

# Agilent U2722A/U2723A USB Modular Source Measure Units

**Service Guide** 



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#### **Safety Notices**

#### **CAUTION**

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

#### WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

# **Safety Symbols**

The following symbols on the instrument and in the documentation indicate precautions which must be taken to maintain safe operation of the instrument.

	Direct current (DC)		Equipment protected throughout by double insulation or reinforced insulation
~	Alternating current (AC)	0	Off (supply)
$\overline{\sim}$	Both direct and alternating current	ı	On (supply)
3~	Three-phase alternating current	A	Caution, risk of electric shock
=	Earth (ground) terminal	$\triangle$	Caution, risk of danger (refer to this manual for specific Warning or Caution information)
	Protective conductor terminal		Caution, hot surface
4	Frame or chassis terminal		Out position of a bi-stable push control
\$	Equipotentiality		In position of a bi-stable push control

#### **General Safety Information**

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

### WARNING

- Do not use this product in any manner not specified by the manufacturer. The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.
- Do not operate the product in an explosive atmosphere or in the presence of flammable gases or fumes.
- Only qualified, service-trained personnel who are aware of the hazards involved should remove the instrument casing. Always disconnect the power cable and any external circuits before removing the instrument casing.
- Do not use the equipment if it does not operate properly. Ensure that the equipment is inspected by qualified service personnel.
- Do not install substitute parts or perform any unauthorized modification to the product. Return the product to an Agilent Sales and Service Office for service and repair to ensure that the safety features are maintained.

### **CAUTION**

- Make all connections to the unit before applying power.
- Take note of the instrument's external markings described under Safety Symbols.
- Use the device with the provided cables.
- Repair or service that is not covered in this manual should only be performed by qualified personnel.
- Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.

### **Environmental Conditions**

This instrument is designed for indoor use and in an area with low condensation. The table below shows the general environmental requirements for this instrument.

<b>Environmental conditions</b>	Requirements
Operating temperature	0 °C to 50 °C
Operating humidity	20% to 85% RH non-condensing
Storage temperature	–20 °C to 70 °C
Storage humidity	5% to 90% RH non-condensing

### CAUTION

The U2722A/U2723A USB Modular Source Measure Units complies with the following safety and EMC requirements.

- IEC 61326-1:2005/EN61326-1:2006
- · Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR11:2004
- IEC 61010-1:2001/EN 61010-1:2001 (2nd Edition)
- Canada: CAN/CSA-C22.2 No. 61010-1-04
- USA: ANSI/UL 61010-1:2004

# **Regulatory Markings**

CE ISM 1-A	The CE mark is a registered trademark of the European Community. This CE mark shows that the product complies with all the relevant European Legal Directives.	<b>C</b> N10149	The C-tick mark is a registered trademark of the Spectrum Management Agency of Australia. This signifies compliance with the Australia EMC Framework regulations under the terms of the Radio Communication Act of 1992.
ICES/NMB-001	ICES/NMB-001 indicates that this ISM device complies with the Canadian ICES-001. Cet appareil ISM est confomre a la norme NMB-001 du Canada.		This instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical/electronic product in domestic household waste.
© ® Us	The CSA mark is a registered trademark of the Canadian Standards Association.		

# Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC

This instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical or electronic product in domestic household waste.

#### **Product Category:**

With reference to the equipment types in the WEEE directive Annex 1, this instrument is classified as a "Monitoring and Control Instrument".

The affixed product label is shown as below.



### Do not dispose in domestic household waste

To return this unwanted instrument, contact your nearest Agilent Technologies, or visit:

www.agilent.com/environment/product

for more information.

### In This Guide...

#### 1 Specifications

This chapter covers the characteristics and specifications of the U2722A/U2723A USB Modular Source Measure Units.

### 2 Getting Started

This chapter provides an overview of the service procedure for the U2722A/U2723A which includes the service types offered by Agilent, and instructions for obtaining services and sending the U2722A/U2723A for service.

#### 3 Calibration and Adjustment

This chapter describes the calibration procedures for the U2722A/U2723A to ensure that the instrument is operating normally within the warranted specifications.

# **Contents**

	List of Figures XI
	List of Tables XII
1	Specifications 1
	Product Characteristics 2
	Product Specifications 3
2	Getting Started 7
	Introduction 8
	Self-Test 8
	Self-Calibration 10
	Agilent Technologies Calibration Services 12
	Calibration Interval 12
	Types of Service Available 12
	Extended Service Contracts 12
	Obtaining Repair Service (Worldwide) 13
	Repackaging for Shipment 14 Cleaning 14
	Cleaning 14
3	Calibration and Adjustment 15
	Calibration and Adjustment 16
	Recommended Test Equipment 16
	Test Consideration 16
	Calibration 18
	Voltage Tests 18
	Current Tests 20
	Test Record Forms 23
	Source Voltage Mode Programming and Readback
	Accuracy 23

#### **Contents**

Source Current Mode Programming and Readback Accuracy 25

Adjustment 27

# **List of Figures**

igure 3-1	Voltage test setup (no load condi	ition)	19
igure 3-2	Current test setup (no load condi	tion)	21

# **List of Tables**

Table 3-1	Recommended test equipment 16
Table 3-2	Test settings for source voltage mode programming and readback accuracy $\ensuremath{18}$
Table 3-3	Test settings for source current mode programming and readback accuracy $20$
Table 3-4	Source voltage mode programming and readback accuracy 23
Table 3-5	Source current mode programming and readback

U2722A/U2723A USB Modular Source Measure Units
Service Guide

1
Specifications
Product Characteristics 2
Product Specifications 3

This chapter specifies the characteristics, environmental conditions, and specifications of the U2722A/U2723A.

### **Product Characteristics**

#### REMOTE INTERFACE

- Hi-Speed USB 2.0
- USBTMC 488.2 Class device

#### **POWER CONSUMPTION**

- +12 VDC, 3 A maximum
- · Isolated ELV power source

#### **OPERATING ENVIRONMENT**

- Operating temperature from 0 ° C to +50 ° C
- · Relative humidity at 20% to 85% RH (non-condensing)
- · Altitude up to 2000 meters
- · Pollution degree 2
- · For indoor use only

#### STORAGE COMPLIANCE

- -20 ° C to 70 ° C
- Relative humidity at 5% to 90% RH (non-condensing)

#### **SAFETY COMPLIANCE**

#### Certified with:

- IEC 61010-1:2001/EN61010-1:2001 (2nd Edition)
- Canada: CAN/CSA-C22.2 No. 61010-1-04
- USA: ANSI/UL 61010-1:2004

#### **EMC COMPLIANCE**

- IEC 61326-2002/EN61326:1997+A1:1998+A2:2001+A3:2003
- Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR11:2004

#### **SHOCK AND VIBRATION**

Tested to IEC/EN 60068-2

#### I/O CONNECTOR

**Output connectors** 

#### DIMENSIONS (W $\times$ D $\times$ H)

- $120.00 \times 183.00 \times 66.00 \text{ mm}$  (with bumpers)
- $105.00 \times 175.00 \times 50.00$  mm (without bumpers)

#### WEIGHT

- 700 g (with bumpers)
- 650 g (without bumpers)

#### WARRANTY

One year

# **Product Specifications**

### General

	U2722A/U2723A	
Number of outputs	3	
Output ratings (at 0 $^{\circ}$ C to 50 $^{\circ}$ C)		
Voltage -20 V to 20 V		
Current -120 mA to 120 mA		

### **U2722A USB Modular Source Measure Unit performance specifications**

	Range	Accuracy <sup>[1]</sup>	Resolution
Voltage programming	± 2 V	0.075% + 1.5 mV	0.1 mV
12 months (at 25 $^{\circ}$ C $\pm$ 3 $^{\circ}$ C), $\pm$ (% of output + offset)	±20 V	0.05% + 10 mV	1 mV
Current programming	±1 μA	0.085% + 0.85 nA	100 pA
12 months (at 25 $^{\circ}$ C $\pm$ 3 $^{\circ}$ C), $\pm$ (% of output + offset)	±10 μA	0.085% + 8.5 nA	1 nA
	±100 μA	0.075% + 75 nA	10 nA
	±1 mA	0.075% + 750 nA	100 nA
	± 10 mA	0.075% + 7.5 μΑ	1 μΑ
	± 120 mA	0.1% + 100 μΑ	20 μΑ
Voltage readback	± 2 V	0.075% + 1.5 mV	0.1 mV
12 months (over USB with respect to the actual	± 20 V	0.05% + 10 mV	1 mV
output at 25 $^{\circ}$ C $\pm$ 3 $^{\circ}$ C), $\pm$ (% of output + offset)			
Current readback	±1 μA	0.085% + 0.85 nA	100 pA
12 months (over USB with respect to the actual	±10 μA	0.085% + 8.5 nA	1 nA
output at 25 $^{\circ}$ C $\pm$ 3 $^{\circ}$ C), $\pm$ (% of output + offset)	±100 μA	0.075% + 75 nA	10 nA
	±1 mA	0.075% + 750 nA	100 nA
	± 10 mA	0.075% + 7.5 μΑ	1 μΑ
	± 120 mA	0.1% + 100 μΑ	20 μΑ

<sup>[1]</sup> Accuracy measurements are based on NPLC 10.

### 1 Specifications

### **U2723A USB Modular Source Measure Unit performance specifications**

	Range	Accuracy <sup>[1]</sup>	Resolution
Voltage programming	± 2 V	0.075% + 1.5 mV	0.1 mV
12 months (at 23 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C), $\pm$ (% of output + offset)	±20 V	0.05% + 10 mV	1 mV
Current programming	±1 μA	0.085% + 0.85 nA	100 pA
12 months (at 23 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C), $\pm$ (% of output + offset)	±10 μA	0.085% + 8.5 nA	1 nA
	±100 μA	0.075% + 75 nA	10 nA
	±1 mA	0.075% + 750 nA	100 nA
	± 10 mA	0.075% + 7.5 μΑ	1 μΑ
	± 120 mA	0.1% + 100 μΑ	20 μΑ
Voltage readback	± 2 V	0.075% + 1.5 mV	0.1 mV
12 months (over USB with respect to the actual	± 20 V	0.05% + 10 mV	1 mV
output at 23 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C), $\pm$ (% of output + offset)			
Current readback	±1 μA	0.085% + 0.85 nA	100 pA
12 months (over USB with respect to the actual	±10 μA	0.085% + 8.5 nA	1 nA
output at 23 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C), $\pm$ (% of output + offset)	±100 μA	0.075% + 75 nA	10 nA
	±1 mA	0.075% + 750 nA	100 nA
	± 10 mA	0.075% + 7.5 μΑ	1 μΑ
	± 120 mA	0.1% + 100 μΑ	20 μΑ

<sup>[1]</sup> Accuracy measurements are based on NPLC 10.

#### **Performance characteristics**

Rise/fall time (ms) <sup>[1]</sup>				
	±1 μA	15.0		
	±10 μA	5.0		
U2723A USB Modular Source Measure Unit	± 100 μA	1.0		
For resistive measurement <sup>[2]</sup>	±1 mA	1.0		
	±10 mA	1.0		
	± 120 mA	1.0		
	±1 μA	170.0		
	±10 μA	18.0		
U2722A USB Modular Source Measure Unit	± 100 μA	6.0		
For resistive measurement <sup>[2]</sup>	±1 mA	1.0		
	±10 mA	1.0		
	± 120 mA	1.0		

<sup>[1]</sup> Drive 50% of 1 V or 10 V output with a resistive load. Rise time is from 10% to 90% of program voltage change at maximum current. Fall time is from 90% to 10% of program voltage change at maximum current.

### Noise 10 Hz to 20 MHz (Peak-peak)

Voltage Bange	Current range					
Voltage Range	1 μΑ	<b>10</b> μ <b>A</b>	<b>100</b> μ <b>A</b>	1 mA	10 mA	120 mA
2 V	50 mV	50 mV	50 mV	50 mV	30 mV	30 mV
20 V	50 mV	50 mV	50 mV	50 mV	30 mV	30 mV

<sup>[2]</sup> Measurements obtained are per default bandwidth setting.

#### 1 Specifications

output + offset)[1]

Remote sense operating range Ensure that the maximum voltage between the OUTPUT+ and

SENSE+, OUTPUT- and SENSE- does not exceed 3 V.

Temperature coefficient Maximum change in output/readback per °C after a 30-minute

warm-up is 0.15.

Guard output resistance 0.2  $k\Omega$ 

Output voltage overshoot, ±(% of During turn-on or turn-off, the output plus overshoot <0.1% + 10

mV.

Maximum sense lead resistance 1 M $\Omega$ for rated accuracy

 Voltage line regulation
 0.01% of range

 Current line regulation
 0.04% of range

Current load regulation Current load regulation 0.04% + 100  $\mu$ A

Programming language Standard Commands for Programmable Instruments (SCPI)

**Recommended calibration interval**One year

[1] Measurements obtained are per default bandwidth setting.

#### NOTE

- All channels are isolated from the ground and from each other.
   Isolation is +60 VDC, Category I.
- Three hours warm-up time recommended.
- The measurement accuracy value is x (1 + a X y),

#### where,

- $x = \text{accuracy specification at room temperature}^{[1]}$ ,
- a = temperature coefficient, and
- y = temperature change for U2722A USB Modular Source Measure Unit: 22 ° C to 0 ° C, 28 ° C to 50 ° C temperature change for U2723A USB Modular Source Measure Unit: 18 ° C to

0 ° C. 28 ° C to 50 ° C

<sup>[1]</sup> Typical room temperature is measured at 23  $^{\circ}$  C.





Getting Started

```
Introduction 8
Self-Test 8
Self-Calibration 10
Agilent Technologies Calibration Services 12
Calibration Interval 12
Types of Service Available 12
Extended Service Contracts 12
Obtaining Repair Service (Worldwide) 13
Repackaging for Shipment 14
Cleaning 14
```

This chapter discusses the self-test and self-calibration procedure for the U2722A/U2723A USB Modular Source Measure Units. It also provides the information for returning your U2722A/U2723A to Agilent for calibration or servicing.

If you have a defective module, you can return it to Agilent for repair or replacement.

### Introduction

### **Self-Test**

- A brief power-on self-test occurs automatically whenever you turn on the instrument. This limited test assures that the instrument is capable of operation.
- If the self-test fails, the power indicator on the front panel will start blinking. You can use the SYSTem: ERROr? query command from the remote interface to read the error messages. If repair is required, contact an Agilent Service Center. Please refer to the programmer's reference guide for more information on the error messages.
- Self-test may be initiated remotely by sending the \*TST?
   SCPI command to the instrument.

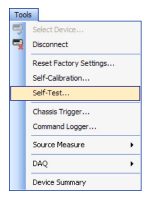
CAUTION

Disconnect all connections from the output terminals before performing the self-test procedure. Ensure that the output terminals are not connected to any load before you turn on the U2722A/U2723A.

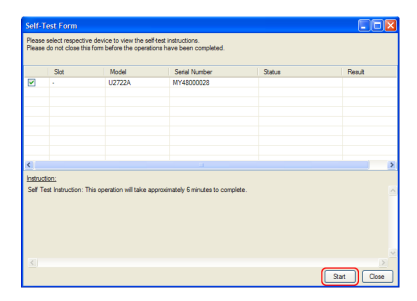
#### **Agilent Measurement Manager**

To start the self-test procedure using the Agilent Measurement Manager, perform the following steps.

1 Click Tools > Self-Test.



2 Click Start on the Self-Test form.



 ${f 3}$  Click  ${f 0K}$  to continue when the message box appears.



- 4 Wait for a few minutes for the self-test to complete.
- **5** The result is displayed on the form once the self-test has completed.

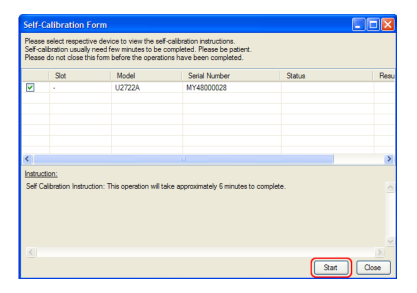
### **Self-Calibration**

To perform self-calibration using the U2722A/U2723A Agilent Measurement Manager, perform the following steps.

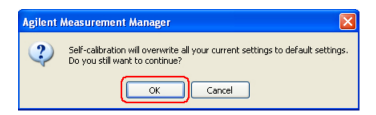
1 Click Tools > Self-Calibration.



2 Click **Start** on the Self-Calibration form.



3 Click **OK** to continue when the message box appears.



- **4** Wait for a few minutes for the self-calibration to complete.
- **5** The result is displayed on the form once the self-calibration has completed.

### CAUTION

Disconnect all connections from the output terminals before performing the self-calibration procedure. Ensure that the output terminals are not connected to any load before you turn on the U2722A/U2723A. It is recommended that the U2722A/U2723A is powered-up for at least 45 minutes before performing self-calibration.

### **Agilent Technologies Calibration Services**

When your instrument is due for calibration, contact your local Agilent Service Center for a low-cost recalibration. The U2722A/U2723A is supported on automated calibration systems, which allows Agilent to provide this service at a competitive price.

### **Calibration Interval**

A one-year interval is adequate for most applications. Accuracy specifications are under warranty only if adjustments are made at regular calibration intervals. Accuracy specifications will not be offered warranty beyond the one-year calibration interval. Agilent does not recommend extending calibration intervals beyond two years for any application. Agilent recommends that a complete readjustment should always be performed at the calibration interval. This will ensure that the U2722A/U2723A will remain within specifications for the next calibration interval. The readjustment provides the best long-term stability and accuracy.

### Types of Service Available

If your instrument fails during the warranty period, Agilent will repair or replace it under the terms of your warranty. After your warranty expires, Agilent offers repair services at competitive prices.

### **Extended Service Contracts**

Most Agilent products are provided with optional service contracts that extend the coverage period after the standard warranty expires. If you have this service contract and your instrument happens to fail during the coverage period, Agilent will repair or replace it according to the contract.

### **Obtaining Repair Service (Worldwide)**

To obtain service for your instrument (in-warranty, under service contract, or post-warranty), contact your nearest Agilent Service Center. They will arrange to have your unit repaired or replaced, and are able to provide warranty or repair cost information where applicable.

To obtain warranty, service, or technical support information you can contact Agilent at one of the following telephone numbers.

In the United States: 800 829 4444

In Europe: 31 20 547 2111 In Japan: (81) 426 56 7832

You can also use our Web link for the information on contacting Agilent worldwide:

www.agilent.com/find/assist

Or contact your Agilent representative.

Before shipping your instrument, ensure that you acquire shipping instructions, including the components to be shipped, from the Agilent Service Center. Agilent recommends that you retain the original shipping carton for use in such shipments.

2

### **Repackaging for Shipment**

If the unit is to be shipped to Agilent for service or repair, make sure that you do the following.

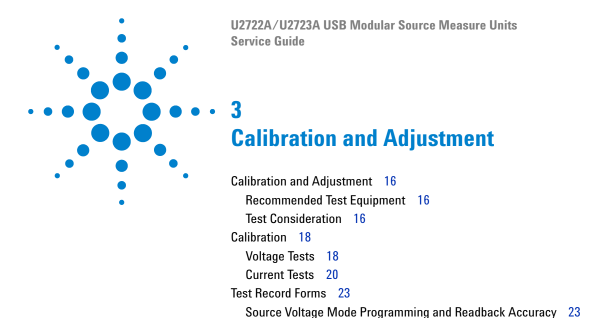
- Attach a tag to the unit identifying the owner and indicating the required service or repair. Include the model number and full serial number.
- Place the unit in its original container with appropriate packaging material for shipping.
- Secure the container with strong tape or metal bands.
- If the original shipping container is not available, place your unit in a container with at least four inches of compressible packaging material around all sides for the instrument. Use static-free packaging materials to avoid additional damage to your unit.

NOTE

Agilent suggests that you always insure your shipments.

### Cleaning

Clean the outer area of the instrument with a soft, lint-free, and slightly dampened cloth. Do not use detergent. Disassembly is not required for cleaning.



Adjustment 27

The calibration procedures described in this chapter verify that the U2722A/U2723A USB Modular Source Measure Units is operating normally and is within its warranted specifications.

Source Current Mode Programming and Readback Accuracy 25

# **Calibration and Adjustment**

This section contains the calibration and adjustment procedures. If the U2722A/U2723A fails any of the tests or if any abnormal test results are obtained, return the unit to the Agilent Service Center for readjustment. Readjustment can also be carried out using Agilent Measurement Manager revision 1.7 or above.

### **Recommended Test Equipment**

The recommended test equipment for the calibration is listed in the table below. If the exact equipment is not available, substitute the calibration standards of equivalent requirement(s).

Table 3-1 Recommended test equipment

Equipment	Requirement(s)	Recommended model	Purpose	Used
Digital multimeter (DMM)	<ul> <li>8½ digits resolution</li> <li>Capable of measuring up to 20 V at 1µA with input impedance of 10 GΩ or higher</li> </ul>	Keithley 2002	Measures DC voltage/current	Voltage/Current test
	<ul> <li>8½ digits resolution</li> <li>Current range of 1μA or less</li> </ul>	Agilent 3458A	Measures DC voltage/current	Calibration and Voltage/Current test

### **Test Consideration**

For optimum performance, all procedures should comply with the following recommendations.

- Ensure that the ambient temperature is stable and between 22 °C and 28 °C. The ideal temperature for performing calibration should be 25 °C  $\pm$ 1 °C.
- Make sure that the ambient relative humidity is less than 80%.
- Allow a three-hour warm-up period before calibration.

• Keep the test connection cables as short as possible.

### **Calibration**

### **Voltage Tests**

NOTE

Test each output channel individually. Refer to the appropriate test record form.

### **Source Voltage Mode Programming and Readback Accuracy**

This test verifies that the voltage programming and readback through the USB are within published specifications.

### **Test Settings**

**Table 3-2** Test settings for source voltage mode programming and readback accuracy

Keithley 2002 settings <sup>1</sup>			
Function Range			
DC voltage	2 V (for U2722A/U2723A drives ≤2 V)		
	20 V (for U2722A/U2723A drives $\leq$ 20 V)		

<sup>1</sup> Use the highest resolution available on the DMM.

#### **Test Setup**

The test setup for no load condition is shown in the following figure.

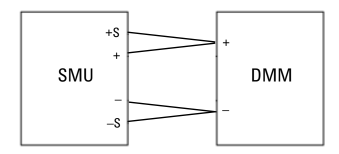


Figure 3-1 Voltage test setup (no load condition)

#### **Test Procedure**

- 1 Turn off the U2722A/U2723A. Connect the DMM to the output to be tested (refer to Figure 3-1). Ensure that no load is connected. Turn on the U2722A/U2723A.
- **2** Configure the selected output as shown in the following.
  - **a** Configure the NPLC to 10.
  - **b** Configure the voltage range.
  - **c** Configure the current range.
  - **d** Program the clamp current,  $I_{clamp}$ .
  - e Program the drive voltage, V<sub>drive</sub>.
- **3** Enable the output.
- **4** Wait for a few seconds for the output to settle.
- **5** Record the voltage reading on the DMM, V<sub>meas</sub>.
- **6** Read back the drive voltage over the USB.
- 7 Record the readback voltage reading over the USB,  $V_{rdbk}$ .
- **8** Compute  $(V_{meas} V_{drive})$  and  $(V_{rdbk} V_{meas})$ . Compare the values with the test limit values.

- **9** Repeat step 2 through step 8 for each iteration to complete the calibration for the selected output.
- 10 Repeat step 1 through step 9 for the rest of the outputs.

### **Current Tests**

#### **Source Current Mode Programming and Readback Accuracy**

This test verifies that the current programming and readback through the USB are within published specifications.

#### **Test Settings**

**Table 3-3** Test settings for source current mode programming and readback accuracy

Agilent 3458A settings <sup>1</sup>			
Function	Range		
DC current	1 $\mu A$ (for U2722A/U2723A drives $\leq$ 1 $\mu A)$		
	10 μA (for U2722A/U2723A drives $\leq$ 10 μA)		
	100 μA (for U2722A/U2723A drives $\leq$ 100 μA)		
	1 mA (for U2722A/U2723A drives ≤1 mA)		
	10 mA (for U2722A/U2723A drives $\leq$ 10 mA)		
	100 mA (for U2722A/U2723A drives $\leq$ 100 mA)		
	1 A (for U2722A/U2723A drives >100 mA)		

<sup>1</sup> Use the highest resolution available on the DMM.

#### **Test Setup**

The test setup for no load condition is shown in the following figure.

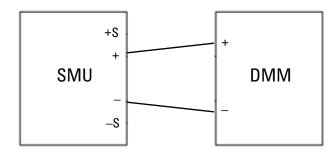


Figure 3-2 Current test setup (no load condition)

#### **Test Procedure**

- 1 Turn off the U2722A/U2723A. Connect the DMM to the output to be tested (refer to Figure 3-2). Ensure that there is no load connected. Turn on the U2722A/U2723A.
- 2 Configure the selected output as shown in the following.
  - **a** Configure the NPLC to 10.
  - **b** Configure the voltage range.
  - c Configure the current range.
  - $\boldsymbol{d}$  Program the clamp voltage,  $\boldsymbol{V}_{clamp}.$
  - e Program the drive current, I<sub>drive</sub>.
- **3** Enable the output.
- 4 Wait for a few seconds for the output to settle.
- $\mathbf{5}$  Record the current reading on the DMM,  $I_{meas}$ .
- **6** Read back the drive current over the USB.
- 7 Record the readback current reading over the USB, I<sub>rdbk</sub>.
- **8** Compute  $(I_{meas} I_{drive})$  and  $(I_{rdbk} I_{meas})$ . Compare the values with the test limit values.

### 3 Calibration and Adjustment

- **9** Repeat step 2 through step 8 for each iteration to complete the calibration for the selected output.
- 10 Repeat step 1 through step 9 for the rest of the outputs.

# **Test Record Forms**

### **Source Voltage Mode Programming and Readback Accuracy**

 Table 3-4
 Source voltage mode programming and readback accuracy

Iteration	Test point	Voltage range	Clamp current	Current range	$V_{meas} - V_{drive}$	$V_{rdbk} - V_{meas}$	Limit
1			120 mA	120 mA			
2			10 mA	10 mA			
3	2.1/	2.1/	1 mA	1 mA			12 \
4	−2 V	2 V	100 μΑ	100 μΑ			±3 mV
5			10 μΑ	10 μΑ			
6			1 μΑ	1 μΑ			
7			120 mA	120 mA			
8			10 mA	10 mA			
9	0.1/	2.1/	1 mA	1 mA			14 F W
10	0 V	2 V	100 μΑ	100 μΑ			±1.5 mV
11			10 μΑ	10 μΑ			
12			1 μΑ	1 μΑ			
13			120 mA	120 mA			
14			10 mA	10 mA			
15		<i>I</i> 2 V	1 mA	1 mA			12 \
16	2 V		100 μΑ	100 μΑ			±3 mV
17			10 μΑ	10 μΑ			
18			1 μΑ	1 μΑ			

### 3 Calibration and Adjustment

 Table 3-4
 Source voltage mode programming and readback accuracy

Iteration	Test point	Voltage range	Clamp current	Current range	${ m V}_{ m meas} - { m V}_{ m drive}$	$V_{rdbk} - V_{meas}$	Limit
19			120 mA	120 mA			
20			10 mA	10 mA			
21	20.1/	20.1/	1 mA	1 mA			120 1/
22	–20 V	20 V	100 μΑ	100 μΑ			±20 mV
23			10 μΑ	10 μΑ			
24			1 μΑ	1 μΑ			
25			120 mA	120 mA			
26			10 mA	10 mA			
27	0.1/	20.1/	1 mA	1 mA			110 1/
28	0 V	20 V	100 μΑ	100 μΑ			±10 mV
29			10 μΑ	10 μΑ			
30			1 μΑ	1 μΑ			
31			120 mA	120 mA			
32			10 mA	10 mA			
33	2014	20 V	1 mA	1 mA			120 1/
34	20 V		100 μΑ	100 μΑ			±20 mV
35			10 μΑ	10 μΑ			
36			1 μΑ	1 μΑ			

### **Source Current Mode Programming and Readback Accuracy**

 Table 3-5
 Source current mode programming and readback accuracy

Iteration	Test point	Current range	Clamp voltage	Voltage range	I <sub>meas</sub> — I <sub>drive</sub>	I <sub>rdbk</sub> – I <sub>meas</sub>	Limit
1	–1 μA		20 V	20 V			±1.7 nA
2	–1 μA		2 V	2 V			±1.7 nA
3	0 A	1 4	20 V	20 V			±0.85 nA
4	0 A	1 μΑ	2 V	2 V			±0.85 nA
5	1 μΑ		20 V	20 V			±1.7 nA
6	1 μΑ		2 V	2 V			±1.7 nA
7	–10 μΑ		20 V	20 V			±17 nA
8	–10 μΑ		2 V	2 V			±17 nA
9	0 A	10	20 V	20 V			±8.5 nA
10	0 A	10 μΑ	2 V	2 V			±8.5 nA
11	10 μΑ		20 V	20 V			±17 nA
12	10 μΑ		2 V	2 V			±17 nA
13	–100 μΑ		20 V	20 V			±0.15 μA
14	–100 μΑ		2 V	2 V			±0.15 μA
15	0 A	100 μΑ	20 V	20 V			±0.075 μA
16	0 A	100 μΑ	2 V	2 V			±0.075 μA
17	100 μΑ		20 V	20 V			±0.15 μA
18	100 μΑ		2 V	2 V			±0.15 μA
19	−1 mA		20 V	20 V			±1.5 μA
20	−1 mA		2 V	2 V			±1.5 μA
21	0 A	1 4	20 V	20 V			±0.75 μA
22	0 A	1 mA	2 V	2 V			±0.75 μA
23	1 mA		20 V	20 V			±1.5 μA
24	1 mA		2 V	2 V			±1.5 μA

### 3 Calibration and Adjustment

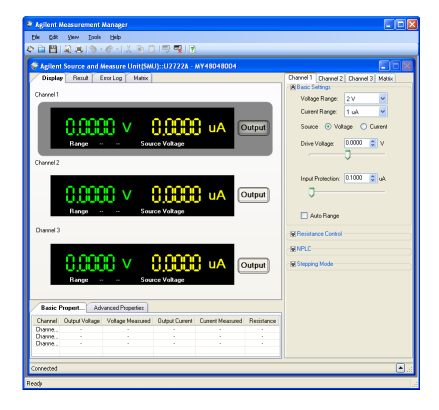
 Table 3-5
 Source current mode programming and readback accuracy

Iteration	Test point	Current range	Clamp voltage	Voltage range	I <sub>meas</sub> — I <sub>drive</sub>	I <sub>rdbk</sub> — I <sub>meas</sub>	Limit
25	–10 mA		20 V	20 V			±15 μΑ
26	–10 mA		2 V	2 V			±15 μΑ
27	0 A	10 mA	20 V	20 V			±7.5 μA
28	0 A	TUIIIA	2 V	2 V			±7.5 μA
29	10 mA		20 V	20 V			±15 μΑ
30	10 mA		2 V	2 V			±15 μΑ
31	–120 mA		20 V	20 V			±0.22 mA
32	–120 mA		2 V	2 V			±0.22 mA
33	0 A	120 mA	20 V	20 V			0.1 mA
34	0 A	120 IIIA	2 V	2 V			0.1 mA
35	120 mA		20 V	20 V			±0.22 mA
36	120 mA		2 V	2 V			±0.22 mA

### Adjustment

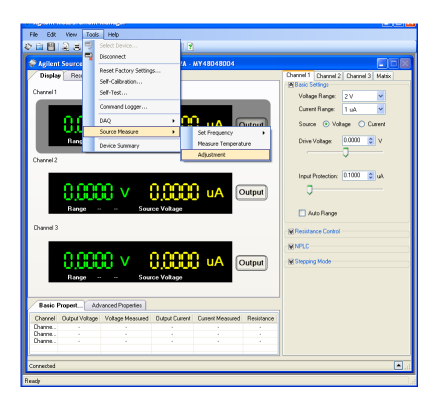
The following information describes the procedure for voltage and current adjustments for the U2722A/U2723A using Agilent Measurement Manager revision 1.7 or above.

**1** Establish the connection between the U2722A/U2723A and the PC. Launch the Agilent Measurement Manager as shown below.



#### 3 Calibration and Adjustment

2 Select Tools > Source Measure > Adjustment to start the adjustment.



**3** A message box will appear to inform that the adjustment operation will take approximately two hours. During this period, you will not be able to operate the U2722A/U2723A. Click **Yes** to continue with the adjustment operation.



**4** Establish the connection between the 3458A and the PC to proceed with the adjustment operation. Click **OK** to continue.



If the 3458A is not detected, an error message will appear as shown in the following figure. Reconnect the 3458A to the PC and click **Yes** to proceed. Select **No** to exit the adjustment operation.



- 5 The 3458A and U2722A/U2723A will be triggered to perform self-test and self-calibration. During this process, make sure that there is no connection on the instruments terminals. If self-test or self-calibration fails, cycle the U2722A/U2723A power and repeat step 1 through step 5. In the unlikely event that self-test or or self-calibration repeatedly fails, contact your nearest Agilent Sales Office.
- **6** After the self-test and self-calibration have completed, a message box shown in the following will appear to indicate you to connect the respective U2722A/U2723A output to the voltage terminal of the 3458A. After the connection is established, click **OK** to continue. The Agilent Measurement Manager will now perform voltage adjustment on channel 1.



#### 3 Calibration and Adjustment

**7** When the voltage adjustment has completed, connect the respective U2722A/U2723A output to the current terminal of the 3458A. After the connection is established, click **OK** to continue with current adjustment for channel 1.



- **8** After the voltage and current adjustments for channel 1 have completed, the 3458A will proceed with voltage and current adjustments for channel 2 followed by voltage and current adjustments for channel 3. Follow the instructions on the message box to complete the adjustment operation.
- **9** When the adjustment operation has completed, a message box as shown in the following will appear. Click **OK** to end the adjustment operation.



10 A message box will appear as shown below prompting you to power cycle the U2722A/U2723A for the adjustment to take effect. To power cycle the U2722A/U2723A, power off the U2722A/U2723A and restart it. Ensure that the U2722A/U2723A is powered-off properly before restarting.



# Index

A	cleaning, 14	EMC, 2		
accuracy Source Current Mode Programming and Measurement, 20, 25 Source Voltage Mode Programming and Measurement, 18, 23 specifications, 12 voltage/current programming, 3	compliance EMC, 2 safety, 2 storage, 2 connection cable. See test connector, output. See output consideration, test. See test	environment, operating, 2 equipment, test. See test  G guard, 6  H		
voltage/current readback, 3 adjustment procedure. See procedure Agilent 3458A, 16, 20 calibration services, 12 service, 12, 13 Agilent Measurement Manager self-calibration, 10, 11 self-test, 8, 9 ambient ideal temperature, 16	contact, 8, 12, 13 contract, service, 12, 13 current clamp, 19 DC, 20 drive, 21, 21 output ratings, 3 programmable, 16 programming, 3, 20 readback, 3, 20, 21 range, 19, 21 source. See source	Hi-Speed USB 2.0, 2 humidity, relative ambient. See ambient operating, 2 storage, 2  ideal temperature. See ambient interface, remote. See remote interval, calibration. See Calibration		
relative humidity, 16 temperature, 16 warm-up period, 16	test, 20, 21  D  DC	I/O connector, 2 isolated, ELV power source. <i>See powe</i> isolation, 6 iteration, 20, 22, 23, 25		
Calibration interval, 6, 12, performance. See performance procedure. See procedure self. See Agilent Measurement Manager services. See Agilent standards, 16 channel, 18, 19, 21	current. See current voltage, 18 degree, pollution. See pollution degree Digital Multimeter, 16, 18, 19, 20, 21, 21 dimensions, 2 disassembly, 14 drive current. See current voltage. See voltage	L limit, test. See test load, 5, 8, 11, 19, 21  M material, packaging, 14 MEAS:CURR?, 21		
Characteristics, 1 performance, 5 product, 2	E			

ELV power source, isolated. See power

circuit, 5

#### Index

measurement	procedure	Self-test, 8
accuracy. See accuracy	adjustment, 27	Agilent Measurement Manager. See
manager. See Agilent Measurement	calibration, 18, 19, 21	Agilent Measurement Manager
Manager	test, current, 21	sense, remote. See remote
source current mode, 20, 25	test, voltage, 19	service
source voltage mode, 18, 23	product	calibration, 12
message box, 9, 11	Agilent, 12	contract, 12, 13
multimeter, digital. See Digital Multimeter	characteristics. See Characteristics	repair, 13
	specifications, 3	types, 12
N	programming	settings, test. See test
	language, 6	setup, test. See test
noise, 5	source current mode, 20, 25	shipment, 14
no load condition, 19, 21	source voltage mode, 18, 23	shock and vibration, 2
	voltage/current. See current or voltage	source
0		current mode, 20, 25
operating	R	power, isolated ELV. See power
environment. See environment,		voltage mode, 18, 23
operating	range, current/voltage. See current or	specifications
range, remote sense, 6	voltage	accuracy. See accuracy
temperature, 2	ratings, output. See output	performance. See performance
OUTP ON, 19, 21	readback. See current or voltage	product. See product
	recommended, test equipment, 16	standard
output	record form, test. See test	
channel, 18	Regulatory markings, VI	calibration, 16
connector, 2	relative humidity. See humidity, relative	commands, programming language.  See SCPI commands
guard resistance. See guard	remote	
number, 3	interface, 2, 8	warranty, 12 storage. <i>See compliance</i>
ratings, 3	sense operating range. See operating	
temperature coefficient, 6	range, remote sense	support, technical, 13
terminals, 8, 11	repackaging for shipment, 14	SYSTEM:ERROR?, 8
test, 19, 20, 21	repair service, 12, 13	-
voltage overshoot, 6	resolution, 3, 16, 18, 20	T
	result, test, 16	technical support. See support, technical
P	rise/fall time, 5	temperature
packaging materials. See material,	rios/fail timo, o	ambient/ideal. See ambient
packaging	S	coefficient, 6
performance	3	operating. See operating
calibration, 15, 16	safety. See compliance	terminals
characteristics. See Characteristics	SCPI commands	output. See output
specifications, 3, 4	programming language, 6	output. Oce output
test, 16	self-test, 8	
pollution degree, 2	Self-calibration. See Agilent Measurement	
power	Manager	
consumption, 2	-	
source, isolated ELV, 2		
soulde, isolated LLV, Z		

test	voltage
connection cable, 16	clamp, 21
consideration, 16	DC, 18
current. See current	drive, 19, 19
equipment, 16	output ratings, 3
limit, 19, 21	output, overshoot. See outpu
procedure, calibration. See procedure	programmable, 16
procedure, current. See procedure	programming, 3, 18, 20
procedure, voltage. See procedure	range, 19, 21
record form, 18, 23, 25	readback, 3, 18, 19
result. See result, test	source. See source
self. See Self-test	test, 18, 19, 19
settings, current, 20	
settings, voltage, 18	W
setup, current, 21	Morm up 6 16
setup, voltage, 19	warm-up, 6, 16
shock and vibration, 2	warranty, 2, 12
voltage. See voltage	in, 13
tools	post, 13
self-calibration, 10	weight, 2
self-test, 8	worldwide, repair service, 13
*TST?, 8	
types, service. See service	
U	
USB, 3, 18, 19, 21	
Hi-Speed 2.0. See Hi-Speed USB 2.0 USBTMC 488.2, 2	
00011010 400.Z, Z	
V	

vibration. See shock and vibration

Index

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