Model 2651A High Power System SourceMeter® Instrument

User's Manual

2651A-900-01 Rev. A / March 2011



Model 2651A High Power System SourceMeter® Instrument User's Manual

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Cleveland, Ohio, U.S.A.

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Document number: 2651A-900-01 Rev. A / March 2011

Safety Precautions



The following safety precautions should be observed before using this product and any associated instrumentation. Although some instruments and accessories would normally be used with nonhazardous voltages, there are situations where hazardous conditions may be present.

This product is intended for use by qualified personnel who recognize shock hazards and are familiar with the safety precautions required to avoid possible injury. Read and follow all installation, operation, and maintenance information carefully before using the product. Refer to the user documentation for complete product specifications.

If the product is used in a manner not specified, the protection provided by the product warranty may be impaired.

The types of product users are:

Responsible body is the individual or group responsible for the use and maintenance of equipment, for ensuring that the equipment is operated within its specifications and operating limits, and for ensuring that operators are adequately trained.

Operators use the product for its intended function. They must be trained in electrical safety procedures and proper use of the instrument. They must be protected from electric shock and contact with hazardous live circuits.

Maintenance personnel perform routine procedures on the product to keep it operating properly, for example, setting the line voltage or replacing consumable materials. Maintenance procedures are described in the user documentation. The procedures explicitly state if the operator may perform them. Otherwise, they should be performed only by service personnel.

Service personnel are trained to work on live circuits, perform safe installations, and repair products. Only properly trained service personnel may perform installation and service procedures.

Keithley Instruments products are designed for use with electrical signals that are rated Measurement Category I and Measurement Category II, as described in the International Electrotechnical Commission (IEC) Standard IEC 60664. Most measurement, control, and data I/O signals are Measurement Category I and must not be directly connected to mains voltage or to voltage sources with high transient over-voltages. Measurement Category II connections require protection for high transient over-voltages often associated with local AC mains connections. Assume all measurement, control, and data I/O connections are for connection to Category I sources unless otherwise marked or described in the user documentation.

Exercise extreme caution when a shock hazard is present. Lethal voltage may be present on cable connector jacks or test fixtures. The American National Standards Institute (ANSI) states that a shock hazard exists when voltage levels greater than 30 V RMS, 42.4 V peak, or 60 VDC are present. A good safety practice is to expect that hazardous voltage is present in any unknown circuit before measuring.

Operators of this product must be protected from electric shock at all times. The responsible body must ensure that operators are prevented access and/or insulated from every connection point. In some cases, connections must be exposed to potential human contact. Product operators in these circumstances must be trained to protect themselves from the risk of electric shock. If the circuit is capable of operating at or above 1000V, no conductive part of the circuit may be exposed.

Do not connect switching cards directly to unlimited power circuits. They are intended to be used with impedance-limited sources. NEVER connect switching cards directly to AC mains. When connecting sources to switching cards, install protective devices to limit fault current and voltage to the card.

Before operating an instrument, ensure that the line cord is connected to a properly-grounded power receptacle. Inspect the connecting cables, test leads, and jumpers for possible wear, cracks, or breaks before each use.

When installing equipment where access to the main power cord is restricted, such as rack mounting, a separate main input power disconnect device must be provided in close proximity to the equipment and within easy reach of the operator.

For maximum safety, do not touch the product, test cables, or any other instruments while power is applied to the circuit under test. ALWAYS remove power from the entire test system and discharge any capacitors before: connecting or disconnecting cables or jumpers, installing or removing switching cards, or making internal changes, such as installing or removing jumpers.

Do not touch any object that could provide a current path to the common side of the circuit under test or power line (earth) ground. Always make measurements with dry hands while standing on a dry, insulated surface capable of withstanding the voltage being measured.

The instrument and accessories must be used in accordance with its specifications and operating instructions, or the safety of

the equipment may be impaired.

Do not exceed the maximum signal levels of the instruments and accessories, as defined in the specifications and operating information, and as shown on the instrument or test fixture panels, or switching card.

When fuses are used in a product, replace with the same type and rating for continued protection against fire hazard.

Chassis connections must only be used as shield connections for measuring circuits, NOT as safety earth ground connections.

If you are using a test fixture, keep the lid closed while power is applied to the device under test. Safe operation requires the use of a lid interlock.

If a screw is present, connect it to safety earth ground using the wire recommended in the user documentation.

The \(\lambda \) symbol on an instrument means caution, risk of danger. The user should refer to the operating instructions located in the user documentation in all cases where the symbol is marked on the instrument.

The A symbol on an instrument means caution, risk of electric shock. Use standard safety precautions to avoid personal contact with these voltages.

The A symbol on an instrument shows that the surface may be hot. Avoid personal contact to prevent burns.

The $\frac{1}{2}$ symbol indicates a connection terminal to the equipment frame.

If this $\stackrel{\text{(Hg)}}{}$ symbol is on a product, it indicates that mercury is present in the display lamp. Please note that the lamp must be properly disposed of according to federal, state, and local laws.

The **WARNING** heading in the user documentation explains dangers that might result in personal injury or death. Always read the associated information very carefully before performing the indicated procedure.

The **CAUTION** heading in the user documentation explains hazards that could damage the instrument. Such damage may invalidate the warranty.

Instrumentation and accessories shall not be connected to humans.

Before performing any maintenance, disconnect the line cord and all test cables.

To maintain protection from electric shock and fire, replacement components in mains circuits — including the power transformer, test leads, and input jacks — must be purchased from Keithley Instruments. Standard fuses with applicable national safety approvals may be used if the rating and type are the same. Other components that are not safety-related may be purchased from other suppliers as long as they are equivalent to the original component (note that selected parts should be purchased only through Keithley Instruments to maintain accuracy and functionality of the product). If you are unsure about the applicability of a replacement component, call a Keithley Instruments office for information.

To clean an instrument, use a damp cloth or mild, water-based cleaner. Clean the exterior of the instrument only. Do not apply cleaner directly to the instrument or allow liquids to enter or spill on the instrument. Products that consist of a circuit board with no case or chassis (e.g., a data acquisition board for installation into a computer) should never require cleaning if handled according to instructions. If the board becomes contaminated and operation is affected, the board should be returned to the factory for proper cleaning/servicing.

Table of Contents

| Introduction | 1-1 |
|---|------------|
| Welcome | 1-1 |
| Extended warranty | 1-1 |
| Introduction to this manual | 1-1 |
| CD-ROM contents | 1-2 |
| Organization of manual sections | 1-2 |
| Model 2651A applications | 1-2 |
| Using the front-panel interface | 2-1 |
| Introduction | 2-1 |
| Front panel | 2-1 |
| Using the web interface | 3-1 |
| Introduction | 3-1 |
| Connect to the instrument web interface | 3-1 |
| Web interface home page | 3-2 |
| IP configuration tab | 3-2 |
| TSB Embedded | |
| Create a script using TSB Embedded Exercise: Create and run a script with TSB Embedded | 3-3 3-4 |
| Reading buffers Exercise: Retrieve readings from a buffer | |
| TSP Express | 3-8 |
| Making basic front-panel measurements | 4-1 |
| Introduction | 4-1 |
| Equipment needed for this example | 4-1 |
| Device connections | 4-1 |
| Making front-panel measurements | |
| Step 1: Select and set source level | |
| Step 2: Set compliance limit | |
| Step 4: Turn output on | 4-2 |
| Step 5: Observe readings on the display Step 6: Turn output off | |
| | |

| Capturing high power pulse waveforms | 5-1 |
|---|------|
| Introduction to capturing waveforms | 5-1 |
| Equipment needed for this example | 5-1 |
| Set up communication | 5-1 |
| Device connections | 5-2 |
| Configuring the trigger model | 5-2 |
| Example program code | 5-4 |
| Example program usage | 5-9 |
| Characterization of power discretes | 6-1 |
| Introduction to power discrete I-V curve testing | 6-1 |
| Equipment needed for this example | 6-2 |
| Set up communication | 6-2 |
| Device connections | 6-4 |
| Configuring the trigger model | 6-7 |
| Example program code | |
| Example program usage | |
| Increasing SMU current sourcing ability | 7-1 |
| Introduction to combining SMUs | 7-1 |
| Combining SMUs to increase current sourcing capability | 7-2 |
| Equipment needed for this example | 7-3 |
| Set up communication | 7-3 |
| Device connections | 7-4 |
| Configuring the trigger model | |
| Master Model 2651A node[1] trigger model operation Model 2651A node[2] trigger model operation | |
| Series 2600A trigger model operation | |
| Example program code | 7-9 |
| Example program usage | 7-16 |
| Troubleshooting FAQs | 8-1 |
| About this section | 8-1 |
| Need different line frequency or voltage | 8-1 |
| Can I use external trigger lines? | 8-1 |

| | The internal web page of the instrument is not accessible | 8-1 |
|----|---|-----|
| | Save the present state of the instrument | 8-2 |
| | LabVIEW driver for the Model 2651A | 8-2 |
| Ne | ext steps | 9-1 |
| | Additional Model 2651A information | 9-1 |
| | | |

Introduction

In this section:

| Welcome | 1-1 |
|---------------------------------|-----|
| Extended warranty | 1-1 |
| Introduction to this manual | |
| CD-ROM contents | 1-2 |
| Organization of manual sections | 1-2 |
| Model 2651A applications | 1-2 |

Welcome

Thank you for choosing a Keithley Instruments product. The Model 2651A High Power System SourceMeter® Instrument provides manufacturers of electronic components and semiconductor devices a high-power source-measure unit (SMU). A SMU is an instrument that combines source and measurement capabilities in a single instrument. This combination simplifies test processes by eliminating synchronization and connection issues associated with multiple instrument solutions. A Model 2651A provides a scalable, high throughput, highly cost-effective solution for precision DC, pulse, and low frequency AC source-measure testing that also maintains code compatibility with the Series 2600A.

Extended warranty

Additional years of warranty coverage are available on many products. These valuable contracts protect you from unbudgeted service expenses and provide additional years of protection at a fraction of the price of a repair. Extended warranties are available on new and existing products. Contact your local Keithley Instruments representative for details.

Introduction to this manual

This manual provides detailed tutorials to help you achieve success with your Keithley Instruments Model 2651A. In addition, the basics of the two simplest interfaces, the front panel and the web interface, are provided to familiarize you with the instrument. Select and run all examples in Sections 5, 6, and 7 that are relevant to your intended use and to the equipment you are using.

Some of the examples in this manual may use unfamiliar commands and concepts. For detailed information about these, refer to the Reference Manual (part number 2651A-901-01) on the Product Information CD-ROM that came with your instrument.

CD-ROM contents

Two CD-ROMs are shipped with each Model 2651A order. The Model 2651A Quick Start Guide, User's Manual, and Reference Manual are provided in PDF format on the Model 2651A Product Information CD-ROM.

- Quick Start Guide: Provides unpacking instructions, describes basic connections, and reviews
 basic operation information. If you are new to Keithley Instruments equipment, refer to the Quick
 Start Guide to take the steps needed to unpack, set up, and verify operation.
- **User's Manual:** Provides application examples. If you need a starting point to begin creation of applications, refer to the User's Manual for a variety of specific examples.
- Reference Manual: Includes advanced operation topics and maintenance information.
 Programmers looking for a command reference, and users looking for an in-depth description of the way the instrument works (including troubleshooting and optimization), should refer to the Reference Manual.

A second CD-ROM contains the Test Script Builder script development software (Keithley Instruments part number KTS-850). Use this CD-ROM to install the Test Script Builder Integrated Development Environment. This software not only provides an environment to develop a test program, but also the ability to load the test program onto the instrument. Running a program loaded on the instrument eliminates the need to send individual commands from the host computer to the instrument when running a test.

Organization of manual sections

Bookmarks for each manual section have been provided in the PDF (see Adobe[®] Acrobat[®] or Reader[®] help for information about bookmarks). The manual sections are also listed in the Table of Contents located at the beginning of this manual.

Model 2651A applications

In addition to being a stand-alone instrument, the Keithley Instruments Model 2651A High Power System SourceMeter[®] Instrument can intelligently connect to other instruments and multiple devices. This manual provides application examples that guide you through several common instrument-to-instrument scenarios. These applications are presented after the summary information about the High Power System SourceMeter[®] Instrument, and include:

- Making basic front-panel measurements (on page 4-1): Demonstrates the basic measurement function using a single Model 2651A and a two-terminal device under test (DUT).
- Capturing high power pulse waveforms (on page 5-1)Capturing high power pulse waveforms: Demonstrates how to use the Keithley Instruments Model 2651A connected to a control computer. This example introduces configuration of the instrument's trigger model to make high-speed measurements of an LED.

- <u>Characterization of power discretes</u> (on page 6-1): Demonstrates how to use the Keithley Instruments Model 2651A with a second Series 2600A System SourceMeter[®] instrument to characterize power MOSFETs and IGBTs. This example introduces the interaction between two instruments' trigger models. The application performs pulsed measurements, collecting IV curve data and placing it in a Microsoft[®] Excel[®] compatible file format for graphic and analysis.
- Increasing SMU current sourcing ability (on page 7-1): Demonstrates how to combine two Keithley Instruments Model 2651A instruments with an additional Series 2600A System SourceMeter[®] instrument, and characterizes the resistance of a power MOSFET by sweeping current up to 100 A.

Using the front-panel interface

Introduction

Before starting this section, complete the tasks outlined in the Model 2651A Quick Start Guide. Once you have completed those tasks, read this section, which provides enough basic information about the Model 2651A front-panel interface to work through the examples provided in this manual.

The front panel of the Keithley Instruments Model 2651A contains the following items:

- (1) The POWER key
- (2) The display
- (3) The navigation wheel O
- (4) The OUTPUT ON/OFF control
- (5) The setup and control keys

You can use the keys, display, and the navigation wheel \odot to access, view, and edit the menu items and set values.

For additional information about the front panel, see the "General operation" section in the Model 2651A Reference Manual.

Front panel

The front panel of the Model 2651A is shown below.

- (1) The **POWER** key. Press this key to turn the instrument on (|). Press it again to turn the instrument off (0)
- (2) The display. During operation, the display provides readings and information about the selected measurement and configuration. It also shows the control status (local or remote). If REM is displayed, the instrument is being controlled remotely (through GPIB, LAN, or USB). If REM is not displayed, control is through the front panel.

During setup, the display shows menu choices that you can use to configure the instrument.

The items listed below represent the possible display indicators and what they mean.

| Indicator | Meaning | |
|---------------|--|--|
| EDIT: | Unit is in the source editing mode | |
| ERR: | Questionable reading or invalid calibration step | |
| REM: | Unit is in remote mode | |
| TALK: | Unit is addressed to talk | |
| LSTN: | Unit is addressed to listen | |
| SRQ: | Service request is asserted | |
| REL: | Relative mode is enabled | |
| FILT: | Digital filter is enabled | |
| AUTO: | Source or measure autorange is selected | |
| * (asterisk): | Readings are being stored in the buffer | |
| | | |

- (3) The navigation wheel \odot . Turn the navigation wheel \odot to scroll to a menu option or to change the selected value.
 - Push the navigation wheel \odot to open menus or to select a menu option or a value. In most cases, pressing the navigation wheel \odot performs the same action as pressing the **ENTER** key.
- (4) The OUTPUT ON/OFF control. Press this control to turn the Model 2651A source output on or off. The output indicator will light when the source is on.
- (5) The setup and control keys provide front panel control and configuration. The following figure illustrates each key's location. The table following the figure contains a definition of each key.

Figure 2: Setup and control keys



| Key descriptions | | | |
|------------------|---|--|--|
| Key | Key Description | | |
| DISPLAY | Toggles between the various source-measure displays and the user message mode. | | |
| CONFIG | Configures a function or operation. | | |
| SRC | Selects the source function (V or A) and places the cursor in the source field for editing. | | |
| MEAS | Cycles through measure functions (V, A, Ω , or W). | | |
| LIMIT | Places the cursor in the compliance limit field for editing. Also selects the limit value to edit (V, A, or W). | | |
| MODE | | | |
| DIGITS | Cycles through display resolution (4-1/2, 5-1/2, or 6-1/2 digits). | | |
| SPEED | Selects either the fast or integrating A/D converter. When the integrating A/D converter is selected, this key also sets the measurement speed and accuracy by controlling the measurement aperture. | | |
| REL | Controls relative measurements. This allows a baseline value to be subtracted from a reading. | | |
| FILTER | Enables or disables the digital filter. You can use this filter to reduce reading noise. | | |
| LOAD | Loads test for execution. | | |
| RUN | Runs the last selected factory or user-defined test code. | | |
| STORE | Accesses reading buffers and takes readings. | | |
| RECALL | Recalls data (or statistics) from CHANA-BUFF1 or CHANA-BUFF2. | | |
| TRIG | Triggers readings. | | |
| MENU | Accesses the main menu. The main menu can be used to configure many facets of operation. | | |
| EXIT (LOCAL) | Cancels selection and backs out of the menu structure. Also used as a LOCAL key to take the unit out of remote operation. | | |
| ENTER | Accepts the current selection or brings up the next menu option. In most cases, | | |
| | pressing the ENTER key is the same as pressing the navigation wheel $^{\bigcirc}$. | | |
| Number keys | When enabled, the number keys (0-9, +/-, 0000) allow direct numeric entry in the EDIT mode. Press the navigation wheel to enter EDIT mode (see <u>To change a value using the numeric keypad</u> (on page 2-4)). | | |

To change a value using the navigation wheel \circ :

- 1. Turn the navigation wheel $^{\circlearrowleft}$ to go to the character you want to change (the character blinks when selected).
- 2. Press the navigation wheel ① to edit that character.
- 3. Turn the navigation wheel \circ to change the value.
- 4. Press the navigation wheel \odot to enter the change.
- 5. Repeat these steps as needed to change the value.
- 6. Press the **ENTER** key or the navigation wheel ⁽²⁾ when finished changing all the characters.

To change a value using the numeric keypad:

NOTE

The numeric entry method may only be used if the numeric keypad is enabled.

- 1. If the keypad is disabled, press the **MENU** key, then select **DISPLAY > NUMPAD > ENABLE**.
- 2. Use the CURSOR arrow keys to move the cursor to the value that you want to edit.
- 3. Press any of the desired number keys (0-9, +/-, 0000). The cursor moves to the next value on the right.
- 4. Repeat the above steps as required to set the desired values.
- 5. Press the ENTER key to select the value or press the EXIT (LOCAL) key to cancel the change.
- 6. (Optional) Press the **EXIT (LOCAL)** key to return to the main menu.

Using the web interface

In this section:

| Introduction | 3-1 |
|---|-----|
| Connect to the instrument web interface | |
| Web interface home page | 3-2 |
| IP configuration tab | |
| TSB Embedded | |
| Reading buffers | 3-7 |
| TSP Express | |

Introduction

The Model 2651A web interface allows you to review instrument status, control the instrument, and upgrade the instrument over a LAN connection.

The instrument web page resides in the firmware of the instrument. Changes you make through the web interface are immediately made in the instrument.

Many examples in this manual and in the Model 2651A Reference Manual can be run through the TSB Embedded page of the instrument web interface.

Connect to the instrument web interface

NOTE

The instrument web interface requires the web browser plug-in JavaTM SE Runtime Environment Version 6 or later. The latest version of the plug-in is available from http://www.java.com/en/download/manual.jsp. Installation files are also available on the Model 2651A Product Information CD-ROM that came with your instrument.

The instrument web interface uses Java applets and, depending on your browser security settings, may require your permission to download and install them.

To connect to the instrument web interface, you must have a LAN connection from the computer to the instrument. See "LAN concepts and settings" in the Model 2651A Reference Manual for more information about configuring the Model 2651A for a LAN connection, connecting the Model 2651A to the LAN, and establishing a LAN connection to the instrument.

Once the Model 2651A is configured correctly and connected to the LAN, you can use the LXI[®] Discovery Browser to identify the IP addresses of LXI certified instruments that are set up for automatic IP address selection. Once identified, you can double-click the IP address in the LXI Discovery Browser to open the web interface for the instrument. The LXI Discovery Browser is available on the <u>Keithley Instruments website</u> (http://www.keithley.com).

To locate the LXI Discovery Browser on the Keithley website:

- 1. Select the Support tab.
- 2. In the model number box, type **2651A**.
- 3. From the list, select **Software** and click the search icon. A list of software applications for the Model 2651A is displayed.
- 4. See the readme file included with the application for more information.

For more information about the LXI Consortium, see the <u>LXI Consortium website</u> (http://www.lxistandard.org/).

Alternatively, use the following instructions to connect to the instrument web interface:

- 1. Confirm the LAN light on the instrument is illuminated. The LAN light is located on the rear panel as part of the LAN RJ-45 connector.
- 2. Open an Internet browser, such as Microsoft® Windows® Internet Explorer® (version 6.0 or later only).
- 3. If you do not know the IP address, press the **MENU** key on the instrument front panel and then select **LAN > STATUS > IP-ADDRESS**.
- 4. In the Address box of the Internet browser, enter the IP address of the instrument and press **Enter**.

The home page of the instrument web interface is displayed.

Web interface home page

The Welcome page of the web interface gives you basic information about the instrument, including:

- The instrument model, serial number, firmware revision, calibration date, and LXI information
- An ID button to help you locate the instrument
- Links to the instrument web applications, including TSB Embedded, Reading Buffers, Flash Upgrade, and TSP[®] Express.

IP configuration tab

The IP Configuration tab provides access to the Model 2651A LAN settings. Refer to the Model 2651A Reference Manual for additional information about IP configuration.

NOTE

You must reload the page if you change the gateway or subnet mask from the Modify IP configuration page. If you change the IP address, you must type the new IP address in the address bar before you can use the web interface again.

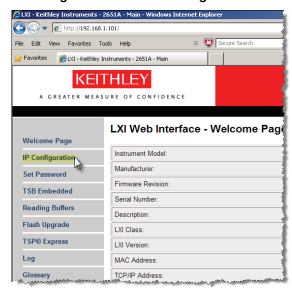


Figure 3: Select IP configuration

TSB Embedded

TSB Embedded is a web application that includes a command-line interface that you can use to issue commands and interact with the instrument. TSB Embedded also provides a convenient way to create and manage user scripts. TSB Embedded resides in the instrument. You can use TSB Embedded to run some of the application examples in other sections of this manual. If you can access the web interface home page, but cannot use TSB Embedded (or TSP Express), make sure you have the JavaTM SE Runtime Environment (JRE) Version 6 or later installed on your computer.

Create a script using TSB Embedded

NOTE

If you are using TSB Embedded to create scripts, you do not need to use the commands loadscript or loadandrunscript and endscript.

Exercise: Create and run a script with TSB Embedded

The following programming example illustrates the setup and command sequence of a basic source-measure procedure with the following parameters:

• Source function and range: Volts, autorange

Source output level: 5 V

Current compliance limit: 10 mA

Measure function and range: Current, 10 mA

To create and run a sample script with TSB Embedded:

1. From the navigation on the left side of the web interface, select TSB Embedded. The TSB Embedded page is displayed.

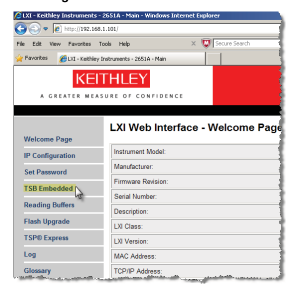


Figure 4: Select TSB Embedded

2. To create the example script, enter the name of the TSP script: basic_source_measure at the location shown by (1) in the following illustration.

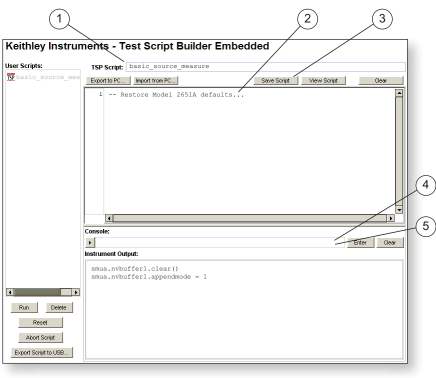


Figure 5: TSB Embedded page

3. Enter the code below in the script box (2).

```
-- Restore Model 2651A defaults.
smua.reset()
-- Select voltage source function.
smua.source.func = smua.OUTPUT_DCVOLTS
-- Set source range to auto.
smua.source.autorangev = smua.AUTORANGE_ON
-- Set voltage source to 5 V.
smua.source.levelv = 5
-- Set current limit to 10 mA.
smua.source.limiti = 10e-3
-- Set current range to 10 mA.
smua.measure.rangei = 10e-3
-- Turn on output.
smua.source.output = smua.OUTPUT_ON
-- Print and place current reading in buffer.
print(smua.measure.i(smua.nvbuffer1))
-- Turn off output.
smua.source.output = smua.OUTPUT_OFF
-- Beep.
beeper.enable = beeper.ON
beeper.beep(1, 1200)
beeper.enable = beeper.OFF
```

NOTE

Commands and parameters for the Model 2651A are case-sensitive. It is important to type in the commands exactly as shown to avoid syntax and execution errors.

4. Click Save Script (3). The script is added to the User Scripts list on the left.

Quick Tip

Standard edit functions, such as copy, cut, and paste, work in TSB Embedded.

- 5. Clear the buffer (4):
 - In the console, type the following and then press Enter. smua.nvbuffer1.clear()
 - If successful, the command will appear in the Instrument Output box.
- 6. Set the buffer to append readings (4):
 - In the console, type the following and then press Enter. smua.nvbuffer1.appendmode = 1
 - If successful, the command will appear in the Instrument Output box.
- 7. Set the buffer to collect timestamps (4):
 - In the console, type the following and then press Enter. smua.nvbuffer1.collecttimestamps = 1
 - If successful, the command will appear in the Instrument Output box.
- 8. Run the script:
 - Select the script in the User Scripts list.
 - Click Run.
- 9. The Instrument Output box displays any error messages and output from the script.
- 10. If no errors appear, but readings do, click **Run** a few times to populate the buffer. Each time the script is run, readings appear in the Instrument Output box and are also placed in the buffer.

Script management options

Existing scripts are listed in the User Scripts box on the left side of the web interface. To delete a script, click the name of the script and click **Delete**. The script is deleted from the User Scripts list and from the nonvolatile memory of the instrument. To stop operation of a script, click **Abort Script**.

To export the selected script to the computer, click **Export to PC**. Choose the directory in which to save the script and click **Save**. Scripts are saved to a file with the extension tsp. TSP files are native to Test Script Builder or TSB Embedded, but they can be opened and edited in any text editor.

To import scripts from the computer, click **Import to PC**. Select the directory that contains the file. You can only import files with the extension tsp.

To clear the name box and the box that contains the script, click **Clear**. You can type the name of a script in the **TSP Script** box and click **View Script** to view the contents of the script.

Reading buffers

The Reading Buffers tab provides access to the Model 2651A reading buffers. The data used in this example was created and placed in the buffer by the Exercise: Create and run a script with TSB
Embedded (on page 3-4).

Exercise: Retrieve readings from a buffer

To retrieve readings from a populated buffer:

1. From the navigation area on the left side of the web interface, select **Reading Buffers**. The Reading Buffers embedded page is displayed.



Figure 6: Select reading buffer

- 2. Select smua.nvbuffer1 (1).
- 3. In the Recall Attributes area (near the bottom of the page), select Values and Time Stamp (2).
- 4. Click **Download** (3). The table displays the present buffer data.

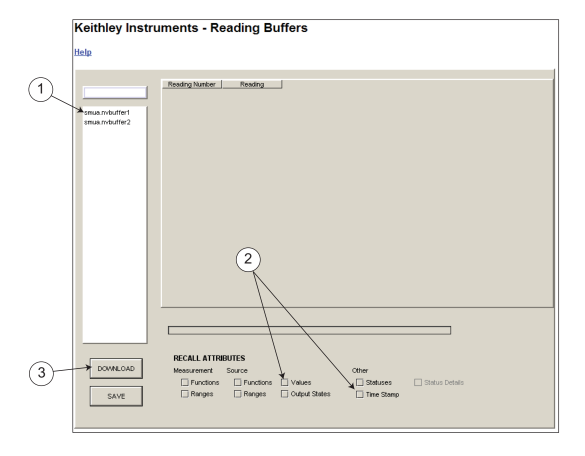
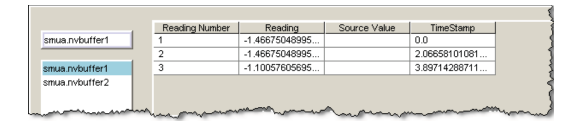


Figure 7: Downloading the reading buffer

5. Notice that the Source Value column is not populated. To collect source values, before taking readings, use TSB Embedded to set the following attribute:

smua.nvbuffer1.collectsourcevalues = 1.

Figure 8: Sample downloaded reading buffer



TSP Express

The TSP® Express tab provides access to the TSP Express Launch page. From this page, click the Launch button to start TSP Express.

NOTE

Only one TSB Embedded or TSP Express session can be running and connected to the same instrument.



Figure 9: Select TSP Express

To run TSP Express:

- 1. From the navigation area on the left side of the web interface, select **TSP Express**. The TSP Express page is displayed.
- 2. Click the **Launch** button. The TSP Express window opens.
- 3. There is a help pane on the right side of the main window. You can adjust the width of the help pane by sliding the vertical bar. Click and follow the step-by-step example to become familiar with TSP Express (there is a link to the example in the TSP Express Introduction's first paragraph).

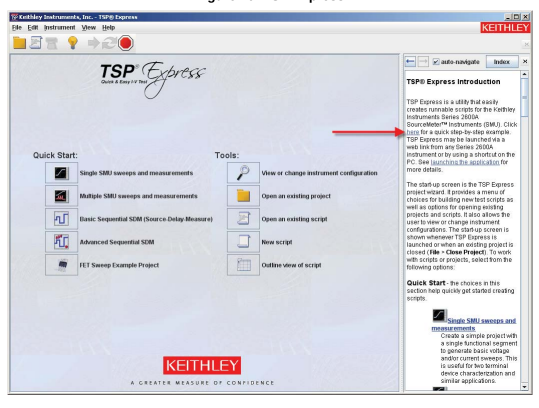


Figure 10: TSP Express

Making basic front-panel measurements

In this section:

| Introduction | 4-1 |
|-----------------------------------|-----|
| Equipment needed for this example | 4-1 |
| Device connections | |
| Making front-panel measurements | 4-2 |

Introduction

You can use the Model 2651A High Power System SourceMeter [®] Instrument to make basic measurements from the front panel. In this example, measurements are made on a 10 k Ω resistor. Similar measurements can be made on any two-terminal device under test (DUT) if appropriate source values are used.

Equipment needed for this example

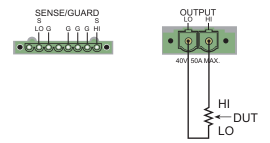
To run this example, you will need the following equipment:

- Model 2651A High Power System SourceMeter[®] Instrument
- Additional cable and connector assemblies as required to make connections to the DUT (for example, Model 2651A-KIT). See <u>Device connections</u> (on page 4-1) for a schematic of required connections.

Device connections

Connections from the Model 2651A High Power System SourceMeter[®] Instrument to the DUT are shown in the diagram below. Proper care should be taken to ensure good contact through all connections.

Figure 11: Two-wire resistance connections



Making front-panel measurements

Use the following procedure to configure the instrument and make measurements from the front panel.

Step 1: Select and set source level

Perform the following steps to select the voltage source and set its value to 10 V:

- Press the SRC key as needed to select the V-Source, as indicated by the units in the source field on the display. The flashing digit (cursor) indicates which value is selected for editing.
- 2. Move the cursor to the digit to change, then press the navigation wheel ^③ to enter the EDIT mode, as indicated by the EDIT indicator.
- 3. Use the **RANGE** keys to select the 10 V range. If using a different source value, use the lowest possible range for the best accuracy.
- 4. Set the source value to 10.0000 V, and then press the **ENTER** key or the navigation wheel ⁽²⁾ to complete editing.

Step 2: Set compliance limit

Perform the following steps to edit the compliance limit value to 10 mA:

- 1. Press the **LIMIT** key.
- 2. Move the cursor to the digit to change, then press the navigation wheel \odot to enter the EDIT mode, as indicated by the EDIT indicator.
- 3. Enter the limit value of 10.000 mA.
- 4. Press the **ENTER** key or the navigation wheel ⁽²⁾ to complete editing.

Step 3: Select measurement function and range

To select measurement function and range:

- Select the current measurement function by pressing the MEAS key as needed.
- 2. Enable autorange by pressing the **AUTO** key (the AUTO indicator lights). Alternatively, you can set manual ranging using the up or down RANGE keys.

Step 4: Turn output on

Turn the output on by pressing the **OUTPUT ON/OFF** control. The OUTPUT indicator light turns on.

Step 5: Observe readings on the display

1. Observe the readings on the display. Press the **TRIG** key if necessary to trigger the instrument to begin taking readings. The readings are on the top line, and source and limit values are on the bottom line. For the 10 k Ω resistor, typical display values are:

```
1.00000mA
SrcA: +10.0000 V LimA:010.0000mA
```

2. Press the **MEAS** key several times to display measured voltage, resistance, power, and current. Typical values for the 10 k Ω resistor are:

```
10.0000 V, 10.0000 k\Omega, 10.0000 mW, and 1.00000 mA
```

Step 6: Turn output off

When finished, turn the output off by pressing the **OUTPUT ON/OFF** control. The OUTPUT indicator light will turn off.

Capturing high power pulse waveforms

In this section:

| Introduction to capturing waveforms | 5-1 |
|-------------------------------------|-----|
| Equipment needed for this example | |
| Set up communication | 5-1 |
| Device connections | 5-2 |
| Configuring the trigger model | 5-2 |
| Example program code | |
| Example program usage | |

Introduction to capturing waveforms

The Model 2651A High Power System SourceMeter[®] Instrument offers a unique feature. In addition to a traditional integrating ADC, the Model 2651A also features a fast-sampling ADC. The fast ADC of the Model 2651A allows the instrument to take measurements at high speed, with capabilities similar to an oscilloscope. This allows you to capture data at up to one million samples per second with more than 5000 readings in a single burst. This feature allows simultaneous current and voltage measurements without any additional hardware, and offers 18-bit resolution providing for high accuracy, even at high speed. The fast ADC of the Model 2651A allows this instrument to be used in a broad range of applications, such as negative bias temperature instability (NBTI) testing and transient thermal analysis.

In this example, we will demonstrate how to use the fast ADC of the Model 2651A to capture both the current and voltage waveforms of high power pulses.

Equipment needed for this example

To run this test, you will need the following equipment:

- Model 2651A High Power System SourceMeter[®] Instrument
- GPIB cable or Ethernet cable to connect the Model 2651A to a computer
- Additional cable and connector assemblies as required to make connections to the device under test (DUT) (for example, Model 2651A-KIT); see <u>Device connections</u> (on page 5-2) for a schematic of required connections

Set up communication

The communication setup is illustrated in the following diagram. GPIB is used as an example, but this application can be run using any of the supported communication interfaces for the instrument.

Figure 12: GPIB communication example for fast ADC

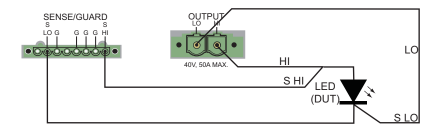


Device connections

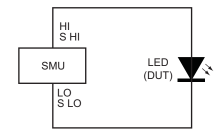
Make the connections as illustrated in the following figure. To ensure good contact, use care when making connections.

Figure 13: Connections for fast ADC example

Model 2651A



Equivalent



Configuring the trigger model

To output precisely timed high power pulses and accurately capture the pulse with the fast ADC, the trigger model of the Model 2651A High Power System SourceMeter Instrument must be used. Using the trigger model, we can output pulses as large as 50 A with pulse widths as small as 100 μ s and position our measurements with microsecond resolution. The image below is a diagram of the trigger model used in this example.

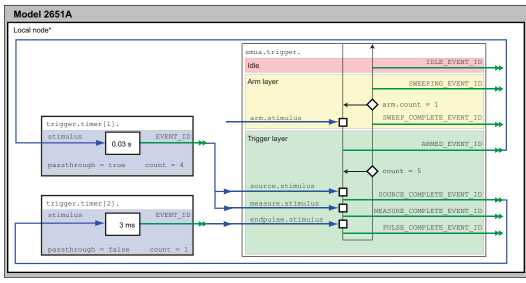


Figure 14: Trigger model configuration for fast ADC example

In this example, timer 1 is used to control the time between pulses while timer 2 is used to control the pulse width. Timer 1 also controls the start of the measurements, starting them at the same time it triggers the pulse and thus overlapping the measurements with the pulse.

When the trigger model of the Model 2651A is initialized, the following occurs:

- 1. The source-measure unit (SMU) trigger model:
 - · Leaves the idle state
 - Flows through the Arm Layer
 - Enters the Trigger Layer
 - Outputs the ARMED event trigger
 - Pauses at the Source Event, where it waits for an event trigger
- 2. Timer 1 receives the ARMED event trigger and begins its countdown while passing the event trigger through to both the SMU's Source Event and Measure Event simultaneously.
- 3. The SMU Measure Event receives the event trigger from timer 1 and begins to take measurements. Because measurements have been configured to be asynchronous, the Measure Event begins its execution before the Source Event has completed and will continue to take measurements even after the End Pulse Event has executed. For more information, see "Using the remote trigger model" in the Model 2651A Reference Manual.
- 4. The SMU Source Event receives the event trigger from timer 1, begins to output the pulse, and then waits the programmed source delay (if any) before it outputs the SOURCE_COMPLETE event to timer 2 and allows the SMU trigger model to continue.

^{*} Local node: Since only one instrument is being used in this example, the local node is used.

- 5. Timer 2 receives the SOURCE_COMPLETE_EVENT_ID event trigger from timer 1 and begins its countdown.
- 6. The SMU trigger model continues to the End Pulse Event, where it pauses and waits for an event trigger from timer 2.
- 7. The timer 2 countdown expires and timer 2 outputs an event trigger to the SMU End Pulse Event.
- 8. The SMU End Pulse Event receives the event trigger from timer 2 and outputs the falling edge of the pulse, after which it allows the SMU trigger model to continue.
- The SMU trigger model then compares the current Trigger Layer loop iteration with the trigger count:
 - If the current iteration is less than the trigger count, the Trigger Layer repeats and the SMU trigger model reaches Source Event, where it waits for another trigger from timer 1. The trigger model then repeats from step 3.
 - If the current iteration is equal to the trigger count, the SMU trigger model exits the Trigger Layer, passes through the Arm Layer, and returns to idle.

Example program code

NOTE

The example code is designed to be run from Test Script Builder or TSB Embedded. It can also be run from other programming environments, such as Microsoft[®] Visual Studio[®] or National Instruments LabVIEWTM. However, modification of the example code may be required to do so.

The following script contains all the code necessary to output and capture a current or voltage pulse using the Model 2651A fast ADC. The script sets up the source-measure unit (SMU), configures the trigger model, prepares the reading buffers, executes the test, and outputs the collected data in a format that can be copied and pasted from the instrument console to a Microsoft[®] Excel[®] spreadsheet.

The script is written using Test Script Processor (TSP®) functions rather than as a single block of inline code. TSP functions are similar to functions in other programming languages, such as Microsoft® Visual C® or Visual Basic®, and must be called before the code contained in them is executed. Because of this, running the script alone will not execute the test. To execute the test, run the script to load the functions into test script memory and then call the functions. Refer to the documentation for Test Script Builder or TSB Embedded (on page 3-3) for directions on how to run scripts and enter commands using the instrument console.

The script contains comments that describe what is being performed by the lines of code and documentation for the functions in the script.

```
Title: Fast ADC Usage
Description: This script is designed to output pulses and capture
both the current and the voltage of the pulse using the fast ADC of
the Model 2651A High Power System SourceMeter instrument.

Equipment Needed:
1x 2651A
```

```
]]--
     Name: CapturePulseV(pulseLevel, pulseWidth, pulseLimit, numPulses)
      Description:
            This function outputs voltage pulses with a 1% duty cycle and
     performs measurements using the fast ADC to capture each pulse in
      its entirety. At the conclusion of the pulse train, the data is
      returned to the instrument console in a Microsoft Excel compatible format.
      Parameters:
           pulseLevel: The voltage level of the pulse in volts
            pulseWidth: The width of the pulse in seconds
                       100e-6 <= pulseWidth <= 4e-3
            pulseLimit: The current limit of the pulse in amps
            numPulses: The number of pulses to output
      Example Usage:
           CapturePulseV(5, 300e-6, 50, 5)
]]
function CapturePulseV(pulseLevel, pulseWidth, pulseLimit, numPulses)
  if (numPulses == nil) then numPulses = 1 end
  -- Configure the SMU
  reset()
  smua.reset()
  -- Use a measure range that is as large as the biggest
  -- possible pulse
  smua.measure.rangei = pulseLimit
  smua.measure.rangev = pulseLevel
  -- Select the fast ADC for measurements
  smua.measure.adc
                    = smua.ADC FAST
  -- Set the measure count to be 1.25 times the width of the pulse
  -- to ensure we capture the entire pulse plus falling edge.
  smua.measure.count = (pulseWidth / smua.measure.interval) * 1.25
  -- Prepare the reading buffers
  smua.nvbuffer1.clear()
  smua.nvbuffer1.collecttimestamps = 1
  smua.nvbuffer1.collectsourcevalues = 0
  smua.nvbuffer1.fillmode
                                   = smua.FILL ONCE
  smua.nvbuffer2.clear()
  smua.nvbuffer2.collecttimestamps = 1
  smua.nvbuffer2.collectsourcevalues = 0
  smua.nvbuffer2.fillmode = smua.FILL ONCE
  -- Cannot use source values with async measurements
```

```
-- Configure the Pulsed Sweep setup
  -- Timer 1 controls the pulse period
  trigger.timer[1].count = numPulses - 1
  -- -- 1% Duty Cycle
  trigger.timer[1].delay = pulseWidth / 0.01
  trigger.timer[1].passthrough = true
  trigger.timer[1].stimulus = smua.trigger.ARMED_EVENT_ID
  -- Timer 2 controls the pulse width
  = pulseWidth - 3e-6
  trigger.timer[2].passthrough = false
  trigger.timer[2].stimulus = smua.trigger.SOURCE_COMPLETE_EVENT_ID
  -- Configure SMU Trigger Model for Sweep/Pulse Output
  -- Pulses will all be the same level so set start and stop to
  -- the same value and the number of points in the sweep to 2
  smua.trigger.source.linearv(pulseLevel, pulseLevel, 2)
  -- We want to start the measurements before the source action takes
  -- place, so we must configure the ADC to operate asynchronously of
  -- the rest of the SMU trigger model actions
  -- Measure I and V during the pulse
  smua.trigger.measure.iv(smua.nvbuffer1, smua.nvbuffer2)
  -- Return the output to the bias level at the end of the pulse/sweep
  smua.trigger.endpulse.action = smua.SOURCE_IDLE
  smua.trigger.endsweep.action = smua.SOURCE_IDLE
  smua.trigger.source.stimulus = trigger.timer[1].EVENT ID
  smua.trigger.measure.stimulus = trigger.timer[1].EVENT ID
  smua.trigger.endpulse.stimulus = trigger.timer[2].EVENT ID
  smua.trigger.source.action = smua.ENABLE
  smua.source.output
                             = smua.OUTPUT ON
  smua.trigger.initiate()
  waitcomplete()
  smua.source.output = smua.OUTPUT OFF
 PrintPulseData()
end
```

```
--[[
            CapturePulseI(pulseLevel, pulseWidth, pulseLimit,
  Name:
            numPulses)
  Description:
     This function outputs current pulses with a 1% duty cycle and performs
     measurements using the fast ADC to capture each pulse in its entirety.
     At the conclusion of the pulse train, the data is returned to the
     instrument console in a Microsoft Excel compatible format.
     Parameters:
        pulseLevel:
                               The current level of the pulse in amps
        pulseWidth:
                               The width of the pulse in seconds
                               100e-6 <= pulseWidth <= 4e-3
        pulseLimit:
                               The voltage limit of the pulse in volts
        numPulses:
                       The number of pulses to output
     Example Usage:
        CapturePulseI(50, 300e-6, 10, 5)
]]
function CapturePulseI(pulseLevel, pulseWidth, pulseLimit, numPulses)
  if (numPulses == nil) then
     numPulses = 1
  end
  -- Configure the SMU
  reset()
  smua.reset()
  smua.source.func = smua.OUTPUT_DCAMPS
                        = smua.SENSE REMOTE
  smua.sense
  -- Use a measure range that is as large as the biggest possible pulse.
  smua.measure.rangev
                                     = pulseLimit
  smua.measure.rangei
                                     = pulseLevel
  -- Select the fast ADC for measurements
  smua.measure.adc
                                     = smua.ADC FAST
  -- Set the measure count to be 1.25 times the width of the pulse
  -- to ensure we capture the entire pulse plus falling edge.
  smua.measure.count
                      = pulseWidth / smua.measure.interval) * 1.25
  -- Prepare the reading buffers
  smua.nvbuffer1.clear()
  smua.nvbuffer1.collecttimestamps = 1
  smua.nvbuffer1.collectsourcevalues = 0
  smua.nvbuffer1.fillmode
                                     = smua.FILL ONCE
  smua.nvbuffer2.clear()
  smua.nvbuffer2.collecttimestamps = 1
  smua.nvbuffer2.collectsourcevalues = 0
  smua.nvbuffer2.fillmode
                           = smua.FILL ONCE
  -- Cannot use source values with async measurements
```

```
-- Configure the Pulsed Sweep setup
  _____
  -- Timer 1 controls the pulse period
  trigger.timer[1].count = numPulses - 1
  -- 1% Duty Cycle
  trigger.timer[1].delay = pulseWidth / 0.01
  trigger.timer[1].passthrough = true
  trigger.timer[1].stimulus = smua.trigger.ARMED_EVENT_ID
  -- Timer 2 controls the pulse width
  trigger.timer[2].passthrough = false
  trigger.timer[2].stimulus = smua.trigger.SOURCE_COMPLETE_EVENT_ID
  -- Configure SMU Trigger Model for Sweep/Pulse Output
    -----
  -- Pulses will all be the same level so set start and stop to
  -- the same value and the number of points in the sweep to 2
  smua.trigger.source.lineari(pulseLevel, pulseLevel, 2)
  smua.trigger.source.limitv = pulseLimit
smua.trigger.measure.action = smua.ASYNC
  -- We want to start the measurements before the source action takes
  -- place, so we must configure the ADC to operate asynchronously of
  -- the rest of the SMU trigger model actions
  -- Measure I and V during the pulse
  smua.trigger.measure.iv(smua.nvbuffer1, smua.nvbuffer2)
  -- Return the output to the bias level at the end of the pulse
  smua.trigger.endpulse.action = smua.SOURCE IDLE
  smua.trigger.endsweep.action = smua.SOURCE IDLE
  smua.trigger.source.stimulus = trigger.timer[1].EVENT ID
  smua.trigger.measure.stimulus = trigger.timer[1].EVENT ID
  smua.trigger.endpulse.stimulus = trigger.timer[2].EVENT ID
  smua.trigger.source.action = smua.ENABLE
  smua.source.output
                           = smua.OUTPUT ON
  smua.trigger.initiate()
  waitcomplete()
  smua.source.output = smua.OUTPUT OFF
  PrintPulseData()
end
```

Example program usage

The functions in this script allow the parameters of the test to be adjusted without rewriting and rerunning the script. To execute the test, either call <code>CapturePulseV()</code> (to capture voltage) or <code>CapturePulseI()</code> (to capture current), passing in the appropriate values as parameters.

The parameters of the CapturePulseV() function are in the following table:

CapturePulseV() parameters

| Parameter | Units | Description |
|------------|----------------|---|
| pulseLevel | Volts | The voltage level of the pulse |
| pulseWidth | Seconds | The width of the pulse |
| pulseLimit | Amperes | The current limit of the pulses to output |
| numPulses | Not applicable | The number of pulses to output |

An example call to this function is as follows:

```
CapturePulseV(10, 300e-6, 50, 5)
```

This call will output five 10 V pulses with a 300 μ s pulse width. The pulses will be limited to 50 A and have a 1 percent duty cycle. At the completion of the pulsed outputs, the source-measure unit (SMU) output is turned off. The resulting data from this test will be returned in a Microsoft[®] Excel[®] compatible format (you can cut and paste the output from the console) that can be used for graphing and analysis.

The parameters of the CapturePulseI() function are contained in the following table:

CapturePulsel() parameters

| Parameter | Units | Description |
|------------|----------------|---|
| pulseLevel | Amperes | The current level of the pulse |
| pulseWidth | Seconds | The width of the pulse |
| pulseLimit | Volts | The voltage limit of the pulses to output |
| numPulses | Not applicable | The number of pulses to output |

An example call to this function is as follows:

CapturePulseI(50, 300e-6, 50, 5)

This call will output five 50 A pulses with a 300 μ s pulse width. The pulses will be limited to 10 V and have a 1% duty cycle. At the completion of the pulsed outputs, the SMU output is turned off. The resulting data from this test will be returned in a Microsoft[®] Excel[®] compatible format (you can cut and paste the output from the console) that can be used for graphing and analysis.

Characterization of power discretes

In this section:

| Introduction to power discrete I-V curve testing | 6-1 |
|--|------|
| Equipment needed for this example | |
| Set up communication | |
| Device connections | |
| Configuring the trigger model | |
| Example program code | 6-10 |
| Example program usage | |

Introduction to power discrete I-V curve testing

A common test performed on power MOSFETs and IGBTs characterizes the I-V performance of the device under test (DUT) at various gate voltages. In this test, the gate of the device is held at a constant voltage while the voltage on the drain (or collector) of the device is swept and current is measured. This process is repeated for several different gate voltages, and the resulting data is plotted to show a series of I-V curves for the device. The following figure illustrates an example of this plot for a power MOSFET device.

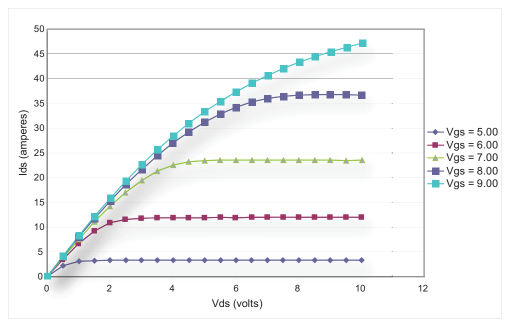


Figure 15: Example set of IV curves for a power MOSFET device

To avoid device self-heating, this test is usually performed using pulsed measurements. This method pulses voltage across the device for a short duration. During this pulse, after the pulse has settled, the current is measured. The duration of the pulse and the duty cycle in which the pulses are applied to the device are controlled, minimizing self-heating. A single Model 2651A High Power System SourceMeter Instrument can pulse-measurement test with precision timing at currents up to 50 A and pulse widths as low as $100 \, \mu s$.

This example demonstrates how to perform pulsed measurements and collect I-V curves using the Model 2651A High Power System SourceMeter[®] Instrument on a MOSFET. The same procedure could be used to test IGBTs.

Equipment needed for this example

To run this test, you will need the following equipment:

- Model 2651A High Power System SourceMeter® Instrument
- Series 2600A System SourceMeter[®] Instrument (see NOTE)
- TSP-Link[®] cable (Keithley Instruments part number CA-180-3A)
- GPIB cable or Ethernet cable to connect the Model 2651A to a computer
- Additional cable and connector assemblies as required to make connections to the device under test (DUT) (for example, Model 2651A-KIT and Model 2600-KIT); see <u>Device connections</u> (on page 6-4) for a schematic of required connections

NOTE

For this application, Series 2600A System SourceMeter[®] Instrument refers to any of the following instrument models: Models 2601A/2602A, 2611A/2612A, or 2635A/2636A.

Set up communication

The communication setup is illustrated in the following diagram. GPIB is used as an example, but this application can be run using any of the supported communication interfaces for the instruments. A TSP-Link® connection enables communication between the two instruments. Commands for the Series 2600A (on TSP-Link node 2) are sent over the TSP-Link interface.

Model 2651A
(TSP-Link Node #1)

TSP-Link

Series 26xxA*
(TSP-Link Node #2)

* Model 260xA, Model 261xA, or Model 263xA

Figure 16: GPIB communication overview

When using the TSP-Link communication interface, each instrument must have a unique TSP-Link node number. Configure the node number for the:

- Model 2651A to 1
- Series 2600A to 2

To set the TSP-Link node number using the front-panel interface:

- 1. Press the **MENU** key.
- 2. Select TSPLink.
- 3. Select **NODE**.
- 4. Use the navigation wheel \odot to adjust the node number.
- 5. Press the **ENTER** key to save the TSP-Link node number.

On the Model 2651A SMU #1 (TSP-Link node #1), perform a TSP-Link reset to update it with the linked instruments:

- 1. Press the **MENU** key.
- 2. Select TSPLink.
- Select RESET.

NOTE

If error 1205 is generated during the TSP-link reset, ensure that the Series 2600A has a unique TSP-Link node number.

Quick Tip

You can also perform a TSP-Link reset from the remote command interface by sending tsplink.reset() to the Model 2651A. This method is used in the example program.

Device connections

To run the test, make the connections as illustrated in the following figure. To ensure good contact, use care when making connections.

NOTE

For best results, all connections should be left floating (no connections should be tied to ground).

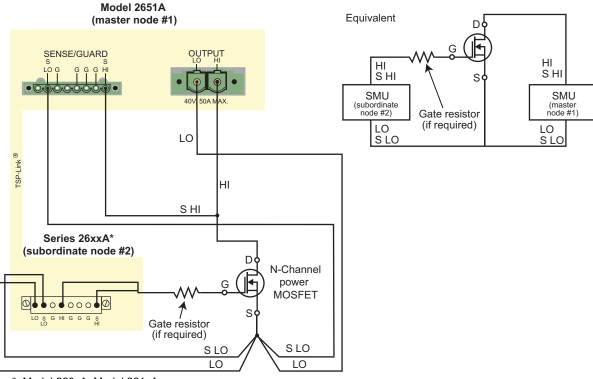


Figure 17: Connections for IV curve characterization

* Model 260xA, Model 261xA, or Model 263xA

NOTE

During high-current pulsing through the channel of the device, the gate may begin to oscillate. This oscillation creates an unstable voltage on the gate, which may cause unstable measurements through the device channel. You can install a resistor to dampen this oscillation and stabilize the gate. Install the resistor between the gate of the device and the force and sense HI of the Model 2651A. If the gate still remains unstable, enable High-C mode on the Model 2651A source-measure unit (SMU).

Configuring the trigger model

Correctly configuring the trigger model allows you to achieve pulsed measurements with precise timing and current levels up to 50 A on the Model 2651A. The following figure illustrates this test's overall trigger model configuration, including the interactions between the Model 2651A and the Series 2600A instrument. Refer to the Example program code (on page 6-10) for an implementation of this trigger model.

In this example, the trigger model of each instrument is configured to perform a linear sweep.

The Series 2600A is configured to sweep the voltage applied to the gate of the device.

The Model 2651A is configured to sweep the voltage across the drain (or collector) of the device. The Model 2651A is configured to repeat its sweep and will do so as many times as there are steps in the sweep of the Series 2600A.

For example, if the Model 2651A instrument's sweep contains four points and the Series 2600A instrument's sweep contains three points, the Model 2651A instrument's sweep will run three times, for a total of 12 points. To synchronize the sweeps between instruments, the trigger lines of the TSP-Link® interface are used. The following figure illustrates the 12-point sweep example.

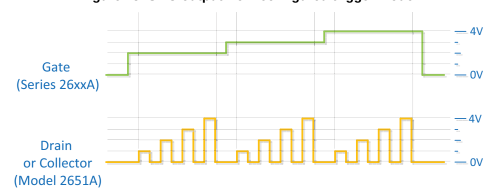


Figure 18: SMU output from configured trigger model

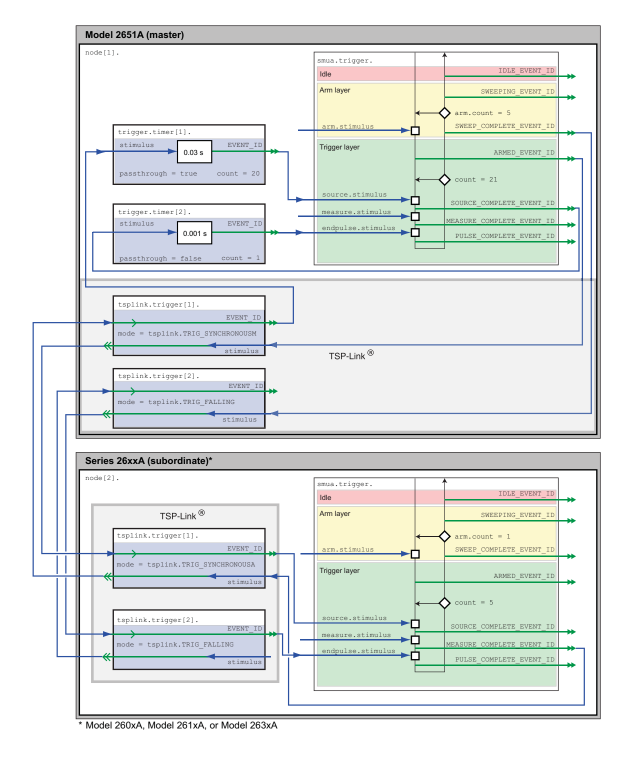
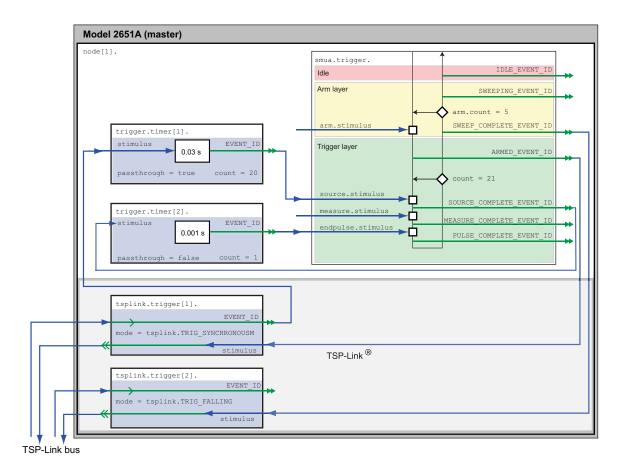


Figure 19: Trigger model configuration for IV curve characterization

Model 2651A trigger model operation

The following figure illustrates this test's Model 2651A trigger model configuration.

Figure 20: Model 2651A trigger model for IV curve characterization



When the configured trigger model of the Model 2651A is initiated, the following occurs:

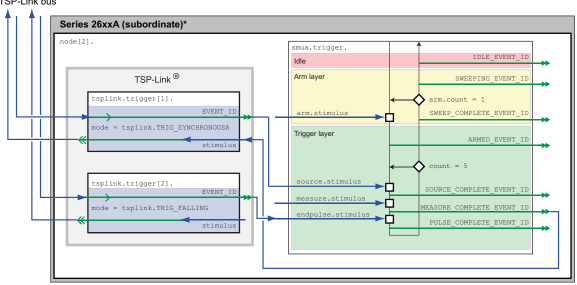
- 1. The source-measure unit (SMU) trigger model passes through the Arm Layer, enters the Trigger Layer, then outputs the ARMED event trigger.
- 2. The ARMED event trigger triggers TSP-Link® trigger 1, which outputs a trigger on TSP-Link line 1. This trigger is meant to tell the Series 2600A that it should step the gate SMU.
- 3. The SMU trigger model continues until it reaches the Source Event and then pauses and waits for an event trigger.
- 4. A trigger comes back on TSP-Link trigger 1, indicating that the gate step is complete. An event trigger is output from TSP-Link trigger 1 and input to timer 1.
- 5. Timer 1 receives the event trigger and begins its countdown while simultaneously passing the event trigger.
- 6. The SMU Source Event Detector receives the event trigger from timer 1, sets the SMU output to the pulse level, waits for a programmed source delay (if any), and outputs the SOURCE COMPLETE event to timer 2.
- Timer 2 receives the SOURCE_COMPLETE event trigger and begins its countdown.
- 8. The SMU trigger model moves to the Measure Event, where it waits for a programmed measure delay (if any), then takes a measurement.
- 9. The SMU trigger model moves to the End Pulse Event, where it stops and waits for an event trigger from timer 2.
- 10. The timer 2 countdown expires and outputs an event trigger to the SMU End Pulse Event.
- 11. The End Pulse Event Detector receives the event trigger from timer 2, sets the SMU output to the bias level, and then continues.
- 12. The trigger model checks the current Trigger Layer iteration number against the trigger count.
 - If the iteration number is less than the trigger count, the trigger model stays in the trigger layer and wraps around to the Source Event, where it waits again for an event trigger from timer 1 (as it did in step 3). This time, however, timer 2 will not receive an event trigger from TSP-Link trigger 1. Despite this, the trigger model will continue running because the timer 1 count was set to one less than the trigger count. Therefore, timer 1 will continue outputting event triggers while the trigger model is in the Trigger Layer, outputting one trigger event every time the countdown expires. The trigger model continues as described in step 6.
 - If the iteration number is greater than the trigger count, the SMU trigger model exits the Trigger Layer and goes into the Arm Layer.
- 13. Upon entering the Arm Layer, the SMU trigger model outputs the SWEEP_COMPLETE event trigger.
- 14. TSP-Link trigger 2 receives the SWEEP_COMPLETE event trigger and outputs a trigger on TSP-Link line 2. This trigger is meant to signal the Series 2600A that it is acceptable to continue, and it no longer needs to hold the current gate level.
- 15. The trigger model checks the current Arm Layer iteration number against the arm count.
 - If the iteration number is less than the arm count, the trigger model stays in the Arm Layer and begins the entire process again from step 1.
 - If the iteration number is greater than the arm count, the trigger model continues, exits the Arm Layer, and returns to an ildle state.

Series 26xxA instrument's trigger model operation

The following figure illustrates the Series 26xxA trigger model configuration for this test.

TSP-Link bus

Figure 21: Series 26xxA instrument's trigger model for IV curve characterization



* Model 260xA, Model 261xA, or Model 263xA

When the configured trigger model of the Series 2600A instrument is initiated, the following occurs:

- The source-measure unit (SMU) trigger model passes through the Arm Layer, enters the Trigger Layer, reaches the Source Event, pauses, and then waits for an event trigger from TSP-Link[®] trigger 1.
- 2. A TSP-Link trigger is received by TSP-Link trigger 1. Because TSP-Link trigger 1 is configured as a synchronous acceptor, it latches the line low and outputs an event trigger to the SMU Source Event.
- 3. The SMU Source Event Detector receives the event trigger from TSP-Link trigger 1, sets the SMU output to the step level, waits a programmed source delay (if any) and continues.
- 4. The SMU trigger model moves to the Measure Event, where it waits a programmed measure delay (if any), takes a measurement, and then outputs the MEASURE COMPLETE event trigger.
- 5. TSP-Link trigger 1 receives the MEASURE_COMPLETE event trigger and releases the TSP-link trigger line, telling the Model 2651A that it has completed its step and that the Model 2651A may begin its sweep.
- 6. The SMU trigger model moves to the End Pulse Event, where it stops and waits for an event trigger from TSP-Link trigger 2.
- 7. A TSP-Link trigger is received by TSP-Link trigger 2, indicating that the Model 2651A instrument sweep has completed and it is safe to go to the next step. TSP-Link trigger 2 outputs an event trigger to the SMU End Pulse Event Detector.
- 8. The SMU End Pulse Event Detector receives an event trigger from TSP-Link trigger 2, completes the End Pulse Action, and then continues.

- 9. The trigger model checks the current Trigger Layer iteration number against the trigger count.
 - If the iteration number is less than the trigger count, the trigger model stays in the trigger layer and wraps around to the Source Event, where it waits again for an event trigger from TSP-Link Trigger 1. The trigger model repeats from step 2.
 - If the iteration number is greater than the trigger count, the SMU trigger model exits the Trigger Layer and goes into the Arm Layer.
- 10. Because the arm count is set to 1, the trigger model exits the Arm Layer and returns to an idle state.

Example program code

NOTE

The example code is designed to be run from Test Script Builder or TSB Embedded. It can also be run from other programming environments, such as Microsoft[®] Visual Studio[®] or National Instruments LabVIEWTM. However, modification of the example code may be required to do so.

The following is a Test Script Processor (TSP[®]) script that performs a series of sweeps to collect I-V curve data for power MOSFETs and IGBT devices. The script contains all the code necessary to:

- Initialize the TSP-Link® connection
- Configure the output and trigger models of the source-measure unit (SMU), as described in the previous section
- Prepare the reading buffers
- Execute the test
- Return the collected data in a format that can be copied from the instrument console and pasted into Microsoft[®] Excel[®]

The script is written using Test Script Processor ($TSP^{\text{(E)}}$) functions rather than as a single block of inline code. TSP functions are similar to functions in other programming languages, such as Microsoft Visual C or Visual Basic, and must be called before the code contained in them is executed. Because of this, running the script alone will not execute the test. To execute the test, run the script to load the functions into test script memory and then call the functions. Refer to the documentation for Test Script Builder or TSB Embedded for directions on how to run scripts and enter commands using the instrument console.

The script contains comments that describe what is being performed by the lines of code and documents the functions in the script.

Lines starting with node[2] . are commands that are being sent to the Series 26xxA through the TSP-Link interface. All other commands are executed on the Model 2651A.

```
--[[
  Title: IV Curves Example Script
   Description: This script will perform a series of IV curves on a
   MOSFET or IGBT device and will return the data in a Microsoft Excel
   compatible format for graphing and analysis.
   TSP-Link Configuration:
     Node 1: 2651A
      Node 2: 26xxA
     Master Node: Node 1
]]
--[[
   IV Curves (gstart, gstop, gsteps, dstart, dstop, dsteps, pulseWidth,
      pulsePeriod, pulseLimit)
   Description: This function will perform a series of pulsed sweeps
   on a MOSFET or IGBT device to generate a series of IV Curves that
   characterize the device.
   Note: To avoid device oscillations, a series resistor on the gate
   terminal of the device may be required.
   Parameters:
     gstart: The starting voltage of the gate sweep gsteps: The ending voltage of the gate sweep dstart: The starting voltage of the drain sweep dstop: The ending voltage of the drain sweep dstop:
     pulseWidth: The width of the drain pulse in seconds
      pulsePeriod: The time in seconds between the start of
         consecutive drain pulses in the sweep
      pulseLimit: The current limit in amperes of the drain pulse
   Example Usage:
      IV Curves (5, 9, 5, 0, 10, 21, 300e-6, 30e-3, 50)
function IV Curves (gstart, gstop, gsteps, dstart, dstop, dsteps, pulseWidth,
pulsePeriod, pulseLimit)
  reset()
   tsplink.reset(2) -- Verify that at least two nodes are present
   -- Configure the Drain SMU(2651A)
   smua.reset()
   smua.source.func = smua.OUTPUT_DCVOLTS
smua.sense = smua.SENSE_REMOTE
   smua.sense
   smua.source.rangev = math.max(math.abs(dstart),
   math.abs(dstop))
   -- Select the source range that is large enough to fit all values of the sweep
   smua.source.levelv = 0 -- Sets the drain bias level
   smua.source.limiti = 5
  smua.measure.rangev = smua.source.rangev
   smua.measure.rangei = (pulseLimit == "off") and 50 or pulseLimit
   -- Select a measure range large enough to fit pulses up to the current limit
```

```
smua.measure.autozero = smua.AUTOZERO ONCE
smua.measure.nplc = 0.001
-- NPLC can be increased to improve measurement accuracy.
-- However, it should remain small enough to fit the measurement
-- within the width of the settled part of the pulse.
smua.measure.delay = (pulseWidth - ((1/localnode.linefreq) *
 smua.measure.nplc)) - 50e-6
-- Set the measure delay so that the measurement is
-- taken at the end of the pulse before the falling edge
-- Timer 1 controls the pulse period
trigger.timer[1].count = (dsteps <= 1) and 1 or (dsteps - 1)
-- If dsteps <= 1 then use 1 for the count else use dsteps - 1
trigger.timer[1].delay = pulsePeriod
trigger.timer[1].passthrough = true
trigger.timer[1].stimulus = tsplink.trigger[1].EVENT_ID
trigger.timer[1].clear()
-- Timer 2 controls the pulse width
trigger.timer[2].passthrough = false
trigger.timer[2].stimulus = smua.trigger.SOURCE_COMPLETE_EVENT_ID
trigger.timer[2].clear()
-- Configure Drain SMU(2651A) trigger model
smua.trigger.source.linearv(dstart, dstop, dsteps)
smua.trigger.measure.iv(smua.nvbuffer1, smua.nvbuffer2)
smua.trigger.measure.stimulus = 0
smua.trigger.endpulse.stimulus = trigger.timer[2].EVENT ID
smua.trigger.source.action = smua.ENABLE
-- Configure TSP-Link Triggers
tsplink.trigger[1].clear()
-- TSP-Link Trigger 1 is used by the 2651A to command the 26xxA
-- to step the gate and for the 26xxA to report to the 2651A
-- that it has completed the step.
tsplink.trigger[2].clear()
-- TSP-Link Trigger 2 is used by the 2651A to command the 26xxA
-- that it has completed the drain sweep and that the 26xxA continue.
```

```
-- Prepare the Drain SMU (2651A) reading buffers
smua.nvbuffer1.clear()
smua.nvbuffer1.collectsourcevalues = 1
smua.nvbuffer1.fillmode = smua.FILL ONCE
smua.nvbuffer2.clear()
smua.nvbuffer2.collectsourcevalues = 1
smua.nvbuffer2.fillmode = smua.FILL ONCE
-- Configure the Gate SMU(26xxA)
node[2].smua.reset()
node[2].smua.source.func
                                 = node[2].smua.OUTPUT DCVOLTS
                                 = node[2].smua.SENSE REMOTE
node[2].smua.sense
node[2].smua.source.levelv
                                 = 0
node[2].smua.source.limiti
                                  = 100e-3
node[2].smua.measure.delay
                                  = 300e-6
-- Give gate 300us to settle
-- Do not need to configure any additional measure settings.
-- Timing is not critical on the gate so autorange will do.
node[2].smua.source.highc
                                 = node[2].smua.DISABLE
-- If you find the gate to be unstable even with a gate resistor
-- in place, changing highc to node[2].smua.ENABLE can improve stability.
-- Configure Gate SMU(26xxA) Trigger Model
node[2].smua.trigger.source.linearv(gstart, gstop, gsteps)
node[2].smua.trigger.measure.iv(node[2].smua.nvbuffer1, node[2].smua.nvbuffer2)
node[2].smua.trigger.endpulse.action = smua.SOURCE HOLD
node[2].smua.trigger.endsweep.action = smua.SOURCE IDLE
node[2].smua.trigger.source.stimulus = node[2].tsplink.trigger[1].EVENT_ID
node[2].smua.trigger.measure.stimulus = 0
node[2].smua.trigger.endpulse.stimulus = node[2].tsplink.trigger[2].EVENT ID
node[2].smua.trigger.source.action = smua.ENABLE
-- Configure Model 26xxA TSP-Link Triggers
node[2].tsplink.trigger[1].clear()
node[2].tsplink.trigger[1].mode
                                   = node[2].tsplink.TRIG SYNCHRONOUSA
node[2].tsplink.trigger[1].stimulus =
  node[2].smua.trigger.MEASURE_COMPLETE_EVENT_ID
node[2].tsplink.trigger[2].clear()
node[2].tsplink.trigger[2].mode = node[2].tsplink.TRIG FALLING
```

```
-- Prepare the Gate SMU (26xxA) reading buffers
node[2].smua.nvbuffer1.clear()
node[2].smua.nvbuffer1.collectsourcevalues = 1
  node[2].smua.nvbuffer2.clear()
node[2].smua.nvbuffer2.collectsourcevalues = 1
  end
-- The SMUs are configured and ready to run the test
-- Outputs on
node[2].smua.source.output
                                      = node[2].smua.OUTPUT ON
smua.source.output
                                      = smua.OUTPUT ON
if errorqueue.count > 0 then
  print("Errors were encountered")
  reset()
  return
end
-- Start the 26xxA trigger model
node[2].smua.trigger.initiate()
-- Start the 2651A trigger model
smua.trigger.initiate()
waitcomplete() -- Wait until the sweeps are complete
-- Outputs off
                                      = smua.OUTPUT OFF
smua.source.output
node[2].smua.source.output
                                      = node[2].smua.OUTPUT OFF
-- Return the data
PrintIVcurveData(gsteps, dsteps)
```

```
] ] --
  PrintIVcurveData(gsteps, dsteps)
  Description: This function will output the data collected by the
  IV Curves() function in a Microsoft Excel compatible format. For each
  step of the gate, this function will output three columns that contain
  the drain sweep data and the gate data in the first row.
  Parameters:
     gsteps: The number of steps in the gate sweep
     dsteps: The number of steps in the drain sweep
  Example Usage:
     PrintIVcurveData(5, 21)
--1]
function PrintIVcurveData(gsteps, dsteps)
  line1 = ""
  line2 = ""
  for i = 1, gsteps do
     line1 = line1 .. string.format("Vgs = %0.2f\t%g\t%g\t",
        node[2].smua.nvbuffer1.sourcevalues[i], node[2].smua.nvbuffer2[i],
        node[2].smua.nvbuffer1[i])
     line2 = line2 .. "Source Value\tVoltage\tCurrent\t"
  end
  print(line1)
  print(line2)
  for i = 1, dsteps do
     line = ""
     for j = 1, gsteps do
        line = line .. string.format("%g\t%g\t%g\t",
           smua.nvbuffer1.sourcevalues[(j - 1) * dsteps + i],
           smua.nvbuffer2[(j - 1) * dsteps + i],
           smua.nvbuffer1[(j - 1) * dsteps + i])
     end
     print(line)
  end
end
```

Example program usage

The functions of this script allow the sweep parameters of the test to be adjusted without having to rewrite and rerun the script. A test can be executed by calling the function IV_Curves(gstart, gstop, gsteps, dstart, dstop, dsteps, pulseWidth, pulsePeriod, pulseLimit) with the appropriate values passed to it in its parameters.

IV_Curves() parameters

| Parameter | Units | Description |
|-------------|----------------|---|
| gstart | Volts | The level of the first step in the gate sweep |
| gstop | Volts | The level of the last step in the gate sweep |
| gsteps | Volts | The number of steps in the gate sweep |
| dstart | Volts | The level of the first step in the drain/collector sweep |
| dstop | Volts | The level of the last step in the drain/collector sweep |
| dsteps | Not applicable | The number of steps in the drain/collector sweep |
| pulseWidth | Seconds | The width of the pulse in the drain/collector sweep |
| pulsePeriod | Seconds | The time between the start of consecutive pulses in the drain/collector sweep |
| pulseLimit | Amperes | The current limit of the pulses in the drain/collector sweep |

An example call to this function is as follows:

IV_Curves(5, 9, 5, 0, 10, 21, 300e-6, 30e-3, 50)

This call sweeps the drain of the device from 0 V to 10 V in 21 points. The points of this sweep are gathered using pulsed measurements with a pulse width of 300 µs and a pulse period of 30 ms for a 1 percent duty cycle. These pulses are limited to a maximum of 50 A. This sweep is performed at five different gate voltages, starting with 5 V and ending at 9 V. The resulting data from this test will be returned in a Microsoft® Excel® compatible format (you can cut and paste the output from the console) that can be used for graphing and analysis.

Increasing SMU current sourcing ability

In this section:

| Introduction to combining SMUs | 7-1 |
|--|-----|
| Combining SMUs to increase current sourcing capability | |
| Equipment needed for this example | |
| Set up communication | |
| Device connections | |
| Configuring the trigger model | |
| Example program code | 7-9 |
| Example program usage | |

Introduction to combining SMUs

A common test performed on power MOSFETs characterizes the resistance of the device under test (DUT). In this test, the gate of the DUT is held at a constant voltage (representing the on-state of the device) while a current is swept through the drain and the voltage is measured. The resulting data can be plotted to show drain current versus Rds(on) for the DUT. The following figure is an example of this plot.

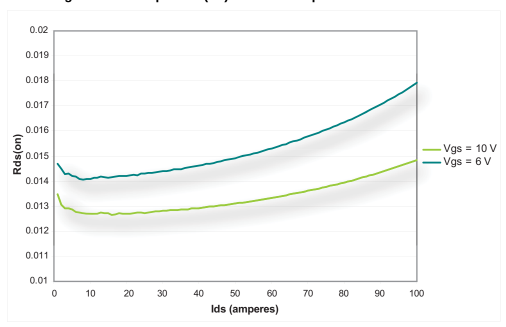


Figure 22: Example Rds(on) curves for a power MOSFET device

To avoid device self-heating, this test is usually performed using pulsed measurements. This method pulses current across the device for a short duration. During this pulse (after the pulse has settled), the voltage is measured. The duration of the pulse and the duty cycle in which the pulses are applied to the device are controlled, minimizing self-heating. A single Model 2651A High Power System SourceMeter Instrument can pulse-measurement test with precision timing at currents up to 50 A and pulse widths as low as $100 \, \mu s$.

To increase the pulse output, you can combine two Model 2651A High Power System SourceMeter[®] Instruments to output a pulse that is greater than that of a single Model 2651A. This example demonstrates how to perform an Rds(on) sweep up to 100 A using two Model 2651A High Power System SourceMeter[®] Instruments.

Combining SMUs to increase current sourcing capability

A CAUTION

Carefully consider and configure the appropriate output-off state, source, and compliance levels before connecting the Model 2651A High Power System SourceMeter[®] Instrument to a device that can deliver energy (for example, other voltage sources, batteries, capacitors, solar cells, or other Series 2600A System SourceMeter[®] instruments). Program recommended instrument settings before making connections to the device. Failure to consider the output-off state, source, and compliance levels may result in damage to the instrument or to the device under test (DUT).

To combine two Model 2651A High Power System SourceMeter[®] Instruments to output a pulse that is greater than that of a single instrument, the current sources are connected in parallel. This delivers the sum of the currents to the DUT, which allows a sweep of the DUT up to 100 A. The following figure illustrates this principle of combining current sources.

I₁ ↑ DUT

Figure 23: Sum of parallel current sources

Because each Model 2651A can produce up to 50 A, placing the instruments in parallel can deliver up to 100 A. In this example, we will sweep the DUT using each Model 2651A to source exactly half of the desired total current level for each point in the sweep.

Equipment needed for this example

To run this test, you will need the following equipment:

- Two Model 2651A High Power System SourceMeter[®] Instruments
- One Series 2600A System SourceMeter[®] Instrument; for this application, Series 2600A System SourceMeter[®] Instrument refers to any of the following instrument models: Models 2601A/2602A, 2611A/2612A, or 2635A/2636A.
- Two TSP-Link[®] cables (Keithley Instruments part number CA-180-3A)
- One GPIB cable or Ethernet cable to connect one Model 2651A to a computer
- Additional cable and connector assemblies as required to make connections to the device under test (DUT) (for example, Model 2651A-KIT and Model 2600-KIT); see <u>Device connections</u> (on page 7-4) for a schematic of required connections

NOTE

The Model 2651A High Power System SourceMeter[®] Instruments must be at the same firmware revision.

Set up communication

The communication setup is illustrated in the following diagram. GPIB is used as an example, but this application can be run using any of the supported communication interfaces for the instruments. A TSP-Link® connection enables communication between the two instruments. Commands for the Model 2651A SMU #2 (node #2) and the Series 2600A SMU #3 (node #3) are sent over the TSP-Link interface.

Model 2651A SMU #1 (TSP-Link Node #1)

Model 2651A SMU #2 (TSP-Link Node #2)

Series 26xxA* SMU #3 (TSP-Link Node #3)

* Model 260xA, Model 261xA, or Model 263xA

Figure 24: GPIB communication example for Rds(on) sweep

To set the TSP-Link node number using the front-panel interface:

- 1. Press the **MENU** key.
- 2. Select TSPLink.
- Select NODE.
- 4. Use the navigation wheel \odot to adjust the node number.
- 5. Press the **ENTER** key to save the TSP-Link node number.

On the Model 2651A SMU #1 (TSP-Link node #1), perform a TSP-Link reset to update it with the linked instruments:

- 1. Press the **MENU** key.
- 2. Select TSPLink.
- Select RESET.

NOTE

If error 1205 is generated during the TSP-link reset, ensure that the Series 2600A has a unique TSP-Link node number.

Quick Tip

You can also perform a TSP-Link reset from the remote command interface by sending tsplink.reset() to the Model 2651A. This method is used in the example program.

Device connections

To run the test, make the connections as illustrated in the following figure. To ensure good contact, use care when making connections.

A CAUTION

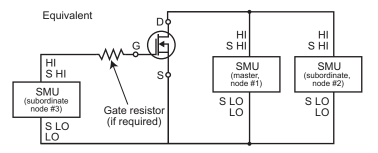
Carefully consider and configure the appropriate output-off state, source, and compliance levels before connecting the Model 2651A High Power System SourceMeter[®] Instrument to a device that can deliver energy (for example, other voltage sources, batteries, capacitors, solar cells, or other Series 2600A System SourceMeter[®] instruments). Program recommended instrument settings before making connections to the device. Failure to consider the output-off state, source, and compliance levels may result in damage to the instrument or to the device under test (DUT).

NOTE

For best results, all connections should be left floating (no connections should be tied to ground).

Model 2651A Model 2651A (master node #1) (subordinate node #2) TSP-Link ® SENSE/GUARD OUTPUT SENSE/GUARD LO ΉΙ ΗΙ TSP-Link SHI SHI Gate resistor Series 26xxA* (if required) (subordinate node #3) N-Channel power MOSFET 0 0 0 0 0 0 LOSGHIGGGS SLO S LO LO S LO Model 260xA, Model 261xA, LO or Model 263xA

Figure 25: Connections for Rds(on) sweep



NOTE

During high-current pulsing through the channel of the device, the gate may begin to oscillate. This oscillation creates an unstable voltage on the gate, which may cause unstable measurements through the device channel. You can install a resistor to dampen this oscillation and stabilize the gate. Install the resistor between the gate of the device and the force and sense HI of the Model 2651A. If the gate still remains unstable, enable High-C mode on the Model 2651A source-measure unit (SMU).

Configuring the trigger model

When the trigger model is correctly configured, you can achieve pulsed measurements with precise timing and current levels up to 100 A for the combined Model 2651A instruments. Refer to the Example program code (on page 7-9) for an implementation of this trigger model.

In this trigger model, the master Model 2651A node[1] is configured to control the overall timing of the sweep. Subordinate Model 2651A node[2] is configured to wait for signals from the master Model 2651A node[1] that prompt it to pulse.

In this example, the Series 2600A is controlled by script, so its trigger model is not used.

The following figure illustrates the overall trigger model configuration of this test, which synchronizes the two Model 2651A High Power System SourceMeter Instruments to within 1 μ s to provide a single 100 A pulse.

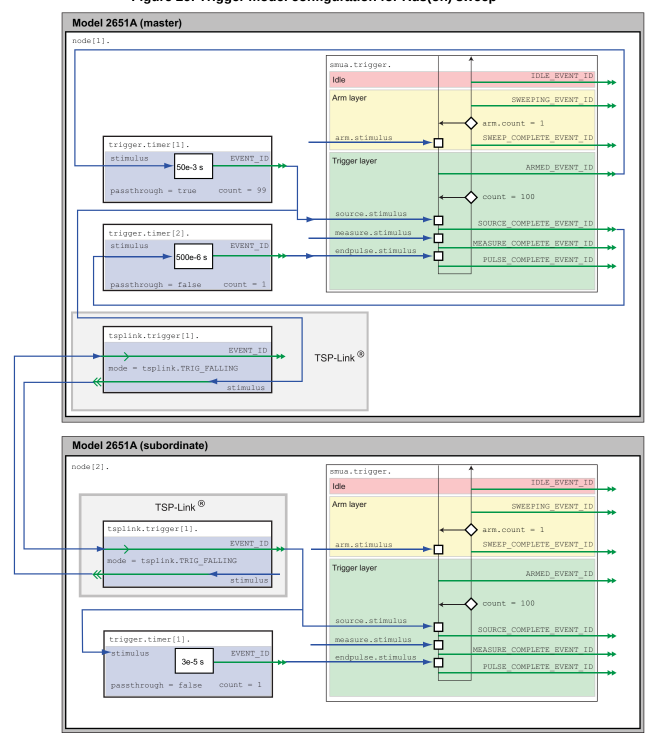


Figure 26: Trigger model configuration for Rds(on) sweep

Master Model 2651A node[1] trigger model operation

In the master Model 2651A (node[1]) trigger model, timer 1 controls the period of the pulse, while timer 2 controls the pulse width. TSP-Link[®] trigger 1 prompts Model 2651A (subordinate, node[2]) to output its pulse.

When the trigger model of the master Model 2651A (node [1]) is initialized, the following occurs:

- 1. The source-measure unit (SMU) trigger model leaves the idle state, flows through the Arm Layer, enters the Trigger Layer, outputs the ARMED event trigger, and then reaches the Source Event, where it waits for an event trigger.
- 2. The ARMED event trigger is received by timer 1, which begins its countdown and passes the trigger through to be received by TSP-Link trigger 1, timer 2, and the SMU Source Event Detector.
- 3. TSP-Link trigger 1 receives the event trigger from timer 1 and sends a trigger through the TSP-Link interface to Model 2651A (subordinate, node [2]) to instruct it to output the pulse.
- 4. The SMU Source Event Detector receives the event trigger from timer 1, begins to output the pulse, waits the programmed source delay (if any), outputs the SOURCE_COMPLETE event to timer 2, and then allows the SMU trigger model to continue.
- 5. Timer 2 receives the SOURCE_COMPLETE event trigger from timer 1 and begins to count down.
- 6. The SMU trigger model continues to the Measure Event, where it waits a programmed measure delay (if any), takes a measurement, and continues until it encounters the End Pulse Event, where it waits for an event trigger.
- 7. The timer 2 countdown expires and timer 2 outputs an event trigger to the SMU End Pulse Event.
- 8. The SMU End Pulse Event Detector receives the event trigger from timer 2, outputs the falling edge of the pulse, and allows the SMU trigger model to continue.
- 9. The SMU trigger model compares the current trigger layer loop iteration with the trigger count.
 - If the current iteration is less than the trigger count, the trigger layer repeats and the SMU trigger model reaches Source Event, where it waits for another trigger from timer 1. Because timer 1 had its count set to one less than the trigger count, timer 1 will continue to output a trigger for each iteration of the Trigger Layer loop. The trigger model then repeats from step 3.
 - If the current iteration is equal to the trigger count, the SMU trigger model exits the Trigger Layer, passes through the Arm Layer, and returns to an idle state.

Model 2651A node[2] trigger model operation

In the Model 2651A instrument (subordinate, node[2]) trigger model, timer 1 controls the pulse width and is programmed with the same delay as timer 2 in the Model 2651A (master, node[1]).

The pulse period is controlled by TSP-Link[®] trigger 1, which gets its triggers from the Model 2651A instrument (master, node[1]) timer 1, so the same timer in the system controls the pulse period.

When the trigger model of Model 2651A (subordinate, node [2]) is initialized, the following occurs:

- 1. The source-measure unit (SMU) trigger model leaves the idle state, flows through the arm layer, enters the trigger layer, and reaches the Source Event, where it waits for an event trigger.
- 2. TSP-Link trigger 1 receives a trigger from the TSP-Link interface and outputs an event trigger to the SMU Source Event.
- 3. The SMU Source Event Detector receives the event trigger from TSP-Link trigger 1, begins to output the pulse, waits the programmed source delay (if any), and outputs the SOURCE_COMPLETE event to timer 1 before allowing the SMU trigger model to continue.
- 4. Timer 1 receives the SOURCE_COMPLETE event trigger from TSP-Link trigger 1 and begins its countdown.
- 5. The SMU trigger model continues to the Measure Event, where it waits for a programmed measure delay (if any), takes a measurement, and then continues until it stops at the End Pulse Event, where it waits for an event trigger.
- 6. The timer 1 countdown expires and timer 1 outputs an event trigger to the SMU End Pulse Event.
- 7. The SMU's End Pulse Event Detector receives the event trigger from timer 1, outputs the falling edge of the pulse, and then allows the SMU trigger model to continue.
- 8. The SMU trigger model compares the current trigger layer loop iteration with the trigger count.
 - If the current iteration is less than the trigger count, the trigger layer repeats and the SMU trigger model reaches Source Event, where it waits for another trigger from TSP-Link trigger 1. The trigger model then repeats from step 2.
 - If the current iteration is equal to the trigger count, the SMU trigger model exits the trigger layer, passes through the arm layer, and returns to an idle state.

Series 2600A trigger model operation

In this example, the Series 2600A is controlled by script, so its trigger model is not used.

Example program code

NOTE

The example code is designed to be run from Test Script Builder or TSB Embedded. It can also be run from other programming environments, such as Microsoft® Visual Studio® or National Instruments LabVIEWTM. However, modification of the example code may be required to do so.

The following script contains all the code necessary to perform an Rds(on) sweep up to 100 A using two Model 2651A High Power System SourceMeter[®] Instruments and a Series 2600A System SourceMeter[®] Instrument. This script:

- Initializes the TSP-Link® connection
- Configures the source-measure units (SMUs)
- Configures the trigger models of the two Model 2651A instruments
- Prepares the reading buffers
- Executes the test
- Stores the collected data in a format that can be copied from the instrument console and pasted into a Microsoft[®] Excel[®] spreadsheet.

The script is written using Test Script Processor (TSP®) functions rather than as a single block of inline code. TSP functions are similar to functions in other programming languages, such as Microsoft® Visual C® or Visual Basic®, and must be called before the code contained in them is executed. Because of this, running the script alone will not execute the test. To execute the test, run the script to load the functions into test script memory and then call the functions. Refer to the documentation for Test Script Builder or TSB Embedded for directions on how to run scripts and enter commands using the instrument console.

The script contains comments that describe what is being performed by the lines of code and document the functions in the script. Lines starting with node[2]. are commands that are being sent to Model 2651A on node 2 through the TSP-Link interface. Lines starting with node[3]. are commands that are being sent to the Series 2600A through the TSP-Link interface. All other commands are executed on the master Model 2651A on node[1].

```
--[[
   Name: DualSmuRdson(gateLevel, dstart, dstop, dsteps, pulseWidth,
   pulsePeriod, pulseLimit)
   Description: This function uses two 2651A SMUs to perform a pulsed Rds(on)
   sweep with currents up to 100A.
   Parameters:
      gateLevel: The gate level to be used during the sweep
      dstart: The starting current level of the drain sweep dstop: The ending current level of the drain sweep
      dsteps: The number of steps in the drain sweep
      pulseWidth: The width of the drain pulse in seconds
      pulsePeriod: The time from the start of one drain pulse to
         the next in seconds
      pulseLimit: The voltage limit of the drain pulse in volts
         Note: Actual pulse limit will be 10% lower than setting
         to protect SMUs in a compliance condition
   Example Usage:
      DualSmuRdson(10, 1, 100, 100, 500e-6, 50e-3, 10)
]]
function DualSmuRdson(gateLevel, dstart, dstop, dsteps, pulseWidth, pulsePeriod,
pulseLimit)
  tsplink.reset(3) -- Verify that at least three nodes are present
   -- Configure 2651A #1 (Drain SMU 1)
   smua.reset()
  smua.source.func = smua.OUTPUT_DCAMPS
smua.sense = smua.SENSE REMOTE
   smua.source.offmode = smua.OUTPUT NORMAL
  smua.source.offfunc = smua.OUTPUT DCVOLTS
   smua.source.offlimiti = 1e-3 -- Set off limit
  -- SMU #1 will be a OV voltage source with 1mA limit when its
  -- output is turned off. SMU #2 will be a OA current source with
  -- a 10V limit when the output is turned off. These settings keep
  -- the parallel combination safe in case one SMU is turned off.
  smua.source.rangei = math.max(math.abs(dstart / 2), math.abs(dstop / 2))
  smua.source.leveli = 0 -- Sets the DC bias level
smua.source.limitv = 9 -- Sets the DC bias limit
  smua.source.limitv
                                               -- Sets the DC bias limit
  -- SMU #2 will have a voltage limit of 10V. By setting the voltage
  -- limit 10% lower than that of SMU #2, we can ensure that only
  -- one of the two SMUs will ever go into compliance and become a
  -- voltage source. This is desirable, because if both SMUs went
  -- into compliance, there would be two voltage sources in parallel,
  -- which is an unsafe condition.
  smua.measure.nplc
                                 = 0.005
  smua.measure.rangev
                                = pulseLimit
  smua.measure.autozero
                                = smua.AUTOZERO ONCE
                                 =
  smua.measure.delay
        pulseWidth - ((1 / localnode.linefreq) * smua.measure.nplc)) - 20e-6
```

```
-- Set the delay so that the measurement is near the end of the pulse
-- Prepare the reading buffers
smua.nvbuffer1.clear()
smua.nvbuffer1.collecttimestamps = 1
smua.nvbuffer1.collectsourcevalues
smua.nvbuffer1.fillmode = smua.FILL_ONCE
smua.nvbuffer2.clear()
smua.nvbuffer2.collecttimestamps = 1
smua.nvbuffer2.collectsourcevalues = 1
smua.nvbuffer2.fillmode = smua.FILL_ONCE
-- Configure TSP-Link Trigger 1
tsplink.trigger[1].clear()
-- TSP-Link Trigger 1 signals 2651A #2 to pulse
-- Timer 1 controls the pulse period by triggering the pulse to begin
trigger.timer[1].passthrough = true
trigger.timer[1].stimulus = smua.trigger.ARMED EVENT ID
trigger.timer[1].clear()
-- Timer 2 controls the pulse width
trigger.timer[2].passthrough = false
trigger.timer[2].stimulus = smua.trigger.SOURCE_COMPLETE_EVENT_ID
trigger.timer[2].clear()
-- Configure SMU Trigger Model for Sweep
-- Each unit will source half the current, so divide the start
-- and stop values by 2
smua.trigger.source.lineari(dstart / 2, dstop / 2, dsteps)
smua.trigger.source.limitv = pulseLimit - (pulseLimit * 0.1)
-- Again, keep the limit SMU #1 lower than the limit of SMU #2
-- to prevent parallel V-sources
smua.trigger.measure.iv(smua.nvbuffer1, smua.nvbuffer2)
smua.trigger.measure.action = smua.ENABLE
-- Return to the bias level at the end of the pulse/sweep
smua.trigger.endpulse.action = smua.SOURCE_IDLE
smua.trigger.endsweep.action = smua.SOURCE_IDLE
                           = dsteps
smua.trigger.count
smua.trigger.arm.stimulus = 0
smua.trigger.source.stimulus = trigger.timer[1].EVENT ID
smua.trigger.measure.stimulus = 0
smua.trigger.endpulse.stimulus = trigger.timer[2].EVENT ID
smua.trigger.source.action = smua.ENABLE
```

```
-- Configure 2651A #2 (Drain SMU 2)
 node[2].smua.reset()
 node[2].smua.source.offmode = node[2].smua.OUTPUT_NORMAL
 node[2].smua.source.offfunc = node[2].smua.OUTPUT_DCAMPS
 node[2].smua.source.offlimitv = 10 -- Set off limit
 -- SMU will be a 0A current source with 10V limit when output is turned off
 node[2].smua.source.rangei =
       math.max(math.abs(dstart / 2), math.abs(dstop / 2))
 node[2].smua.source.leveli = 0 -- Sets the DC bias level
node[2].smua.source.limitv = 10 -- Sets the DC bias limit
node[2].smua.measure.nplc = 0.005
node[2].smua.measure.rangev = pulseLimit
node[2].smua.measure.autozero = node[2].smua.AUTOZERO ONCE
node[2].smua.measure.delay = (pulseWidth -
     ((1 / node[2].linefreg) * node[2].smua.measure.nplc)) - 20e-6
-- Set the delay so that the measurement is near the end of the pulse
-- Prepare the reading buffers
node[2].smua.nvbuffer1.clear()
node[2].smua.nvbuffer1.collecttimestamps
node[2].smua.nvbuffer1.collectsourcevalues = 1
node[2].smua.nvbuffer1.fillmode
                                         = node[2].smua.FILL ONCE
node[2].smua.nvbuffer2.clear()
node[2].smua.nvbuffer2.collecttimestamps
node[2].smua.nvbuffer2.collectsourcevalues = 1
node[2]. smua.nvbuffer2.fillmode
                                        = node[2].smua.FILL ONCE
-- Configure TSP-Link Trigger 1
node[2].tsplink.trigger[1].clear()
node[2].tsplink.trigger[1].mode
                                = node[2].tsplink.TRIG FALLING
-- Timer 1 controls the pulse width
node[2].trigger.timer[1].count = 1
node[2].trigger.timer[1].delay = pulseWidth - 3e-6
node[2].trigger.timer[1].passthrough = false
node[2].trigger.timer[1].stimulus
     node[2].smua.trigger.SOURCE COMPLETE EVENT ID
node[2].trigger.timer[1].clear()
-- Configure SMU Trigger Model for Sweep
node[2].smua.trigger.source.lineari(dstart / 2, dstop / 2, dsteps)
node[2].smua.trigger.source.limitv = pulseLimit
node[2].smua.trigger.measure.iv(node[2].smua.nvbuffer1, node[2].smua.nvbuffer2)
node[2].smua.trigger.measure.action = node[2].smua.ENABLE
-- Return the output to the bias level at the end of the pulse/sweep
node[2].smua.trigger.endpulse.action = node[2].smua.SOURCE IDLE
node[2].smua.trigger.endsweep.action = node[2].smua.SOURCE IDLE
node[2].smua.trigger.count = dsteps
node[2].smua.trigger.arm.stimulus = 0
node[2].smua.trigger.source.stimulus = node[2].tsplink.trigger[1].EVENT ID
node[2].smua.trigger.measure.stimulus = 0
node[2].smua.trigger.endpulse.stimulus = node[2].trigger.timer[1].EVENT ID
node[2].smua.trigger.source.action = node[2].smua.ENABLE
```

```
-- Configure the 26xxA (Gate SMU)
node[3].smua.reset()
node[3].smua.source.levelv = gateLevel
node[3].smua.source.highc = node[3].smua.ENABLE
-- If you find your gate oscillating even with a dampening resistor
-- in place, try enabling high-C mode to help stabilize the gate.
-- Prepare the reading buffers
node[3].smua.nvbuffer1.clear()
node[3].smua.nvbuffer1.collectsourcevalues = 1
node[3].smua.nvbuffer2.clear()
node[3].smua.nvbuffer2.collectsourcevalues = 1
end
_____
-- Ready to begin the test
_____
-- Outputs on
node[3].smua.source.output = node[3].smua.OUTPUT_ON
node[2].smua.source.output = node[2].smua.OUTPUT_ON
smua.source.output
                               = smua.OUTPUT ON
if errorqueue.count > 0 then
  print("Errors were encountered")
  reset()
  return
-- Give the gate some time to settle before starting the sweep
delay(0.001)
node[3].smua.measure.iv(node[3].smua.nvbuffer1, node[3].smua.nvbuffer2)
-- Start the 2651A #2 trigger model
node[2].smua.trigger.initiate()
-- Start the 2651A #1 trigger model
smua.trigger.initiate()
-- Wait until test is complete
waitcomplete()
```

= node[3].smua.OUTPUT_OFF = smua.OUTPUT_OFF = node[6]

= node[2].smua.OUTPUT OFF

-- Outputs off

end

-- Print back data PrintDualSmuRdsonData()

node[3].smua.source.output smua.source.output node[2].smua.source.output

```
--[[
  Function: PrintDualSmuRdsonData()
  Description:
     This function processes the data stored in the SMU reading buffers by
  function DualSmuRdson() and prints back the individual SMU data and the
  combined SMU data and Rds(on) readings in a format that is copy and paste
  compatible with Microsoft Excel.
function PrintDualSmuRdsonData()
  -- Print the gate SMU readings
  print("Gate SMU\r\nSource Value\tVoltage\tCurrent")
  print(string.format("%0.2f\t%g\t%g\r\n",
     node[3].smua.nvbuffer1.sourcevalues[1],
     node[3].smua.nvbuffer2[1],
      node[3].smua.nvbuffer1[1]))
  -- Print column headers
  print("Timestamp\tSource Value\tVoltage 1\tCurrent 1\tVoltage
     2\tCurrent 2\tVoltage\tCurrent\tRds(on)")
  -- Loop through the reading buffer printing one row at a time
  for i = 1,smua.nvbuffer1.n do
      -- Combined Source Level = SMU1 source level + SMU2 source level
     sourceLevel = smua.nvbuffer1.sourcevalues[i] +
        node[2].smua.nvbuffer1.sourcevalues[i]
  -- Combined Voltage = Average (SMU1 Voltage reading, SMU2 Voltage reading)
  combinedVoltage = (smua.nvbuffer2[i] + node[2].smua.nvbuffer2[i]) / 2
  -- Combined Current = SMU1 Current reading + SMU2 Current reading
  combinedCurrent = smua.nvbuffer1[i] + node[2].smua.nvbuffer1[i]
  -- Rds(on) = Combined Voltage / Combined Current
  rdson = combinedVoltage / combinedCurrent
  -- Print a row of data
  smua.nvbuffer1.timestamps[i],
     sourceLevel,
     smua.nvbuffer2[i],
     smua.nvbuffer1[i],
     node[2].smua.nvbuffer2[i],
     node[2].smua.nvbuffer1[i],
     combinedVoltage,
     combinedCurrent,
     rdson))
  end
end
```

Example program usage

The functions in this script allow the sweep parameters of the test to be adjusted without having to rewrite and rerun the script. A test can be executed by calling the function

DualSmuRdson(gateLevel, dstart, dstop, dsteps, pulseWidth, pulsePeriod, pulseLimit) with the appropriate values passed to it in its parameters.

DualSmuRdson() parameters

| Parameter | Units | Description |
|-------------|----------------|---|
| gateLevel | Volts | The voltage level to hold the gate |
| dstart | Amperes | The level of the first step in the drain sweep |
| dstop | Amperes | The level of the last step in the drain sweep |
| dsteps | Not applicable | The number of steps in the drain sweep |
| pulseWidth | Seconds | The width of the pulse in the drain sweep |
| pulsePeriod | Seconds | The time between the start of consecutive pulses in the drain sweep |
| pulseLimit | Volts | The voltage limit of the pulses in the drain sweep |

An example call to this function is as follows:

DualSmuRdson(10, 1, 100, 100, 500e-6, 50e-3, 10)

This call will set the gate source-measure unit (SMU) output to 10 V and then sweep the drain of the device from 1 A to 100 A in 100 points. The points of this sweep will be gathered using pulsed measurements with a pulse width of 500 µs and a pulse period of 50 ms for a 1 percent duty cycle. These pulses will be limited to a maximum of 10 V. At the end of the sweep, all SMU outputs will be turned off. The resulting data from this test will be returned in a Microsoft® Excel® compatible format (you can cut and paste the output from the console) that can be used for graphing and analysis.

Troubleshooting FAQs

In this section:

| About this section | 8-1 |
|---|-----|
| Need different line frequency or voltage | 8-1 |
| Can I use external trigger lines? | 8-1 |
| The internal web page of the instrument is not accessible | 8-1 |
| Save the present state of the instrument | |
| LabVIEW driver for the Model 2651A | 8-2 |

About this section

The intent of this section is to troubleshoot the most common problems encountered with the Model 2651A. For additional troubleshooting information, please see the "Troubleshooting" section in the Model 2651A Reference Manual.

Need different line frequency or voltage

I need to use a Model 2651A at a different line frequency or voltage. What do I need to do?

The Model 2651A supports a line frequency of either 50 Hz or 60 Hz. The factory configures the Model 2651A to automatically detect and operate at line frequencies (either 50 Hz or 60 Hz) each time the instrument power is turned on. In noisy environments, it may be necessary to manually configure the instrument to match the actual line frequency. See the Model 2651A Reference Manual, "Line frequency configuration."

Can I use external trigger lines?

Yes, these signals appear on the digital I/O connector. For information about the digital I/O capabilities, refer to "Controlling digital I/O lines" in the Model 2651A Reference Manual.

The internal web page of the instrument is not accessible

I cannot access the internal web page of the instrument. How do I fix this?

Ensure that the instrument has been assigned a valid and unique IP address.

- To view the IP address of the Model 2651A, press MENU. Select LAN > STATUS >
 IP-ADDRESS. If a valid IP address is displayed, the instrument configuration is correct. If 0.0.0.0 is displayed, the IP address is not valid.
- If you are using the automatic configuration method over a corporate network, contact your network administrator for assistance.
- If you are using the automatic configuration method and you have a one-to-one connection between the instrument and the computer, verify that the computer is set to receive an IP address automatically.
- If you are using the manual configuration method over a corporate network, verify that you have entered the IP address, gateway, and subnet mask provided by your network administrator.
- If you are using the manual configuration method and a one-to-one connection with the computer, verify that the subnet mask agrees with the computer's settings.
- If the above suggestions do not work, see the Model 2651A Reference Manual, "Communication interfaces."

Save the present state of the instrument

How do I save the present state of the instrument?

You can save the present state of the instrument using the front-panel menus or from a command interface. See the Model 2651A Reference Manual, "User setups."

LabVIEW driver for the Model 2651A

Where do I find the LabVIEW driver for the Model 2651A?

The latest NITM LabVIEWTM driver is available from the <u>Keithley Instruments support website</u> (http://www.keithley.com/support).

Next steps

| In this section: | | | |
|------------------------------------|-----|--|--|
| Additional Model 2651A information | 0-1 | | |

Additional Model 2651A information

This manual has prepared you to start using your new Model 2651A for your real-world applications. For more detailed information about the Model 2651A, refer to the Keithley Instruments Model 2651A Reference Manual, part number 2651A-901-01.

For additional information on the Model 2651A, refer to:

- The Product Information CD-ROM (ships with the product): Contains software tools, drivers, and product documentation, including documentation for switch cards that are compatible with the Model 2651A
- The <u>Keithley Instruments website</u> (http://www.keithley.com): Contains the most up-to-date information; from the website, you can access:
 - The Knowledge Center, which contains the following handbooks:
 - The Low Level Measurements Handbook: Precision DC Current, Voltage, and Resistance Measurements
 - Switching Handbook: A Guide to Signal Switching in Automated Test Systems
 - Application notes
 - Updated drivers
 - Information on related products, including:
 - The Model 4200-SCS Semiconductor Characterization System
 - The Series 2600A System SourceMeter[®] Instruments
- Your local Field Applications Engineer can help you with product selection, configuration, and usage. Check the website for contact information.

Index

| A | Waveforms, capturing • 5-1 Front panel • 2-1 |
|---|--|
| Action keys | Compliance limit • 4-2 |
| RECall • 2-2 | Indicators • 2-2 |
| STORE • 2-2 | Interface • 2-1 |
| | Measurements • 4-1, 4-2 |
| C | Output, on/off • 4-2 |
| Communication | Readings • 4-3 |
| Set up • 5-1, 6-2, 7-3 | Source-measure procedure • 4-2 |
| Compliance | Using • 2-1 |
| Setting front panel compliance limit • 4-2 | Functions CapturePulseI() • 5-9 |
| Connections | CapturePulseV() • 5-9 |
| Device • 4-1, 5-2, 6-4, 7-4 | DualSmuRdson() • 7-16 |
| Current | IV_Curves() • 6-16 |
| Increase sourcing capability • 7-1, 7-2 | Selecting • 4-2 |
| Curves Everagle test script • 6.10, 6.16 | · · |
| Example test script • 6-10, 6-16 I-V curves • 6-1, 6-4, 6-5, 6-6, 6-7, 6-9 | I |
| IV_Curves() parameters • 6-16 | Import script • 3-6 |
| TV_Garves() parameters 0-10 | Indicators • 2-2 |
| D | IP address • 3-2, 8-1 |
| Delete script • 3-6 | I-V |
| Discovery Browser, LXI • 3-1 | Curves • 6-1, 6-4, 6-5, 6-6, 6-7, 6-9 |
| Display | Performance characterization • 6-1, 6-4 |
| Observing readings • 3-7, 4-3 | IV_Curves() • 6-16 |
| Documentation • 1-2 | J |
| Download | |
| Reading buffer • 3-7 | Java plug-in • 3-1 |
| DualSmuRdson() • 7-16 | K |
| E | Koynad • 2.4 |
| Engage | Keypad • 2-4 Keys |
| Examples Combining SMI to far 100 A gurrent guren a 7.0 | CONFIG • 2-2 |
| Combining SMUs for 100 A current sweep • 7-9, 7-16 | DIGITS • 2-2 |
| Fast-sampling ADC • 5-4, 6-10, 6-16 | DISPLAY • 2-2 |
| Exercises | ENTER • 2-2 |
| Create and run script with TSB Embedded • 3-4 | EXIT • 2-2 |
| Retrieve readings from buffer • 3-7 | FILTER • 2-2 |
| Export script • 3-6 | LIMIT • 2-2 |
| F | LOAD • 2-2 |
| F | MEAS • 2-2 |
| Fast ADC | MENU • 2-2 |
| CapturePulseI() • 5-9 | MODE • 2-2 |
| CapturePulseV() • 5-9 | Number keys • 2-2 RECall • 2-2 |
| Communication setup • 6-2 | RECall • 2-2 REL • 2-2 |
| Device connections • 6-4 | RUN • 2-2 |
| Example program code • 6-10, 6-16 | SPEED • 2-2 |
| High power pulse • 5-1 | SRC • 2-2 |
| Trigger model • 5-2 | STORE • 2-2 |

| TRIG • 2-2 | Selecting auto • 4-2 |
|--|--|
| L | Reading buffer • 3-7 |
| | Downloading • 3-7 |
| LabVIEW drivers • 8-2 | Reading buffers • 3-7 |
| Linear sweep • 6-5 | Displaying readings • 3-7 |
| LXI Discovery Browser • 3-1 | Readings Display • 4-3 |
| Downloading from website • 3-1 | Observing • 3-7, 4-3 |
| M | - |
| | S |
| Manuals • 1-2 | Scripts |
| Measure | CapturePulseI() • 5-9 |
| Simultaneous current and voltage • 5-1 | CapturePulseV() • 5-9 |
| Measurement Foot compling ADC a 5.1 | Clearing • 3-6 |
| Fast-sampling ADC • 5-1 | Create in TSB Embedded • 3-3, 3-4 |
| Front panel • 4-1, 4-2 Function, selecting • 4-2 | Deleting • 3-6 |
| Range, selecting • 4-2 | Examples • 5-4, 5-9, 7-9, 7-16 |
| Waveforms • 5-1 | Exporting • 3-6 |
| vavelening of | Fast ADC • 6-10, 6-16 |
| N | Importing • 3-6 |
| Navigation wheel • 2-2, 2-3 | Management • 3-6 |
| NBTI • 5-1 | Stopping • 3-6 |
| Node | Viewing • 3-6 |
| TSP-Link • 6-2 | SMU |
| Number keys • 2-2 | Combining to increase current sourcing • 7-1 |
| | Source |
| 0 | Level • 4-2 |
| Operation keys | Speed Fact compling ADC • 5.1 |
| ENTER • 2-2 | Fast-sampling ADC • 5-1 Sweep |
| EXIT • 2-2 | Parameters, adjust • 6-16 |
| FILTER • 2-2 | Voltage • 6-5 |
| LIMIT • 2-2 | - |
| LOAD • 2-2 | T |
| MENU • 2-2 | Test Script Processor • 6-10 |
| RECall • 2-2 | Tests |
| REL • 2-2 | Discrete I-V curve • 6-1 |
| RUN • 2-2 | Trigger model |
| TRIG • 2-2 | Configuring • 5-2, 6-5, 7-6 |
| Oscillation • 6-4 | Described • 6-8, 7-8 |
| Output enable • 4-2 OUTPUT ON/OFF control • 2-2, 4-2, 4-3 | Diagram • 6-6 |
| 00 1F01 01N/0FF contion 2-2, 4-2, 4-3 | Initialization • 5-2 |
| P | Operation • 6-7, 6-8, 6-9 |
| Darametera | Troubleshooting • 8-1 |
| Parameters CapturePulseI() • 5-9 | External trigger lines • 8-1 |
| CapturePulseV() • 5-9 | IP address • 3-1, 3-2, 8-1 |
| Plug-in, Java • 3-1 | LabVIEW driver • 8-2 |
| Power | Line frequency • 8-1 |
| Discrete I-V curve testing • 6-1 | Save present state • 8-2 |
| Pulses | Voltage • 8-1 Web page • 3-1, 3-2, 8-1 |
| High power (pulses) • 5-1 | TSB Embedded • 3-3 |
| . , , | Script, create with • 3-3 |
| R | TSP Express • 3-8 |
| Range | |

TSP-Link Nodes • 6-2

V

Voltage Source, set level • 4-2

W

Warranty • 1-1
Web interface • 3-1
Accessing • 3-1
Browser requirements • 3-1
Home page • 3-2
IP address configuration • 3-2
Reading buffers • 3-7
TSB Embedded • 3-3
TSP Express • 3-8
Using • 3-1

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Corporate Headquarters • 28775 Aurora Road • Cleveland, Ohio 44139 • 440-248-0400 • Fax: 440-248-6168 • 1-888-KEITHLEY • www.keithley.com