S530

- Semiconductor industry's most cost-effective fully automatic parametric testers
- Optimized for use in environments with a broad mix of products, where high flexibility and system speed are critical
- Choice of low current or high voltage system configurations
 - Low current configuration supports measurement of low current characteristics such as sub-threshold leakage, gate leakage, etc.
 - High voltage configuration is optimized for monitoring processes used for GaN, SiC, and Si LDMOS power devices
- Compatible with popular fully automatic probe stations
- Instrument options for sourcing pulses, frequency measurements, and low voltage measurements
- Cabled-out tester configuration maximizes prober interface flexibility and expands voltage range
 - Compatible with Keithley's Model 9139A Probe Card Adapter
- Supports reuse of existing five-inch probe card libraries
- Proven instrumentation technology ensures high measurement accuracy and repeatability in both the lab and the fab

Parametric Test Systems



Keithley's \$530 Parametric Test Systems can address all the DC and C-V measurements required in process control monitoring, process reliability monitoring, and device characterization because they are built on proven sourcing and measurement technology.

Optimized for High-Mix Test Environments

S530 Parametric Test Systems are designed for production and lab environments that must handle a broad range of devices and technologies, offering industry-leading test plan flexibility, automation, probe station integration, and test data management capabilities. Keithley has brought more than 30 years of expertise in delivering a wide range of standard and custom parametric testers to customers around the world to the design of these test solutions.

Simple Software Migration and High Hardware Reuse

S530 systems are designed with capabilities that speed and simplify system startups and maximize reuse of your existing test resources. For example, the software that controls these systems is compatible with many new and legacy automatic probe stations, so you may be able to eliminate the cost of a new one. In addition, the S530's cabled-out configuration typically allows continued use of your existing probe card library. Several optional applications services can help you keep getting the full value of your existing prober and probe card investments. Keithley can also provide assistance to speed the development, conversion, or repurposing of your existing test recipes for use with S530 systems.

Semiconductor Industry's Most Powerful Standard Parametric Test System

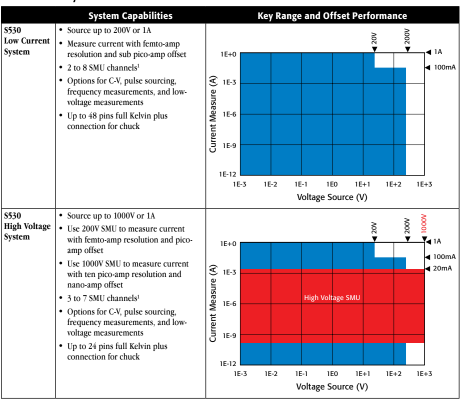
Two different system configurations are available to address different parametric test application environments. The S530 Low Current System, which is configurable from two to eight source measure unit (SMU) channels, provides sub-picoamp measurement resolution and low current guarding all the way to the probe card, which makes it ideal for characterizing sub-micron silicon MOS technologies. The S530 High Voltage System, configurable from three to seven SMU channels, can source up to 1000V for use in the difficult breakdown and leakage tests that automotive electronics and power management devices demand.

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Table 1. S530 System Selector Guide



^{1.} Depending on instrument options within the system.

All Series \$530 systems are equipped with Keithley's proven high power SMU instruments, which provide up to 20W source or sink capability on both the 200V and 20V ranges. This level of power is essential for complete characterization of the high power devices and circuits prevalent in today's mobile devices. Whether the application is testing LDMOS Si or GaN BJTs, this higher power capability provides greater visibility into device performance. That means \$530 systems can handle high power device testing without compromising the low current sub-picoamp sensitivity needed to monitor mainstream device processes. In contrast, competitive parametric test systems are limited to medium power 2W SMU instruments, so they cannot match the \$530 systems' range of applications.

Full Kelvin Standard Configurations

All too often, currents higher than a few milliamps lead to measurement errors as a result of voltage drops across the interface cables and pathways. To prevent this drop in measurement integrity, both the low current and high voltage \$530 systems provide full Kelvin measurements (also known as remote voltage sense) at the probe card. Full Kelvin measurements are particularly critical to ensuring measurement accuracy given the 20W capability of the high power SMU instruments used in \$530 systems.

Industry's Most Powerful High Voltage Parametric Test System

The S530 High Voltage Semiconductor Parametric Test System is the only parametric tester available that's capable of full Kelvin high voltage performance on up to 24 pins, a capability that's invaluable for characterizing today's higher power devices. The system incorporates a high voltage SMU that sources up to 1000V at 20mA (20W max.). Two high voltage pathways allow making either direct high-side current measurements (in which a single SMU is used to both source and measure the high side of the DUT) or higher sensitivity low-side low current measurements (in which one SMU is used to source high voltage to the high side of the DUT and a different SMU is used to force 0V and measure the current of the low side).

System Architecture

Each S530 system configuration is made up of five layers:

- Instruments layer In addition to SMU instruments, the S530 offers options for sourcing pulses or making C-V, frequency, or low voltage measurements.
- Pathways layer S530 systems provide high fidelity signal pathways that can be dynamically reconfigured to allow any instrument to be connected to any pin or set of pins during test.
- Cable interface layer All system interconnects are constructed of fully shielded and guarded triaxial low leakage, high voltage cables to ensure higher measurement integrity.
- Probe card adapter (PCA) layer This layer extends the shield and guard to the probe card to ensure measurement integrity.
 Also, the PCA provides auxiliary inputs for instruments that require direct access to the probe card and must bypass the signal path switch matrix.
- Probe card layer This layer includes the custom cards supplied by your probe card vendors.



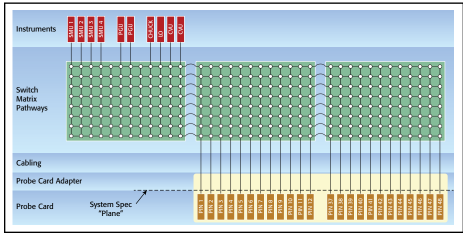
Signal Pathways

The core of each S530 test system is a set of high fidelity signal pathways through the system switch that direct signals between instruments and test pins. The S530 has eight high fidelity pathways that can be used to route instruments to pins dynamically. For example, up to eight SMU instruments can be routed to any pin (or number of pins) at one time. The S530 Low Current System uses switch matrices that deliver uniform performance across all eight pathways. The S530 High Voltage System uses switch matrices with specific pathways for high voltage/low leakage measurements and also for C-V. Refer to models 7174A and 7072-HV data sheets for more details.

Table 2. S530 Pathway Performance

Pathway Type	Key Characteristics	Maximum Voltage	Maximum Current	Comments
Low Current I-V ¹	Ultra low leakage	200V	1A	Limited to 200V max. Provides best low-level signal performance and excellent C-V performance.
High Voltage I-V ²	1300V	1300V	1A	Supports low-level measurements but not quite as low as the Low Current pathway.
General-Purpose I-V ²		200V	1A	Suitable for the majority of parametric tests, except for very low current and/or high voltage tests.
C-V ²		200V	1A	Excellent C-V performance but not suitable for DC I-V measurements.

- 1. Available only on low current system.
- 2. Available only on high voltage system.



Every \$530 system is made up of five layers: instruments, switch pathways, cable interface, probe card adapter, and probe card.

Proven SMU Technology

All source measurement units (SMU instruments) built into \$530 Parametric Test Systems are based on Keithley's production-qualified instrument technology to ensure high measurement accuracy and repeatability and extended hardware life. The SMU instruments are four-quadrant sources, so they can source or sink current or voltage. In addition to precision sourcing circuits, they include programmable limits (compliance) across all ranges, which helps protect both devices and probe tips from damage due to device breakdown. Each SMU also measures both voltage and current while sourcing, which ensures that parameter calculations reflect actual conditions rather than simply the programmed conditions.

System Measurement Options

For a wider range of test structures and measurements, the S530 can be equipped with several measurement options:

- Capacitance-Voltage (C-V) Unit Capable of measuring a 10pF capacitor at 1MHz with a typical accuracy of 1%.
- Pulse Generator Unit The optional pulse generator unit supports open load pulse amplitudes from ±100mV to ±40V, with pulse widths from 100ns to 1s and pulse transitions from 50ns to 200ms. Up to six pulse channels can be added (in increments of two channels). Add one to three dual-channel units for applications such as flash memory testing.
- Frequency measurements For measuring test structures such as ring oscillators, a frequency measurement option is available for the S530. This option uses one port on the switch matrix and is intended to allow the user to measure ring oscillator structures. The option has a frequency range of 10kHz to 20MHz and can measure signals from 10mV rms to 1V rms.
- Low-voltage measurements An optional 7½-digit digital multimeter (DMM) augments the voltage measurement capabilities to allow both differential and non-differential voltage measurements from sub-500μV to 400V (up to 1000V in S530 High Voltage system) for measuring structures including van der Pauw, contact chains, metal resistors and other devices where small voltages must be measured accurately.

Ground Unit (GNDU)

All SMU instruments are referenced to the ground unit or GNDU. During a test, the GNDU provides both a common reference and a return path for current sourced by the SMU instruments. The GNDU signal is formed by combining all the Source LO and Sense LO signals and referencing them to system ground. The system can easily be configured for a range of ground system configurations to accommodate various probe station ground schemas.







Standard 9139A Probe Card Adapter

The standard probe card adapter (PCA) for the S530 parametric test systems is the proven Model 9139A. Several key features and performance advantages have made it the industry's leading choice of PCA for more than 20 years:

- · Low offset currents that maximize low current performance.
- Low noise performance that helps ensure the integrity of low-level voltage measurements.
- Minimally invasive, low profile design that allows easy camera integration.
- 64 inputs Configurable to support both standard cable connections from the tester and auxiliary
 inputs for instruments that bypass the pathway matrix.
- 500V pin-to-pin isolation (1000V when connecting only to every other pin).

High flexibility cabled-out configuration

S530 systems are "cabled-out" configurations to provide the broad interconnect flexibility that high-mix fab and lab environments demand. These systems can be interfaced to a variety of probing solutions, including high performance circular probe cards, cost-effective rectangular edge-connector probe cards, and even special high performance cards for applications that involve extreme temperatures or demand high durability.

Table 4. S530 System Cabling Options

Table 4. 5550 System Cabing Options						
Cabling Options	Probe Card Type	Features	Benefits			
Standard Keithley 9139A PCA (S400-type)	Circular ceramic	Extends driven guard to probe pin	Superior low current measurements. Supports up to 64 pins; easily configured for auxiliary inputs for additional instrument options			
Custom Cabled to Existing PCA Type	Typically for five-inch rectangular probe cards using edge card connectors		Reduces migration cost by reusing existing probe cards			
Unterminated Cables	Cables connected to pathway output with unterminated cable ends	Ready to cable to existing interface or fixture	Provides recommended cable to optimize system performance			
No Cables	Custom probe card	No need to purchase a cable solution	Use cable system provided by custom probe card vendor			



The Model 9139A Probe Card Adapter has been trusted by the industry for more than 10 years. Its combination of low current performance and high voltage capability makes it the ideal companion to the S530 Parametric Test Systems.

Alternative Probe Card Adapters (PCAs)

Optional probe card adapters are available for all \$530 configurations. In the simplest form, the edge connector used to interface to a rectangular probe card (typically referred to as five-inch probe cards) is a PCA. This type of PCA provides the most cost-effective solution for applications involving mid-range signal levels. If desired, the Model 9139A PCA can be configured into any \$530 system as an option. This PCA is designed for interfacing the system to circular probe cards (from Keithley-approved vendors) via pogo pin connections. Probe-station-specific adapter plates can be specified during ordering to ensure the Model 9139A's compatibility with a variety of popular probe stations.

Probe Cards

Unlike testhead-based systems, \$530 systems are easily adaptable for use with a wide range of probe card types, so you likely won't need to

replace your existing (and expensive) probe card library. Although Keithley recommends the use of the Model 9193A PCA and approved probe card vendors, we recognize you have made a major investment in your current cards. If probe card reuse is critical to your capital equipment strategy, consult an applications team member to learn about connection options that can protect your probe card investment.

System Software

Keithley's S530 system relies on the Keithley Test Environment (KTE) software for test development and execution. Hosted a standard industrial PC with a Linux OS, KTE incorporates decades of Keithley parametric test experience into its latest generation test system. Measurement routines and test plans can be easily written, converted, or re-used, helping you get up and running faster. That simplifies using your S530 system effectively in conjunction with existing test systems. S530 software includes all the key system software operations:

- · Wafer description
- · Test macro development
- Test plan development
- Limits setting
- Wafer or cassette level testing with automatic prober control
- · Test data management

User Access Points (UAPs) for Added Flexibility

User Access Points or UAPs can be used to modify the operational flow of the test sequence at key events like "load wafer," "start test," "end cassette," etc. They are useful for adding system capabilities like reading wafer cassette RFID tags or reading wafer IDs using an OCR system. During test operation, an enabled UAP triggers the execution of one or more custom operations defined in a script or executable program.

System Diagnostics and Reliability Tools

Diagnostics can be performed routinely to ensure the system is performing as expected and won't generate false failures or false passes. The S530 systems' diagnostics capability verifies system functionality quickly and easily. Key steps in the diagnostics process include configuration verification, communications pathway tests, signal pathway testing, and SMU source-measure tests. Even the cable interface

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S530

Parametric Test Systems

and PCA are included in the diagnostics process to ensure complete system functionality. This diagnostics process is designed to detect and localize a wide range of system problems, speed troubleshooting, and maximize uptime.

High Voltage Instrument Protection Modules

The S530 High Voltage System contains a 1kV SMU that might be used on one terminal of a DUT while applying a 200V SMU or the CVU to another terminal. If a test sequence or a failed DUT presents too much voltage to one of these lower voltage instruments, serious instrument damage is possible. To minimize the potential for these problems, Keithley engineers have developed protection modules that prevent damaging voltages from harming the 200V SMU instruments and CVU without compromising their low-level measurement capabilities.

Industrial PC with RAID Mirror Drive

Even the highest quality disk drives are subject to routine failures, so regular system backups are critical. S530 systems incorporate a high reliability industrial controller including the RAID (Redundant Array of Independent Disks) option, designed to maintain a mirror of the master drive at all times. In the event of a drive failure, the mirror drive becomes the master and the user is notified that a drive replacement should be scheduled immediately. With a RAID mirror drive, a failed drive represents a scheduled repair rather than a downed system.

Support Services and Contracts

Keithley's worldwide network of service and applications professionals provides expert support services ranging from initial installation and calibration to repairs and test plan migration services. These services maximize system utilization and uptime while reducing your overall cost of ownership.

 Installation and Probe Station Integration Services – Includes the setup and verification of the system, as well as probe station integration. This includes setting up probe station communications and installing the probe card adapter.

- Calibration Services All S530 Parametric Test Systems are calibrated onsite by a certified Keithley field service engineer.¹ Keithley provides a range of internationally recognized accredited calibration services, including A2LA (American Association for Laboratory Accreditation) accredited calibration.²
- Repair Services Repair services ranging from on-site service contracts to self-service module-swaps are available.
- Test Plan Migration Services Keithley's
 experienced applications engineers are skilled
 at converting your existing test plans to the
 \$530 system software environment. This
 includes conversion of data objects like user
 test libraries, wafer description files, cassette
 plans, etc.
- Correlation Studies Keithley applications engineers can perform correlation studies, comparing your existing parametric test system's capability to the \$530's and analyzing the underlying performance differences.
- 1. While most components of the system are calibrated on site, certain components are calibrated at one of Keithley's worldwide network of service facilities.
- 2. A2LA accredited calibration services are available in the United States and Germany.

Specification Conditions

 23° C $\pm 5^{\circ}$ C, 1 year.

RH between 5% and 60% after 1 hour warm-up.

System-level specifications are to the end of the Keithley PCA.

All specs are based on 1 year calibration cycle for individual instruments.

Measurement Specifications @ 1 PLC (Power Line Cycle) unless otherwise noted

Capacitance Specifications are typical @ quiet mode.

General I/V Source Specifications

MAXIMUM OUTPUT POWER PER SMU: 20W (four quadrant source or sink operation).

COMPLIANCE: Compliance resolution and accuracy are determined by the corresponding range used.

Condensed Specifications

Low Current System

200 V

200 V

200 V

10 nA

1 nA

100 pA

MEASURE SOURCE Current Max. Voltage Resolution Resolution Range Accuracy Accuracy 200 V 0.03% + 1.5 mA + 1.3 pA/V 1.8 mA + 1.3 pA/V 1 A $10 \mu A$ $20 \mu A$ $0.02\% + 20.0 \mu A + 1.3 pA/V$ 100 mA 200 V $1 \mu A$ $2 \mu A$ $0.03\% + 30.0 \,\mu\text{A} + 1.3 \,\text{pA/V}$ 100 μA $0.02\% + 2.5 \mu A + 1.3 pA/V$ 200 nA $0.03\% + 6.0 \mu A + 1.3 pA/V$ 10 mA 200 V 0.02% + 200.0 nA + 1.3 pA/V 0.03% + 300.0 nA + 1.3 pA/V 1 mA 200 V 10 nA 20 nA 100 μA 200 V 1 nA 0.02% + 25.0 nA + 1.3 pA/V 2 nA 0.03% + 60.0 nA + 1.3 pA/V0.03% + 5.0 nA + 1.3 pA/V 200 V 100 nA 0.03% + 1.5 nA + 1.3 pA/V $10 \mu A$ 200 pA 0.03% + 500.6 pA + 1.3 pA/V 0.03% + 800.6 pA + 1.3 pA/V $1 \mu A$ 200 V 10 pA 20 pA 0.06% + 100.6 pA + 1.3 pA/V 0.06% + 100.6 pA + 1.3 pA/V 100 nA 200 V 2 pA

0.15% + 3.6 pA + 1.3 pA/V

0.15% + 880.0 fA + 1.3 pA/V

0.15% + 760.0 fA + 1.3 pA/V

Voltage Max.		MEASURE		SOURCE	
Range	Current	Resolution	Accuracy	Resolution	Accuracy
200 V	100 mA	1 mV	0.02% + 50 mV	5 mV	0.02% + 50 mV
20 V	1 A	$100~\mu V$	0.02% + 5 mV	500 μV	0.02% + 5 mV
2 V	1 A	$10~\mu V$	$0.02\% + 480 \mu V$	50 μV	$0.02\% + 730 \mu V$
200 mV	1 A	$1 \mu V$	$0.02\% + 355 \mu V$	5 μV	$0.02\% + 505 \mu V$

200 fA

20 fA

Capacitance	10kHz	100kHz	1MHz
10 pF	0.50%	0.50%	1.00%
100 pF	0.50%	0.50%	1.00%
1 nF	0.50%	0.50%	4.00%
10 nF	0.50%	0.50%	5.00%
100 nF	1.00%	1.00%	5.00%

100 fA

10 fA

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0.15% + 5.6 pA + 1.3 pA/V

0.15% + 2.6 pA + 1.3 pA/V

High Voltage System 1

Current	Max.	MEASURE		SOURCE	
Range	Voltage	Resolution	Accuracy	Resolution	Accuracy
1 A	200 V	10 μA	0.03% + 1.5 mA + 0.94 pA/V	20 μΑ	0.05% + 1.8 mA + 0.94 pA/V
100 mA	200 V	$1 \mu A$	$0.02\% + 20.0 \mu\text{A} + 0.94 \text{pA/V}$	2 μΑ	$0.03\% + 30.0 \mu\text{A} + 0.94 \text{pA/V}$
20 mA	1100 V	$100 \mu A$	$0.04\% + 1.2 \mu\text{A} + 0.94 \text{pA/V}$	500 nA	$0.05\% + 4.0 \mu\text{A} + 0.94 \text{pA/V}$
10 mA	200 V	$100 \mu A$	$0.02\% + 2.5 \mu\text{A} + 0.94 \text{pA/V}$	200 nA	$0.03\% + 6.0 \mu\text{A} + 0.94 \text{pA/V}$
1 mA	1100 V	10 nA	0.03% + 200.0 nA + 0.94 pA/V	50 nA	0.03% + 300.0 nA + 0.94 pA/V
100 μA	1100 V	1 nA	0.03% + 25.0 nA + 0.94 pA/V	5 nA	0.03% + 60.0 nA + 0.94 pA/V
10 μA	1100 V	100 nA	0.03% + 1.5 nA + 0.94 pA/V	500 pA	0.03% + 5.0 nA + 0.94 pA/V
$1 \mu A$	1100 V	10 pA	0.03% + 504.1 pA + 0.94 pA/V	50 pA	0.04% + 804.1 nA + 0.94 pA/V
100 nA	200 V	1 pA	0.06% + 104.1 pA + 0.94 pA/V	2 pA	0.06% + 104.1 pA + 0.94 pA/V
10 nA	200 V	100 fA	0.15% + 7.1 pA + 0.94 pA/V	200 fA	0.15% + 9.1 pA + 0.94 pA/V
1 nA	200 V	10 fA	0.15% + 4.4 pA + 0.94 pA/V	20 fA	0.15% + 6.1 pA + 0.94 pA/V
100 pA	200 V	1 fA	0.15% + 4.3 pA + 0.94 pA/V		

- ¹ Specifications using high peprformance pathways. When the general purpose pathways are used:
- Maximum voltage is lilmited to 200V.
- Leakage increases by 3.6pA/V.
- Less accuracy in lower ranges (100pA through 1μ A).

Voltage Max.		MEASURE		SOURCE	
Range	Current	Resolution	Accuracy	Resolution	Accuracy
1000 V	20 mA	10 mV	0.015% + 50.2 mV	50 mV	0.02% + 100.2 mV
200 V	1 A	1 mV	0.015% + 50.0 mV	5 mV	0.02% + 50.1 mV
20 V	1 A	$100 \mu V$	0.015% + 5.0 mV	500 μV	0.02% + 5.1 mV
2 V	1 A	$10~\mu V$	$0.02 \% + 374.0 \mu V$	50 μV	0.02% + 680.0 mV
200 mV	1 A	$1 \mu V$	$0.015\% + 324.0 \mu\text{V}$	5 μV	0.02% + 680.0 mV

Capacitance	10 kHz	100 kHz	1 MHz
10 pF	0.50%	0.50%	3.00%
100 pF	0.50%	0.50%	2.00%
1 nF	0.50%	0.50%	7.00%
10 nF	0.50%	0.50%	5.00%
100 nF	1.00%	1.00%	5.00%

Using dedicated C-V paths.

PULSE GENERATOR UNIT OPTION

NUMBER OF CHANNELS PER PGU: 2.

MAXIMUM VOLTAGE: ±40V.

TYPICAL PULSE WIDTH RANGE: 100ns to 1s. TYPICAL PULSE TRANSITIONS: 50ns to 200ms.

FREQUENCY ANALYSIS OPTION

TYPICAL FREQUENCY MEASUREMENT RANGE: 10kHz to 20MHz.

TYPICAL AMPLITUDE MEASUREMENT RANGE: 10mV_{RMS} to 1V_{RMS} .

LOW-VOLTAGE DMM OPTION

7.5 digit resolution.

LOWEST RANGES: 100mV with 10nV resolution. 1V with 100nV resolution.

GENERAL

CABINET WIDTH AND DEPTH: 60.2cm × 91.2cm (23.7 in.

NOMINAL LINE POWER: 100V, 115V, 220V, 240V (50Hz,

POWER CONSUMPTION: Rated at 2.4kVA for the 2kW power distribution unit.

RECOMMENDED OPERATING CONDITIONS:.

Temperature: 23° ±5°C (73.4°F ±9°F).

Humidity: 30% to 60% relative humidity, non-condensing, after a two hour warm up time.

Refer to S530 Administrative Guide for more system and facilities details.



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