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GENERAL INFORMATION

SUPPORTED MODELS

This firmware is used on the following Keithley Instruments product models:

Model 2461-SYS SourceMeter® Instrument

INSTALLATION INSTRUCTIONS

Firmware upgrade and downgrade instructions

NOTE

If you are upgrading from a firmware version earlier than 1.7.10, use the **Downgrade to older** option from the front panel or use the downgrade remote commands. See "Upgrading the firmware" in your instrument's Reference Manual for more information. When upgrading from a firmware version earlier than 1.7.10, system messages will display the firmware version as 1.7.1. This is a cosmetic issue and does not affect instrument performance.

If you are upgrading your instrument from version 1.7.10, follow the "Installation Instructions" in the **General Information** section of this document.

CAUTION

Do not turn off power or remove the USB flash drive until the upgrade process is complete.

From the front panel:

1. Copy the firmware upgrade file (.upg file) to a USB flash drive.
2. Verify that the upgrade file is in the root subdirectory of the flash drive and that it is the only firmware file in that location.
3. Disconnect any terminals that are attached to the instrument.
4. Turn the instrument power off. Wait a few seconds.
5. Turn the instrument power on.
6. Insert the flash drive into the USB port on the front panel of the instrument.
7. From the instrument front panel, press the **MENU** key.
8. Under System, select **Info/Manage**.
9. Choose an upgrade option:
 - To upgrade to a newer version of firmware: Select **Upgrade to New**.
 - To return to a previous version of firmware: Select **Downgrade to Older**.
10. When the upgrade is complete, reboot the instrument.

A message is displayed while the upgrade is in progress.

For additional firmware installation instructions, refer to the "Upgrading the firmware" topic in the "Maintenance" section of the *Model 2461 High-Current SourceMeter Instrument Reference Manual* (document number 2461-901-01). This manual is available online at tek.com/keithley.

VERSION 1.7.18 RELEASE

OVERVIEW

Version 1.7.18 provides several critical fixes.

CRITICAL FIX

Reference number:	CESK-320
Symptom:	Lengthy scans can hang when exporting data to USB after each scan.
Resolution:	This issue has been resolved.
Reference number:	CESK-506
Symptom:	If a single-channel scan is aborted and the data is saved, only the first point of the scan is saved to the USB drive on export.
Resolution:	This issue has been resolved.
Reference number:	CESK-507
Symptom:	If the file name is set to use the date and time, instead of saving a new file every time you run a new scan, the file is overwriting the existing file.
Resolution:	This issue has been resolved.
Reference number:	CESK-508
Symptom:	When you export scan data in channel columns, the column headers include an extra comma which causes the headers to be off by a column.
Resolution:	This issue has been resolved.
Reference number:	CESK-566
Symptom:	Updating the system time on the instrument to align with the PC causes the data returned to display an incorrect channel and the timestamps jump.
Resolution:	This issue has been resolved.

VERSION 1.7.16 RELEASE

OVERVIEW

Version 1.7.16 provides fixes and enhancements.

ENHANCEMENTS

Category:	General changes
Reference number:	SK-2828

	Support was added for a new serial number format. A serial number can now be assigned using a standard format of four alphanumeric and six numeric characters.
Category:	General changes
Reference number:	SK-2764 Updated the End User License Agreement (EULA) to the current revision.
Category:	General changes
Reference number:	SK-1718 Added a command to read the revision number of the analog board: <code>localnode.analogrevision</code> (TSP). This information is not available when using the SCPI command set. Usage examples: <pre>'revisionno = localnode.analogrevision'</pre> <pre>'print(localnode.analogrevision)'</pre>

CRITICAL FIX

Reference number:	SK-1761
Symptom:	When users were interacting with the SMU, under rare circumstances a 5072 error was generated that required a power cycle to fix.
Resolution	This issue has been resolved.

VERSION 1.7.12 RELEASE

OVERVIEW

Version 1.7.12 provides a fix.

CRITICAL FIX

Reference number:	NS-2105
Symptom:	Saving numerous configuration scripts or system setups may lead to an out of memory error message depending on the time since the instrument has been restarted.
Resolution:	This issue has been resolved.

VERSION 1.7.10 RELEASE

NOTE

When you load the 1.7.10 firmware into your instrument, system messages will display the firmware version as 1.7.1. This is only a cosmetic issue and does not impact the performance of the unit. Subsequent firmware upgrades will display a two-digit firmware version number.

To install firmware version 1.7.10 on your instrument, use the **Downgrade to older** option from the front panel or use the downgrade remote commands. See "Upgrading the firmware" in your instrument's Reference Manual for more information.

OVERVIEW

Version 1.7.10 provides fixes and enhancements.

CRITICAL FIXES

Reference number:	NS-2070
Symptom:	Heavy script processing can interfere with the timely generation of an SRQ as the result of setting the MAV bit in the Status Byte Register. This interference affects both the bus and the front panel display.
Resolution:	This issue has been resolved.
Reference number:	NS-2072
Symptom:	After changing the group number of a node to be the group number previously used for another node, the instrument may generate errors when trying to start a test on that node using the <code>execute()</code> command, even after using <code>waitcomplete()</code> to make sure the previous tests have finished. Subsequently, performing a <code>waitcomplete()</code> on the previous group number may cause the instrument to wait for tests to complete on that node even though the node is in a new group.
Resolution:	This issue has been resolved.
Reference number:	NS-2074
Symptom:	The MAV bit may be set in the status byte indicating that there is data to be read from the instrument, but the subsequent read operation to pull that data from the instrument fails and times-out. This may occur when rapidly generating data and enabling the MAV bit to be set in the status model to indicate when data is available to read from the instrument.
Resolution:	This issue has been resolved.

ENHANCEMENTS

Category:	System commands
Reference number:	NS-1946
	New commands have been added: TSP: lan.dstprotection = lan.ON or lan.OFF SCPI: SYSTem:COMMunication:LAN:DST:PROTection <ON (1) or OFF(0)> OFF is the default command state. When DST protection is turned OFF, a simple open-and-close on the DST port (5030) will close any and all open LAN connections. When DST protection is turned ON, the DST port will need to be opened and the system login and password entered followed by closing the DST port to close any open LAN connections, including the DST port. Turning DST protection ON prevents LAN connections from being inadvertently closed by your IT department performing a port scan across the corporate network.

VERSION 1.7.7 RELEASE

OVERVIEW

Version 1.7.7 provides fixes.

CRITICAL FIXES

Reference number:	NS-2025
Symptom:	While running a test loop in an application that sends the <code>reset()</code> command as part of the code, a blue screen appears after running the test for several days.
Resolution:	The issue has been resolved.
Reference number:	NS-2043
Symptom:	While remotely communicating with the instrument, if a new error is displayed on the front panel shortly after a previous error is being cleared from the front panel, the instrument may become unresponsive or inoperative.
Resolution:	The issue has been resolved.

VERSION 1.7.5 RELEASE

OVERVIEW

Version 1.7.5 provides fixes and enhancements.

CRITICAL FIXES

Reference number:	NS-1978
Symptom:	Unable to set voltage protection level with the SCPI command <code>SOUR:VOLT:PROT:LEV</code> and query the setting when the source function is set to current.
Resolution:	This issue has been resolved.
Reference number:	NS-1981
Symptom:	When measuring in local mode with sense mode set to 4-wire or output off mode set to High Z, and turning output on, measurement readings do not automatically begin. Instead, you must turn continuous measurements on manually after turning the output on.
Resolution:	The issue has been resolved to automatically start continuous measurements in these configurations.

ENHANCEMENTS

Category:	General settings
Reference number:	The "Branch to Block" setting on various branch blocks on the Trigger Flow screen on the front panel now allows a minimum value of 0.

VERSION 1.7.3 RELEASE

OVERVIEW

Version 1.7.3 provides fixes and enhancements.

CRITICAL FIXES

Reference number:	NS-1923
Symptom:	When measuring resistance in local mode, the SMU does not switch from <code>INACTive</code> to <code>CONTinuous</code> measurement when output is turned on.
Resolution:	This issue has been corrected.

Reference number:	NS-1927
Symptom:	The LXI identification web page shows the incorrect LXI version and web page links.
Resolution:	This issue has been corrected.
Reference number:	NS-1941
Symptom:	Infinite pulse train trigger models with high speed digitizing might be affected when viewing the digitizing readings on the graph. While trigger model is running, it might generate undesired large idle gaps between pulses.
Resolution:	This issue has been corrected.
Reference number:	NS-1944
Symptom:	Source and Limit values do not update correctly when exiting the quick edit method (not live edit) with the navigation control.
Resolution:	This issue has been corrected.

KNOWN ISSUES

Reference number:	NS-1959
Symptom:	When graphing infinite high-speed (above 100,000 samples) digitize readings, the graph may show gaps in data when a popup dialog appears indicating "Processing reading backlog."
Workaround:	Once the processing reading backlog dialog clears and more readings are graphed, the artifacts will clear.

ENHANCEMENTS

Category	Remote commands
Reference number:	NS-1931: Added a TLS (transport layer security) option when using the <code>tspnet.connect()</code> command. <pre>connectionID = tspnet.connect(ipAddress, portNumber, initString, useTLS)</pre> <i>ipAddress</i>: A string that indicates the IP address or host name to connect to. <i>portNumber</i>: Default 5025. <i>initString</i>: Sends a string to <i>ipAddress</i>. <i>useTLS</i>: 0 or 1; 0: Do not use TLS with the connection (default) 1: Use TLS with the connection. When <i>useTLS</i> is set to 1, the instrument negotiates the security protocol when connecting to the host or IP address that is used. This security protocol is used when using <code>tspnet.write()</code> to send data or <code>tspnet.read()</code> to receive data. The following is an example of how to use a host name with the TLS option: <pre>connectionID = tspnet.connect("hostname.domain.com", 443, "", 1)</pre>
Category	Remote commands
Reference number:	NS-1960: The <code>localnode.gettimewithfractional()</code> TSP command is available to retrieve the number of seconds elapsed since January 1, 1970, with fractional seconds appended to the returned response.

VERSION 1.7.2 RELEASE**OVERVIEW**

Version 1.7.2 provides fixes and required support.

CRITICAL FIXES

Reference number:	NS-1902
Symptom:	After using a pulse or sweep command that specifies a user-created buffer instead of a default buffer, the configuration of the instrument is saved in a setup or configuration script. Recalling this setup or running this script causes an error that says a parameter expecting a certain reading buffer type but instead finding an unknown type.
Resolution:	This issue has been corrected.

NONCRITICAL FIXES

Reference number:	NS-1915
Symptom:	When running a Test Script Processor® (TSP) script application with a custom user interface that has an End App button, the custom user interface may not close properly when “End App” is selected.
Resolution:	This issue has been corrected. This fix also introduces a behavior change from previous firmware versions. If you are running a nested script (scripts running within a script), the user interface only displays the first running script. Previously, the user interface displayed name changes between nested scripts.

VERSION 1.7.0 RELEASE**OVERVIEW**

Version 1.7.0 is a significant maintenance firmware release for the 2461-SYS that brings numerous updates along with stability and reliability improvements. See *Model 2461-SYS High Current SourceMeter Instrument Information* (document number 0771472xx) for additional details.

CRITICAL FIXES

Reference number:	AR41750, AR41769, AR42131, AR42243, AR42807, AR50058, AR50059, NS-422
Symptom:	The effective source limit of the SMU is the lesser of either the programmed source limit or 105% of the active measure range. If you use fixed measure ranges, the instrument prevents you from selecting different limit and measure ranges. However, if measure autorange is selected, it is possible for the autorange process to cause the ranges to differ because the instrument may go down to a range that is lower than the one on which the source limit is programmed. This causes the effective source limit to drop to 105% of the newly selected measure range. The source limit will remain at this value until either you make another measurement that causes a range change or you explicitly select another range. If you take no action to change the measure range before you change the source level, or perhaps test a new device, you may find that the output voltage or current level is less than expected due to the reduced source limit. This may prevent your device from properly turning on or otherwise operating as expected.
Resolution:	These issues have been addressed. The front panel display now indicates if the SMU output is limited by the programmed source limit or by the active measure range. A new autorange mode was also added to automatically set the measure range equal to the source limit range after a measurement is completed (see "Enhancements").

Reference number:	AR55036, AR62150, NS-339
Symptom:	Repeated creation and deletion of user-defined buffers may cause out-of-memory errors. Error messages indicating the maximum size for buffers being created are wrong and provide misleading guidance.
Resolution:	Reading buffer memory management now allows users to easily allocate the largest size available when creating a reading buffer. Documentation has been clarified to explain the creation process. Improved buffer memory management also reduces the possibility of getting out-of-memory errors.
Reference number:	AR56349, AR60259, NS-929
Symptom:	USB communication issues.
Resolution:	To better accommodate the variety of VISA installation options available to users, the STALLing USBTMC is not active as it had been before.
Reference number:	AR61116, AR62660, NS-529, NS-1558
Symptom:	Repeatedly saving a buffer to a file on a USB flash drive using the <code>buffer.saveappend</code> command eventually causes Error 2203, "Cannot open file."
Resolution:	This issue has been corrected.
Reference number:	AR62310
Symptom:	Exercising various combinations of front panel settings for the Event Log may cause the front panel to lock up.
Resolution:	This issue has been corrected.
Reference number:	AR62342, NS-1483
Symptom:	Pulse train generation is inconsistent when configuring the SMU to Source Voltage and Digitize Voltage, and then creating a Trigger Model to generate an Infinite Pulse Train (10 ms ON and 1 ms OFF) more than once.
Resolution:	This issue has been corrected.
Reference number:	AR62390, AR62391, AR62392, NS-1382
Symptom:	Executing a Configuration List sweep that changes the source level, function, limit, range, and measure function and range may not be repeatable. The following issues may be observed: • The duration of a step in the sweep alternates between two values in consecutive cycles of the sweep. • The first step in the sweep is not reproduced in subsequent consecutive cycles of the sweep. • The first step in a sweep is missing in alternating consecutive cycles of the sweep.
Resolution:	This issue has been resolved.

Reference number:	AR63013, NS-1738
Symptom:	The trigger model may cause the instrument to become unresponsive when you configure the SMU to perform a pulsed voltage sweep using the Trigger Model. The current measure range is initially set to 1 uA and measure autorange is enabled. You connect a 1 ohm load to the SMU and you initiate the Trigger Model. You observe that if the first step in the sweep does not produce at least 700mA of current, then the Trigger Model will hang up.
Resolution:	This issue has been resolved.
Reference number:	AR63231
Symptom:	If you change the source function while you are at the Pulse Settings screen, the change will not go into effect unless you go to the Main Menu and then re-select Pulse.
Resolution:	This issue has been resolved.

KNOWN ISSUES

Reference number:	AR62218, NS-1241
Symptom:	Rapidly changing the Quickset performance slider between medium and fast settings can result in the slider becoming unresponsive.
Workaround:	Switch to another screen and back to Quickset.

ENHANCEMENTS

Category	Reading buffers - Reading buffer memory management now allows users to easily allocate the largest size available when creating a reading buffer. - Additional options are now available when saving data to a USB flash drive. - Buffer statistics and options for accessing data from reading buffers have been added. - Added reading buffer math and unit support. - Added formatting options for writable buffers. - Added a method to clear the active buffer by pressing the MENU + EXIT keys. - When selecting the active buffer, an option now exists to create a new user buffer. - Added the <code>display.activebuffer</code> TSP command and <code>DISPlay:BUFFer:ACTive</code> SCPI command to specify the active buffer for the instrument using remote commands.
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Category	Measurement speed - A priority voltage option has been added which allows you to select the power supply rail to prevent excessive switching between rails (<code>smu.priorityvoltage</code> and <code>:SYSTEM:PRIority:VOLTage</code>). - A fast range change option has been added, which allows you to suppress checks for transients and overshoots that are normally done before range changes (<code>smu.fastrangechange</code> and <code>:SYSTEM:FAST:RANGE:CHAnge</code>). - These options are only supported in instrument serial numbers 4400794 and above.
Category	Configuration lists - Enhanced user interface screen for accessing configuration list settings. - Added the ability to use remote commands to store inactive source and measure function settings in a configuration list index. - Added the ability to use remote commands to query or configure inactive source and measure function attributes.
Category	Trigger model - The Measure and Digitize trigger blocks have been combined into a single Measure and Digitize block. The new trigger block either measures or digitizes based on the active function. When used with a Measure Configuration list, this trigger block lets you make sequential measurements with the analog-to-digital converter and the digitizer (when available) in the same trigger model. - The SCPI command is <code>:TRIGger:BLOCK:MDIGitize</code>. The TSP command is <code>trigger.BLOCK_MEASURE_DIGITIZE</code>. - The remote commands for the original Measure and Digitize trigger blocks are still accepted to provide compatibility with existing test programs and scripts. However, the trigger models generated with the original commands automatically use the new, combined Measure and Digitize block.
Category	LXI - The instrument is now compliant with LXI version 1.5. - An LXI/LAN ID indicator has been added to the System Communications screen. - To discover the instrument, use the LXI Discovery Tool.
Category	Apps When applications are available, the APPS Manager screen displays the apps for the instrument.

Category	New commands and options - Added an interlock on and off setting to the user interface and remote commands, <code>:OUTPut[1]:INTerlock:STATe</code> (SCPI) and <code>smu.interlock.enable</code> (TSP). When enabled, the SMU will not allow the output to be turned on when the interlock is not engaged. - The interlock base behavior has also changed. The SMU output will turn off whenever the interlock is engaged or disengaged. - Added an autorange rebound setting to the user interface and the remote commands <code>[[:SENSe[1]]]:<function>:RANGe:AUTO:REBound</code> (SCPI) and <code>smu.measure.autorangerebound</code> (TSP). If autorange rebound is enabled, then after an autoranged measurement is completed, the measure range is restored to match the limit range. - Added a method to automatically install any scripts to internal storage memory that reside in an autoinstall directory on the USB drive when inserted into the instrument. - Added <code>fs.*</code> TSP commands for accessing and managing file system settings. - Added an option to show a Processing screen in the user interface to increase test execution speeds when screen updates are not required. - Added remote commands to set continuous measurement. - Added the <code>smu.digitize.sense</code> commands for TSP and <code>[[:SENSe[1]]]:<function>:RSENse</code> for SCPI when the digitize function is set to voltage or current.
Category	Ease of use - Numerical entries on the user interface now support Minimum, Maximum, and Infinite options when applicable to the setting. - Option to display the virtual front panel in low resolution to improve communication speed with the instrument. The default screen display resolution of 800 x 480 is reduced to 400 x 240 resolution. - Graph and Histogram settings are now shared for ease of viewing data between the two screens. Also added other graphing enhancements.
Category	General changes - The maximum TSP node ID is now 63. The previous maximum was 64. - The Access Mode option on the front panel has been changed to Interface Access. - The user swipe screen is only displayed if user text is defined. - The home screen indication of source limiting has been enhanced to show whether the source limit setting or the measure range is limiting the instrument output.

VERSION V1.6.7C RELEASE

Overview

Version 1.6.7c is an audited minor release which fixes several different bugs all listed below.

[RELEASED 12-NOV-2018](#)

Critical Fixes

NIHK6320 TSP-Link® node number 64 is no longer selectable.

NIHK6306

Models affected:

All 2450 models, 2460 models, 2461 models

Symptom:

Using TSP-Link node number 64 could cause compatibility issues with older TSP-Link products.

Resolution:

The maximum TSP-Link node number has been limited to 63.

NS1115 Trigger timer does not generate the event at the correct time for long delay settings.

Models affected:

All 2450 models, 2460 models, 2461 models

Symptom:

Steps to reproduce:

```
trigger.timer[1].reset()  
trigger.timer[1].delay = delay_time  
trigger.timer[1].start.generate = trigger.ON
```

The event should be generated immediately but will not be generated if `delay_time` is greater than 65.5 ms.

Resolution:

This issue has been corrected.

NS284 Source range limit checking should generate error on invalid value.

Models affected:

All 2450 models, 2460 models, 2461 models

Symptom:

Setting the source range to a value greater than the maximum value would select the highest range but would not generate an error. For 2461-SYS models, the voltage range maximum value is 105 V and for current it is 1.05 A.

Resolution:

This issue has been corrected.

NS967 Output is still ON after turning it OFF and output light is off.

Models affected:

All 2450 models, 2460 models, 2461 models

Symptom:

Under certain conditions, creating a configuration list with the output OFF and then recalling it during the execution of a TriggerFlow® can result in the output state showing as OFF even when the output is still ON.

Steps to reproduce:

```
reset()
smu.measure.func = smu.FUNC_DC_CURRENT
smu.measure.configlist.create('mList')
smu.source.configlist.create('sList')
smu.measure.configlist.store('mList')
smu.source.configlist.store('sList')
smu.source.func = smu.FUNC_DC_CURRENT
smu.source.output = smu.ON
trigger.model.load('ConfigList', 'mList', 'sList', 0.1)
trigger.model.initiate()
waitcomplete()
smu.measure.func = smu.FUNC_RESISTANCE
print("Expect OFF, found: "..smu.source.output)
smu.source.output = smu.OFF
print("Expect OFF, found: "..smu.source.output)
```

Resolution:

This issue has been corrected.

NS525 2461 allows settings outside of power limits.

Models affected:

All 2461 models

Symptom:

Using TSP commands, it is possible to configure the settings to exceed the power limits supported by the instrument.

Example steps to reproduce:

```
reset()
smu.measure.range = 7
smu.source.ilimit.level = 7
smu.source.func = smu.FUNC_DC_VOLTAGE
smu.source.level = 105.
```

This attempts to configure the instrument for source 105 V with a 7 A source limit. This is outside the power limits, but does not generate an error.

Resolution:

This issue has been corrected.

NS560 SCPI voltage pulse sweep commands use incorrect default values.

Models affected:

All 2461 models

Symptom:

The default values *xBiasLimit* and *xPulseLimit* are incorrect for the following SCPI commands:

```
:SOURce[1]:PULSe:SWEEP:VOLT:LINear.  
:SOURce[1]:PULSe:SWEEP:VOLT:LINear:STEP.  
:SOURce[1]:PULSe:SWEEP:VOLT:LOG.
```

This problem can result in unexpected errors being generated.

Resolution:

This issue has been corrected.

NS1119 Voltage source level not achieving full resolution.

Models affected:

All 2461-SYS models

Symptom:

The source level fine adjustment was not being set correctly due to a rounding error.

Resolution:

This issue has been corrected.

VERSION V1.6.6S RELEASE

Overview

Version 1.6.6s is the initial firmware release for the Model 2461-SYS. No fixes are listed since this is the very first firmware release. Known Issues, Usage Notes, and Upcoming Enhancements are listed below in this document.

Compatibility concerns

N/A

Critical fixes

N/A

Enhancements

N/A

Noncritical fixes

N/A

Known issues

N/A