

Keithley Instruments, Inc. 28775 Aurora Road Cleveland, Ohio 44139-1891 1-888-KEITHLEY www.keithley.com

Version A12 Firmware Release Notes

Contents

Contents	
General Information	
Supported models	
Installation instructions	
Upgrade considerations for the Model 6517B	
A11 Release	
Overview	
Critical Fixes	
Enhancements	
A10 Release	4
Overview	
Critical fixes	
Enhancements	
A09 Release	
Overview	
Critical fixes	
Enhancements	
A08 Release	
Overview	
Critical fixes	
Enhancements	
A07 Release	
Overview	
Critical fixes	
Enhancements	
A06 Release	
Overview	
Critical Fixes	
Enhancements	
A05 Release	
Overview	
Critical fixes	
Enhancements	
A04 Release	
Overview	
Critical fixes	
Enhancements	
A03 Release	
Overview	
Critical fixes	
Enhancements	
Non-critical fixes	
Known issues	

General Information

Supported models

This firmware is used on the following Keithley Instruments products:

Model 6517B

Installation instructions

Use Keithley Flash Wizard version C09 or later to upgrade the Model 6517B.

Upgrade considerations for the Model 6517B

The following table outlines the considerations that should be made when deciding whether to upgrade to this version from any previous version.

Consideration	From
	A11
Recalibration required	No
Requalification suggested	Yes ¹
Should you upgrade?	Review ²

A12 Release

Overview

Critical Fixes

PR43787 Models affected:

Model 6517B

Symptom:

Alternating Polarity Resistivity only reads ohm-cm (volume resistivity) when using the 8009 fixture, even though the Model 6517B may be configured for surface resistivity.

Resolution:

The Model 6517B now reads the 8009 fixture switch setting correctly.

PR44571 Models affected:

Model 6517B

¹ If any features are used related to any of the corrected issues, requalification is suggested to ensure compatibility.

² As needed to correct problems addressed by version A09.

Symptom:

Some Model 6521 and 6522 scanner cards are not recognized by the Model 6517B.

Resolution:

The issue has been resolved.

Non-critical fixes

There are no non-critical fixes in the A12 firmware release.

Enhancements

There are no enhancements in the A12 firmware release.

A11 Release

Overview

Critical Fixes

PR 42116 Models affected:

Model 6517B

Symptom:

Voltage source settings are not returned when a sweep is performed and the buffer results are returned.

Resolution:

The issue has been repaired.

PR 42206 Models affected:

Model 6517B

Symptom:

Real time stamp is not stored in buffer.

Resolution:

The issue has been repaired.

PR 42332 Models affected:

Model 6517B

Symptom:

Default trigger link lines do not operate correctly. It is necessary to specify the input and output trigger link lines.

Resolution:

The issue has been repaired.

Enhancements

PR 42238 Models affected:

Model 6517B

Enhancement:

Add meaningful compliance indication to voltage source values stored in buffer.

Resolution:

Front panel now shows a blinking voltage source readout in the buffer recall display if the voltage source was in compliance. Buffer results returned over the bus will show +9999.9 volts if the voltage source was in compliance.

A10 Release

Overview

Critical fixes

PR 41677 Models affected:

Model 6517B

Symptom:

Units may have slight offsets in measurements when calibrated while operating on 60 Hz power.

Resolution

The issue has been repaired.

Enhancements

No enhancements have been added in version A10.

A09 Release

Overview

Critical fixes

PR 41581 Models affected:

Model 6517B

Symptom:

Noise and offsets may appear in lower current ranges when operating on 50Hz power due to aperture being set incorrectly.

Resolution:

The issue has been repaired.

PR 41462 Models affected:

Model 6517B

Symptom:

Selecting scientific notation for the number format in charge measurements causes the unit to stop responding.

Resolution:

The issue has been repaired.

Enhancements

No enhancements have been added in version A09.

A08 Release

Overview

Critical fixes

PR40525 **Models affected:**

Model 6517B

Symptom:

Resistance, current, and voltage measurements may be different from expected, due to relays not latching properly.

Resolution:

The issue has been repaired.

Enhancements

No enhancements have been added in version A08.

A07 Release

Overview

Critical fixes

PR40525 Models affected:

Model 6517B

Symptom:

Resistance, voltage, and current measurements may be different from expected, due to relays not latching properly.

Resolution:

The issue has been repaired.

Enhancements

No enhancements have been added in version A07.

A06 Release

Overview

Critical Fixes

PR39774 Models affected:

Model 6517B

Symptom:

Alternating polarity resistance test sequence delays are shorter than expected.

Resolution:

The issue has been repaired.

PR39898 Models affected:

Model 6517B

Symptom:

Voltage source output may be zero when turned on.

Resolution:

The issue has been repaired.

Enhancements

No enhancements have been added in version A06.

A05 Release

Overview

Critical fixes

PR38989 Models affected:

Model 6517B

Symptom:

The menu option to configure the buffer count to use the trigger model count causes the front panel to stop responding.

Resolution:

The issue has been repaired.

PR39438 Models affected:

Model 6517B

Symptom:

Real-time clock can jump ahead by several hours.

Resolution:

The issue has been repaired.

PR39637 **Models affected:**

Model 6517B

Symptom:

Using the trigger count setting for the buffer count causes "Buffer Data Lost" errors if no readings are stored.

Resolution:

The issue has been repaired.

PR39641 Models affected:

Model 6517B

Symptom:

"Buffer Data Lost" errors occur if the buffer count is set, but no readings are stored.

Resolution:

The issue has been repaired.

PR39651 Models affected:

Model 6517B

Symptom:

Readings are noisier unless line sync is turned off and then turned back on.

Resolution:

The issue has been repaired.

Enhancements

No enhancements have been made in version A05.

A04 Release

Overview

Critical fixes

PR38548 Models affected:

Model 6517B

Symptom:

Clock time reported incorrectly over GPIB and RS232 between 12M and 1PM.

Resolution:

The issue has been repaired.

Enhancements

No enhancements have been made in A04.

A03 Release

Overview

Critical fixes

PR37667 Models affected:

Model 6517B

Symptom:

Hi limit settings do not allow values beyond 9.9E8.

Resolution:

The issue has been repaired.

PR37767 Models affected:

Model 6517B

Symptom:

Buffer readings do not include temperature or humidity when retrieved over GPIB or RS232.

Resolution:

The issue has been repaired.

PR37871 Models affected:

Model 6517B

Symptom:

Clock time does not change between AM and PM until 1:00.

Resolution:

The issue has been repaired.

PR37889 Models affected:

Model 6517B

Symptom:

External feedback function does not work properly.

Resolution:

The issue has been repaired.

PR37907 Models affected:

Model 6517B

Symptom:

Math percent function does not allow values over 5E9.

Resolution:

The issue has been repaired.

PR38200 Models affected:

Model 6517B

Symptom:

:sour:volt:range MIN|MAX|DEF arguments do not work properly.

Resolution:

The issue has been repaired.

PR38394 Models affected:

Model 6517B

Symptom:

Self test query (*TST?) reports failure (1).

Resolution:

The issue has been repaired.

PR38397 Models affected:

Model 6517B

Symptom:

Resistance measurements show different current values in resistance function when using the "next" display to show measured current, and in current function when measuring current.

Resolution:

The issue has been repaired.

PR38398 Models affected:

Model 6517B

Symptom:

Pressing Local causes voltage source to go to zero volts, but output is still on. Sending a device clear command causes similar behavior.

Resolution:

The issue has been repaired.

PR38441 Models affected:

Model 6517B

Symptom:

Can't change temperature units from degrees C.

Resolution:

The issue has been repaired.

Enhancements

No enhancements have been made in A03.

Non-critical fixes

PR38202 Models affected:

Model 6517B

Symptom:

During calibration, the current offset is excessive if the current offset calibration steps fail.

Resolution:

The issue has been repaired.

Known issues

There are no known issues in A03.