



# Model 4200-SCS

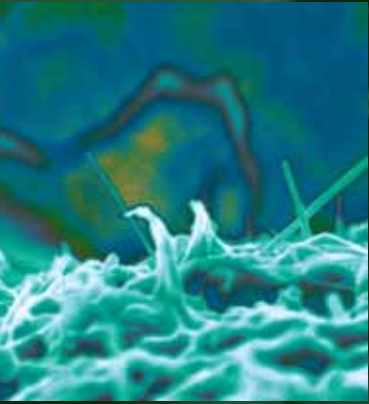
## Semiconductor Characterization System



*The simple choice for complex characterization tasks*

**KEITHLEY**

A GREATER MEASURE OF CONFIDENCE



## The Model 4200-SCS

IS THE BEST,  
MOST  
COST-EFFECTIVE  
SOLUTION

FOR A  
GROWING LIST  
OF  
APPLICATIONS

Semiconductor technology development

Semiconductor process integration

Incoming inspection

Failure analysis

Device reliability and lifetime testing

Nanotechnology research

High and low  $\kappa$  dielectrics

Organic LEDs

Hall Effect and Van der Pauw testing

Semiconductor device modeling

RFIC, high power MOSFET/BJT

Familiar Windows® Interface

No training, no floppies

Single click test sequencing

No programming

Configurable, scalable, upgradable

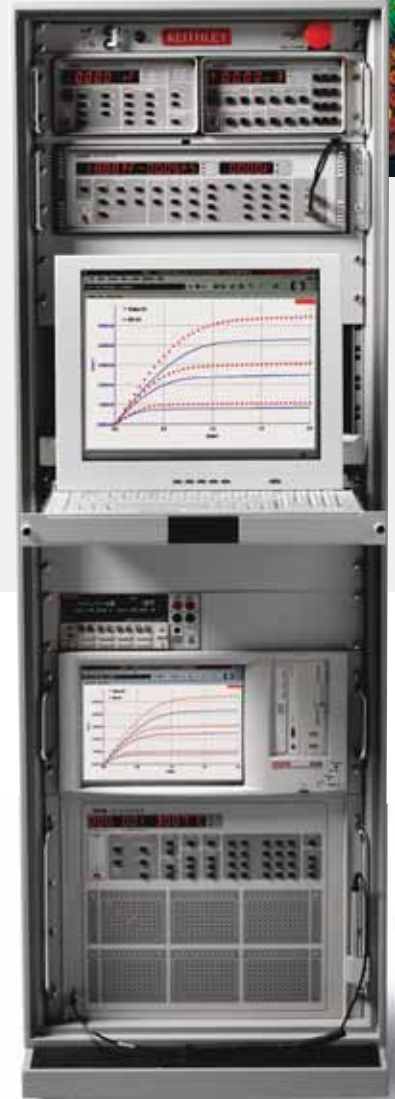
Works now, grows later,  
protects your investment

Sub-femtoamp noise

See more, faster

DC and pulse testing in a single system...

one environment, expanded  
capabilities





**A COMPLETE,  
INTEGRATED  
SOLUTION**

**ALL FROM  
ONE VENDOR**

Integrated industrial controller and additional RAM ensure high test throughput, plus system robustness, stability, and security.

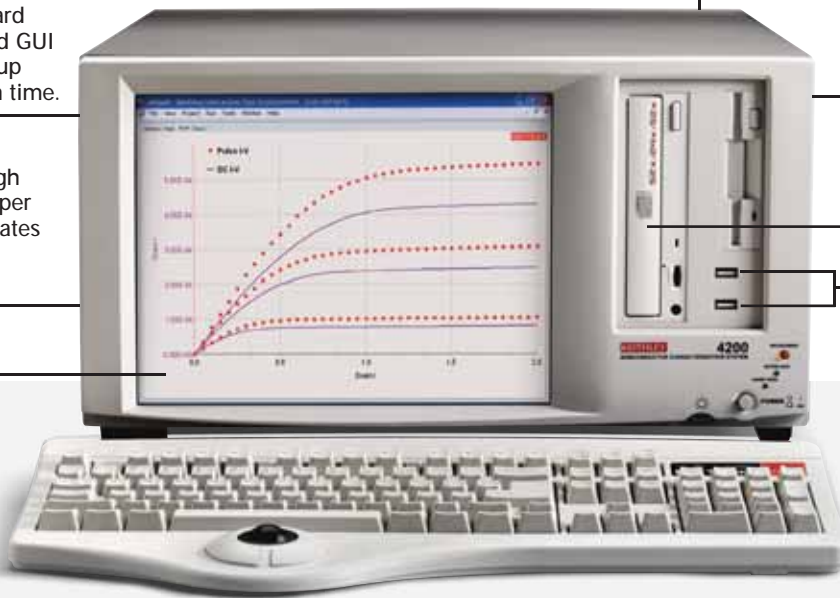
Store test setups and results right on the system with the high capacity fixed disk drive. No sorting through floppy disks to find the desired test.

Industry-standard Windows-based GUI minimizes set-up and integration time.

High speed, high precision ADC per channel eliminates performance tradeoffs.

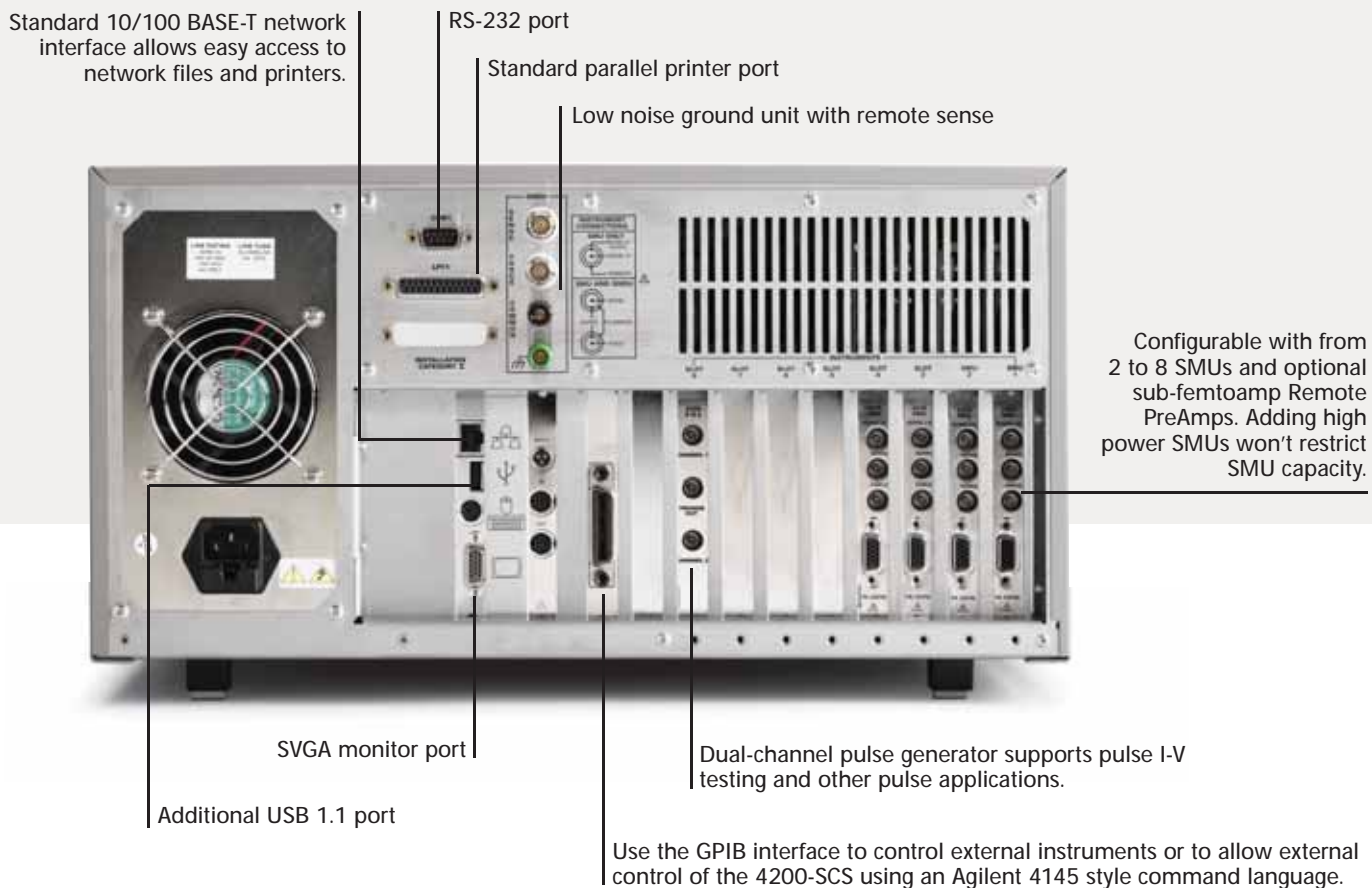
The integrated CD-RW drive allows high capacity backup and data transfer.

Communicate quickly with a wide range of PC accessories with the built-in USB interface.



### KEITHLEY INTERACTIVE TEST ENVIRONMENT (KITE)

- Even infrequent users can begin testing productively right away, without programming assistance, for a lower cost of test and faster ROI.
- The flexible user interface makes it easy to change parameters on the fly and test devices interactively with just a mouse click.
- The optional Pulse I-V bundle, complete with dual-channel pulse generation and measurement, expands the Model 4200-SCS's applications for leading-edge device and materials development, reliability, modeling, and failure analysis labs.
- Easy transition from the Agilent 4145/56. Work more productively by acquiring data, analyzing plots, and printing reports simultaneously.
- Export test settings, data, and plots to .xls, delimited text, .bmp, .jpg, or .tif file formats.
- Sample tests and projects for a variety of applications are included to simplify startup.
- Powerful stress-measure capabilities make reliability testing easier.
- Factory-supplied drivers for capacitance meters, switch matrices, pulse generators, and a variety of probers simplify building configurations for specialized applications.
- Optional drivers for leading modeling software packages let the Model 4200-SCS fit into any lab's test environment.



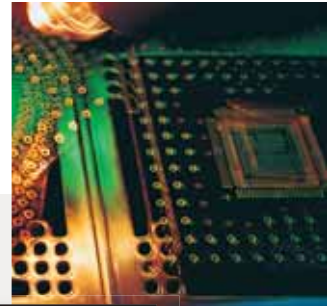
KEY DC SPECIFICATIONS		
SMU Measurement Range	Voltage	1 $\mu$ V/200V
	Current	0.1fA/1A
SMU Measurement Resolution	Voltage	1 $\mu$ V
	Current	0.1fA
SMU Measurement Accuracy	Voltage	100 $\mu$ V
	Current	10fA
VMU Mode	Resolution	1 $\mu$ V
	Accuracy	80 $\mu$ V
Ground Unit Max. Current	Triax	2.6A
	Binding post	4.4A

KEY AC SPECIFICATIONS	
Minimum pulse width of dual-channel pulse generator:	10ns (20ns period)
Maximum voltage of dual-channel pulse generator:	$\pm$ 20V into 50 $\Omega$
Dual-channel high speed measurement:	1.25 gigasamples/sec/channel
Bandwidth:	750MHz
Measurement resolution:	8-bit A/D

For more details on the Model 4200-SCS and Version 6.0 of the Keithley Test Environment Interactive (KTEI), download the Model 4200-SCS Technical Data Booklet at [www.keithley.com](http://www.keithley.com).

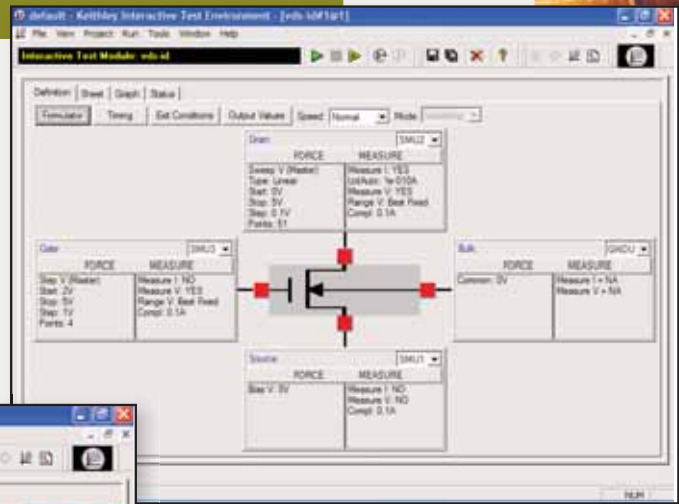
INTUITIVE  
INTERFACE

SIMPLIFIES DEVICE  
AND MATERIAL  
CHARACTERIZATION  
AND ANALYSIS



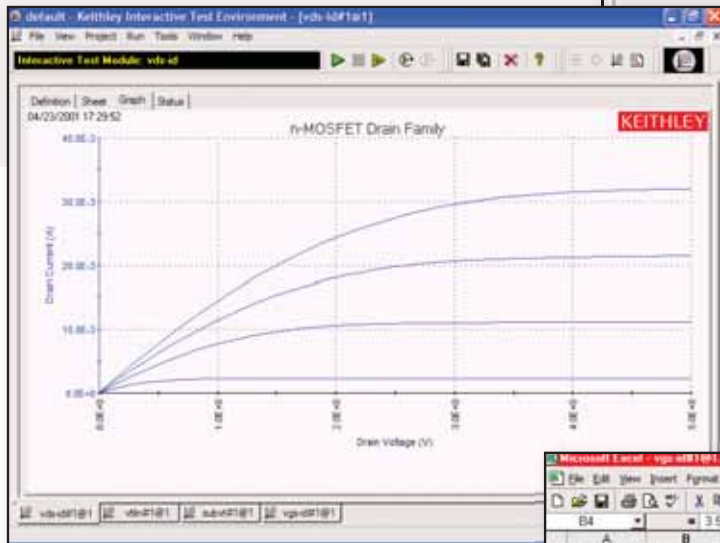
1

Define a test starting from the library of supplied setups.



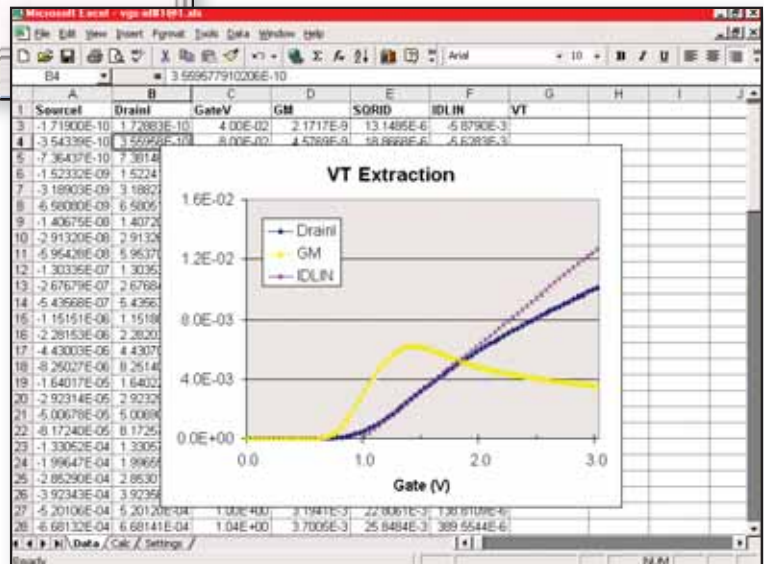
Click the on-screen Run button to start the test and view a real-time plot.

2



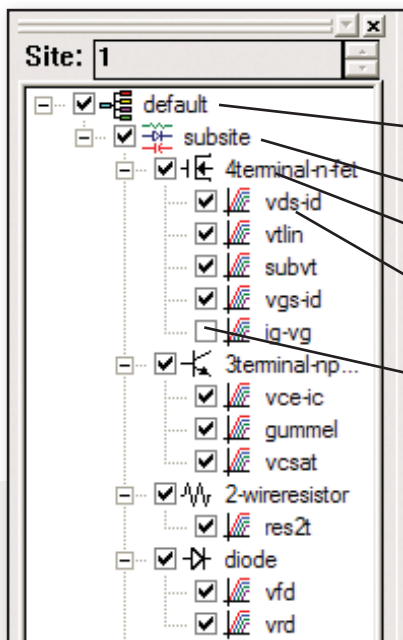
Export data in Excel workbook or ASCII formats and plots in bitmap, .jpg, or .tif formats for either online or offline analysis. Built-in Formulator, graphing, and calc sheet functions simplify complex analyses.

3



## AUTOMATED TEST SEQUENCES WITHOUT WRITING CODE

The Project Navigator organizes tests and controls test sequencing. Switching between different test setups and accessing test results is fast and simple. Sequence tests on a single device by clicking on the device in the Navigator, then clicking the Run button.



KITE operates on projects using an interface called the Project Navigator. The Project Navigator organizes tests into a logical hierarchy that parallels the physical layout of the devices on a wafer.

The project level organizes subsites and controls test sequencing for a single wafer.

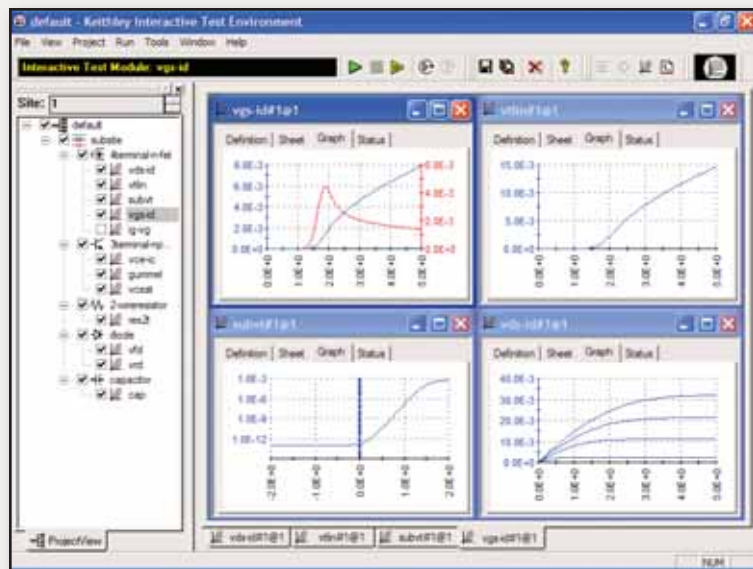
The subsite level organizes devices and controls subsite test sequencing.

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.

Test select/deselect checkboxes allow modifying existing test sequences quickly and easily.

The Keithley Interactive Test Environment is designed to let users understand device behavior quickly. When running a test sequence, users can view results and plots for completed tests while the sequence is still running. As shown here, multiple plots can be viewed at the same time to get a complete picture of device performance.



Visit [www.keithley.com](http://www.keithley.com) to request a free copy of Keithley's newest reference book, *Overcoming the Measurement Challenges of Advanced Semiconductor Technologies: DC, Pulse, and RF—From Modeling to Manufacturing*.

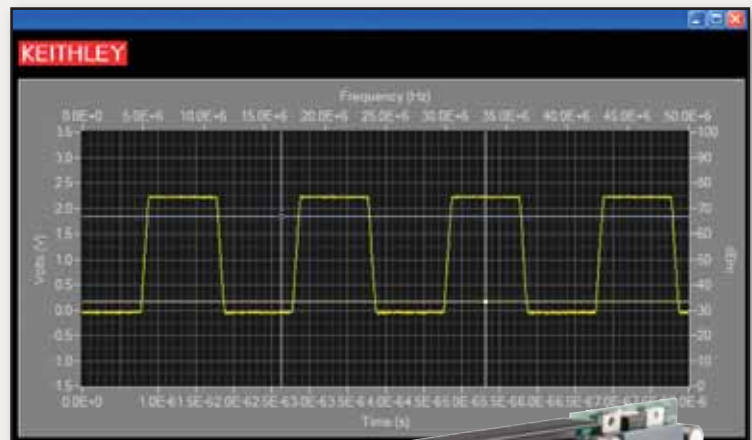


## EXPAND YOUR CHARACTERIZATION OPTIONS

## FAR BEYOND DC

New semiconductor materials, shrinking device dimensions, and higher operating speeds are making characterization more challenging than ever—new measurement techniques will be needed in addition to DC characterization to deliver the data these new technologies demand. Pulse I-V testing offers a new approach to these testing challenges. High speed voltage pulses allow characterizing these materials and devices without the problems of self-heating, which can affect device response and skew test results.

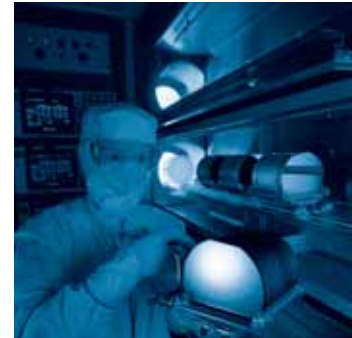
The latest version of KTE Interactive (Ver. 6.0) provides software support for two new instruments—a dual-channel pulse generator card that plugs into one of the Model 4200-SCS's back panel slots, just like an SMU, and a dual-channel pulse measurement instrument. Together, these new instruments make it simple and cost-effective to integrate pulsing and signal observation capabilities into the Model 4200-SCS's test environment. Now, the same parametric analysis workstation that lab users have come to depend on for DC characterization can also handle pulsed testing applications like charge pumping, AC stress testing, clock generation, and mixed signal device testing.



### Dual-channel pulse generator

The Model 4200-SCS's intuitive interface makes it easy to control pulse sourcing and measurement. Although the dual-channel pulse generator has a wide range of uses, typical applications include charge pumping to characterize interface state densities in MOSFET devices and using stress pulses of varying frequencies to simulate real-world AC signals applied to clocked devices. Two pulse generators on one card gives users the flexibility to apply pulses to two points on a DUT, such as the gate and the drain, simultaneously.

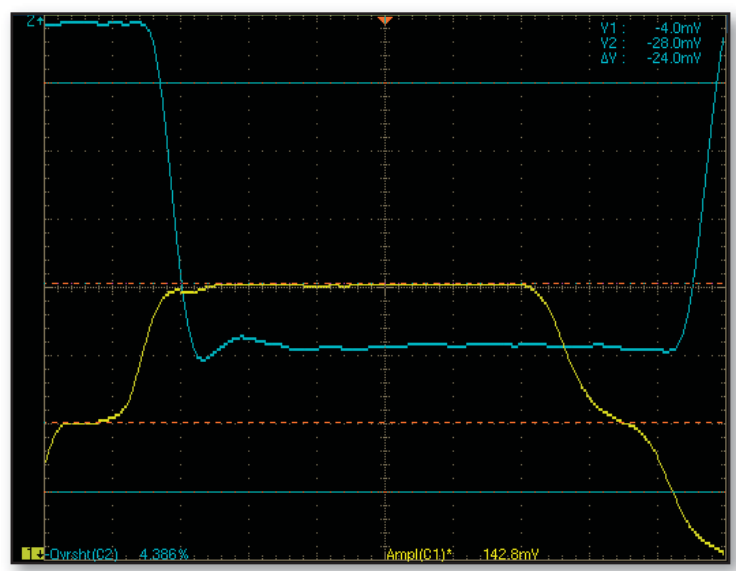




## Dual-channel digital pulse measurement

The PIV package supports making time-domain measurements of pulse waveforms produced by the pulse generator, as well as monitoring the reactions of devices under test to those pulses.

The pulse generator is sold as an upgrade to existing systems (KTEI Ver. 6.0 required) or can be specified as an option when configuring new ones. Other available accessories include a test fixture with BNC and SMA connectors for testing packaged parts, cabling, and 600MHz probes for BNC connectors.



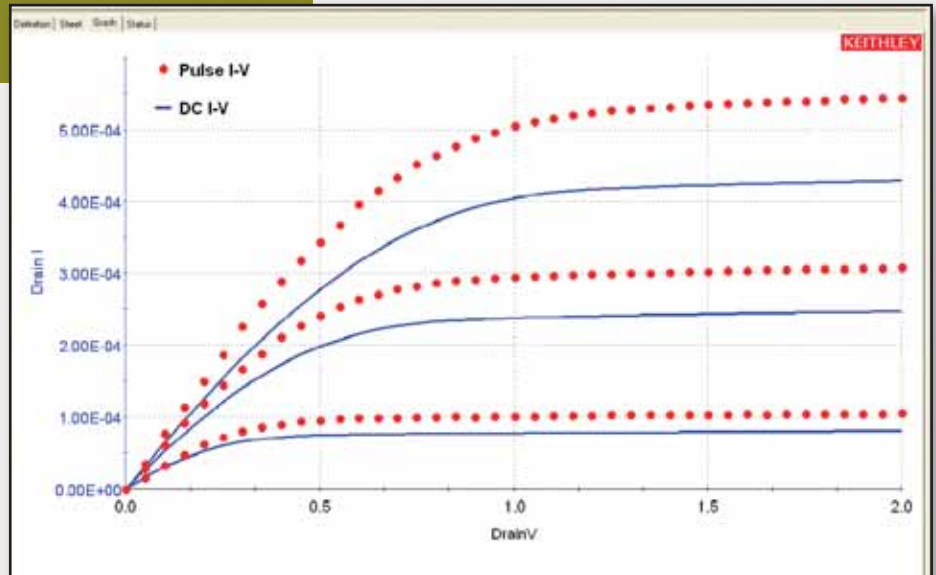
KEY PULSE GENERATOR SPECIFICATIONS	
Frequency range:	1Hz–50MHz
Pulse width:	Programmable from 10ns to near DC
Channels:	Dual independent channels
Pulse amplitude range:	100mV–20V into 50Ω, 100mV–40V into 1MΩ
Programmable parameters:	Pulse width, duty cycle, rise time, fall time, amplitude, offset

KEY PULSE MEASUREMENT SPECIFICATIONS	
Bandwidth:	DC to 750MHz
Channels:	2
Maximum sample rate:	1.25 giga-samples per second per channel
On-board memory buffers:	Up to 16 mega-samples per channel

To learn more about pulse testing, download or request a free copy of this Keithley white paper:  
**Introducing Pulsing into Reliability Tests for Advanced CMOS Technologies** at [www.keithley.com](http://www.keithley.com).

## TURNKEY PULSE I-V

## TESTING SOLUTIONS



Now, incorporating a pulse I-V characterization system into the lab is no longer a “do-it-yourself” project or a major strain on the capital equipment budget. Keithley’s new 4200-PIV bundle is a comprehensive package of hardware and software, designed to integrate seamlessly with the Model 4200-SCS workstation. It starts with pulse generation and signal monitoring capabilities, then adds all the interconnects and specialized software required

to make accurate pulse I-V testing possible. By building on the workstation’s high speed architecture and intuitive graphical user interface, the 4200-PIV bundle transforms the Model 4200-SCS into a turnkey solution for an even wider range of pulse testing applications, including charge trapping for high  $\kappa$  dielectric characterization and isothermal testing of devices and materials subject to self-heating effects.

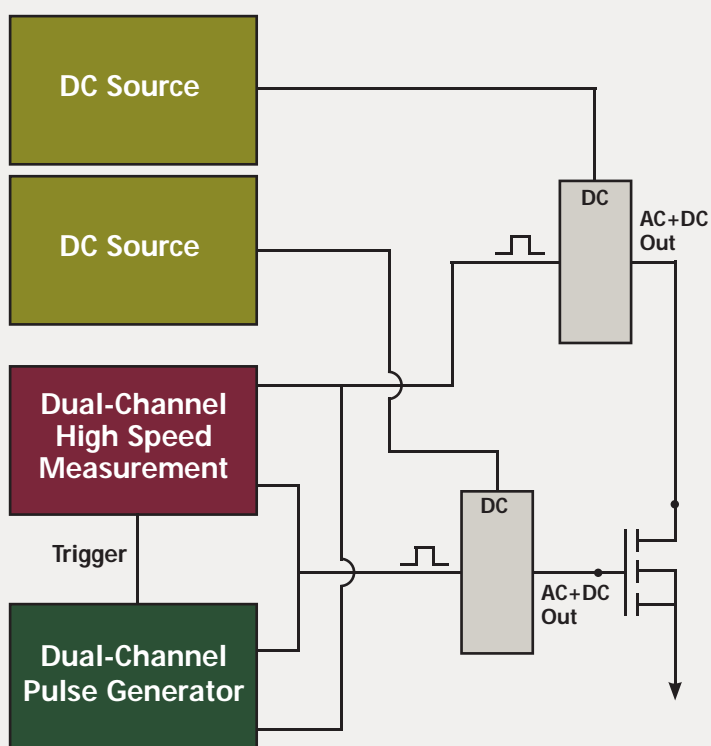
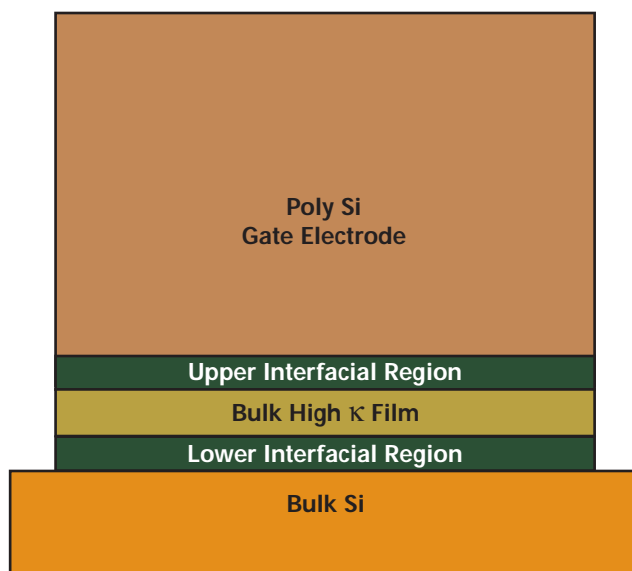
To minimize the signal reflections due to poor impedance matching that often plague “home-made” pulse testing systems, Keithley’s 4200-PIV bundle includes a system interconnect box that provides AC/DC coupling to connect the pulse generator and the DC instrumentation.





Pulse I-V measurement capabilities are increasingly critical for high  $\kappa$  gate stack characterization and isothermal testing of new devices. Developed in consultation with industry testing experts, the 4200-PIV package helps both new and existing Model 4200-SCS owners keep pace with expanding testing requirements. Through innovations like the 4200-PIV that expand the Model 4200-SCS's range of applications, Keithley helps labs make their capital equipment investments go further.

## High $\kappa$ Gate Stack



The 4200-PIV option bundle for the Model 4200-SCS includes everything needed to implement a turnkey system for pulsed I-V testing of leading-edge devices and materials:

- Integrated dual-channel pulse generator and GUI for stand-alone control as desired
- Dual-channel high speed pulse measurement
- PIV control software (patent pending)
- Interconnect fixture designed to minimize the signal reflections common to pulse I-V testing (patent pending)
- All required connectors and cables
- Pulse I-V sample project created for isothermal testing of FinFETs, SOI devices, power devices, and Laterally Diffused Metal Oxide Semiconductors (LDMOSs)
- Charge-trapping sample project created for high  $\kappa$  gate stack characterization

For more information on how the Model 4200-SCS can simplify high  $\kappa$  reliability testing, request our **FREE** white paper: *Pulsed Characterization of Charge-Trapping Behavior in High  $\kappa$  Gate Stacks* at [www.keithley.com](http://www.keithley.com).

**COMBINED  
I-V AND C-V**

**IN A SINGLE  
TEST  
ENVIRONMENT**



**Ready to Run the Keithley Model 590, 595, and 82CV and the Agilent 4284A, 81110A**

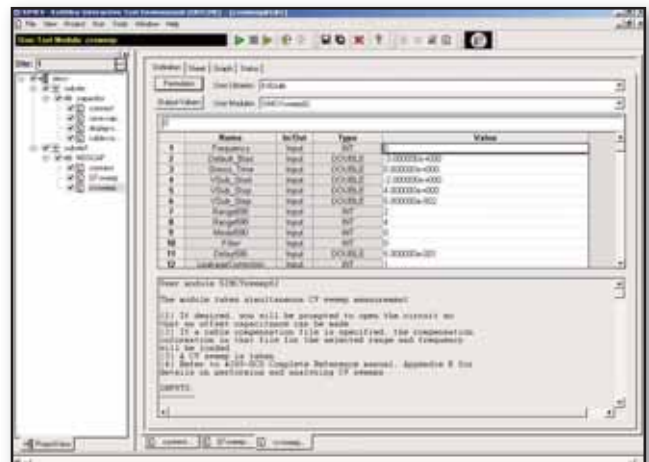
Need to incorporate a C-meter or pulse generator into your semiconductor characterization system? Just set the GPIB address, install the GPIB cable, and the Model 4200-SCS is ready to start testing. Keithley-supplied User Test Modules load external instrument data directly into the system's analysis and graphing tools. Combining the Model 82 Simultaneous C-V system and the Model 4200-SCS allows making simultaneous

high frequency and quasistatic C-V measurements with a single voltage sweep. Typical applications include:

- Oxide Charge Characterization
- MIS Device Parameters
- Doping Profiles
- Minority Carrier Lifetime

**Extend the 4200-SCS with C Language Test Libraries**

KITE's unique User Test Module feature allows the 4200-SCS to address external instrumentation and handle advanced test algorithm requirements. These modules give lab users a "fill in the blank" interface to C language subroutines. Everything needed to collect, analyze, and report results is integrated in one application. User Test Modules support viewing and graphing data in real time to monitor test progress. The Keithley User Library Tool (KULT), provided with the 4200-SCS, allows integrating these subroutines easily into a test sequence.





# SUPERIOR MEASUREMENTS

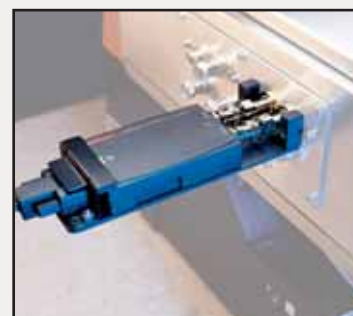
## PreAmp technology enhances measurement speed and sensitivity



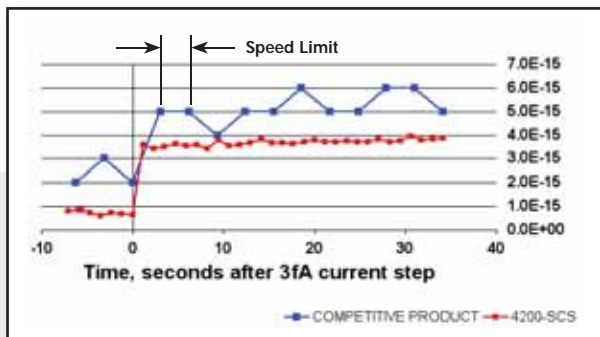
It's easy to connect the Model 4200-SCS to a probe station or a switch matrix with standard triax cables.



PreAmps can be mounted on the probe station with either a platen base or a triax mounting bracket. By reducing the signal path between the DUT and the PreAmp from several feet to a fraction of an inch, the Model 4200-SCS can eliminate cable effects like parasitic capacitance and leakage currents, for more accurate low-level measurements.



4200-SCS SOURCE-MEASURE UNITS			
	Max. Voltage	Max. Current	Max. Power
4200-SMU Medium Power	200V	100mA	2W
4210-SMU High Power	200V	1A	20W

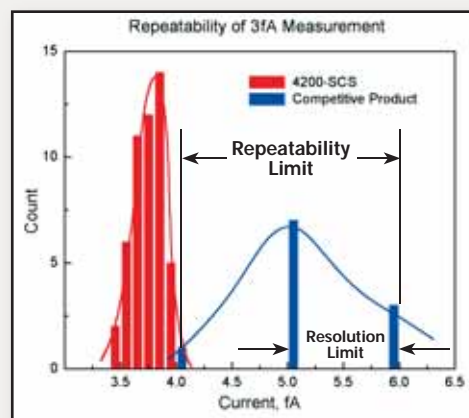


Unlike less flexible competitive solutions, the Model 4200-SCS can be configured with from two to eight Source-Measure Units, available in either medium power or high power designs. While more recent competitors require two slots to hold a single high power module, the Model 4200-SCS can be specified with any combination of eight SMUs, of which up to four can be high power SMUs. Both models provide 100fA resolution for making precise low-level measurements. Optional Remote PreAmps extend the resolution of either SMU to 0.1fA for applications that demand the industry's best low current performance.

LOW CURRENT PERFORMANCE	
10x	Better Resolution (0.1fA)
3x	Faster Measurement
4x	Better Repeatability

When configured with an optional Remote PreAmp, the Model 4200-SCS provides faster readings with less noise than competitive characterization technology. The time plot shows the system's superior resolution and speed response to a 3fA current step. The histogram illustrates the greater repeatability of the results from the 4200-SCS after the current step. The 4200-SCS technology lets users see more and see it faster, with better repeatability, than ever before.

For more details on the Model 4200-SCS and Version 6.0 of the Keithley Test Environment Interactive (KTEI), download a **FREE** copy of the **Model 4200-SCS Technical Data Booklet** at [www.keithley.com](http://www.keithley.com).

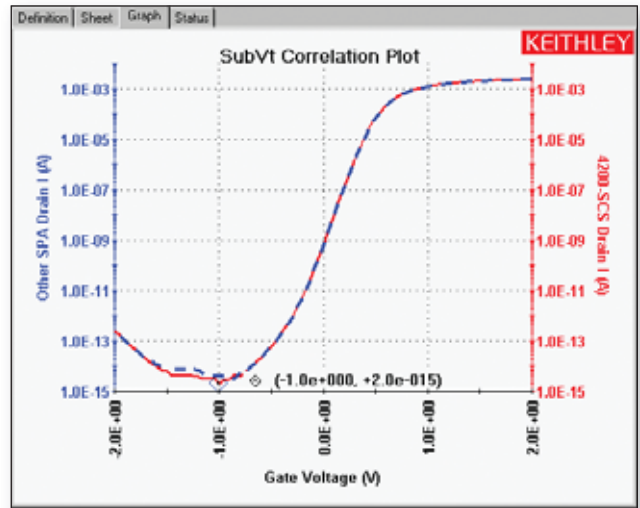


**COMPATIBLE  
WITH  
YOUR LAB**

**A variety of options to expand the Model 4200-SCS's capabilities**

**Data acquisition applications in the modeling lab**

We've given the Model 4200-SCS the flexibility to interface with Cadence's BSIMPro and Agilent's IC-CAP modeling applications or Silvaco's UTMOST SPICE modeling software via the system's built-in GPIB interface. Instrument drivers allow these packages to control the Model 4200-SCS directly, just like any piece of instrumentation linked to the modeling station.



High measurement correlation with existing test solutions

**Pulse source and measure capabilities**

The new integrated dual-channel pulse generator, high speed measurement, and pulse I-V software option expands the system's capabilities for charge pumping and charge trapping for characterizing high  $\kappa$  gate interfaces, AC stress for testing new reliability failure mechanisms, and pulse I-V testing of isothermal materials and devices like SOI devices, FinFETs, and LDMOSs.

**Semiconductor Characterization Systems Applications Comparison**

By supporting a comprehensive range of characterization applications, the Model 4200-SCS simplifies the buying decision. It combines wide configuration flexibility with industry-leading measurement capabilities, so it makes it unnecessary to sacrifice future expandability to address current testing requirements.

	Model 4200-SCS	Competitor's High Performance System	Competitor's Medium Performance System	Competitor's Modular box + Windows GUI + external PC + GPIB interface
General measurements (failure analysis, device characterization)	■	■	■	■
Nanotechnology research (low current, low voltage)	■	■		
High $\kappa$ dielectrics (multi-frequency C-V, charge pumping, charge trapping)	■			
Low $\kappa$ dielectrics	■	■	■	■
Hall Effect and Van der Pauw testing	■			
Copper interconnects (low voltage)	■		■	
RFIC, high power MOSFET/BJT (high power source/measure)	■			■
Device reliability and lifetime testing (AC stress, HCI, NBTI, $Q_{BD}$ , and EM)	■			
Testing devices with isothermal limitations (SOI devices, FinFETs, LDMOSs)	■			

## INTEGRATED SWITCHING CONTROL

Three different standard switch configurations make it easy to find the best match for the application. Based on Keithley's six-slot Model 707A and single-slot Model 708A switch matrix mainframes, they include all the components, cabling, and instructions needed to assemble the switch matrix and incorporate it into the 4200-SCS test environment. Once the switch is installed, users can connect instrument terminals to output pins in minutes with a simple "fill-in-the-blank" interface in the Keithley Configuration Utility (KCON). No need to remember and program row and column closures—system applications and standard user libraries manage routing test signals from instruments to DUT pins.



### STANDARD SWITCH MATRIX CONFIGURATIONS

#### General Purpose

<100pA

Uses Model 7071 switch card



- Component ATE
- Best match to the 4200-SCS without optional PreAmps
- Excellent for remote sense applications
- Low cost, high density cables
- Expandable from 8×12 to 8×72

#### Low Current

<1pA

Uses Model 7072 switch card



- Basic device characterization
- Good match to the 4200-SCS with or without optional PreAmps
- Local sense, excellent for C-V meters and pulse generators
- Standard triax cables
- Expandable from 8×12 to 8×72

#### Ultra Low Current

<100fA

Uses Model 7174A switch card



- High performance device characterization
- Best match for the 4200-SCS when equipped with optional PreAmps
- Standard triax cables

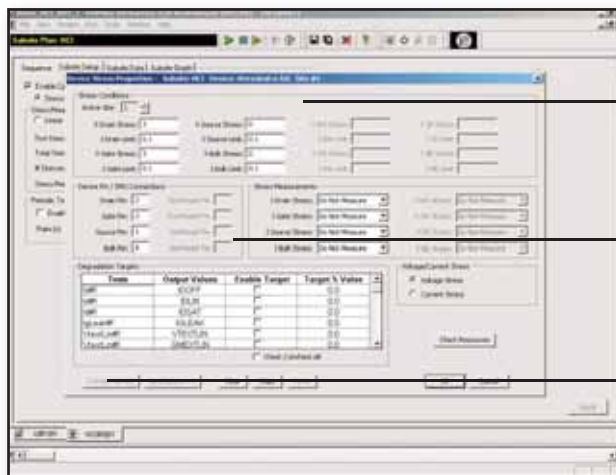
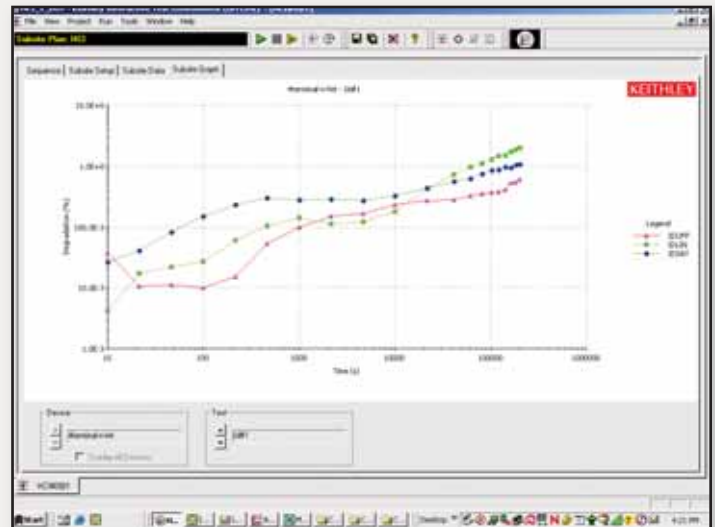
To learn more about pulse testing, download or request a **FREE** copy of this Keithley white paper: *Introducing Pulsing into Reliability Tests for Advanced CMOS Technologies* at [www.keithley.com](http://www.keithley.com).

## EXPANDED RELIABILITY TESTING CAPABILITIES

### Characterize device lifetimes accurately and economically

New stress-measure capabilities make the Model 4200-SCS ideal for both packaged level and wafer level reliability testing applications. The system's sequencer controls the order of stress-measure steps, so any 4200-SCS test can be inserted into the measurement phase. Test sequences are completely user-programmable and can include both standard Interactive Test Modules, like  $V_{tlin}$ , and custom User Test Modules. Multiple tests can be run during each measure step, and switch controls can isolate individual devices that were stressed in parallel. Several JEDEC-compliant sample projects are provided with the system, including projects for standard WLR tests like Hot Carrier Injection or Channel Hot Carrier, Negative Bias Temperature Instability, Charge to Breakdown, and Electromigration. All of these projects are easily customizable to adapt to specific WLR testing requirements.

The pulse testing option supports AC stress testing of new materials, failure mechanisms, and clocked devices.



Define stress voltage or current desired easily.

Built-in switch matrix control supports stressing up to 20 devices in parallel.

Set degradation targets and exit tests automatically when the parameter target is reached.

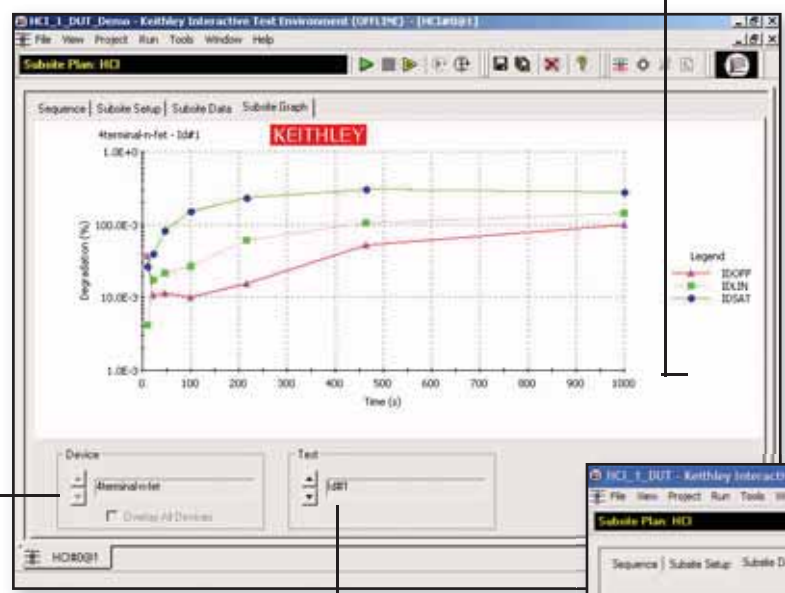
KTEI makes it simple to set up the desired stress conditions and patterns graphically.





Examine results from multiple devices stressed in parallel.

Stress and graph data on a logarithmic or linear time scale.



The subsite data sheet simplifies collecting data from a series of tests, making it easy to track parameters and degradation trends over time. User-programmable parameter degradation targets indicate when devices have failed or degraded sufficiently for the test's needs. Similarly, user-programmable compliance exit conditions can be used to trigger end-of-test. Data from customized reliability test sequences, which may take days or even weeks to complete, is graphed in real time, so it's easy to track the progress of a on-going sequence.

Scroll easily through results from multiple tests.

A	B	C	D	E	F	G	H	I	J
Cycle Index	Stress Time	IDFF	% Change IDFF	Target % Value	IDFF IDLIN	% Change IDLIN	Target % Value	IDFF IDSAT	% Change IDSAT
1	0.00	2.2961E-6		0.0	206.6173E-6		0.0	2.3084E-3	
2	10.00	2.2952E-6	0.0		206.6007E-6	0.0		2.3078E-3	0.0
3	21.54	2.2958E-6	0.0		206.6530E-6	0.0		2.3075E-3	0.0
4	48.42	2.2961E-6	0.0		206.6623E-6	0.0		2.3065E-3	0.1
5	100.00	2.2958E-6	0.0		206.6729E-6	0.0		2.3050E-3	0.2

Tracks cumulative stress time.

Automatically calculates percent degradation.

### Additional device characterization solutions



Keithley's free LabTracer 2.0 software can coordinate the measurement and sourcing activities of up to eight **Series 2600 System SourceMeter® instruments** at once, and collect voltage and/or current readings from any of the instruments, as well as a timestamp for each measurement set. This software application offers an alternative method of collecting important device characteristics in a familiar format.



The **Model 4500-MTS Multi-Channel I-V Test System** is a DC source-measure test system optimized for high speed parallel testing. It supports up to 36 source-measure channels while automatically managing complex channel coordination tasks such as inter-channel triggering and communications. It minimizes system complexity by eliminating the need for external trigger control and instrument communications buses.

For more information on how the Model 4200-SCS can simplify high  $\kappa$  reliability testing, request our **FREE** white paper: **Pulsed Characterization of Charge-Trapping Behavior in High  $\kappa$  Gate Stacks** at [www.keithley.com](http://www.keithley.com).

# PERFORMANCE COMPARISON

		Model 4200-SCS	Competitor's Medium or High Performance System	Competitor's Modular Box + Windows GUI + External PC + 3rd Party GPIB Solution	
Measurement Capabilities	Current resolution	0.1fA	10fA or 1fA	10fA	
	Maximum current	1A	100mA	1A	
	Maximum SMU Configuration	Medium Power SMUs	8 MP	4 MP	8 MP
		High Power SMUs	4 MP + 4 HP	–	0 MP + 4 HP
	Optional Low Noise Remote PreAmp	YES	NO	NO	
	Upgradable	YES	NO	YES	
	Required self-calibration (ACAL) interval	24 hours	30 minutes	1 hour	
	High precision (22-bit) ADC per channel	YES	NO	NO	
	Lowest SMU current range/offset	1pA/10fA	1nA/3pA or 10pA/20fA	1nA/3pA	
Lowest SMU voltage range/offset	200mV/80µV	2V/700µV or 2V/200µV	2V/700µV		
Data Acquisition and Control	User interface	Windows GUI	Pushbutton	Windows GUI	
	View multiple tests simultaneously	YES	NO	YES	
	Test sequencing on devices or wafers	Single click	IBASIC programming	Multiple clicks	
	Factory-supplied C-V drivers and analysis	YES	NO	YES	
	Factory-supplied switch drivers	YES	Sort of. . .	YES	
	Factory-supplied prober drivers	YES	NO	YES	
	Extendable GUI can support any RS-232 or GPIB device	YES	NO	YES	
	Agilent 4145 style command set	YES	YES	NO	
	Hardware/GUI architecture	PCI/Windows	Front panel	PC→Windows→USB→GPIB →Proprietary	
Microprocessor/memory per channel	YES	NO	Low resolution only ADCs		
Plotting and Reporting	Built-in Excel-style spreadsheet	YES	NO	NO	
	Direct .xls file export	YES	NO	NO	
	Export graphs to .bmp, .jpg, or .tif	YES	NO	Via PC	
Connectivity	Operating system	Windows	Proprietary	Windows on external PC	
	CD-RW and high capacity fixed disk for data archiving	YES	NO	Via PC	
	Networking	Windows	Limited NFS	Via PC	
	Printing	Any Windows driver	Limited HP printer	Via PC	
	Portable media	CD-RW & floppy drives	Floppy drive	Via PC	
Support	Supplied by a single vendor responsible for all service & support	YES	YES (front panel operation)	NO	
	Ongoing software support	KTE Interactive <sup>1</sup>	User-written	IC/V 2.1 Lite <sup>2</sup>	
	Supports instrument drivers added by users	YES	NO	NO	

1. Backed by a 3-year track record and with an ongoing maintenance and development schedule.  
 2. Requires hardware key for security, which can be difficult to replace if lost.

# CONDENSED SPECIFICATIONS

## CURRENT SPECIFICATIONS

	Current Range <sup>1</sup>	Max. Voltage	Measure		Source		
			Resolution <sup>3</sup>	Accuracy ±(% rdg + amps)	Resolution <sup>3</sup>	Accuracy ±(% rdg + amps)	
4210-SMU <sup>2</sup> High Power SMU	1 A	21 V	1 μA	0.100 % + 200 μA	50 μA	0.100 % + 350 μA	
	100 mA	210 V	100 nA	0.045 % + 3 μA	5 μA	0.050 % + 15 μA	
	4200-SMU <sup>2</sup> Medium Power SMU	100 mA	21 V	100 nA	0.045 % + 3 μA	5 μA	0.050 % + 15 μA
		10 mA	210 V	10 nA	0.037 % + 300 nA	500 nA	0.042 % + 1.5 μA
		1 mA	210 V	1 nA	0.035 % + 30 nA	50 nA	0.040 % + 150 nA
		100 μA	210 V	100 pA	0.033 % + 3 nA	5 nA	0.038 % + 15 nA
		10 μA	210 V	10 pA	0.050% + 600 pA	500 pA	0.060% + 1.5 nA
		1 μA	210 V	1 pA	0.050% + 100 pA	50 pA	0.060% + 200 pA
		100 nA	210 V	100 fA	0.050% + 30 pA	5 pA	0.060% + 30 pA
		4200-SMU and 4210-SMU with optional 4200-PA PreAmp	10 nA	210 V	10 fA	0.050 % + 1 pA	500 fA
1 nA	210 V		3 fA	0.050 % + 100 fA	50 fA	0.060 % + 300 fA	
100 pA	210 V		1 fA	0.100 % + 30 fA	15 fA	0.100 % + 80 fA	
10 pA	210 V		0.3 fA	0.500% + 15 fA	5 fA	0.500% + 50 fA	
1 pA	210 V		100 aA	1.000% + 10 fA	1.5 fA	1.000% + 40 fA	

VOLTAGE COMPLIANCE: Bipolar limits set with a single value between full scale and 10% of selected voltage range.

## VOLTAGE SPECIFICATIONS

Voltage Range	Max. Current		Measure		Source	
	4200-SMU	4210-SMU	Resolution <sup>3</sup>	Accuracy ±(% rdg + volts)	Resolution <sup>3</sup>	Accuracy ±(% rdg + volts)
200 V <sup>4</sup>	10.5 mA	105 mA	200 μV	0.015 % + 3 mV	5 mV	0.02% + 15 mV
20 V	105 mA	1.05 A	20 μV	0.01 % + 1 mV	500 μV	0.02% + 1.5 mV
2 V	105 mA	1.05 A	2 μV	0.012 % + 150 μV	50 μV	0.02% + 300 μV
200 mV	105 mA	1.05 A	1 μV	0.012 % + 100 μV	5 μV	0.02% + 150 μV

CURRENT COMPLIANCE: Bipolar limits set with a single value between full scale and 10% of selected current range.

## 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):

Voltage Range	Measure Resolution	Measure Accuracy ±(%rdg + volts)
200 V	200 μV	0.015% + 3 mV
20 V	20 μV	0.01% + 1 mV
2 V	2 μV	0.012% + 110 μV
200 mV	1 μV	0.012% + 80 μV

INPUT IMPEDANCE: >10<sup>13</sup>Ω.

INPUT LEAKAGE CURRENT: <30pA.

MEASUREMENT NOISE: 0.02% of measurement range (rms).

### 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

### NOTES

- All ranges extend to 105% of full scale.
- Specifications apply on these ranges with or without a 4200-PA.
- Specified resolution is limited by fundamental noise limits. Measured resolution is 6½ digits on each range. Source resolution is 4½ digits on each range.
- Interlock must be engaged to use the 200V range.

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