

## Series 2600A System SourceMeter® Instruments

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### Version 2.2.3 Firmware Release Notes

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## General Information

### Supported models

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**CAUTION** Do not install this firmware on Series 2600 (Models 2601, 2602, 2611, 2612, 2635, 2636), Series 2600B (Models 2601B, 2602B, 2604B, 2611B, 2612B, 2614B, 2634B, 2635B, 2636B), or Series 2650A (Models 2651A, 2657A) instruments.

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This firmware is intended for use on the following Keithley Instruments product models:

2601A, 2602A,  
2611A, 2612A,  
2635A, 2636A

### Installation instructions

For detailed firmware installation instructions, refer to the “Upgrading the firmware” topic in the “Maintenance” section of the Series 2600A System SourceMeter® Instruments Reference Manual (document number: 2600AS-901-01). This manual is available online at <http://www.keithley.com/support>. If you decide to upgrade the firmware in your instrument, follow the instructions in the manual. Alternatively, you can arrange to have Keithley Instruments upgrade your firmware at the factory by calling your local Keithley Instruments support office.

### Upgrade considerations for all Series 2600A models

The following table lists the considerations that should be made when deciding whether or not to upgrade your Series 2600A instrument firmware to version 2.2.3.

Consideration for upgrade	From versions 2.1.0 2.1.1	From versions 2.1.3 2.1.4 2.1.5 2.1.6	From versions 2.2.1 2.2.2
Recalibration required?	No	No	No
Backward compatibility concerns?	No	No	No
Requalification recommended?	Yes <sup>1</sup>	No	No
Should you upgrade?	Review <sup>2</sup>	Review <sup>2</sup>	Yes

<sup>1</sup> This release introduces fixes that affect range change delays and can affect tests that are sensitive to settling delays. See the “Compatibility concerns” section for more information.

<sup>2</sup> Review the entire list of changes made in all firmware versions between your current version and version 2.2.3. Upgrade if any of the fixes or enhancements are desired.

## Version 2.2.3 Release

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### Overview

Version 2.2.3 is a maintenance release of the Series 2600A firmware. This release resolves one critical issue that was introduced in version 2.2.1 and resolves two noncritical issues.

### Compatibility concerns

Version 2.1.3 introduced two fixes that affect the range-change timing of the source-measure unit (SMU). When upgrading from firmware versions earlier than version 2.1.3, this may affect tests that use low-current ranges and are sensitive to timing. See PR37782 and PR37908 in the “Noncritical fixes” section of the Version 2.1.3 Release for more detail.

### Critical fixes

#### PR47374 Models affected:

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Symptom:

When `smuX.source.offmode = smuX.OUTPUT_ZERO` and `smuX.source.offfunc = smuX.OUTPUT_DCAMPS`, turning the SMU off leaves the hardware in an invalid state. The effective voltage in this state is:

- The value of `smuX.source.levelv` if `smuX.source.func` is set to `smuX.OUTPUT_DCVOLTS`
- The value of `smuX.source.limitv` if `smuX.source.func` is set to `smuX.OUTPUT_DCAMPS`

The effective current limit in this state is unpredictable, but can exceed the standard operating area of the SMU.

#### Resolution:

This issue has been corrected.

### Noncritical fixes

#### PR47317 Models affected:

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Symptom:

When setting `smuX.sense` to `smuX.SENSE_CALA`, the effective source range is determined by the `smuX.measure.rangeY` setting instead of the `smuX.source.rangeY` setting. To properly calibrate range R, `smuX.measure.rangeY` must be set to R before setting `smuX.sense` to `smuX.SENSE_CALA`.

#### Resolution:

This issue has been corrected.

#### PR47416 Models affected:

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

In TSP Express, running tests with high capacitance mode enabled generates error code 5069, "Aurororange locked for HighC mode," for the following configurations:

- Source voltage, measure voltage
- Source current, measure current
- Source current, measure current and voltage

**Resolution:**

This issue has been corrected.

**Known issues**

The Series 2600A has been superseded by the Series 2600B. Maintenance support for the Series 2600A is limited. Although these known issues will not be addressed on the Series 2600A, most of them have been or will be addressed on the Series 2600B.

**PR36756 Models affected:**

PR37143 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `tspnet.tsp.rtablecopy()` function may return erratic results or make the instrument unresponsive.

**PR36955 Models affected:**

PR45600 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument may generate a fatal error when under heavy LAN packet load. A known situation that causes this is using TSP-Net to send a large number of messages to a remote instrument.

**PR38791 Models affected:**

PR38792 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument may fail to operate correctly after an "Out of memory" error. The instrument may ignore commands sent over the command interfaces and may ignore front panel operations.

**Workaround:**

To avoid out-of-memory issues, you should leave 1 MB of dynamic memory available for instrument use. The `meminfo()` function can be used to monitor the actual free memory remaining. When the free memory drops below 1000 KB, the instrument may encounter an "Out of memory" error. The Series 2600A System SourceMeter Instruments Reference Manual explains how to determine the amount of memory needed for reading buffers and sweeps.

**PR38794 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

In prompting mode, if a `tsplink.reset()` command initiated from another command interface is executing when an abort message is received, a prompt for the abort message may not be generated. The instrument will abort properly even though the prompt is not generated.

**PR38795 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Aborting a `tsplink.reset()` command or aborting a script executing a `tsplink.reset()` command may take a long time because the `tsplink.reset()` command is allowed to complete before execution is aborted. The `tsplink.reset()` command may take several seconds when a large number of nodes are connected together.

**PR38800 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument may incorrectly generate an "Out of memory" error when allocating a reading buffer. When there is insufficient memory to allocate the reading buffer, the garbage collector should automatically run to reclaim any unused memory before generating the "Out of memory" error. The garbage collector often fails to run, and an "Out of memory" error is issued.

**Workaround:**

To work around this issue, call the `collectgarbage()` function prior to creating a new reading buffer.

**PR39696 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Pressing the Recall Buffer button in the virtual front panel when TSP<sup>®</sup> Express is active will cause the virtual front panel to generate a "Cannot open window:java.lang.Exception: Cannot read from instrument" error.

**PR39697 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP<sup>®</sup> Embedded does not generate any errors or warnings when TSP Express is active. The tool appears to work but will not show any saved scripts, nor will it run new scripts.

**PR40200 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Executing a `tsplink.reset()` while overlapped measurements are in progress causes the instrument to become unresponsive.

**PR40949 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using TSP-Net, time-outs may occur earlier than programmed. For example, with `tspnet.timeout` set to 5 seconds, the `tspnet.read()` function may actually time out after only 4.7 seconds.

**PR41548 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When loading a script using an invalid script name, the instrument loads the script as the anonymous script and does not generate an error.

**PR42183 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When nonprintable control codes are embedded in the text passed as parameters to display functions such as `display.settext()`, the control codes cause the display to malfunction. Some of the possible effects are:

- The displayed text is corrupted.
- The instrument beeps or buzzes.
- The display shuts down and displays a "NO COMM LINK" message.

**PR42533 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `tspnet.tsp.rhtablecopy()` command generates an error 2413, "TSPnet invalid reading buffer table," if the length of the name parameter exceeds 63 characters.

**PR46131 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If an End Pulse overrun occurs within 2  $\mu$ s of a Source overrun, one of the two overruns may not be reported.

**PR46154 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If `trigger.timer[N].delay` is set to a value less than 1  $\mu$ s, the actual delay that results is approximately 20  $\mu$ s. Similarly, if `digio.trigger[N].pulsewidth` or `tsplink.trigger[N].pulsewidth` is set to a value greater than zero but less than 1  $\mu$ s, the resulting trigger pulse is approximately 20  $\mu$ s in width.

**PR46306 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Performing a serial poll using the VXI-11 interface does not clear the status byte's RQS bit as expected.

**PR46376 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When sweeping on a fixed source range, the `smuX.trigger.initiate()` command fails with error 5005, "Value too big for range," if any source point exceeds the range value. For example, a 1.01 mA source point on the 1 mA range. The command should execute without error as long as no source point exceeds 1% beyond the range value.

**PR46393 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

An Arm or Measure overrun that occurs during a sweep can very rarely cause the instrument to become unresponsive.

**PR46475 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If `smuX.measure.autozero` is set to `smuX.AUTOZERO_AUTO`, then executing `smuX.trigger.initiate()` when `smuX.trigger.measure.action` is not equal to `smuX.DISABLE` will cause `smuX.measure.autozero` to be set to `smuX.AUTOZERO_OFF` at the conclusion of the resulting sweep.

**PR46480 Models affected:**

(A)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Sending a properly terminated message using the `device_write()` command causes errors -363, "Input buffer overrun" and -420, "Query UNTERMINATED" when the "end" flag is not set.

**PR46480 Models affected:**

(B)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Performing a `device_read()` operation with an I/O timeout parameter value of zero causes the instrument to reply immediately with an error code of 15 (I/O Timeout).

**PR46584 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

After executing a sweep with source autoranging enabled, if the sweep leaves the SMU on a source range higher than the one it started on, attempting to disable source autoranging using the `smuX.source.autorangeY` attribute fails, generating error 5005 "Value too big for range." Disabling source autoranging by setting the `smuX.source.rangeY` attribute succeeds as expected.

**PR47512 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Rarely, the instrument boots very slowly, pausing for several minutes with two dots on the front panel display, and requiring more than ten minutes total to complete its boot sequence. Afterward, certain commands malfunction, each requiring more than 30 seconds to execute. These commands include:

```
trigger.timer[N].delay
trigger.timer[N].count
digio.trigger[N].pulsewidth
tsplink.trigger[N].pulsewidth
```

When the instrument is in this state, the functionality of any trigger timer, digital I/O, TSP-Link, or SMU measurement operation cannot be relied upon. Turning the instrument off and then on again corrects the issue.

**PR47516 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If `smuX.trigger.autoclear` is set to 1, using the `smuX.trigger.ARMED_EVENT_ID` with the `smuX.source.stimulus` -- either directly or indirectly through an intermediate trigger object, such as a trigger timer or trigger blender, that delays the event by no more than 1  $\mu$ s -- prevents the source action from triggering as expected.

**Workaround:**

Use a timer to add 1  $\mu$ s of delay between an Armed event and the source stimulus.

**PR47518 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

After the `smuX.sense` attribute is changed from `smuX.SENSE_CALA` to either `smuX.SENSE_LOCAL` or `smuX.SENSE_REMOTE`, the actual SMU output level cannot be raised above the programmed level that immediately preceded the sense mode change. Turning the output off when `smuX.source.offmode` is set to `smuX.OUTPUT_HIGH_Z` corrects the issue. Additionally, changing the current source range often corrects the issue.

**PR47521 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A



**Symptom:**

If the SMU output is turned off when `smuX.source.offmode = smuX.OUTPUT_NORMAL` and `smuX.source.offfunc = smuX.OUTPUT_DCVOLTS`, the effective current limit does not correspond to `smuX.source.offlimiti` as it should. When the output is in this state, setting `smuX.source.offlimiti` or `smuX.source.limiti` corrects the issue.

**PR47522 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The VXI-11 interface intermittently terminates response messages too early.

## Version 2.2.2 Release

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### Overview

Version 2.2.2 is a maintenance release of the Series 2600A firmware. This release resolves one critical issue that was introduced in version 2.2.1, corrects some noncritical issues, and provides a few enhancements.

### Compatibility concerns

Version 2.1.3 introduced two fixes that affect the range-change timing of the source-measure unit (SMU). When upgrading from firmware versions earlier than version 2.1.3, this may affect tests that use low-current ranges and are sensitive to timing. See PR37782 and PR37908 in the “Noncritical fixes” section of the Version 2.1.3 Release for more detail.

### Critical fixes

**PR45674 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Loading scripts over a command interface or from a USB flash drive causes a memory leak. Loading several large scripts or many smaller scripts in this manner will eventually result in an error -225, “TSP Memory allocation error: not enough memory” or “Out of memory.” Once in this state, you must turn the instrument power off and then back on to recover.

**Resolution:**

This issue has been corrected.

### Enhancements

**PR44790 Models affected:**

(A)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP Express has been enhanced to support composite SMUs in series configurations. When using this configuration, make sure that you connect the SMUs as shown in the connection diagram displayed when using this feature. Also make sure that you follow all safety precautions.

**PR44790 Models affected:**

(B)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

An "Identify" button was added to the TSP Express combining SMU dialog window. Clicking this button will flash identification message on the front-panel display of individual SMUs that make up the selected composite SMU. At the same time, a connection diagram displays to help you make or verify the necessary connections.

PR44790 **Models affected:**  
(C)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

For negative sweeps, TSP Express automatically uses a small negative number (1e-30) very near zero (0) instead of zero to avoid the 100  $\mu$ s source-polarity change time.

PR44790 **Models affected:**  
(D)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP Express now rounds source and measure values of composite SMUs to nine decimal places.

PR45053 **Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Support was added to the virtual front panel web application for the Model 2651A fast ADC reading buffer status bit. The new column is labeled "FastADC" for instruments that have a fast ADC, and is labeled "Reserved" for those that do not.

## Noncritical fixes

PR42741 **Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The virtual front-panel web application inappropriately formats some values when displaying reading buffer data. For example, the 200 mV range displays as 0.20000000298023224, instead of 0.2.

**Resolution:**

This issue has been corrected.

PR44108 **Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Setting the current measure range while high-C mode is enabled has no effect.

**Resolution:**

When high-C mode is enabled, the last value assigned to the current measure range is retained and then used to restore the current measure range when high-C mode is disabled.

**PR44631 Models affected:**

PR45298 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When clearing a reading buffer, any errors encountered are repeated nine times.

**Resolution:**

This issue has been corrected.

**PR44965 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express does not report instrument errors on its "Script Error" dialog box. The errors display on the "Instrument Output" field, but they are not visible unless the "Edit" tab is selected.

**Resolution:**

Instrument error messages now display on both the "Script Error" dialog box and the "Instrument Output" field.

**PR45106 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The IDLE event that occurs at the end of a sweep is generated before the SMU hardware has returned to its idle state.

**Resolution:**

This issue has been corrected.

**PR45283 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If you send a remote command with more than 1024 characters over the LAN socket interface, the instrument attempts to execute the truncated portion of the command message (the portion in excess of 1024 characters). This may or may not result in the instrument generating an error code 285, "TSP Syntax error."

**Resolution:**

This issue has been corrected.

**PR45338 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The SWEEPING bit in the Operation Status SMU X Summary register (`status.operation.instrument.smuX`) clears before the SMU recognizes that overlapped operation has completed. Consequently, attempting to execute a SMU command immediately after the SWEEPING bit is cleared can result in error code 5042, "Cannot perform requested action while an overlapped operation is in progress."

**Resolution:**

This issue has been corrected.

**PR45363 Models affected:**

2612A, 2636A

**Symptom:**

The `status.questionable.unstable_output.SMUB` constant is not defined. This constant should be defined with a value of 4.

**Resolution:**

This issue has been corrected.

**PR45488 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

An incorrect source level is displayed if you abort a fixed-source-range sweep by pressing the EXIT key or the OUTPUT ON/OFF button on the front panel. The actual source level is the programmed idle level, but the display indicates the last level active in the sweep before it was aborted.

**Resolution:**

This issue has been corrected.

**PR45490 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When a sweep is aborted by a high-priority output off event under certain conditions, the current or voltage source level is incorrectly changed to match the limit value. The table below describes these conditions and the incorrect outcomes:

Condition	Incorrect outcome
Sweep source function = Current and Off function = Voltage	The programmed current source value changes to match the current limit value.
Sweep source function = Voltage and Off function = Current	The programmed voltage source value changes to match the voltage limit value.

The high-priority output off events that can cause this issue include:

- Pressing the OUTPUT ON/OFF button

- Resetting the TSP-Link
- Detecting a SMU over-temperature condition
- Disengaging the interlock

**Resolution:**

This issue has been corrected.

**PR45706 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

A "FATAL ERROR" message may display and the instrument may become unresponsive if you insert or remove a USB flash drive when the instrument is in use.

**Resolution:**

This issue has been corrected.

## Version 2.2.1 Release

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### Overview

Version 2.2.1 is an enhancement release of the Series 2600A firmware. Several new features have been added to the firmware, in addition to correcting outstanding issues.

### Major enhancements

**PR38798 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Each SMU now provides statistical data about the contents of a reading buffer. Statistics for the dedicated reading buffers are now available from the remote interface and the front panel. See the updated user documentation for additional details.

**PR39726 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A new wrap-around mode allows the reading buffers to restart filling the buffer from the beginning when the buffer becomes full. This new feature also provides control over the wrap window size. See the updated user documentation for additional details.

**PR42113 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A power compliance feature has been added. You can set the power compliance limit from a remote interface using the `smuX.source.limitp` attribute. You can also set the power compliance limit from the front panel by pressing **CONFIG**, then selecting **CHANNEL-X > LIMIT**, and then selecting **POWER**. Alternatively, you can set the power compliance limit by pressing the **LIMIT** button once to edit the limit, and then pressing it again to toggle between the normal limit value and the power limit.

### Other enhancements

**PR37083 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

In TSP® Express, project settings information (including sweep/SDM parameters) is now recorded in exported .csv data files.

**PR37585 Models affected:**

**PR43939**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A "Step-to-Sweep delay" input field has been added to the sweep's main screen to allow a configurable delay to be inserted between an outer step SMU's source complete event and inner

sweep SMUs beginning their sweeps. This can be used to allow devices connected to the outer SMU to settle before starting the inner sweeps.

**PR39437 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

The instrument no longer aborts a running script when the ethernet connection that started the script is lost or closed. Upon loss of connection, the instrument remains in the remote control state (RCS), and the client can reconnect to the instrument and resume getting all output messages.

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NOTE	This does not guarantee there will be no data loss. Any data held in the network layers of the previous connection will be lost.
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**PR40845 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

The memory usage display on the front panel now displays the memory available and the total memory in kilobytes, rather than as a hexadecimal number.

**PR41135 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A new feature has been added to the TSP<sup>®</sup> Express software. For sweep functions, you can create composite SMUs by combining compatible SMUs either in parallel or in series. Once created, you can use the composite SMUs in the same way as actual SMUs within TSP Express. Composite SMUs provide higher current or voltage sourcing capacity than a single SMU. Refer to the TSP Express online help for more details about creating and using composite SMUs.

**PR41457 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

During sweeps, the front-panel display now updates the source and measure values independently. Previously, the source value was updated only when a new measurement value was available.

**PR41483 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

All SMU attributes except `smuX.source.compliance` can now be read during an overlapped SMU operation.

**PR41971 Models affected:**

(A)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP Express was enhanced to support the Model 2651A, including support for the Model 2651A high-speed ADC.

**PR41971 Models affected:**  
(B)

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A new check-box labeled "Connect Data Points" is now available at the bottom of the graph in TSP Express. TSP Express no longer connects the data points with straight lines unless this box is checked.

**PR42071 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

When using the instrument front panel to change ranges, the instrument briefly displays the new range setting. When toggling between fixed ranging and autoranging, the instrument briefly displays the range setting or "AUTO."

**PR42249 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSB Embedded can now import scripts stored on the host computer.

**PR42276 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP-Net has been enhanced to filter Telnet escape sequences from the data stream when connecting to a remote node using a Telnet connection.

**PR42425 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Tab stops in the script editor areas of TSB Embedded and TSP Express are now four characters apart.

**PR42426 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A monospace font is now used in the script editor areas of TSB Embedded and TSP Express.

**PR42546 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A



**Enhancement:**

The TSP Express setup web page now has the same password protection as other applications that are available on the instrument's LXI welcome page.

**PR42568 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Attempting to execute a sweep with a fixed source range and with sweep points that exceed the fixed range now generates a more specific error (error 5005, "Value too big for range") than the more ambiguous error 1101, "Parameter too big."

**PR42589 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Sweep memory management has been improved to allow certain sweep configurations that previously resulted in error -225, "Out of Memory." Specifically, memory consumption now depends on the smaller of the source point count (as defined by calls to `smuX.trigger.source.linearY()`, `smuX.trigger.source.logY()`, or `smuX.trigger.source.listY()`) and the trigger count. Previously, the trigger count had no affect on the memory consumption.

**PR42603 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSB Embedded now supports using **Ctrl+F** as a hot-key combination for bringing up the Find dialog box.

**PR42807 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP Express software now uses a more user-friendly data presentation. Instead of using reading buffer names, TSP Express uses user-assigned SMU names (as well as its units) in its table headers, plot X and Y axis labels, and exported .csv files. For example, instead of "Reading (node[5].smua.nvbuffer2)", TSP Express will now show "Gate Reading (Volts)" when `node[5].smua` is named "Gate" and measures voltage.

**PR42990 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

The automatic line frequency detection feature has been improved to more reliably detect the power line frequency in noisy environments.

**PR43312 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

For single and multi-SMU sweep tests in TSP Express, the default measure function is now current (the default source function remains voltage). In addition, whenever the source function is changed, TSP Express automatically selects the opposite function for measurement. For example, if you select the current source function, TSP Express will update the measurement function to voltage. If the selected measure function is both current and voltage, the measure function stays the same.

**PR43890 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSB Embedded now changes the cursor to an hourglass for lengthy operations.

**PR43933 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

The instrument displays more dots during its power-up sequence to better show its progress.

**PR44033 Models affected:**

PR44282 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

The source and measure ranging behavior when the output is off has been optimized to minimize the duration of the output off/on transition.

**PR44046 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Error messages in TSP Express for compliance and trigger overruns now include the node number and model number of the instrument that generated the error condition.

**PR44118 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP Express now reports compliance by displaying a "Compliance detected..." button on the toolbar. Clicking this button opens a dialog box with more information about the compliance. The button disappears when the test is run again or the project is closed. This new mechanism for reporting compliance events is less intrusive and allows you to ignore compliance detected messages if you want.

**PR44400 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSB Embedded now precedes commands typed in the command console command line with "TSP>" when echoing the command in the response window to clarify what has been typed versus what has been received from the instrument.

**PR44567 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

To better reflect the behavior of the instrument in TSP Express, the measure range is now set to follow the source range when the measure function is the same as the source function.

**Noncritical fixes****PR37168 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument generates a -420, "Query Unterminated" error when it receives a read request from any command interface other than the one currently controlling the instrument. This can result in the test plan detecting errors that it did not cause.

**Resolution:**

The instrument now suppresses generation of -420, "Query Unterminated" errors when another command interface is actively controlling the instrument.

**PR38807 Models Affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A8807

**Symptom:**

The `tsplink.reset()` command does not return a prompt if there is a loop in the cascaded TSP-Link<sup>®</sup> connections between instruments. Also, if the `localnode.showerrors` attribute is set, the error is not immediately reported to the interface.

**Resolution:**

This issue has been corrected.

**PR39084 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument ignores an `endscript` message if a script is not being downloaded. No errors are generated, and no prompt is generated if prompting is enabled.

**Resolution:**

The instrument now generates a 2003, "EndScript without LoadScript" error. If prompting is enabled, it now generates a prompt to acknowledge the receipt of the message.

**PR39085**

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument ignores an `endflash` message if a firmware flash image is not being downloaded. No errors are generated, and no prompt is generated if prompting is enabled.

**Resolution:**

The instrument now generates a 2002, "EndFlash without Flash" error. If prompting is enabled, it now generates a prompt to acknowledge the receipt of the message.

**PR39086 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When prompting is turned on and you are downloading a script using the `loadscript` or `loadandrunscript` keyword, or when you are downloading a firmware flash image using the `flash` keyword, the instrument does not generate a prompt for a `*trg` message.

**Resolution:**

The instrument now generates a prompt for `*trg` messages during script or firmware flash image downloads if prompting is enabled.

**PR39378 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The message for error number 2416 has a typographical error.

**Resolution:**

This issue has been corrected.

**PR39519 Models affected:**

2602A, 2612A, 2636A

**Symptom:**

Performing a sweep with measure autoranging turned on for one of the SMUs can interfere with a sweep running on the other SMU.

**Resolution:**

This issue has been corrected.

**PR39693 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express does not always show instrument errors in its Error Queue window. It also stays in the Run state and you must press the Abort and Reset buttons to regain control.

**Resolution:**

This issue has been corrected.

**PR39694 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP® Express incorrectly imports a .csv file into a sweep list when the .csv file has blank lines. For each blank line, TSP Express arbitrarily chooses a source level for the step with a blank line.

**Resolution:**

TSP Express now imports blank lines within the .csv file as 0. It does not import blank lines at end of the .csv file. TSP Express also shows a warning message when any of these conditions are detected.

**PR39695 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The TSP® Express sweep list editor allows importing more than 1000 points, but the points in excess of 1000 are discarded without warning when the list editor is closed.

**Resolution:**

The TSP Express sweep list editor now generates an Import Warning dialog box indicating that only the first 1000 data points will be imported when the file contains more than 1000 points.

**PR39776 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the instrument description in the `localnode.description` attribute is blank, TSP Express incorrectly determines the line frequency of the instrument and always uses 60 Hz for all calculations that are line-frequency dependent.

**Resolution:**

This issue has been corrected.

**PR39793 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Sending a message longer than 1024 bytes to the instrument over a VXI-11 connection may make the instrument unresponsive. PR39160 in version 2.1.4 only partially repaired this issue.

**Resolution:**

This issue has been corrected.

**PR39817**

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Deadlock conditions detected by the VXI-11 interface are not reported to the error queue.

**Resolution:**

This issue has been corrected.

**PR39867 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Heavy LAN I/O may cause the instrument to stop responding.

**Resolution:**

This issue has been corrected.

**PR39873 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Neither the `reset()` function, nor the `lan.trigger[N].clear()` function clears the `lan.trigger[N].overrun` indicator.

**Resolution:**

This issue has been corrected.

**PR39875 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The SMU may return an incorrect measurement when using an aperture greater than 24 NPLC.

**Resolution:**

This issue has been corrected.

**PR39907 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Interacting with the instrument's web page while the instrument is upgrading its firmware will cause the instrument to halt the firmware upgrade. This can render the instrument unable to power up, which must be repaired at the factory.

**Resolution:**

The web server is now halted while reprogramming the firmware.

**PR39925 Models affected:**

PR39926 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR39927

**PR39928 Symptom:**

PR39929 If a certain SMU command is pending when any of the following events occur, the source output may  
PR39930 not turn off for several seconds or longer:

- The OUTPUT ON/OFF key is pressed.
- The output enable (Model 2601A/2602A) or interlock (Model 2611A/2612A/2635A/2636A) line is disengaged.
- A SMU over-temperature condition is detected.
- A TSP-Link reset operation is initiated on a remote node.

The delay is dependent on the SMU configuration. During the delay, the SMU OUTPUT ON/OFF LED on the front panel blinks, indicating that the output off event is being processed.

The following SMU commands are vulnerable to this issue:

- `smuX.source.func`
- `smuX.source.highc`
- `smuX.source.offlimiti`
- `smuX.source.offmode`
- `smuX.source.output`
- `smuX.trigger.initiate()`

**Resolution:**

This issue has been corrected.

**PR39931 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The SMU source and measure delays are enforced when the instrument is in the local control state. When these delays are set to large values, front-panel control is very sluggish and there is no way to change the delay values from the front panel.

**Resolution:**

The `smuX.measure.delay` and `smuX.source.delay` attributes are now ignored when the instrument is in the local control state (LCS).

**PR39948 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSB Embedded does not display the contents of autorun scripts.

**Resolution:**

This issue has been corrected.

PR40188

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument may generate a fatal error if another node on the TSP-Link network performs a `tsplink.reset()` while the instrument is powering up.

**Resolution:**

This issue has been corrected.

PR40197  
PR43004

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If a TSP-Link reset operation is performed while a SMU operation is pending on a node in the system, it is possible for that node to become unresponsive. If this happens, you must turn off instrument power and then turn it on again.

**Resolution:**

This issue has been corrected.

PR40330  
PR40331

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Any abort action that occurs during execution of a `smuX.trigger.initiate()` or `smuX.measure.Y()` command when used with a reading buffer may not be fully processed, requiring a front panel **EXIT** key press to complete. If the abort action was initiated from the front panel by either an **EXIT** key press or an **OUTPUT ON/OFF** button press, the instrument may become unresponsive, requiring the instrument power to be turned off and then on again.

**Resolution:**

This issue has been corrected.

PR40359

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Setting the `tsplink.group` attribute does not generate an error when the value is less than zero.

**Resolution:**

Setting the `tsplink.group` attribute to a value less than zero now generates a -222, "Parameter data out of range" error.

PR40366

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A



**Symptom:**

Aborting a sweep or a nonoverlapped measurement operation may cause the instrument to become unresponsive.

**Resolution:**

This issue has been corrected.

**PR40450 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

After aborting certain measurement operations, attempting to execute another such measurement operation results in the second operation never completing. This occurs only if the second operation is started before the first operation would have completed had it not been aborted. The vulnerable measurement operations are:

- Any `smuX.measure.Y()` command, when the command is executed with a reading buffer parameter and the `smuX.measure.count` attribute is greater than 1.
- Any sweep, when the measure action is enabled, the `smuX.measure.count` attribute is greater than 1, and the abort action occurs during the measure action.

**Resolution:**

This issue has been corrected.

**PR40502 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using the instrument over the GPIB interface, switching the instrument from active talker to active listener while there are more responses in the output queue can cause the instrument to operate erratically. When this happens, the instrument may drop a few characters from the incoming command message. In some circumstances it stops responding.

**Workaround:**

Insert a small delay between addressing the instrument to listen and sending the first character of the message.

**Resolution:**

This issue has been corrected.

**PR40554 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

In the SMU trigger model, the measure action block will not wait for the measure stimulus if the measure action is disabled.

**Resolution:**

This issue has been corrected.

**PR40667 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If `smuX.trigger.autoclear` is enabled, the measure detector does not clear as expected when the trigger model transitions from the arm layer to the trigger layer.

**Resolution:**

This issue has been corrected.

**PR40675 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Calling the `reset()` function in an autorun script generates a -222, "Parameter data out of range" error.

**Resolution:**

This issue has been corrected.

**PR40676 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Graphs with very small axis values (less than 0.001) are not labeled correctly in TSP Express. Some of the axes are labeled as "0" instead of the correct value in scientific notation (for example, "1.0E-6").

**Resolution:**

This issue has been corrected.

**PR40688 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When executing the `PulseIMeasureV` or `PulseVMeasureI` factory script, setting the bias level to a value that exceeds the source range (which is determined by the pulse level) results in an error.

**Resolution:**

This issue has been corrected.

**PR40689 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If the reference cache for the specified NPLC is empty and the `smuX.measure.autozero` attribute is set to `smuX.AUTOZERO_OFF`, attempting to store measurements in a reading buffer using the `smuX.trigger.initiate()` or `smuX.measure.Y()` commands results in erroneous readings. All

subsequent readings will be incorrect. To recover, the instrument power must be turned off, and then turned on again.

**Resolution:**

This issue has been corrected.

**PR40745 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If an autozero measure operation is performed after a `smuX.trigger.initiate()` command results in error 5039, "Measure count exceeds buffer capacity" or error -225, "Out of memory," but before a `reset()` or `smua.reset()` is executed, all subsequent readings will be erroneous readings.

**Resolution:**

This issue has been corrected.

**PR40965 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If a SMU channel is configured as a voltage source with a current limit greater than 100 mA, and current measure autoranging is enabled, the first measurement that occurs after a polarity change may be made on the 1 A range when a lower current measurement range would be more appropriate.

**Resolution:**

This issue has been corrected.

**PR41132 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

A device configuration error occurs in TSP Express when there are more than six instruments connected in a TSP-Link network.

**Resolution:**

This issue has been corrected.

**PR41134 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express is not able to show more than 10 SMUs on its device configuration window.

**Resolution:**

This issue has been corrected.

**PR41159**

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When sweeping with autoranging enabled, the `smuX.abort()` command may cause the instrument to become unresponsive if the command is executed while a range change is in progress.

**Resolution:**

This issue has been corrected.

**PR41221 Models affected:**

2611A, 2612A

**Symptom:**

TSP Express allows entry of invalid current source values when autorange is selected.

**Resolution:**

This issue has been corrected.

**PR41284 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If the trigger limit (`smuX.trigger.source.limitY`) is smaller than the bias limit (`smuX.source.limitY`), and the range appropriate for the bias limit is larger than the range appropriate for the trigger limit (for example, `smua.source.limiti = 10e-3` and `smua.trigger.source.limiti = 1e-3`), the bias limit used during the sweep will be smaller than desired.

**Resolution:**

This issue has been corrected.

**PR41310 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

During sweeping operations, the limit range is determined by either the normal source limit (`smuX.source.limitY`) or the sweep source limit (`smuX.sweep.source.limitY`), whichever is higher. If the lower of these two settings is less than 10 percent of the limit range, this lower limit may not be enforced properly.

**Resolution:**

When the effective limit would be below 10 percent of the limit range, the instrument now uses a limit value that is 10 percent of the limit range instead of the requested limit value. This is an inherent limitation of the SMU hardware.

**PR41313 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express only reports the first voltage/current compliance event on a remote node; any further compliance events on that node are not reported.

**Resolution:**

This issue has been corrected.

**PR41323 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Output signal glitches may occur shortly before the start of a TSP Express generated sweep.

**Resolution:**

This issue has been corrected.

**PR41439 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If an operation on a SMU is aborted using a command such as `abort` or `smuX.abort()`, or by using the front-panel EXIT button, a SMU Armed event is generated, but should not have been generated.

**Resolution:**

This issue has been corrected.

**PR41798 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When attempting to turn the SMU source on when the level and limit settings exceed the standard operating area, the SMU erroneously illuminates the OUTPUT ON/OFF LED, even though it correctly generates an error and does not actually turn the source on. When this occurs, the LED remains illuminated until the SMU output is explicitly turned off.

**Resolution:**

This issue has been corrected.

**PR41912 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the front panel is configured for single channel display with the source and measure functions the same, pressing the range up or range down buttons to change the measure range may change the measure range that will be used when the source function is toggled between voltage and current.

**Resolution:**

This issue has been corrected.

PR41939 **Models affected:**  
PR42802 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

After performing a TSP-Link reset from one node, performing another TSP-Link reset from another node on the network without first running remote commands on that node causes all nodes on the TSP-Link to become unresponsive.

**Resolution:**

This issue has been corrected.

PR41948 **Models affected:**  
2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When source autoranging is enabled, if the `smuX.source.lowrangeY` attribute is set to a range higher than the active source range, and then source autoranging is disabled, the instrument does not properly track the active source range. In this state, reading the source range does not return the correct value, and the front-panel display does not indicate the correct source range. The issue is resolved by performing a SMU reset operation, explicitly setting the source range, or re-enabling source autoranging.

**Resolution:**

This issue has been corrected.

PR41950 **Models affected:**  
2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When turning on high-C mode as a voltage source, the current source range is not properly updated to reflect the 1  $\mu$ A minimum range restriction in this mode. Similarly, when turning on high-C mode as a current source, the current limit is not properly updated to reflect the 1  $\mu$ A minimum limit restriction. In both cases, the update will occur when the opposite source function is selected.

**Resolution:**

This issue has been corrected.

PR41967 **Models affected:**  
2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `errorqueue.next()` command does not return the originating TSP-Link node ID as its fourth return value.

**Resolution:**

This issue has been corrected.

PR41983

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Passing a value of the wrong type to any remote command function that expects any of its parameters to be a string, reading buffer, or array may cause a fatal exception.

**Resolution:**

This issue has been corrected.

**PR42077 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Setting a measure low range to a range higher than the active measure range will cause autorange to be disabled.

**Resolution:**

This issue has been corrected.

**PR42191 Models affected:**

PR42292

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

LAN triggers routed back to the instrument (self-triggering) cause two event messages to be logged in the LXI event queue.

**Resolution:**

This issue has been corrected.

**PR42193 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Accessing a web page while executing a command that saves data to nonvolatile memory will cause the instrument to become unresponsive.

**Resolution:**

This issue has been corrected.

**PR42210 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSB Embedded does not warn you when there is an error saving a file, such as when saving a file to a read-only directory.

**Resolution:**

This issue has been corrected.

**PR42247 Models affected:**

PR42278 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using TSB Embedded, deleting a script deletes the script from nonvolatile memory but does not remove the script from the runtime environment. As a result, you cannot save another script using the same name until the instrument is rebooted or the script is manually removed from the runtime environment.

**Resolution:**

This issue has been corrected.

**PR42265 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSB Embedded shows the error "Script null doesn't exist" when you attempt to view or list a script that does not exist in the instrument. It should use the script name entered by the user instead of "null."

**Resolution:**

This issue has been corrected.

**PR42288 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Errors in exporting a script to a USB flash drive are not always reported by TSB Embedded.

**Resolution:**

This issue has been corrected.

**PR42329 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The system status registers do not update appropriately if a node is asserting its node bit in one of the system status registers (`status.system.condition`, `status.system2.condition`, `status.system3.condition`, `status.system4.condition`, or `status.system5.condition`), the node number of the node is changed, and a `tsplink.reset()` command is performed.

**Resolution:**

This issue has been corrected.

PR42387



**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Performing certain source operations with the output off after calling `smuX.reset()` can cause unexpected error messages, for example, "Value too big for range."

**Resolution:**

This issue has been corrected.

**PR42416 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When executing a sweep, the reported source values for any readings that occur after the first sweep complete event will not be correct when all of the following conditions apply:

- The measure action is enabled.
- Source values are being collected in the reading buffer.
- The arm count is greater than 1.
- The trigger count is greater than the number of points used to define the sweep in the `smuX.trigger.source.linearY()`, `smuX.trigger.source.logY()`, or `smuX.trigger.source.listY()` command.

**Resolution:**

This issue has been corrected.

**PR42417 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When exporting a script to a USB flash drive using TSB Embedded, if a file with the same name already exists, it is overwritten without warning.

**Resolution:**

Before overwriting a script, TSB Embedded now opens a dialog box requesting confirmation that the script should be overwritten.

**PR42461 Models affected:**

PR42902 2602A, 2612A, 2636A

**Symptom:**

The instrument can only save three user setups. After saving three setups, saving setups to any other slot other than the three already saved results in a -225, "Out of Memory" error.

**Resolution:**

This issue has been corrected.

**PR42494**

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express crashes when graphing "Source Value" versus "Reading" data from two different sweep SMUs as an I-V curve (both "Device Source" and "Device Measure" options selected).

**Resolution:**

This issue has been corrected.

**PR42550 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

In TSB Embedded, sending a command that contains pound symbol (#) characters causes TSB Embedded to stop responding.

**Resolution:**

This issue has been corrected.

**PR42551 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

In TSB Embedded, the "Reset Unit" button should be changed to "Reset," because it will reset not only the master node in a TSP-Link network, but also all other nodes connected to the master node.

**Resolution:**

This issue has been corrected.

**PR42554 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Executing a `smuX.measureYandstep()` command when the output is off may erroneously result in an error 5005, "Value too big for range."

**Resolution:**

This issue has been corrected.

**PR42562 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Calling `smuX.measure.Y()` with a reading buffer as the command's argument erroneously sets the `smuX.trigger.measure.action` attribute.

**Resolution:**

This issue has been corrected.

**PR42584 Models affected:**

PR42591 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR42617

**Symptom:**

Interacting with the instrument through a remote interface while it is reprogramming the firmware can cause the instrument to stop functioning. If this happens, the instrument must be returned to the factory for repair.

**Resolution:**

This issue has been corrected.

**PR42585 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If `smuX.trigger.measure.Y()` is used with a dynamically created reading buffer, then all references to that reading buffer are destroyed and the Lua garbage collector is (explicitly or implicitly) invoked before the associated `smuX.trigger.initiate()` is executed, then the `smuX.trigger.initiate()` will cause the instrument to become unresponsive.

**Resolution:**

When a reading buffer that is being reclaimed by the garbage collector is configured in a sweep, the SMU will reset its sweep measurement configuration.

**PR42596 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the `smuX.source.settling` attribute is set to `smua.SETTLE_DIRECT_IRANGE`, and the source function is changed from voltage to current while the output is on, attempting to set the source current range to a level below the current limit without first explicitly setting the current level causes the instrument to erroneously generate an error 5005, "Value too big for range."

**Resolution:**

This issue has been corrected.

**PR42597 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If measure autorange is enabled and a measure operation is aborted while a reading is being acquired on an inappropriate range, the next measure operation will stall. Aborting the stalled operation allows the instrument to recover without further error.

**Resolution:**

This issue has been corrected.

**PR42628 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `display.loadmenu.add()` command does not save the menu items to nonvolatile storage.

**Resolution:**

This issue has been corrected.

**PR42631 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using the front panel to select a script to load from a subdirectory on a USB flash drive, the instrument becomes unresponsive while backing out of the menu tree to get to the main display.

**Resolution:**

This issue has been corrected.

**PR42638 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The defined order of the bits in the Operation Status Trigger Blender Overrun register set is reversed. BLND1 corresponds to blender 4, BLND2 corresponds to blender 3, BLND3 corresponds to blender 2, and BLND4 corresponds to blender 1.

**Resolution:**

This issue has been corrected.

**PR42716 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `InitiatePulseTestDual()` function allows the same SMU channel to be specified for both pulsing SMUs. However, the same SMU channel cannot be used for two different pulses at the same time. The Series 2600 instruments properly check for this condition and generate an error message, but the Series 2600A instruments do not.

**Resolution:**

The instrument now generates the same error as the Series 2600 instruments generate.

**PR42770 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using the front panel to select a firmware image to upgrade from a sub-directory on a USB flash drive, the instrument becomes unresponsive while backing out of the menu tree to get to the main display.

**Resolution:**

This issue has been corrected.

**PR42781 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Using high-C mode with a current source sweep may cause an erroneous error 5044, "Cannot perform requested operation while current measure autorange is enabled."

**Resolution:**

This issue has been corrected.

**PR42796 Models affected:**

2602A, 2612A, 2636A

**Symptom:**

Saving a reading buffer for channel B from the front panel results in a data type error. The reading buffer is not saved.

**Resolution:**

This issue has been corrected.

**PR42831 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Setting the `smuX.measure.autorangei` attribute does not cause an error when it is set to an invalid value.

**Resolution:**

Setting the `smuX.measure.autorangei` attribute to an invalid value now results in error -224, "Illegal parameter value."

**PR42901 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The NPLC reference cache does not always replace the correct (least recently used) entry when changing the ADC aperture.

**Resolution:**

This issue has been corrected.

**PR42920 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Turning on high-C mode with the output on as a voltage source can cause incorrect compliance limit operation. Turning the output off and then on again corrects the issue.

**Resolution:**

This issue has been corrected.

**PR42994 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If a sweep is configured with the measure action disabled, but a measure stimulus is configured (`smuX.trigger.measure.stimulus` is set to a nonzero value) and the configured measure stimulus event occurs simultaneously with a call to `smuX.trigger.initiate()`, an erroneous measurement may be triggered. If this happens, all subsequent attempts to make measurements will fail, resulting in bad measurement data or causing the instrument pause indefinitely. If the instrument pauses indefinitely, an abort command must be sent to recover.

**Resolution:**

This issue has been corrected.

**PR42996 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Attempting a contact check measurement with the `smuX.source.offlimiti` attribute set below 1 mA causes an error 5050, "I limit too low for contact check" to be generated. The error is misleading because it implies the source limit is too low, when it is actually the `smuX.source.offlimiti` setting causing the contact check failure.

**Resolution:**

In this situation, the SMU now generates an error 5066, "source.offlimiti too low for contact check."

**PR42998 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Attempting to perform a contact check measurement when the instrument is configured as a current source with the output on may cause an error 5050, "I limit too low for contact check" if the source range is lower than 1 mA. The error message is misleading because the source range is causing the contact check failure, not the I limit.

**Resolution:**

In this situation, the SMU now generates an error 5065, "I range too low for contact check".

**PR43003 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If any of the `smuX.trigger.*.stimulus` attributes are set to an invalid numeric value, an error is correctly generated, but the attribute is still set to the invalid value.

**Resolution:**

This issue has been corrected.

**PR43025 Models affected:**

2611A, 2612A, 2635A, 2636A

**Symptom:**

When sourcing current on the 10 A range, the `smuX.measureYandstep()` command allows current levels greater than 1.5 A, which is outside the DC operating area of the instrument.

**Resolution:**

Attempting to use the `smuX.measureYandstep()` command to source a current level greater than 1.5 A will now result in an error 1101, "Parameter too big."

**PR43046 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Sweeps may exhibit timing anomalies normally associated with measure autoranging if source readback measurements are made and measure autoranging is enabled for that function. Because the readback range is fixed to the source range, actual autoranging does not occur, but the timing of the measurements may still be compromised.

**Workaround:**

Disabling measure autorange for this function results in more deterministic timing.

**Resolution:**

This issue has been corrected.

**PR43150 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If the measure stimulus of a SMU occurs while `smuX.trigger.initiate()` is executing, the measurement engine may go into an invalid state. When this occurs, the sweep will not terminate and must be aborted.

**Resolution:**

This issue has been corrected.

**PR43168**

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Rarely, the instrument may fail to start properly when it is turned on. When this occurs, the front panel continues displaying the Keithley model number and does not show the default screen. The instrument will start normally after turning the power off and then turning it on again.

**Resolution:**

This issue has been corrected.

**PR43252 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

A sweep that performs a large number of current measurements using the 100 mA fixed range appears to complete successfully, but leaves the instrument unresponsive to subsequent SMU commands. This condition occurs only when the SMU's NPLC setting is not in the reference cache when the sweep is initiated.

**Resolution:**

This issue has been corrected.

**PR43265 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using a display input command with parameters that would place an input area off the edge of the display, the instrument generates an inappropriate -213, "Too much data" error.

**Resolution:**

The instrument now generates a 1700, "Display area boundary exceeded" error.

**PR43291 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using TSP Express in Basic SDM mode, voltage limit values are not checked and are not used in the test.

**Resolution:**

This issue has been corrected.

**PR43319 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A



**Symptom:**

If the `smuX.measure.filter.count` attribute is changed when the `smuX.measure.filter.type` attribute is set to `smuX.FILTER_MOVING_AVG`, the filter will not function properly until the filter type is changed and the filter count is set again.

**Resolution:**

This issue has been corrected.

**PR43343 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The minimum off-time between extended operating area (EOA) pulses is calculated based on an on-time that may be up to 100  $\mu$ s greater than the actual on-time. As a result, the maximum achievable duty cycle is smaller than expected.

**Resolution:**

This issue has been corrected.

**PR43357 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Recalling a user-setup from the front-panel display when the limit setting is displayed in a format for a higher range may result in a limit value that has less resolution than its original value.

**Resolution:**

This issue has been corrected.

**PR43390 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When storing measurements to a reading buffer when sweeping or when using the `smuX.measure.Y()` function, if `smuX.measure.autozero` is set to `smuX.AUTOZERO_AUTO`, the first reading after the autozero acquisition will not meet the accuracy specifications of the instrument if it is triggered less than 10 microseconds after the autozero acquisition has completed.

**Resolution:**

This issue has been corrected.

**PR43408 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Current measurements acquired shortly after changing from a measure range of 1 A or greater to the 100 nA range may be outside of specifications.

**Resolution:**

A 45 ms delay was added to the measure range change.

**PR43412 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The "DHCP lease lost" LAN fault indicator is cleared when the instrument subsequently obtains a different IP address through DLLA. Rule 8.10 in LXI Standard rev. 1.2 requires the LAN status indicator to remain in the fault state for this particular scenario.

**Resolution:**

This issue has been corrected.

**PR43417 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Certain measure operations are unexpectedly slow if measure autoranging is enabled. These operations include measuring to a reading buffer using the `smuX.measure.Y()` commands, and measuring during sweeps. The issue occurs when measuring voltage as a current source, and when measuring current near zero (0) on the lowest current range as a voltage source.

**Resolution:**

This issue has been corrected.

**PR43424 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `smuX.source.offlimiti` attribute is not stored or recalled when using a saved setup.

**Resolution:**

This issue has been corrected.

**PR43443 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `smuX.source.highc` and `smuX.source.sink` attributes are not saved in the saved setups.

**Resolution:**

These attributes are now saved in the saved setups and restored when the setup is recalled.

**PR43650 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If the measurement filter is enabled with the filter type set to `smuX.FILTER_REPEAT_AVG`, and a measure operation is aborted, the next measure operation may leave the measure engine in a faulty state unless the filter type or filter count is first changed, or the filter is first disabled. Once the measure engine is in this state, all subsequent measurements may produce invalid results, and measure and sweep operations may stall unexpectedly. To recover, the instrument power must be turned off and then turned back on again.

**Resolution:**

This issue has been corrected.

**PR43719 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the front panel is set to display 6 1/2 digits, measurements with a nonzero first digit always have zero (0) for the least significant digit.

**Resolution:**

This issue has been corrected.

**PR43786 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Taking readings when `smuX.measure.filter.enable` is set to 1 and `smuX.measure.filter.type` is set to `smuX.FILTER_MEDIAN` can cause the instrument to become unresponsive. This occurs rarely and is most likely to happen soon after the first use of the median filter after the instrument power is turned on.

**Resolution:**

This issue has been corrected.

**PR43888 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using TSB Embedded to delete a script from the instrument, there is no prompt to confirm deletion of the script.

**Resolution:**

TSB Embedded now presents a confirmation dialog box before deleting a script.

**PR43906 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Disabling high-C mode may inappropriately modify the following attributes:

- `smua.measure.lowrangei`
- `smua.measure.rangei`
- `smua.source.limiti`
- `smua.source.lowrangei`
- `smua.source.rangei`

These settings are recorded when high-C mode is enabled, and the captured values are restored when high-C mode is disabled.

**Resolution:**

This issue has been corrected.

**PR43907 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Enabling high-C mode as a voltage source when `smua.source.rangei` is 100 nA puts this setting in an invalid state. The source range is actually 1  $\mu$ A, but reading `smua.source.rangei` indicates that it is still 100 nA. Changing the source function or explicitly setting `smua.source.rangei` resolves the inconsistency.

**Resolution:**

This issue has been corrected.

**PR43971 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument may display the message "FATAL ERROR e60 v18" and become unresponsive when any of the following conditions are true:

- A trigger timer's delay is set to a value greater than 65.535 ms and the trigger timer is reset at the same time as its stimulus occurs.
- The instrument is performing a measurement with a measure interval greater than 65.535 ms and the SMU operation is aborted at the same time as an ADC conversion is triggered.
- A digital I/O pulse width is set to a value greater than 65.535 ms and is reset at the very start of its pulse.

**Resolution:**

This issue has been corrected.

**PR44015 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If two SMU source stimulus events or two SMU end-pulse stimulus events occur within 100 ns of each other, the second stimulus event is ignored without any indication.

**Resolution:**

The second stimulus event now generates an overrun condition.

**PR44043 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express cannot communicate with the instrument when both of the following are true:

- The `localnode.password` attribute is set to a nonempty string.
- The `localnode.passwordmode` attribute is set to either `localnode.PASSWORD_LAN` or `localnode.PASSWORD_ALL`.

TSP Express is able to communicate with the instrument when `localnode.passwordmode` is set to `localnode.PASSWORD_WEB` (default value).

**Resolution:**

This issue has been corrected.

**PR44055 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using multiple SMUs, and two or more SMUs are in compliance, TSP Express only reports compliance on one SMU. The compliance on remaining SMUs may be mistakenly reported on subsequent tests.

**Resolution:**

TSP Express now reports all SMUs that are in compliance. It also prompts you to check the source limit setting.

**PR44066 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The severity levels of many SMU errors are misleading.

**Resolution:**

The severity levels of several SMU errors have been reduced. Refer to the updated user documentation for the complete list of errors and severity levels.

**PR44144 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If a sweep or a nonoverlapped measurement to a reading buffer is aborted just as the SMU is adjusting its measure range, and measure autoranging was previously enabled with the measure delay set to a nonzero value, the measurement engine state can become invalid. Once in this state, all subsequent measurements are invalid, and the execution of further SMU commands causes the instrument to become unresponsive. The instrument power must be turned off and turned back on again to recover.

**Resolution:**

This issue has been corrected.

**PR44201 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Aborting a measurement operation initiated by a sweep or by the `smuX.measure.Y()` command can leave the measurement engine in an invalid state if the measure count is greater than one (1) and the specified measure interval is a smaller value than the system can achieve. Once in this state, all further readings are erroneous and subsequent SMU commands may cause the instrument to become unresponsive. The instrument power must be turned off and then turned back on again to recover. Measurements initiated with the `smuX.measure.overlappedY()` command do not cause this issue when aborted.

**Resolution:**

This issue has been corrected.

**PR44264 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the `smuX.source.func` attribute is set to `smuX.OUTPUT_DCAMPS` and measurements are being made and stored in a reading buffer with the output off, the buffer will indicate current as the source function.

**Resolution:**

This issue has been corrected.

**PR44296 Models affected:**

PR44433 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When `smuX.measure.autorangeY` is set to `smuX.AUTORANGE_FOLLOW_LIMIT`, the `Y` measure range follows the `Y` limit range, even when the source function is set to `Y`. In this situation, the `Y` measure range should follow the `Y` source range.

**Workaround:**

This issue can be avoided by setting `smuX.measure.autorangeY` to `smuX.AUTORANGE_FOLLOW_LIMIT` only when the `Y` limit is active (only when sourcing the complementary function).

**Resolution:**

This issue has been corrected.

**PR44357 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The syntax coloring of embedded quotes in TSB Embedded is incorrect. An example of an embedded quote is `print('Hello " "')`.

**Resolution:**

This issue has been corrected.

**PR44365 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Erroneous packets from a DHCP server cause a fatal exception or cause the instrument to become unresponsive. This is known to happen with the DualServer v2.1 DHCP server.

**Resolution:**

This issue has been corrected.

**PR44383 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If measure autoranging is enabled, attempting to set the measure range to a value below the low range setting causes the measure range to be set to the low range instead.

**Resolution:**

This issue has been corrected.

**PR44434 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If `smuX.measure.autorangeI` is set to `smuX.AUTORANGE_FOLLOW_LIMIT` and the output is off in high-Z mode, the I measure range does not properly follow the I limit range.

**Resolution:**

This issue has been corrected.

**PR44438 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When `smuX.measure.autorangeY` is set to `smuX.AUTORANGE_FOLLOW_LIMIT`, explicitly setting the measure range does not properly disable the autorange setting.

**Workaround:**

To ensure proper behavior after using this setting, explicitly set `smuX.measure.autorangeY` to `smuX.AUTORANGE_OFF`.

**Resolution:**

This issue has been corrected.

**PR44632 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The SMU incorrectly updates its programmed source range and source low-range settings when setting the `smuX.source.lowrangeY` to a value that generates an error.

**Resolution:**

This issue has been corrected.

**PR44649 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Enabling source autorange when the output is off does not cause the source range to drop to its low range, as would be expected.

**Resolution:**

This issue has been corrected.



## Version 2.1.6 Release

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### Overview

Version 2.1.6 is a maintenance release of the Series 2600A firmware.

### Critical fixes

PR40233 **Models affected:**  
PR41866 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR41932

#### Symptom:

When sweeping, the SMU will return incorrect measurements of the source function if source autoranging is enabled and the source changes ranges during the sweep. The first measurement and all measurements made on the starting source range will be correct. Only measurements made on a different range will be erroneous. Additionally, the measurement range indicated in the reading buffer for erroneous measurements is also incorrect.

#### Resolution:

This issue has been corrected.

### Enhancements

PR40548 **Models affected:**  
PR42284 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Enhancement:

USB flash drive compatibility has been improved.

### Noncritical fixes

PR37779 **Models affected:**  
PR41916 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Symptom:

The instrument updates the wrong bit in the `status.system`, `status.system2`, `status.system3`, `status.system4`, or `status.system5` status register after changing the TSP-Link<sup>®</sup> node number and performing a TSP-Link reset. The instrument continues to update the bit corresponding to the node number it had when the instrument was turned on.

#### Resolution:

This issue has been corrected.

PR41897 **Models affected:**  
PR41933 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Symptom:

If a SMU channel is configured as a voltage source with a current limit greater than 100 mA and current measure autoranging enabled, the first measurement that occurs after a polarity change may be made on the 1 A range when a lower current measurement range would be more appropriate.

**Resolution:**

This issue has been corrected.

**PR41921 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The System Summary Registers (status.system.condition) do not work reliably. Some bits may become stuck in the set state.

**Resolution:**

This issue has been corrected.

## Version 2.1.5 Release

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### Overview

Version 2.1.5 is a maintenance release of the Series 2600A firmware.

### Critical fixes

PR39869 **Models affected:**  
PR40385 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Symptom:

If any SMU sourcing command is pending when any of the following events occur, the source output may not turn off as expected:

- The output on/off key is pressed.
- The output enable (2601A/2602A) or interlock (2611A/2612A/2635A/2636A) line is disengaged.
- A "SMU too hot" condition is detected.
- A TSP-Link reset operation is initiated on an external node.

#### Resolution:

This issue has been corrected.

### Enhancements

PR39940 **Models affected:**  
PR40398 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Enhancement:

When the instrument needs to turn the output of a SMU off, but the SMU is busy performing another operation, the output LED on the front panel will now blink until the output has turned off. This might happen in the following situations:

- The output on/off key is pressed.
- The output enable (2601A/2602A) or interlock (2611A/2612A/2635A/2636A) line is disengaged.
- A "SMU too hot" condition is detected.
- A TSP-Link reset operation is initiated on an external node.

### Noncritical fixes

PR39582 **Models affected:**  
PR40375 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

#### Symptom:

When the `io.open()` function fails to open a file, it returns only an error string when it should return `nil` and an error string.

#### Resolution:

This issue has been corrected.

PR39809 **Models affected:**  
PR40207 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR40400

**Symptom:**

Aborting a sweep may infrequently result in a fatal error message on the front panel or may cause the unit to become unresponsive.

**Resolution:**

This issue has been corrected.

PR39848 **Models affected:**  
PR40380 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If a `smuX.source.func`, `smuX.source.output`, `smuX.source.level1`, or `smuX.source.levelv` command is executing, any attempt to abort will not complete until the source delay has expired.

**Resolution:**

This issue has been corrected.

PR39868 **Models affected:**  
PR40379 2601A, 2602A

**Symptom:**

If the `smua.source.outputenableaction` attribute is set to 1, rapidly disengaging and reengaging the output enable line may cause the unit to become unresponsive, requiring power to be turned off, and then on again to recover.

**Resolution:**

This issue has been corrected.

PR39884 **Models affected:**  
PR40382 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The front-panel output on/off LEDs do not indicate changes in the SMU output until after the source delay has expired.

**Resolution:**

The LED is now turned on when the output is turned on (before the source delay), and it is turned off after the source delay.

PR39899 **Models affected:**  
PR40383 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the SMU is configured for the 200 V source range, disengaging the interlock immediately after turning the output on does not result in the output turning off as expected. Instead, the output is limited to a safe voltage, nominally 35 V.

**Resolution:**

This issue has been corrected.

**PR39916 Models affected:**

PR39985 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR39996

**Symptom:**

The instrument may generate a fatal error when a trigger is detected at the same time as a `digio.trigger[N].wait()` or `tsplink.trigger[N].wait()` call times out.

**Resolution:**

This issue has been corrected.

**PR40196 Models affected:**

PR40286 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The dedicated reading buffers may become corrupted by reading a buffer attribute after turning the instrument power off, then on again.

**Resolution:**

This issue has been corrected.

**PR40198 Models affected:**

PR40399 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Aborting setting the `smuX.measure.autozero` attribute or aborting a `smuX.contact.r()`, `smuX.contact.check()`, or (if `smuX.measure.autozero` is set to `smuX.AUTOZERO_AUTO`) any `smuX.measure.Y()` function intermittently results in subsequent measurement commands returning erroneous reading data.

**Workaround:**

Performing a `smuX.reset()` immediately after the abort assures correct behavior.

**Resolution:**

This issue has been corrected.

**PR40215 Models affected:**

PR40287 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `basetimestamp` attribute of a reading buffer created with the `smuX.makebuffer()` function will be incorrect when the `collecttimestamps` attribute of the buffer is set to 0.

**Resolution:**

This issue has been corrected.

**PR40217 Models affected:**

PR40401 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Aborting a measurement may occasionally cause the unit to become unresponsive.

**Resolution:**

This issue has been corrected.

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## Version 2.1.4 Release

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### Overview

Version 2.1.4 is a maintenance release of the Series 2600A firmware.

### Enhancements

**PR38762 Models affected:**

PR39447 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR39790

**PR39826 Enhancement:**

When loading new firmware onto the instrument, the instrument now checks to see if the new firmware is compatible with the hardware before allowing the old firmware to be overwritten.

**PR39031 Models affected:**

PR40567 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A “Legacy Mode” setting for the digital I/O was added; access this setting through the instrument front panel. The setting is saved in nonvolatile memory, and the instrument will restart when the setting is changed.

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NOTE	Legacy Mode is not recommended for new applications. Consult your local Keithley Instruments applications engineer or contact us by email at <a href="mailto:applications@keithley.com">applications@keithley.com</a> for benefits before enabling this feature.
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**PR39481 Models affected:**

PR40587 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP<sup>®</sup> Express software has been enhanced to round down calculated values of aperture (NPLC) and source/measure delays to match the instrument's actual resolution: 0.001 for NPLC and 1  $\mu$ s for source and measure delays.

**PR39643 Models affected:**

PR40590 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

The “High-C enable” check box in TSP Express was relabeled as “High-C available” to make it more clear that the check box does not turn on high-capacitance mode, but only makes High-C an available option in the Source Mode selection for each channel. A dialog box (that can be disabled if desired) will also appear when changing the setting in this check box. Similar changes were also made for the Auto-range check box.

**PR39796 Models affected:**

PR40595 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

TSP Express software has been enhanced to round values for timing information for NPLC, source delay, and measure delay when their values are entered with a precision beyond the instrument's resolution. The values displayed are now the same resolution that the instrument actually uses. For example, NPLC values will now be rounded to three decimal places.

**Noncritical fixes****PR38673 Models affected:**

PR40562 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The SNMP definition on the LXI Glossary HTML page is listed twice.

**Resolution:**

This issue has been corrected.

**PR39014 Models affected:**

PR40565 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The SMU will use an incorrect limit value when pulsing negative values while the `smuX.trigger.limitY` attribute is set to a value other than `smuX.LIMIT_AUTO`.

**Resolution:**

This issue has been corrected.

**PR39113 Models affected:**

PR39957 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Calling the `display.menu()` function while an error message is displayed, and then pressing the **EXIT** key will cause the unit to become unresponsive.

**Resolution:**

This issue has been corrected.

**PR39160 Models affected:**

PR39183 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Sending a message longer than 1024 bytes to the instrument over a VXI-11 connection will make the instrument unresponsive.

**Resolution:**

The instrument will now generate a "-363, Input buffer overrun" error in response to an input message that is too long.



PR39185 **Models affected:**  
PR39192 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The VXI-11 interface generates incorrect query error messages. It generates a -420, "Query Unterminated" error when it should generate a -410, "Query Interrupted" error, and it generates a -410, "Query Interrupted" error when it should generate a -420, "Query Unterminated" error.

**Resolution:**

This issue has been corrected.

PR39186 **Models affected:**  
PR39189 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

VXI-11 transactions that cause a "Query Unterminated" or a "Query Interrupted" error also cause the VXI-11 transaction to report a VXI-11 timeout. The transaction should not generate a timeout error.

**Resolution:**

This issue has been corrected.

PR39294 **Models affected:**  
PR39961 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When passing a reading buffer to the `smuX.measure.Y()` command, the command may stall (requiring an abort action) if these conditions simultaneously exist: Measure autoranging and autozero are disabled, and the measure count is greater than 1.

**Resolution:**

This issue has been corrected.

PR39394 **Models affected:**  
PR40568 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Running any of the web applications (TSB Embedded, Virtual Front Panel, Flash Upgrade, or TSP Express) after June 6, 2009 generates a pop-up warning with the following message: "The application's digital signature has an error. Do you want to run the application?"

**Resolution:**

This issue has been corrected.

PR39400 **Models affected:**  
PR40569 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

None of the web applications (TSB Embedded, Virtual Front Panel, Flash Upgrade, or TSP Express) work in Mozilla Firefox® version 3.0.11. Running any of these web application freezes the browser.

**Workaround:**

Use Microsoft® Internet Explorer® or an earlier version of Firefox.

**Resolution:**

This issue has been corrected.

PR39466 **Models affected:**

PR40584 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The SMU will ignore the `smuX.measure.delay` value when measuring voltage only.

**Workaround:**

Measure current and voltage together.

**Resolution:**

This issue has been corrected.

PR39479 **Models affected:**

PR40585 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express incorrectly determines the line frequency of the instrument and always uses 60 Hz for all calculations that are line-frequency dependent.

**Resolution:**

This issue has been corrected.

PR39480 **Models affected:**

PR40586 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using TSP Express and specifying short pulse widths, the actual pulse widths generated by the SMU may be up to 25 µs longer than specified.

**Workaround:**

Reduce the NPLC, source delay, or measure delay setting.

**Resolution:**

The TSP Express software has been corrected to properly calculate the appropriate NPLC, source delay, and measure delay selections so that the SMU performs at the specified timing.

**NOTE**

When using a project created by an older version of firmware, the TSP Express software does not automatically check and correct the timing constraints. To update

these manually, open the timing dialog box and then click OK. Reopen the timing dialog box and verify that any adjustments to the settings are satisfactory.

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PR39512 **Models affected:**  
PR39958 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When sweeping, if the first source action starts immediately after the transition from the arm layer to the trigger layer and the first measurement of the sweep is triggered within 100  $\mu$ s of the first source complete event (or there is no measure trigger configured), the first measurement of the sweep will be delayed. This may also extend the step width or pulse width of the first step in the sweep.

**Resolution:**

This issue has been corrected.

PR39513 **Models affected:**  
PR40588 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The scripts generated by TSP Express set the `smuX.measure.nplc` attribute after setting the `smuX.measure.autozero` attribute. The `smuX.measure.nplc` attribute should be set first.

**Resolution:**

This issue has been corrected.

PR39635 **Models affected:**  
PR40589 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When selecting the "Single SMU sweeps and measurements" screen from the start-up screen in the TSP Express software, the source and measure ranges for the bias SMU are set to AUTO, even though the Auto-range check-box is not selected by default.

**Resolution:**

This issue has been corrected.

PR39705 **Models affected:**  
PR40592 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Entering an invalid number of points in the sweep list editor of the TSP Express software can make the application unresponsive.

**Resolution:**

This issue has been corrected.

PR39727 **Models affected:**  
PR39960 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If the `smuX.arm.count` attribute is set to a value other than 1, the `smuX.measure.Y()` function may corrupt the instrument state, leading to erratic behavior. In this situation, it is possible that the instrument will generate a fatal exception or become unresponsive.

**Resolution:**

This issue has been corrected.

PR39728 **Models affected:**  
PR39959 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR40593

**Symptom:**

An error number 5042 may be erroneously generated after passing a reading buffer to the `smuX.measure.Y()` function when all of the following conditions are true:

- The append mode setting of the reading buffer is enabled.
- Measure autoranging is disabled.
- Autozero is disabled.

**Resolution:**

This issue has been corrected.

PR39732 **Models affected:**  
PR39870 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Executing SMU commands on a remote TSP-Link<sup>®</sup> node immediately after the system goes from the local control state (LCS) to the remote control state (RCS) when the remote SMU output is on may cause the remote node to stop responding or generate a fatal exception.

**Resolution:**

This issue has been corrected.

PR39752 **Models affected:**  
PR40594 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the measure function selected is "current,voltage," the TSP Express software may generate a script that does not set the measure range correctly. Running the script results in a measurement overflow error.

**Resolution:**

The TSP Express script generator has been corrected. The first time you load a project created with a previous version of firmware, you must force TSP Express to generate new script code by performing the following procedure:

1. Set the **Meas. Function** to either **current** or **voltage** (not "current,voltage").
2. Next, set the **Meas. Function** back to **current,voltage**.
3. Now, set the **Meas. Range**.

Until this procedure is completed, TSP Express will continue to use the previous incorrectly-generated script code for that project.

**PR39762 Models affected:**

PR39763 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Filling the GPIB input buffer and continuing to send messages while the instrument makes more room in the input buffer can cause the instrument to garble the input messages. This may cause the instrument to start generating syntax errors for all subsequent input messages until a DCL bus command is sent to the instrument.

**Resolution:**

This issue has been corrected.

**PR39784 Models affected:**

PR39962 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If the `smuX.trigger.source.action` attribute is set to `smuX.DISABLE`, subsequent sweeps may intermittently stall after all the associated readings have been collected, requiring an abort action to recover.

**Resolution:**

This issue has been corrected.

**PR39795 Models affected:**

PR39963 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If a reading buffer parameter `rb` is passed to the `smuX.measure.Y()` function where the value of `rb.capacity` is less than the value of `smuX.measure.count`, the operation will correctly report a "5039, Measure count exceeds buffer capacity" error. However, the asterisk on the display will remain on as if the command had succeeded, and any attempt to abort the unit or the SMU channel will cause the unit to become unresponsive.

**Resolution:**

This issue has been corrected.

**PR39803 Models affected:**

PR39806 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The `display.trigger.overrun` attribute is set to `true` when you turn the instrument power on. It is not cleared by the `reset()` function.

**Resolution:**

This issue has been corrected.

PR39842 **Models affected:**

PR40596 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express allows a voltage limit below the minimum value accepted by the instrument. When such a script is executed, the instrument will generate an "1102, Parameter too small" error.

**Resolution:**

This issue has been corrected.

## Version 2.1.3 Release

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### Overview

Version 2.1.3 is a maintenance release of the Series 2600A firmware.

### Compatibility concerns

This firmware release introduced two fixes that affect the range change timing of the source-measure unit (SMU). This may affect tests that use low-current ranges and are sensitive to timing. See PR37782 and PR37908 in the “Noncritical fixes” section for more details.

### Noncritical fixes

**PR37782 Models affected:**

PR40598 2635A, 2636A

**Symptom:**

While in autorange mode, the first reading after changing to the 100 pA, 1 nA, 10 nA, or 100 nA range may be incorrect (unsettled measurement).

**Resolution:**

The range change settling delays for these ranges have been increased. The following table lists the additional settling delays.

Range	Analog filter	
	Enabled	Disabled
100 nA	37 ms	37 ms
10 nA	37 ms	37 ms
1 nA	492 ms	172 ms
100 pA	492 ms	172 ms

**PR37908 Models affected:**

PR37955 2601A, 2602A, 2611A, 2612A, 2635A, 2636A  
PR40600

**Symptom:**

When performing operations that could involve a measure range change (such as when changing the source function), the SMU may impose unneeded extra settling delays. These delays are most noticeable when the SMU is on one of the low-current ranges.

**Resolution:**

This issue has been corrected. Due to removal of inappropriate delays, test times may decrease and requalification of tests sensitive to settling delays is recommended.

**PR37965 Models affected:**

PR40627 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument does not reliably respond to Address Resolution Protocol (ARP) requests, which can lead to connection failures and to other LXI instruments using the same IP address as the instrument.

**Resolution:**

This issue has been corrected.

**PR37998 Models affected:**

PR40628 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When the SMU must change the source function at the beginning of a sweep (call to `smuX.trigger.initiate()` function), the SMU may generate an output transient at the beginning of the first step or generate an inappropriate "1101, Parameter too big" or "5005, Value too big for range" error message.

**Resolution:**

This issue has been corrected.

**PR38025 Models affected:**

PR38351 2602A, 2612A, 2636A  
PR40601

**Symptom:**

If both SMUs are performing a sweep, aborting the sweep on one SMU with the `smuX.abort()` command will correctly abort the sweep operation on the target SMU, but will also halt the sweep on the other SMU. The halted SMU will remain in its sweeping state, but will not make progress on the sweep. It will remain in this state until it is also aborted.

**Resolution:**

This issue has been corrected.

**PR38044 Models affected:**

PR40602 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Resistance measurements that are 100 k $\Omega$  and higher are always displayed on the front panel as zero.

**Resolution:**

This issue has been corrected.

**PR38552 Models affected:**

PR40604 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Stored current measurements that were made on the 10 A range are always displayed as an overflow indication when recalled on the front panel.

**Resolution:**

This issue has been corrected.

PR38713



**Models Affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A8807

**Symptom:**

When running custom sweeps in TSP Express with a large number of points, the instrument reports an error -363, "Input buffer overrun."

**Resolution:**

This issue has been corrected.

PR38845  
PR40597

**Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Changing the voltage source level from a more negative value to a less negative value with source autorange enabled could result in an overshoot on the output if the source range changes.

**Resolution:**

This issue has been corrected.

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## Version 2.1.1 Release

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### Overview

Version 2.1.1 is a maintenance release of the Series 2600A firmware.

### Enhancements

**PR37111 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

A new "current,voltage" measurement option that measures current and voltage simultaneously has been added to TSP Express in the measurement function list box within the sweep module for all channel types (bias, step, and sweep).

**PR37268 Models affected:**

2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Data can now be imported for a TSP Express custom list sweep. In the sweep module, clicking the "Edit" button opens the Sweep List dialog box. From the Sweep List dialog box, clicking the "Import" button opens a file dialog box from which custom sweep list data can be imported.

Additional information about how to use this feature is provided within the embedded help documentation.

**PR37173 Models affected:**

PR40629 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

The TSP Express software was enhanced to support full-screen graphing. In the data module, a new check box labeled "Maximize" has been added next to the "Export" button. When the check box is selected, the graph is expanded to fill the window under the Data tab. This option will also expand the table view when the display type is set to "Table" instead of "Graph."

**PR37658 Models affected:**

PR40609 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Enhancement:**

Enhanced the digital I/O trigger control to perform a glitch free mode change when changing the trigger mode during an active trigger pulse.

### Noncritical fixes

**PR37549 Models affected:**

PR40605 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express displays incorrect scale values in the data module graph after the window is resized.

**Resolution:**

This issue has been corrected.

**PR37579 Models affected:**

PR40606 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When TSP Express saves data to a .csv file, there is an odd character in place of the number of readings.

**Resolution:**

This issue has been corrected.

**PR37591 Models affected:**

PR40608 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

If the output enable on a Model 2601A or 2602A, or the hardware interlock on a Model 2611A, 2612A, 2635A, or 2636A is engaged while powering up, the corresponding bit (B11, OE) in the `status.measurement.condition` register is not set as expected. The bit will not be set until the output enable/interlock is disengaged and then re-engaged.

**Resolution:**

This issue has been corrected.

**PR37677 Models affected:**

PR40630 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

TSP Express ignores all of the measurement delay settings for the Models 2601A, 2602A, 2611A, and 2612A. It uses them incorrectly for the Models 2635A and 2636A.

**Resolution:**

This issue has been corrected.

**PR37678 Models affected:**

PR40612 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

Cannot save scripts with a one-character name from the front panel.

**Resolution:**

This issue has been corrected.

**PR37694 Models affected:**

PR40610 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

The instrument may incorrectly identify sweep conditions on the edge of the standard operating area (SOA) as outside the SOA.

**Resolution:**

This issue has been corrected.

**PR37851 Models affected:**

PR40631 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When using TSP Express on a PC with a localization that uses commas in numbers, the numbers are not interpreted correctly by TSP Express or the TSP scripting engine.

**Resolution:**

TSP Express now always uses the American localization.

**PR37862 Models affected:**

PR40611 2601A, 2602A, 2611A, 2612A, 2635A, 2636A

**Symptom:**

When performing a sweep or `smuX.measure.Y()` call lasting more than 30 seconds with a fixed measure range and `smuX.measure.autozero` set to `smuX.AUTOZERO_AUTO`, the operation may not terminate. Subsequently, the unit becomes unresponsive requiring a power cycle.

**Resolution:**

This issue has been corrected.