prices subject to change without notice)

Fourier Methods, FM1-A*

Complete Instrument* \$ 14,845.00 **Includes:** Stanford Research Systems SR770 Spectrum Analyzer (w/USB Port) • Electronic Modules (Analog Summer, Analog Multiplier, Audio Mixer, Radio Frequency Mixer, Analog High-Low-Bandpass Filter, Wide-Band Amp, Power Audio Amp, Speaker, Voltage-Controlled Oscillator for FM Generation, DC Voltage Supply; Lorenz Analog Chaos, LCR Resonance, 'Buried Treasure' for Signal-Under-Noise, Intermodulation Distortion) • Accessories for Audio (3.5 mm/BNC) Interconnections • External Experiments (Fluxgate Magnetometer • Acoustic Resonator • Coupled Oscillator) • Accessories (Microphone • AM Antenna • Universal Power Supply • Cables/Connectors) • Instruction Manual

TeachSpin Physics Package \$ 6,545.00 **Includes:** Electronic Modules • External Experiments** • Instruction Manual

* FM1-A Requires Low End Digital Oscilloscope, a DC Power Supply and a Function Generator

Hall Effect Probe, HE1-A

Complete Instrument \$ 544.00 3 or more units 506.00 **Includes:** Probe with axial and radial detectors • Non magnetic base and support rod • HECK1-A Calibration Kit (Helmholtz 4" coil form, support for coil form, 4 spools of wire for student use.)

Magnetic Force, MF1-A*

Complete Instrument * \$ 798.00

5 or more units 754.00

Includes: Helmholtz Coils • Tower with Cap • Magnetic Dipole in Gimbal • Calibrated Spring • 1 g weights (set of 5) • Instructor/Student Manual

Accessories/Replacement Parts:

Hall Effect Probe (if purchased with MF) . . 545.00

Tower with Cap 72.00

Magnetic Dipole in Gimbal 160.00

Brass Rod & Spring 50.00

Spring 24.00

1 g weights (set of 5) 20.00

*MF1-A requires a 36 volt, 3 A, current regulated power supply such the Volteq HY6003D

Re-Designed Magnetic Torque, MT1-B

Complete Instrument \$ 4,235.00

Including Magnetic Force Balance Kit

3 or more units 4,043.00 eac

Includes: Magnet Coils • Air Bearing • Controller • Air Pump • Electronics for Strobe Light and Counter • One Magnetic Sphere • Magnetic Force Balance Kit • Rotating Magnetic Field • Gravitational Torque Arms and Sliding Weight • External Power Supply • Instructor/Student Manual

Recommended Accessories:

Magnetic Force Tower Kit 231.00

Includes: Tower with Cap • Dipole in Gimbal • Spring on brass rod • Weight • Tower with Cap

Hall Effect Probe (if purchased with MT) . . 544.00

Replacement/Additional Parts:

Additional Magnetic Sphere 165.00

Replacement Air Pump 248.00

Replacement Torque Arm 17.00

Sliding weight for Torque Arm 28.00

Magnetic Force Balance, for MT1-A 358.00



Instruments Designed for Teaching

International Price List in US Dollars

March 2025

(Prices subject to change without notice)

Modern Interferometry, MI1-B*

Complete Instrument* \$ 21,863.00

Includes: Kit contains all elements to configure Michelson · Sagnac or Mach-Zehnder Interferometers and to perform a wide variety of experiments.

Proprietary Apparatus: Translational Stage, High Stability Mirror Mounts (3), Optics for Quadrature Detection, Large Area Photodiode Detectors (2), Solenoid, Pressure Transducer, Light Sources (4), Electronics for Fringe Counting – (optics with bases)

All Parts for Experiments on: Index of Refraction of Gas, Electro-optic Effect, Magnetostriction, Piezo Electricity, Thermal Expansion, White Light Fringes, and Absolute Spatial Dimension · Optical Breadboard with Stabilizers · Instructor /Student Manual

* Customer must supply power for white light source

Magnetostriction experiments require a current regulated 36 volt, 3 A powers supply

Complete without Breadboard . . . \$ 20,884.00

Optical Detector, MIOD1-A \$ 655.00

Includes: Complete Mounting Hardware · Large Diameter Photodiode with Low-Noise Preamp

Flexure Mount w/ Mirror, MIMM1-A . . . \$ 655.00

Includes: High-Stability Flexure Mirror Mount · Base · ExtraLaser Power Supply: 4.1V@ 0.1A

Mirror (Please specify Horizontal or Vertical Hinge)

Prices for Individual components available upon request

Muon Physics, MP1-A*

Complete Instrument* \$6,573.00

Includes: Detector Module containing Scintillator, Photomultiplier, High Voltage Power Supply, LED with Variable Pulser · Electronics · Software with Source Code Instructor/Student Manual

*Requires User Supplied Computer

Noise Fundamentals, NF1-A*

Complete Instrument * \$10,643.00

Includes: High-Level Electronics Controller · Low-Level Electronics Controller · Temperature Module w/ Probe · Break out Box · Clear Dewar in Adjustable Height Support · Coax Cables · 45 Watt +/-15 Volt Power Supply · Hook Up Wire · Resistors · Transistors · Diodes Photodiode in Holder · Light Bulbs and LEDS · Spare Operational Amplifiers · Instructor / Student Manual

*Requires User supplied Low End Digital Oscilloscope, a Good digital voltmeter and a Function Generator

Optical Pumping, OP1-E*

Complete Instrument* \$ 20,103.00

Includes: Rubidium Lamp High Homogeneity Horizontal and Vertical Magnetic Field Coils on Base · Complete Optical System (Absorption Cell, Interference Filter, Linear Polarizer, $\lambda/4$ Wave Plate, Optical Rail, Optical Detector/Preamplifier, Lenses) · Cell Heater · Complete Electronic Controller (RF Amplifier, Detector Amplifier, Horizontal Magnetic Field Sweep, Vertical Field, Temperature Controller, Internal Power Supply) · Instructor/Student Manual

Recommended Accessories:

Circuit Diagrams 193.00

Rubidium Lamp \$ 6,375.00

Available Independently, See Individual Components REQUIRES Power Supply Capable of 28 V/0.5 A

*NOTES:

1. For basic operation, OP1-E requires an RF Signal Generator, 100 kHz – 20 MHz.

2. High Magnetic Field Experiments require an additional power supply ≥ 36 V, 3 A (Volteq)



Instruments Designed for Teaching

International Price List in US Dollars

March 2025

(Prices subject to change without notice)

Power/Audio Amplifier, PAA1-A Complete Instrument \$ 633.00

Includes: Electronics described below · Universal “Brick on-a-rope” Power supply · Instruction Manual

Specifications: Freq. Range: DC-20 kHz Gain: Variable

Max Outputs: 1.0 A (Peak), 10 Volt (Peak to Peak)

Pulsed NMR Spectrometer, PS2-C Complete Instrument \$ 26,025.00

Includes: New 1-D Imaging Capability and Layered Sample Kit, Magnet with Sample Head, Gradient Coils and Temperature Stabilizer · Mainframe Electronics (Power Supply, Receiver, Pulse Programmer,

21 MHz OSC/AMP/Mixer. Lock-In Amplifier) ·

Gradient Coil/Temperature Controller · 7 BNC Cables · AC Power Cord · Sample Case with 50 Vials and Caps ·

Instructor/Student Manual

Recommended Accessories:

Circuit Diagrams. 215.00

Replacement Parts: 50 Vials with Caps . . . 105.00

PNMR Without Magnet – Inquire

Quantum Analogs QA1--A

Complete Instrument* \$5,165.00

Includes: Atom-Molecule Models (4 Aluminum Hemispheres - one with built-in speaker and microphone, one with built-in microphone) · Band Gap Model (base, speaker, microphone, 2 sets of cylinders, 3 sets of iris) Complete Electronics (AC low noise Amplifier, Amplitude Detector, Frequency to voltage converter) · Instructor/Student Manual Recommended Accessory:

User Computer with Sound Card Inquire

* QA1-A requires a Sine wave generator capable of producing 1-50 kHz with a peak-to-peak voltage of 0.50 V

Quantum Control QC1-A

Premium Instrument \$ 7,013.00 Includes Quantum Control precision solenoid, with sample coil, sample holder, pre-amplifier and wooden base · Electronic controller & Stand · BNC electrical cables · Keysight Digital scope EDUX100ZA · Instructor/student Manual

Basic Instrument \$ 6,325.00 Includes Quantum Control precision solenoid, with sample coil, sample holder, pre-amplifier and wooden base · Electronic controller · BNC electrical cables · Instructor/student Manual

Basic Instrument With Control Electronic Stand \$6,595.00

Room Temperature Hall Effect

Experiments

Complete Instrument \$2,195.00

Includes: p-type & n-type Silicon Samples, and Copper Sample

Recommended Accessory:

Additional Silicon Sample \$435.00

Evaporation Substrates 1-9 \$30 each, \$190 for 10

Additional Semiconductor Samples Inquire Keysight Multimeter \$908.00

Signal Processor/Lock-In Amplifier, SPLIA1-A Complete Instrument \$ 4,153.00 Includes:

Preamplifier · Filter · Low-Pass Amplifier · Oscillator · Phase Shifter · Noise Generator · Attenuator · Amplitude and Lock-In Detector · Seven Short BNC Cables · Instructor/Student Manual

Recommended Accessory:

Power/Audio Amplifier PAA1-A 633.00

Circuit Diagrams 110.00



Instruments Designed for Teaching

International Price List in US Dollars

March 2025

(Prices subject to change without notice)

SPAD- Single Photon Avalanche Diode

Complete Instrument. \$ 500.00

Includes: INQUIRE

Torsional Oscillator TO1-A*

Complete Instrument*. \$ 5,032.00

Includes: INQUIRE

6 or more units 4,675.00

* Driven oscillation experiments require a function or signal generator capable of 0.1 – 10 Hz. For high Q measurements, a frequency resolution of 0.01 Hz will be needed.

Torsional Oscillator Auxiliary Electronics AE1-A

Complete Instrument. \$ 1,073.00

Includes: INQUIRE

Two-Slit Interference,

One Photon at a Time, TWS2-A

Complete Instrument \$ 9,515.00

Includes: U Channel with Optics · Power Supply · Cables · Detachable Detector System including Photodiode and Photomultiplier · Pulse Counter/Interval Timer · Instructor/Student Manual

Replacement/Additional Parts:

Replacement Slits 385.00

Stand-alone Accessories

Pulsed Counter/Interval Timer

PCIT1-A \$ 1,095.00

Individual Components

Breadboard Only \$ 1,403.00

Black Anodized Aluminum 24" x 36" x ½"

Breadboard with stiffening ribs . . . \$ 1,568.00

(Required for MI1-A Kit)

Black Anodized Aluminum 24" x 36" x ½"

Rubidium Lamp \$ 6,375.00

Includes: Rb 9 mm diameter bulb, 75 – 90 MHz RF oscillator, 120 °C temperature regulated oven, Natural isotopic concentration with 3 Torr Xenon buffer
REQUIRES Power Supply Capable of 28 V/0.5 A

Photodiode Photodetectors

Spectral Range: 400 – 1000 nm, Variable Gain

Power Supply Required: ± 12 V

Includes: Complete Mounting Hardware · Large Diameter Photodiode with Low-Noise

Small Area (31 mm²)-For DLS & OP \$ 655.00



International Price List in US Dollars March 2025

Instruments Designed for Teaching

(Prices subject to change without notice)

Large Area (100 mm²) For MI. \$ 688.00

High-Stability Flexure Mirror Mount with Base
and extra mirror For MI . . \$ 655.00

Please Specify Horizontal or Vertical Hinge.

Training at TeachSpin \$ 550.00

Includes: Full day of on-site training at a mutually
convenient time