4200-SCS

Semiconductor Characterization System

4200-SPEC Rev. F
# Introduction

The Model 4200-SCS provides a total system solution for DC characterization and stress-measure/reliability testing of semiconductor devices and test structures. This advanced parameter analyzer provides intuitive and sophisticated capabilities for semiconductor device characterization. The 4200-SCS combines unprecedented measurement speed and accuracy with an embedded Windows NT- or XP-based PC and the Keithley Interactive Test Environment (KITE) to provide a powerful single-box solution.

The Keithley Interactive Test Environment allows users to gain familiarity quickly with tasks such as managing tests and results and generating reports. Sophisticated and simple test sequencing and external instrument drivers simplify performing automated device and wafer testing with combined I-V and C-V measurements.

The 4200-SCS is modular and configurable. The system supports up to eight Source-Measure Units, including up to four high power SMUs with 1A/20W capability. An optional Remote PreAmp extends the resolution of any Source-Measure Unit from 100fA to 0.1fA.
Configuration Options

The 4200-SCS supports many instrument configurations. The standard configuration includes two medium power Source-Measure Units (SMUs) and a Ground Unit.

**Standard 4200-SCS Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Chassis</th>
<th>Configuration Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>4200-SCS/F</td>
<td>12.1” flat panel display</td>
<td>Two (2) Model 4200-SMU medium power SMUs, One (1) Remote Sense Ground Unit, LAN, GPIB, RS-232, parallel port, hard disk, floppy disk drive, CD-RW, USB</td>
</tr>
<tr>
<td>4200-SCS/C</td>
<td>Composite Front Bezel (CRT/FPD sold separately, Model 4200-CRT or 4200-FPD-RM)</td>
<td>Two (2) Model 4200-SMU medium power SMUs, One (1) Remote Sense Ground Unit, LAN, GPIB, RS-232, parallel port, hard disk, floppy disk drive, CD-RW, USB</td>
</tr>
</tbody>
</table>

**Source-Measure Units**

Each system can be configured with up to six additional SMUs, for a total of eight SMUs. Two different SMU models are available: a medium power (100mA, 2W) version (Model 4200-SMU) and a high power (1A, 20W) version (Model 4210-SMU). The system can support up to four high power SMUs. Optional SMUs are installed beginning with the medium power version first, then the high power version.

**4200-SCS Source-Measure Units**

<table>
<thead>
<tr>
<th>SMU Type</th>
<th>Maximum Voltage</th>
<th>Maximum Current</th>
<th>Maximum Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>4200-SMU (medium power)</td>
<td>210V</td>
<td>100mA</td>
<td>2W</td>
</tr>
<tr>
<td>4210-SMU (high power)</td>
<td>210V</td>
<td>1A</td>
<td>20W</td>
</tr>
</tbody>
</table>

**Remote PreAmp**

The low current measurement capabilities of any SMU can be extended by adding an optional Remote PreAmp (Model 4200-PA). The 4200-PA provides 0.1A resolution by effectively adding five current ranges to either SMU model. The PreAmp module is fully integrated with the system; to the user, the SMU simply appears to have additional measurement resolution available. The Remote PreAmp is shipped installed on the back panel of the 4200-SCS for local operation. This installation allows for standard cabling to a prober, test fixture, or switch matrix. Users can remove the PreAmp from the back panel and place it in a remote location (such as in a light-tight enclosure or on the prober platen) to eliminate measurement problems due to long cables. Platen mounts and triax panel mount accessories are available. Remote PreAmps are installed at the factory in numerical order, i.e., SMU1, SMU2, SMU3... up to the number of PreAmps specified. **Note:** All medium power SMUs must have PreAmps installed before PreAmps can be installed on high power SMUs.
### Configuration Examples

The 4200-SCS’s plug-in chassis design offers exceptional configuration flexibility, as these examples illustrate. Any of these configurations can be specified without a flat panel display by substituting the 4200-SCS/C for the 4200-SCS/F. However, an external SVGA monitor is required to operate the 4200-SCS/C.

#### Base Configuration with Ultra-Low Current

| Configuration: | One (1) Model 4200-SCS/F  
|               | One (1) Model 4200-PA Remote PreAmp module |
| Description:   | Includes 4200-SCS with flat panel display, two 4200-SMU medium power SMUs, one 4200-PA remote PreAmp factory installed on SMU1 and a ground unit. Provides 3-terminal device characterization using the built-in ground unit with 0.1fA sensitivity on SMU1. |

#### General-Purpose Configuration (comparable to Agilent 4155)

| Configuration: | One (1) Model 4200-SCS/F  
|               | Two (2) Model 4200-SMUs |
| Description:   | Includes 4200-SCS with flat panel display, four 4200-SMU medium power SMUs and a ground unit with 0.1pA sensitivity. |

#### Ultra-Low Current Configuration (comparable to Agilent 4156)

| Configuration: | One (1) Model 4200-SCS/F  
|               | Two (2) Model 4200-SMUs  
|               | Four (4) Model 4200-PA Remote PreAmp modules |
| Description:   | Includes four medium power SMUs, four Remote PreAmps factory installed on SMUs 1-4, and a ground unit. This system provides 0.1fA sensitivity on all four SMUs. An excellent configuration for standard parameter analysis plus ultra-low current measurement of MOSFET off current or dielectric leakage currents. |

#### Ultra-Low Current, High Power Configuration

| Configuration: | One (1) Model 4200-SCS/F  
|               | Two (2) Model 4200-SMUs  
|               | One (1) Model 4210-SMU  
|               | Five (5) Model 4200-PA Remote PreAmp modules |
| Description:   | Includes four medium power SMUs, one high power SMU, five Remote PreAmps factory installed on SMUs 1-5, and a ground unit. Provides a five SMU system with 0.1fA sensitivity on all SMUs and 1A capability on SMU5. |

#### Maximum Configuration

| Configuration: | One (1) Model 4200-SCS/F  
|               | Two (2) Model 4200-SMUs  
|               | Four (4) Model 4210-SMUs  
|               | Eight (8) Model 4200-PA Remote PreAmp modules |
| Description:   | Includes four medium power SMUs, four high power SMUs, eight Remote PreAmps factory installed on SMUs 1-8 and a ground unit. Provides an eight SMU system with 0.1fA sensitivity on all eight SMUs and 1A capability on four channels. |
4200-SCS

Semiconductor Characterization System

Hardware Specifications

CURRENT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Current Range</th>
<th>Max. Voltage</th>
<th>Measure</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Resolution</td>
<td>Accuracy</td>
<td>Resolution</td>
</tr>
<tr>
<td></td>
<td>±(% rdg + amps)</td>
<td></td>
<td>±(% rdg + amps)</td>
</tr>
<tr>
<td>1 A</td>
<td>21 V</td>
<td>1 µA</td>
<td>100 % + 200 µA</td>
</tr>
<tr>
<td>100 mA</td>
<td>21 V</td>
<td>100 nA</td>
<td>0.05 % + 3 µA</td>
</tr>
<tr>
<td>10 mA</td>
<td>21 V</td>
<td>10 nA</td>
<td>0.03 % + 300 nA</td>
</tr>
<tr>
<td>1 µA</td>
<td>21 V</td>
<td>1 nA</td>
<td>0.035 % + 50 nA</td>
</tr>
<tr>
<td>100 µA</td>
<td>21 V</td>
<td>100 pA</td>
<td>0.033 % + 300 nA</td>
</tr>
<tr>
<td>10 µA</td>
<td>21 V</td>
<td>10 pA</td>
<td>0.090 % + 600 pA</td>
</tr>
<tr>
<td>1 µA</td>
<td>21 V</td>
<td>1 pA</td>
<td>0.090 % + 100 pA</td>
</tr>
<tr>
<td>100 nA</td>
<td>21 V</td>
<td>100 fA</td>
<td>0.090 % + 30 pA</td>
</tr>
<tr>
<td>10 nA</td>
<td>21 V</td>
<td>10 fA</td>
<td>0.180 % + 100 fA</td>
</tr>
<tr>
<td>1 nA</td>
<td>21 V</td>
<td>1 fA</td>
<td>0.500 % + 15 fA</td>
</tr>
<tr>
<td>100 pA</td>
<td>21 V</td>
<td>1 fA</td>
<td>0.500 % + 150 fA</td>
</tr>
<tr>
<td>10 pA</td>
<td>21 V</td>
<td>0.3 fA</td>
<td>0.500 % + 50 fA</td>
</tr>
<tr>
<td>1 pA</td>
<td>21 V</td>
<td>0.1 fA</td>
<td>1.000 % + 100 fA</td>
</tr>
</tbody>
</table>

VOLTAGE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Max. Current</th>
<th>Measure</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Resolution</td>
<td>Accuracy</td>
<td>Resolution</td>
</tr>
<tr>
<td></td>
<td>±(% rdg + volts)</td>
<td></td>
<td>±(% rdg + volts)</td>
</tr>
<tr>
<td>200 V³</td>
<td>10.5 mA</td>
<td>200 µV</td>
<td>0.015 % + 5 mV</td>
</tr>
<tr>
<td>20 V⁴</td>
<td>105 mA</td>
<td>20 µV</td>
<td>0.01 % + 1 mV</td>
</tr>
<tr>
<td>2 V⁴</td>
<td>105 mA</td>
<td>2 µV</td>
<td>0.012 % + 150 µV</td>
</tr>
<tr>
<td>200 V³</td>
<td>105 mA</td>
<td>1 µV</td>
<td>0.012 % + 100 µV</td>
</tr>
</tbody>
</table>

Supplemental Information

Supplemental information is not warranted, but provides useful information about the 4200-SCS, 4210-SCS, and 4200-PA.

COMPLIANCE ACCURACY:
Voltage compliance equals the voltage source specifications.
Current compliance equals the current source specifications.

Overshoot: <0.1% typical
Voltage: Full scale step, resistive load, and 10mA range.
Current: 1mA step, RL = 10kΩ, 20V range.

RANGE CHANGE TRANSIENT:
Voltage Ranging:<200mV.
Current Ranging: <200mV.

ACCURACY SPECIFICATIONS:
Accuracy specifications are multiplied by one of the following factors, depending upon the ambient temperature and humidity:

<table>
<thead>
<tr>
<th>Temperature</th>
<th>5–60%</th>
<th>60–80%</th>
</tr>
</thead>
<tbody>
<tr>
<td>10°C–18°C</td>
<td>×5</td>
<td>×3</td>
</tr>
<tr>
<td>28°C–40°C</td>
<td>×3</td>
<td>×5</td>
</tr>
</tbody>
</table>

REMOTE SENSE:
<10Ω in series with FORCE terminal not to exceed a 5V difference between FORCE and SENSE terminals:
≥50Hz maximum between COMMON and SENSE LO.
MAXIMUM LOAD CAPACITANCE: 10nF.
MAXIMUM GUARD OFFSET VOLTAGE: 3mV from FORCE.
GUARD OUTPUT IMPEDANCE: 100kΩ.
MAXIMUM GUARD CAPACITANCE: 150pF.
MAXIMUM SHIELD CAPACITANCE: 3300pF.
4200-SCS and 4210-SCS SHUNT RESISTANCE (FORCE to COMMON): >10¹²Ω (100nA–µA ranges).
4200-PA SHUNT RESISTANCE (FORCE to COMMON): >10¹¹Ω (1pA and 10pA ranges), >10¹⁰Ω (100pA–10nA ranges).
OUTPUT TERMINAL CONNECTION: Dual triaxial connectors for 4200-PA, dual mini-triaxial connectors for 4200-SCS and 4210-SCS.

NOISE CHARACTERISTICS (typical):
Voltage Source (rms): 0.01% of output range.
Current Source (rms): 0.1% of output range.
Voltage Measure (p-p): 0.02% of measurement range.
Current Measure (p-p): 0.2% of measurement range.
MAXIMUM SLEW RATE: 0.2V/µs.

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Additional Specifications

MAX. OUTPUT POWER: 22 watts for 4210-SMU and 2.2 watts for 4200-SMU (both are four-quadrant source/sink operation).

DC FLOATING VOLTAGE: COMMON can be floated ±32 volts from chassis ground.

VOLTAGE MONITOR (SMU in VMU mode):

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Measure Resolution</th>
<th>Measure Accuracy ±% (rdg + volts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 V</td>
<td>200 µV</td>
<td>0.015% + 3 mV</td>
</tr>
<tr>
<td>20 V</td>
<td>20 µV</td>
<td>0.01% + 1 µV</td>
</tr>
<tr>
<td>2 V</td>
<td>2 µV</td>
<td>0.012% + 110 µV</td>
</tr>
<tr>
<td>200 mV</td>
<td>1 µV</td>
<td>0.012% + 80 µV</td>
</tr>
</tbody>
</table>

INPUT IMPEDANCE: >10¹³Ω.

MEASUREMENT NOISE:

<table>
<thead>
<tr>
<th>Voltage Measure Accuracy ±%rdg + volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 V</td>
</tr>
<tr>
<td>20 V</td>
</tr>
<tr>
<td>2 V</td>
</tr>
<tr>
<td>200 mV</td>
</tr>
</tbody>
</table>

DIFFERENTIAL VOLTAGE MONITOR:

Differential Voltage Monitor is available by measuring with two SMUs in VMU mode, or by using the low sense terminal provided with each SMU.

GROUND UNIT

Voltage error when using the ground unit is included in the 4200-SMU, 4210-SMU, and 4200-PA specifications. No additional errors are introduced when using the ground unit.

OUTPUT TERMINAL CONNECTION: Dual triaxial, 5-way binding post.

MAXIMUM CURRENT: 2.6A using dual triaxial connection; 4.4A using 5-way binding posts.

LOAD CAPACITANCE: No limit.

CABLE RESISTANCE: FORCE ≤1Ω, SENSE ≤10Ω.

SPECIFICATION CONDITIONS

Specifications are the performance standards against which the 4200-SMU, 4210-SMU, and 4200-PA are tested. The measurement and source accuracy are specified at the termination of the supplied cables.

- 25°C ±5°C, within 1 year of calibration, RH between 5% and 60%, after 30 minutes of warm-up.
- Speed set to NORMAL.
- Guarded Kelvin connection.
- ±1°C and 24 hours from ACAL.

GENERAL

TEMPERATURE RANGE

Operating: +10°C to +40°C.

Storage: -40°C to +60°C.

HUMIDITY RANGE

Operating: 5% to 80% RH, non-condensing.

Storage: 5% to 90% RH, non-condensing.

ALTITUDE

Operating: 0 to 2000m.

Storage: 0 to 4600m.

POWER REQUIREMENTS: 100V to 240V at 50 to 60Hz.

MAXIMUM VA: 500VA.

REGULATORY COMPLIANCE:

Safety: Low Voltage Directive 73/23/EEC.

EMC: Directive 89/336/EEC.

DIMENSIONS: 43.6cm wide × 22.3cm high × 56.5cm deep (175⁄32 in × 83⁄4 in × 221⁄4 in).

WEIGHT (approx.): 29.7kg (65.5 lbs) for typical configuration of four SMUs.

I/O PORTS: SVGA, Printer, RS-232, GPIB, Ethernet, Mouse, Keyboard.

ACCESSORIES SUPPLIED:

- 4200-MTRX-2 Ultra Low Noise SMU Triax Cable (2 supplied for each SMU), 2m (6.6 ft). Not included with SMUs configured with a 4200-PA PreAmp.
- 4200-TRX-2 Ultra Low Noise PreAmp Triax Cables, 2m (6.6 ft). 2 supplied for Ground Unit. 2 supplied in replacement of 4200-MTRX-2 cables for each SMU configured with a 4200-PA.
- 4200-RPC-2 Remote PreAmp Cable (1 supplied for each PreAmp), 2m (6.6 ft).
- 236-ILC-3 Interlock Cable, 3m (10 ft)
- Line Cord: NEMA 5-15P for 100–115VAC. CEE 7/7 (Continental European) for 240VAC.
- Keyboard and Pointing Device
- User Manual

NOTES

1. All ranges extend to 105% of full scale.
2. Specifications apply on these ranges with or without a 4200-PA.
3. Specified resolution is limited by fundamental noise limits. Measured resolution is 6½ digits on each range. Source resolution is 4½ digits on each range.
4. Interlock must be engaged to use the 200V range.
KTE Interactive Software Tools
KTE Interactive includes four software tools for operating and maintaining the 4200-SCS:

- Keithley Interactive Test Environment (KITE)—The 4200-SCS device characterization application
- Keithley User Library Tool (KULT)—Allows test engineers to integrate custom algorithms into KITE using 4200-SCS or external instruments.
- Keithley Configuration Utility (KCON)—Allows test engineers to define the configuration of GPIB instruments, switch matrices, and analytical probers connected to the 4200-SCS. It also provides system diagnostics functions.
- Keithley External Control Interface (KXCI)—The 4200-SCS application for controlling the 4200-SCS from an external computer via the GPIB bus.

Microsoft Windows NT/XP
Windows NT/XP Operating System
The operating system is a standard distribution of Microsoft Windows NT or XP. Newer systems are configured with the Windows XP Professional Operating System. Upgrades are available for older systems.

Security and Administration Management
A third-party administration package is installed and configured on each system. This package provides lab supervisors a simple interface for managing system security. The 4200-SCS is factory configured with two accounts. The administrator account allows access to all system resources without limitation. The administrator account has complete access to the security settings of the user account, which is designed for day-to-day use.

Data Storage
Fixed disk
Internal high capacity fixed disk drive stores the operating system, application programs, and data files.

1.44MB Flexible Diskette Drive
Standard 3.5 inch, 1.44MB flexible diskette drive.

CD-RW Drive
Standard CD read-write drive is provided for data storage and retrieval.

Connectivity
The 4200-SCS includes a 10/100BASET Ethernet interface with software drivers installed.
The Keithley Interactive Test Environment (KITE)

The Keithley Interactive Test Environment (KITE) is the Model 4200-SCS Windows device characterization application. It provides advanced test definition, parameter analysis and graphing, and automation capabilities required for modern semiconductor characterization.

KITE Projects

A project is a collection of related tests, organized in a hierarchy that parallels the physical layout of the devices on a wafer. KITE operates on projects using an interface called the project navigator. The project navigator simplifies organizing test files, test execution, and test sequencing.

The project navigator organizes tests into a logical hierarchy presented in a browser style format. This structure allows users to define projects around wafer testing:

- The project level organizes subsites and controls wafer looping execution.
- The subsite level organizes devices and controls subsite test sequencing.
- The device level organizes test modules, manages test module libraries and controls device test sequencing.
- The test module level performs tests, analyzes data, and plots results.

Selectable checkboxes allow enabling/disabling individual tests/plans.

Test Modules

Within KITE, two types of test modules are provided to capture the test input parameters, data analysis, and plot setting for data. “Interactive Test Modules” provide a point-and-click interface for defining test input parameters and controlling the 4200-SCS SMUs. “User Test Modules” provide a fill-in-the-blank interface to either factory-provided or user-written C language subroutines. These subroutines can control internal 4200-SCS instruments and/or external instruments and systems through the RS-232 or GPIB interface. This dual approach provides an extendable test environment that gives the users the same capabilities for data analysis, plotting, and output and automation, whether the instrument used is part of the base system or an external instrument. It also offers users the flexibility to write complex test algorithms for control of either internal or external instruments.

Definition Tab—Interactive Test Module

The Definition Tab of an ITM provides a point-and-click interface for setting test input parameters that control the 4200-SCS SMUs and defining parameter extractions. Two modes are available:

Sweep Mode


Measuring Functions: Measure Current or Programmed Current, Measure Voltage or Programmed Voltage. Fast, Normal, Quiet, and Custom Integration Times

Measure voltage, current or both on each sweep point, regardless of forcing function.
Sampling Mode
Linear sampling of up to 4096 points. Sampling period is programmable from 1ms to 1000s. Additional hold delay before first sample of up to 1000s.

Definition Tab—User Test Module
The Definition Tab of a UTM presents users a tabular fill-in-the-blank interface for entering input parameters to call a C language subroutine. UTMs provide the ability to control internal SMUs and GPIB and RS-232 devices. This screen allows the user to select a user library, a subroutine module, and then enter the desired input parameters. Test results are returned to the Sheet Tab for viewing and analysis.

Two methods of parameter extraction are available. The Formulator provides automated line fits and parameter extraction. A spreadsheet offers standard spreadsheet analysis tools.

Interactive Test Modules (ITM) are built from three different major functions: Definition, Sheet and Graph. The Definition Tab allows the operator to define a sweep or sampling mode test using a graphical approach. The Sheet Tab stores acquired data and provides an Excel-like workbook for viewing and analyzing test results. The Graph Tab provides a full-featured data plotting tool capable of producing report-ready graphs. The Status Tab reports any errors that would interfere with test execution.

The User Test Module (UTM) has virtually identical functionality as the ITM. However, users enter input parameters for subroutine calls in a tabular interface in the UTM’s Definition Tab.
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Formulator functions
The Formulator performs data transformations for performing parameter analysis and line fits. The Formulator supports the following functions:

- **Mathematical Functions**
  - Addition (+), subtraction (-), division (/), multiplication (*), exponent (^), absolute value (ABS), value at an index position (AT), Average (AVG), moving average (MAVG), conditional computation (COND), derivative (DELTA), differential coefficient (DIFF), exponential (EXP), square root (SQRT), natural logarithm (LN), logarithm (LOG), integral (INTG)

- **Line Fits and Parameter Extraction Functions**
  - Exponential line fit (EXPFIT), coefficient a (EXPFITA), coefficient b (EXPFITB)
  - Linear Fit (LINFIT), linear slope (LINFITSLP), x intercept (LINFITXINT), y intercept (LINFITYINT)
  - Logarithmic line fit (LOGFIT), coefficient a (LOGFITA), coefficient b (LOGFITB)
  - Linear Regression line fit (REGFIT), slope (REGFITSLP), x intercept (REGFITXINT), y intercept (REGFITYINT)
  - Tangent line fit (TANFIT), slope (TANFITSLP), x intercept (TANFITXINT), y intercept (TANFITYINT)
  - Maximum value (MAX), minimum value (MIN)

- **Search Functions**
  - Find Down (FINDD), Find Up (FINDU)
  - Maximum position (MAXPOS), minimum position (MINPOS)
  - First Position (FIRSTPOS), Last Position (LASTPOS)
  - Sub Array (subarray)

Formulator Constants
The Formulator supports user-supplied constants for use in parameter extractions. These constants are factory installed:

- \( \pi = 3.14159 \) rad
- \( K = 1.38065 \times 10^{-23} \) J/K
- \( Q = 1.60218 \times 10^{-19} \) C
- \( M_0 = 9.10938 \times 10^{-31} \) kg
- \( E_v = 1.60218 \times 10^{-19} \) J
- \( U_0 = 1.25664 \times 10^4 \) N/A²
- \( E_0 = 8.85419 \times 10^{-12} \) F/m
- \( H = 6.62607 \times 10^{-34} \) J s
- \( C = 2.99792 \times 10^{10} \) m/s
- \( KT/Q = 0.02568 \) V
Sheet Tab—Data Viewing and Analysis

The Sheet Tab of a test module captures data from a test execution and allows calculations in a spreadsheet. The Sheet Tab operates like an Excel workbook with the following spreadsheets: the Data sheet, the Calc sheet, the Settings sheet, and Append sheets.

Data Sheet
The Data sheet displays test results in real time. It is read-only so that results cannot be modified.

Calc Sheet
A spreadsheet that operates much like a standard Microsoft Excel® spreadsheet is available for computation with each test. The spreadsheet tool supports these functions:

Functions in the KITE Calc sheet

<table>
<thead>
<tr>
<th>Function</th>
<th>Function</th>
<th>Function</th>
<th>Function</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>ACOS</td>
<td>ACOSH</td>
<td>ASIN</td>
<td>ASINH</td>
</tr>
<tr>
<td>ATAN</td>
<td>ATAN2</td>
<td>ATANH</td>
<td>AVERAGE</td>
<td>COS</td>
</tr>
<tr>
<td>COSH</td>
<td>EXP</td>
<td>FIXED</td>
<td>IF</td>
<td>LN</td>
</tr>
<tr>
<td>LOG</td>
<td>LOG10</td>
<td>LOOKUP</td>
<td>MATCH</td>
<td>MAX</td>
</tr>
<tr>
<td>MIN</td>
<td>NOW</td>
<td>PI</td>
<td>PRODUCT</td>
<td>ROUND</td>
</tr>
<tr>
<td>SIGN</td>
<td>SIN</td>
<td>SINH</td>
<td>SQRT</td>
<td>STDEVP</td>
</tr>
<tr>
<td>SUM</td>
<td>SUMSQ</td>
<td>TAN</td>
<td>TANH</td>
<td>VARP</td>
</tr>
</tbody>
</table>

Settings Sheet
The Settings sheet stores the test setup so that when the Sheet tab is exported as a workbook, users can refer to the test configuration.

Append Sheet
Append sheets store test results when the Append button is clicked. Data in Append sheets is automatically plotted on the graph. Test modules support up to twenty Append sheets.
Graph Tab—Plotting
The Graph Tab is a full-featured plotting tool for creating report-ready graphs. It allows real-time XY plotting of acquired and extracted data with one or two Y axes.

- Linear, Semilog, and Log/Log graphs.
- Real-time auto scaling, end of test auto scaling, or manual scaling.
- Six cursors with XY readout.
- Graphical line fitting.
- Plot overlay of multiple test executions.
- Four data variable readouts.
- User-formatted comment box, title, and axis labels.

Output
Files
- Sheet tab test results can be saved as a Microsoft Excel Workbook or delimited ASCII text file.
- Plots can be saved as bit map image (.bmp), JPEG (.jpg), or TIFF (.tif) files.

Display
- Flat Panel: 800 by 600 resolution.
- External SVGA: 1024 by 768 or 800 by 600 resolution.

Printers
- A generic printer driver is factory installed using standard Windows NT printer support.
Example Projects

The 4200-SCS includes the following KITE projects to facilitate rapid startup and provide examples for common semiconductor lab applications.

1. DEFAULT—The default project includes standard tests for MOSFETs, BIPOLAR transistors, resistors, and diodes. This project helps users to get started quickly.

2. IVSWITCH—The ivswitch project integrates control of a Keithley Model 707 or Model 708 external switch matrix with device testing.

3. JVCVSWITCH—The jvcvswitch project integrates control of the Keithley Model 590 C-V Analyzer, the HP 4284 and Keithley 590 including High Frequency C-V parameters for both the Agilent 4284 and Keithley 590 including High Frequency C-V and G or R vs. V with extraction of Oxide Capacitance, Effective Oxide Charge Density, Oxide Thickness, Series Resistance and capacitance adjustment, Doping Profile, Depletion Length, Flatband C and V, Threshold Voltage, Bulk Doping, Metal-Semiconductor Work Function, Debye Length, Bulk Potential and Average Doping; Pulsed High-Frequency C-V and Capacitance vs. Time.

4. IVPGSWITCH—The ivpgswitch project integrates an external pulse generator and performs a stress-measure sequence.

5. PROBESITES—The probesites project illustrates how KITE controls semi-automatic probe stations for automated probing of one subsite per site on a single wafer.

6. PROBESUBSITES—The probesubsites project illustrates how KITE controls semi-automatic probe stations when testing multiple subsites per site on a single wafer.

7. SIMCV—The simcv project provides routines for simultaneous C-V measurement using the Keithley System 82. Typical MOS device parameters, such as doping profile, flat band voltage, threshold voltage, interface trap density, and band bending, are extracted.

8. STVS—The stvs project uses the Keithley System 82 to perform an STVS (Simultaneous Triangular Voltage Sweep) measurement at high temperature. Mobile ion density is extracted.

9. LIFETIME—The lifetime project performs high frequency C-t measurements using the Keithley System 82 on MOS capacitors. The minority carrier recombination lifetime and surface velocity are extracted using a Zerbst Plot.

10. HCI_1_DUT—This is a Hot Carrier Injection (HCI) project on one four-terminal N-MOSFET. No switch matrix is involved in the measurement. Parameters monitored between two successive stresses include \( I_{dd} \), \( I_{do} \), \( I_{dd} \), \( V_c \), and \( G_m \). Those parameters are measured on both forward (normal operation condition) and reverse (reverse source and drain bias) conditions. If only a subset of these parameters is needed, it’s possible to deselect the test(s) that include the unwanted parametric measurements.

11. HCI_4_DUT—This is a Hot Carrier Injection (HCI) project on two four-terminal N-MOSFETs and two four-terminal p-MOSFETs with a switch matrix. Before running the project, the switch matrix and correct pin assignment should be configured in the Keithley Configuration Utility (KCON). Parameters monitored between two successive stresses include \( I_{dd} \), \( I_{do} \), \( I_{dd} \), \( V_c \), and \( G_m \). Those parameters are measured on both forward (normal operation condition) and reverse (reverse source and drain bias) conditions. If only a subset of these parameters is needed, it’s possible to deselect the test(s) that include the unwanted parametric measurements. Also, if less than four devices are tested, it’s possible to deselect the unwanted device plan in the project tree.

12. NBTI_1_DUT—This is a Negative Bias Temperature Instability (NBTI) project on one four-terminal P-MOSFET. Parameters monitored between two successive stresses include \( I_{dd} \), \( I_{do} \), \( I_{dd} \), \( V_c \), and \( G_m \). If only a subset of these parameters is needed, it’s possible to deselect the test(s) that include the unwanted parametric measurements.

13. EM_constr—I—In this electromigration project, first, the hotchuck is raised to the desired high temperature. Then, the resistance of the metal line is measured before it is stressed (using Kelvin connection). Then, constant current is forced to stress the device. During the stress, the resistance of the
metal line is measured. If the degradation of the metal line exceeds the design limit or voltage compliance is reached, the project will exit.

14. QBD—This charge-to-breakdown project consists of two Qbd tests on gate dielectrics (V-Ramp and J-Ramp). Those two tests follow JEDEC Standard 35-A. An additional test performs an I-V measurement under normal work conditions to obtain input parameters for the V-Ramp and J-Ramp tests.

**Automation**

**Test Sequencing**

The Keithley Interactive Test Environment (KITE) provides “point and click” test sequencing on a device, a group of devices (subsite, module, or test element group), or a user-programmable number of probe sites on a wafer.

**Prober Control**

Keithley provides integrated prober control for supported analytical probers when test sequencing is executed on a user-programmable number of probe sites on a wafer. Contact the factory for a list of supported analytical probers. A “manual” prober mode prompts the operator to perform prober operations during the test sequence.

**Supported Probers**

**Manual Prober**

Use the manual prober driver to test without utilizing automatic prober functionality. Manual prober replaces all computer control of the prober with that of the operator. At each prober command, a dialog box will appear, instructing the operator what operation is required.

**Fake Prober**

The Fake prober is useful when prober actions are not desired, such as when debugging, without having to remove prober commands from a sequence.

Cascade Microtech Summit™ 12K Series, verified with Nucleus UI Version 2.0
Karl Suss Model PA-200, verified with Wafermap for ProberBench NT Version 3.1, NI-GPIB Driver for ProberBench NT Version 3.10, PBRS232 Interface for ProberBench NT Version 3.00, Navigator for ProberBench NT Version 3.1, Remote Communicator for ProberBench NT Version 3.00
MicroManipulator 8860 Prober, verified with pcBridge Version 2.0.2, pcLaunch Version 2.0.9, pcIndie Version 2.0.7, pcWafer Version 2.0.8, pcNav Version 2.0.8, pcRouter Version 2.0.9

**Keithley User Library Tool (KULT)**

The Keithley User Library Tool supports creating and integrating C-language subroutine libraries with the test environment. User library modules are accessed in KITE through User Test Modules. Factory supplied libraries provide up and running capability for supported instruments. Users can edit and compile subroutines, then integrate libraries of subroutines with KITE, allowing the 4200-SCS to control an entire test rack from a single user interface. KULT is derived from the Keithley S600 and S400 Series Parametric Test Systems. This simplifies migration of test libraries between the 4200-SCS and Keithley parametric test-systems.

**Standard User Libraries**

The 4200-SCS includes the following useful subroutine libraries, which provide “out of the box” integration and control of Keithley switch matrix systems and other common device characterization equipment. Users access these libraries using the UTM definition tab described on page 9.

**parlib**

The parlib user library is used for extracting device parameters on bipolar and MOSFET transistors. Extracted parameters include Beta, resistance, threshold voltage, and Vds-id sweeps and Vgs-id sweeps for MOSFETs.
**4200-SCS**

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`wlrlib`
The `wlrlib` user library includes routines for performing charge-to-breakdown tests (Q_{bd}) on gate dielectrics. Included modules are `qbd_rampv` (V-Ramp method) and `qbd_rampj` (J-Ramp method).

`hp4294ulib`
The `hp4294ulib` user library performs capacitance measurements, C-V sweeps, and frequency sweeps using the Hewlett-Packard (Agilent) 4294 LCR meter. This library also includes calibration routines to perform phase, open, short, and load calibrations.

`hotchuck_triotek`
The `hotchuck_triotek` user library controls Triotek hotchucks. This library will set the target temperature and wait until the target is reached before exiting.

`matrixulib`
The `matrixulib` user library connects instrument terminals to output pins using a Keithley 707A or 708A switch system when configured as a general-purpose (Model 4200-GP-RS-XX), low current (Model 4200-LS-LS-XX) or ultra-low current matrix (Model 4200-UL-RS-XX or Model 4200-UL-LS-XX).

`ki590ulib`
The `ki590ulib` user library performs 100kHz or 1MHz capacitance measurements, C-V sweeps, C-V pulse sweeps, C-t sweeps, and cable compensation for the Keithley Model 590 C-V Analyzer.

`hp4284ulib`
The `hp4284ulib` user library performs capacitance measurements and C-V sweeps using the Hewlett-Packard 4284 LCR meter.

`hp8110ulib`
The `hp8110ulib` performs initialization, setup, and triggering for the Hewlett-Packard HP8110 (or 81110) pulse generator.

`ki42xxulib`
The `ki42xxulib` user library provides an example subroutine for performing a MOSFET ON resistance (R_{on}) test routine using the 4200-SCS LPTLIB interface. (See the next section for more information on the LPTLIB interface.)

`ki82ulib`
The `ki82ulib` performs simultaneous C-V, C-t, and Q/t measurements and cable compensation for the Keithley System 82 Simultaneous C-V System.

`ki595ulib`
The `ki595ulib` performs Q/t sweeps and C-V sweeps using the Keithley Model 595 Quasistatic C-V Meter.

`PRBGEN`
The `PRBGEN` user library provides test modules to initialize the prober driver, move to the next site or subsite in the prober’s wafer map, make or break contact between the probes and the wafer, and obtain the X position and Y position of the prober. Contact the factory for supported probers.

`winulib`
The `winulib` user library provides user interface routines for operator prompting and input.

**C language**
Microsoft Visual C++ Standard Edition provides the compiler for the Keithley User Library Tool. Users can develop test subroutine libraries using the full capabilities of C-language programming.

**LPTLIB Control**
The LPTLIB provides an application programming interface for developing C-language test routines that control 4200-SMU and supported external instruments and switches. This simple connect/source/measure approach eliminates the need for low-level programming and allows the user to focus on creating new test routines quickly. The 4200-SCS LPTLIB is derived from the Keithley S600 series and S400 series parametric test systems to simplify migration of test routines between the 4200-SCS and Keithley parametric test systems.
## Table 1. 4200-SCS LPTLIB functions

<table>
<thead>
<tr>
<th>GROUP</th>
<th>FUNCTION CALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument</td>
<td>devclr (Device clear)</td>
</tr>
<tr>
<td></td>
<td>devint (Device initialize)</td>
</tr>
<tr>
<td>Matrix</td>
<td>addcon (Add connection)</td>
</tr>
<tr>
<td></td>
<td>clrcen (Clear connection)</td>
</tr>
<tr>
<td></td>
<td>conpin (Connect pin)</td>
</tr>
<tr>
<td></td>
<td>conpth (Connect path)</td>
</tr>
<tr>
<td></td>
<td>delcon (Delete connection)</td>
</tr>
<tr>
<td>Ranging</td>
<td>lorangeX (Define lowest range. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>rangeX (Set active range. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>setauto (Re-enable autorange. RangeX automatically disables autorange)</td>
</tr>
<tr>
<td>Sourcing</td>
<td>forceX (Force i or v)</td>
</tr>
<tr>
<td></td>
<td>limitX (Set the i or v limit/compliance)</td>
</tr>
<tr>
<td></td>
<td>mpulse (Generate voltage pulse and measure the current)</td>
</tr>
<tr>
<td></td>
<td>pulseX (Generate a pulse. X = i, v)</td>
</tr>
<tr>
<td>Measuring</td>
<td>avgX (Make multiple measurements and average them. Return the result. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>bmeasX (Make a block of measurements and return the results. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>imeast (Measure the timer immediately)</td>
</tr>
<tr>
<td></td>
<td>intgX (Integrate. Measure i or v over a integer number of power line cycles.)</td>
</tr>
<tr>
<td></td>
<td>measX (Measure. X = i, v, t)</td>
</tr>
<tr>
<td>Combination</td>
<td>asweepX (Array sweep. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>bsweepX (Linear breakdown sweep. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>clrcn (Clear the scan table)</td>
</tr>
<tr>
<td></td>
<td>clrtrg (Clear the active trigger condition)</td>
</tr>
<tr>
<td></td>
<td>rtfary (Return the FORCE array)</td>
</tr>
<tr>
<td></td>
<td>savgX (Average measurements for each point in a sweep. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>sncmeas (Make measurements simultaneously on multiple instruments)</td>
</tr>
<tr>
<td></td>
<td>searchX (Binary search measurement. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>sintgX (Sweep integrate. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>smeasX (Sweep measure. X = i, v, t)</td>
</tr>
<tr>
<td></td>
<td>sweepX (Linear sweep. X = i, v)</td>
</tr>
<tr>
<td></td>
<td>trigXg (Trigger if measurement ≥ value. X = i, v, t)</td>
</tr>
<tr>
<td></td>
<td>trigXl (Trigger if measurement ≤ value. X = i, v, t)</td>
</tr>
<tr>
<td>Timing</td>
<td>adel (Array delay)</td>
</tr>
<tr>
<td></td>
<td>delay (Delay)</td>
</tr>
<tr>
<td></td>
<td>disable (Disable timer)</td>
</tr>
<tr>
<td></td>
<td>enable (Enable timer)</td>
</tr>
<tr>
<td></td>
<td>rdelay (Realtime delay)</td>
</tr>
</tbody>
</table>
## 4200-SCS Semiconductor Characterization System

### Table 1. 4200-SCS LPTLIB functions (continued)

<table>
<thead>
<tr>
<th>GROUP</th>
<th>FUNCTION</th>
<th>CALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIB</td>
<td>kibcmd</td>
<td>(Send low level GPIB command to instrument)</td>
</tr>
<tr>
<td></td>
<td>kibdect</td>
<td>(Define string to clear GPIB instrument on devclr)</td>
</tr>
<tr>
<td></td>
<td>kibdefdelete</td>
<td>(Delete GPIB definition strings for devclr and devint)</td>
</tr>
<tr>
<td></td>
<td>kibdefint</td>
<td>(Define string to clear GPIB instrument on devint)</td>
</tr>
<tr>
<td></td>
<td>kibrcv</td>
<td>(Read device dependent string)</td>
</tr>
<tr>
<td></td>
<td>kibsnd</td>
<td>(Send device dependent command)</td>
</tr>
<tr>
<td></td>
<td>kibspn</td>
<td>(Serial poll an instrument)</td>
</tr>
<tr>
<td></td>
<td>kibsplw</td>
<td>(Synchronous serial poll)</td>
</tr>
<tr>
<td>RS-232</td>
<td>kspcfg</td>
<td>(Configure the port)</td>
</tr>
<tr>
<td></td>
<td>kspsnd</td>
<td>(Read device dependent string)</td>
</tr>
<tr>
<td></td>
<td>ksrcre</td>
<td>(Send device dependent command string)</td>
</tr>
<tr>
<td></td>
<td>kspdefcllr</td>
<td>(Define string to clear RS-232 instrument on devcllr)</td>
</tr>
<tr>
<td></td>
<td>kspdefdelete</td>
<td>(Delete RS-232 definition strings for devcllr and devint)</td>
</tr>
<tr>
<td></td>
<td>kspdefint</td>
<td>(Define string to clear RS-232 instrument on devint)</td>
</tr>
<tr>
<td>General</td>
<td>getstatus</td>
<td>(Read system and instrument status information)</td>
</tr>
<tr>
<td></td>
<td>setmode</td>
<td>(Set operating mode)</td>
</tr>
<tr>
<td></td>
<td>tstdsl</td>
<td>(Test station deselect)</td>
</tr>
<tr>
<td></td>
<td>tsselect</td>
<td>(Test station select)</td>
</tr>
<tr>
<td>Execution*</td>
<td>execut</td>
<td>(Executes Devint)</td>
</tr>
<tr>
<td></td>
<td>insld</td>
<td>(Executes No operation)</td>
</tr>
<tr>
<td>Arithmetic*</td>
<td>kfpabs</td>
<td>(Floating point absolute value)</td>
</tr>
<tr>
<td></td>
<td>kfpadd</td>
<td>(Floating point add)</td>
</tr>
<tr>
<td></td>
<td>kfpdiv</td>
<td>(Floating point divide)</td>
</tr>
<tr>
<td></td>
<td>kfpexp</td>
<td>(Floating point raise e to a power)</td>
</tr>
<tr>
<td></td>
<td>kfplog</td>
<td>(Floating point logarithm)</td>
</tr>
<tr>
<td></td>
<td>kfpmul</td>
<td>(Floating point multiply)</td>
</tr>
<tr>
<td></td>
<td>kfpneg</td>
<td>(Floating point negative value)</td>
</tr>
<tr>
<td></td>
<td>kfpwpr</td>
<td>(Floating point raise a number to a power)</td>
</tr>
<tr>
<td></td>
<td>kfpsqrt</td>
<td>(Floating point square root)</td>
</tr>
<tr>
<td></td>
<td>kfpsub</td>
<td>(Floating point subtract)</td>
</tr>
</tbody>
</table>

*Provided for compatibility to other platform versions of LPTLIB.
4200-SCS

Semiconductor Characterization System

System Configuration and Diagnostics (KCON)
The Keithley Configuration Utility (KCON) simplifies programming and maintaining a fully integrated test station. KCON provides a single interface for configuring external instruments, switch matrices, and analytical probes, and for executing system diagnostics.

External Instrument Configuration
KCON allows lab managers to integrate external instruments with the 4200-SCS and a supported switch matrix. After the user configures the GPIB addresses for supported instruments Keithley-supplied libraries will function and test modules can be transferred between 4200-SCS systems without any user modification. In addition to the standard supported instruments, the General Purpose Instrument allows users to develop subroutines and control switches for a generic two-terminal or four-terminal instrument. For the widest possible system extensibility, users can develop their own test libraries for general purpose instruments.

Switch Matrix Configuration
Users define the connection of 4200-SCS instruments and external instruments to device under test (DUT) pins through a supported switch matrix configuration. (See Switch Matrix Support and Standard Configurations). Once connections are defined, users need only enter instrument terminal name and pin number to establish connections. The 4200-SCS applications and standard user libraries manage the routing of test signals between instrument terminals and DUT pins. The user doesn’t need to remember and program row and column closures. Test modules can transfer between 4200-SCS systems without re-entering connection information.

4200-SCS Instrument Diagnostics
Users can confirm system integrity of SMUs and Remote PreAmps by running a system self-test. For more complex problems, the system’s configuration analysis tool can generate reports that assist Keithley’s Technical Support staff in diagnosing problems.

Keithley External Control Interface (KXCI)
Keithley External Control Interface provides external GPIB control of the 4200-SCS using a command interface designed for basic compatibility with the 4145B command set of the Hewlett-Packard HP4155/56. The following commands are supported.

• System Mode Commands
  DE, CH, VS, VM
  SS, VR, IR, VP, VC, IC, SC, HT, DT
  SM, WT, IN, NR, DM, XN, YA, YB, XT
  MD, ME
  SV, GT, DO
  RG (defines lowest current range when autoranging, including ranges below 1nA)

• User Mode Commands
  US, DV, DI, DS, TV, TI

• Common Mode Commands
  IT, DR, BC, ID
  RS (defines resolution of returned data up to 6 digits)
  MP (allows mapping an SMU to a VS or VM and back to an SMU)

Accessories Supplied
4200-MTRX-2 Ultra Low Noise SMU Triax Cable (Two supplied for each SMU), 2m (6.6 ft). Not included with SMUs configured with a 4200-PA Remote PreAmp.

4200-TRX-2 Ultra Low Noise PreAmp Triax Cable, 2m (6.6 ft). Two supplied for Ground Unit. Two supplied in replacement of 4200-MTRX-2 cables for each SMU configured with a 4200-PA.

4200-RPC-2 Remote PreAmp Cable (One supplied for each PreAmp), 2m (6.6 ft).

236-ILC-3 Interlock Cable, 3m (10ft).

Line Cord NEMA 5-15P for 100-115VAC or CEE 7/7 (Continental European) for 240VAC.


Optional Instrumentation
4200-SMU Medium Power Source-Measure Unit for 4200-SCS. 100mA to 100μA, 200V to 1μV, 2 Watt

4210-SMU High Power Source-Measure Unit for 4200-SCS. 1A to 100μA, 200V to 1μV, 20Watt

4200-PA Remote PreAmp Option for 4200-SMU and 4210-SMU, extends SMU to 0.1nA resolution
Support Options

Calibration Options

Return to factory calibration services provide calibration back to factory specifications.

4200-CAL  
4200-SCS Return Calibration Service  
This is a single event return to factory calibration service. Includes calibration back to factory specifications, before and after data reports compliant with ANSI/NCSL Z540-1 and ISO 17025 report requirements. Does not include shipping.

4200-3Y-CAL  
4200-SCS 3 Year Return Calibration Service  
This service provides 3 years of calibrated operation of the 4200-SCS. Includes two calibrations back to factory specifications, before and after data reports compliant with ANSI/NCSL Z540-1 and ISO 17025 report requirements. Does not include shipping.

4200-5Y-CAL  
4200-SCS 5 Year Return Calibration Service  
This service provides 5 years of calibrated operation of the 4200-SCS. Includes four calibrations back to factory specifications, before and after data reports compliant with ANSI/NCSL Z540-1 and ISO 17025 report requirements. Does not include shipping.

Repair Options

4200-REPAIR  
4200-SCS Repair Service  
Contact the factory for repair estimates.

4200-3Y-REPAIR  
4200-SCS 3 Year Hardware Warranty Extension  
This service includes 3 years of return to factory repairs from date of shipment (including the standard product warranty) and return shipping. If an instrument proves defective in parts or workmanship, Keithley will repair and calibrate or replace the 4200-SCS and return it, shipping prepaid. Must be ordered at the same time as the 4200-SCS. (Rush shipping available with additional charges.)

4200-5Y-REPAIR  
4200-SCS 5 Year Hardware Warranty Extension  
This service includes 5 years of return to factory repairs from date of shipment (including the standard product warranty) and return shipping. If an instrument proves defective in parts or workmanship, Keithley will repair and calibrate or replace the 4200-SCS and return it, shipping prepaid. Must be ordered at the same time as the 4200-SCS. (Rush shipping available with additional charges.)

Instrumentation Upgrades

4200-UATE  
4200-SCS Hardware Upgrade Service  
Includes installation of new instruments, calibration and verification. This item must be included, in addition to the price of any instruments purchased, when a system is returned to the factory for an instrumentation upgrade (adding SMUs or PreAmps). This fee is charged only once for an upgrade event. The customer may add any quantity or type of instrument to their system for the upgrade fee. The service fee includes a system burn-in and calibration. This service fee does not apply to software upgrades or Model 4200-CPU-2G/C and 4200-CPU-2G/F upgrades. Does not include shipping.

4200KTEI-5.0  
4200-SCS Keithley Test Environment Interactive (KTEI) software test suite version 5.0; includes KTEIV5.0 CD and Complete Reference V5.0 CD.

4200-CPU-2G/C  
4200-SCS upgrade service; includes installation of new 2GHz single board computer (w/512MB SDRAM, 100-BaseT network port, ATI M6 graphics controller), three USB 1.1 ports (two front, one back), fresh installation of Windows XP Professional operating system (not upgrade—See Note). Also includes installation of Model 4200KTEI-5.0 software test suite (for 4200-SCS/C (CRT) systems only).

4200-CPU-2G/F  
Same as 4200-CPU-2G/C except for 4200-SCS/F (Flat Panel) systems only.

Approved Third-Party Software:

- Adobe Acrobat Reader 4.0 or later
- Adobe Acrobat 4.0 or later
- Diskeeper 5.0 or later
- Microsoft Excel
- Microsoft Word
- Full Armor 5.5 or later
- Internet Explorer 5.0 or later
- Norton Antivirus 2000 6.0 or later
- Visual C++ .net
- Windows NT 4.0 & service pack 6a OR Windows XP Professional
- McAfee VirusScan 7.0 or later
- Symantec pcAnywhere 11.0
- Novell Client Services

Note: The 4200-CPU-2G/C and -F upgrades restore the 4200-SCS to factory conditions. The hard drive is reformatted and all old data and projects will NOT be preserved. Be sure to back up all data and projects prior to ordering either of these upgrades.
Semiconductor Characterization System

Embedded PC Policy
Caution: Keithley Instruments warrants the performance of the Model 4200-SCS only with the factory-approved Windows Operating system and applications software preinstalled on the 4200-SCS by Keithley Instruments. Systems that have been modified by the addition of un-approved third-party application software (software that is not explicitly approved and supported by Keithley Instruments) are not covered under the product warranty. Model 4200-SCS systems with unapproved software may need to be restored to factory approved condition before any warranty serve can be performed (e.g., calibration, upgrade, technical support). Services provided by Keithley Instruments to restore systems to factory approved condition will be treated as out-of-warranty services with associated time and material charges. Approved software is listed under “Approved Third-Party Software.” The Model 4200-SCS can safely use this third-party software.

CAUTION: DO NOT reinstall or upgrade the Windows operating system (OS) on any Model 4200-SCS. This action should only be performed at an authorized Keithley service facility. Violation of this precaution will void the Model 4200-SCS warranty and may render the Model 4200-SCS unusable. Any attempt to reinstall or upgrade the Windows operating system will require a return-to-factory repair and will be treated as an out-of-warranty service, including time and material charges.

Optional Accessories

Computer Options
- 4200-CRT 17” SVGA Color Monitor
- 4200-MOUSE Microsoft Ambidextrous 2 Button Mouse (Note: a pointing device is integrated with the 4200 keyboard.)
- 4200-FPD-RM Rack mounted 1U, 17” FPD with keyboard and trackball (See photo on back cover)

Remote PreAmp Mounting Accessories
- 4200-MAG-BASE Magnetic base for mounting 4200-PA on a prober platen
- 4200-VAC-BASE Vacuum base for mounting 4200-PA on a prober platen
- 4200-TMB Triaxial mounting bracket for mounting 4200-PA on a triaxial mounting panel

Other Accessories
- 4200-MAN Printed Manual set for 4200-SCS (Manual on CD-ROM is included in Base Unit)
- 4200-CART Roll-around cart for 4200-SCS
- Model 8006 Component Test Fixture
- Model 8007 Semiconductor Test Fixture

C-V Options
- 4200-590 Model 590/100k/1M C-V Analyzer with IEEE-488 Interface, 1m IEEE cable, 2 ea. BNC-Triaxial Adapters
- Model 5909 Calibration Sources for Model 590 C-V Analyzer
Switch Matrix Options

Overview
A number of useful standard switch matrix configurations are available for 4200-SCS. Each standard configuration includes all components, cabling, and instructions for the user to assemble the switch matrix and add the matrix configuration to the 4200-SCS test environment. Once a supported configuration is added to the test environment, the 4200-SCS standard user library (matrixulib) connects instrument terminals to output pins through a simple “fill-in-the-blank” interface.

Ultra-Low Current/Local Sense Configuration (4200-UL-LS-XX)
The Ultra-Low Current/Local Sense switch configuration is built using the Keithley Model 7174A Low Current Matrix Card, which is designed for semiconductor research, development and production applications requiring high quality, high performance switching of I-V and C-V signals. This configuration provides eight instrument inputs with up to 72 output pins at only 10fA typical offset current.

4200-UL-LS-XX TYPICAL BLOCK DIAGRAM

Connector Type: 3-lug Triax
Maximum Signal Level: 200V, 2A
Offset Current: 100fA max, 10fA typical
Maximum Leakage: 0.01pA/V
3dB Bandwidth: 30MHz typical
Ultra-Low Current/Remote Sense Configuration (4200-UL-RS-XX)

Remote sensing is more accurate for voltage sourcing and measuring, particularly at currents greater than approximately 10mA, but degrades the performance of C-V meters and pulse generators. The Ultra-Low Current/Remote Sense switch configuration is built using the Keithley Model 7174A Low Current Matrix Card, which is designed for semiconductor research, development and production applications requiring high quality, high performance switching of I-V and C-V signals. The configuration provides six instrument inputs with up to 30 output pins at only 10fA typical offset current.

**Typical Block Diagram**

**Connector Type:** 3-lug Triax  
**Maximum Signal Level:** 200V, 2A  
**Offset Current:** 100fA max, 10fA typical  
**Maximum Leakage:** 0.01pA/V

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Maximum Signal Level</th>
<th>Offset Current</th>
<th>Maximum Leakage</th>
</tr>
</thead>
<tbody>
<tr>
<td>707A</td>
<td>3-lug Triax</td>
<td>200V, 2A</td>
<td>0.01pA/V</td>
</tr>
</tbody>
</table>
Low Current/Local Sense Configuration (4200-LC-LS-XX)

The Low Current/Local Sense switch configuration is built using the Keithley Model 7072 Semiconductor Matrix Card, which is designed for semiconductor applications requiring good quality of I-V and C-V signals. The configuration provides eight instrument inputs with up to 72 output pins with less than 1pA offset current.

**Connector Type:** 3-lug triax

**Maximum Signal Level:** 200V, 1A

**Offset Current:** <1pA (Rows A - B)

**Maximum Leakage:** 0.1pA/V

**3dB Bandwidth:** 5MHz typical (Rows G - H)

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General-Purpose/Remote Sense Configuration (4200-GP-RS-XX)

The General-Purpose/Remote Sense switch configuration is built using the Keithley Model 7071 General-Purpose Matrix Card, which is designed for applications requiring cost-effective switching of I-V and C-V signals. Remote sensing is more accurate for voltage sourcing and measuring, particularly at currents greater than approximately 10mA. The configuration provides eight instrument inputs with up to 72 output pins with less than 100pA offset current. Each crosspoint provides HI, LO, and GUARD signal switching.

Maximum Signal Level: 200V, 1A
Offset Current: <100pA
Maximum Leakage: 100pA/V
3dB Bandwidth: 5MHz typical
Connector Type: Quick disconnect using 38-pin connectors or screw terminals.
Cabinets and Mounting Accessories

- 4200-CAB-20UX 20U Cabinet (35 in.)
- 4200-CAB-25UX 25U Cabinet (44 in.)
- 4200-CAB-34UX 34U Cabinet (60 in.)
- 4200-RM Slide Rack Mounting Kit for 4200-SCS/F and 4200-SCS/C
- 4200-CRT-RM Fixed Rack Mounting Kit for 4200-CRT
- 4200-KEY-RM Slide Rack Mounting Kit for standard keyboard and pointing device
- 4200-FPD-RM Rack mounted 1U, 17” FPD with keyboard and trackball (See photo on back cover)

Model 2288-1G Model 590 Rack Mount Kit

Additional Cables and Connectors

- 4200-RPC-0.3 Remote PreAmp Cable, 0.3m (for use inside prober shield)
- 4200-RPC-2 Remote PreAmp Cable, 2m (for remote location of 4200-PA, one included with each 4200-PA)
- 4200-RPC-3 Remote PreAmp Cable, 3m (for remote location of 4200-PA)
- 4200-RPC-6 Remote PreAmp Cable, 6m (for remote location of 4200-PA)
- 4200-TRX-0.3 Ultra Low Noise PreAmp Triax Cable, 0.3m, (Triax-Triax, connects 4200-PA to a test fixture, recommended for remote location of the 4200-PA)
- 4200-TRX-1 Ultra Low Noise PreAmp Triax Cable, 1m, (Triax-Triax, connects 4200-PA to a test fixture)
- 4200-TRX-2 Ultra Low Noise PreAmp Triax Cable, 2m, (Triax-Triax, connects 4200-PA to a test fixture, two included with each 4200-PA)
- 4200-TRX-3 Ultra Low Noise PreAmp Triax Cable, 3m, (Triax-Triax, connects 4200-PA to a test fixture)
- 4200-MTRX-1 Ultra Low Noise SMU Triax Cable, 1m (Mini Triax-Triax, connects 4200 SMUs to a test fixture)
- 4200-MTRX-2 Ultra Low Noise SMU Triax Cable, 2m (Mini Triax-Triax, connects 4200 SMUs to a test fixture, two included with each 4200 SMU that is not configured with a Remote PreAmp)
- 4200-MTRX-3 Ultra Low Noise SMU Triax Cable, 3m (Mini Triax-Triax, connects 4200 SMUs to a test fixture)

- 236-ILC-3 Interlock Cable, 3m (one included with each 4200-SCS)
- 7007-1 Shielded IEEE-488 Cable (1m)
- 7007-2 Shielded IEEE-488 Cable (2m)
- 7078-TRX-BNC Coaxial connector for connecting coax instruments to a triax matrix

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1 All 4200-SCS systems and instrument options are supplied with required cables (2m length).
The 4200-SCS is designed for rack mounting. It has the same dimensions and occupies the same rack space as semiconductor parametric analyzers that may already be in use. The 4200-SCS/C (Composite Front Bezel) eliminates the flat panel display for users planning to use an external CRT exclusively. Excellent for use with the 4200-FPD-RM rack mount display with keyboard.
PreAmps ship factory installed for local operation in numerical order, i.e., SMU1, SMU2, SMU3... up to the number of PreAmps specified.

Remote PreAmp Cables (4200-RPC) provide analog signal paths and digital control when the 4200-PA is placed in a remote location.

An optional vacuum (Model 4200-VAC-BASE) or magnetic (Model 4200-MAG-BASE) platen mounting base allows the PreAmp to be located next to manipulators on the chuck platen, eliminating measurement problems caused by long cable lengths when performing ultra-low current measurements.

If platen space is not available, the triax mounting bracket (Model 4200-TMB) allows users to locate the PreAmp on dual triaxial connectors that may already be installed for HP4156 Kelvin triax cables. This mounting option reduces problems caused by long cables without occupying platen space.
4200-SCS
Semiconductor Characterization System

Model 4200-KEY-RM
Keyboard Rack Mount

Model 4200-CRT-RM
The CRT rack mount accepts up to 17 inch monitors.

Model 4200-FPD-RM
17˝ high resolution TFT display with keyboard and trackball pointing device in a 1U high slide rack mounting kit. Complete with cables and accessories to connect directly to the Model 4200-SCS. Note: Unit is not CE marked for sale in EEC countries.

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