

Keysight Technologies E5260/E5270 Series of Parametric Measurement Solutions



User's Guide

Notices

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To get the latest firmware/software/electronic manuals/specifications/support information, go to www.keysight.com and type in the product number in the Search field at the top of the page.

COMPLIANCE WITH GERMAN NOISE REQUIREMENTS

This is to declare that this product is in conformance with the German Regulation on Noise Declaration for Machines (Lärmangabe nach der Maschinenlärminformation-Verordnung -3.GSGV Deutschland).

- Herstellerbescheinigung
GERÄUSCHEMISSION
Lpa < 70 dB
am Arbeitsplatz
normaler Betrieb
nach DIN 45635 T. 19
- Manufacturer's Declaration
ACOUSTIC NOISE EMISSION
Lpa < 70dB
operator position
normal operation
per ISO 7779

South Korean Class A EMC declaration

This equipment is Class A suitable for professional use and is for use in electromagnetic environments outside of the home.

A급 기기

(업무용 방송통신기자재)

이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Safety Summary

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 may impair the protections provided by the instrument. In addition, it violates safety standards of design, manufacture, and intended use of the instrument. Keysight Technologies assumes no liability for customer's failure to comply with these requirements.

Product manuals may be provided on CD-ROM or in printed form. Printed manuals are an option for many products. Manuals may also be available on the Web. Go to www.keysight.com and type the product model number in the Search field at the top of the page.

NOTE

Do not use this instrument in any manner not specified by the manufacturer. The protective features of this instrument may be impaired if it is used in a manner not specified in the operation instructions.

This instrument is an INDOOR USE product.

This product complies with OVERVOLTAGE CATEGORY II for mains input and POLLUTION DEGREE 2 defined in IEC 61010-1.

If an instrument is marked CAT I (IEC Measurement Category I), or it is not marked with a measurement category, its measurement terminals must not be connected to line-voltage mains.

Safety of any system incorporating the equipment is the responsibility of the assembler of the system.

WARNING

Hazardous voltage of up to the instrument's maximum voltage may appear at High Force, Guard, and High Sense terminals if Interlock terminal is closed. Open the Interlock terminal when the High Force, Guard, and High Sense terminals are accessible. Voltage applied to the terminals will be limited up to ± 42 V.

Do not work the interlock function intentionally in order to bring the output voltage to the safe level. While the high voltage indicator is lit, the dangerous voltage by the output voltage or the residual charge appears on the measurement terminal.

- *DANGEROUS PROCEDURE WARNINGS*

Warnings, such as WARNING on the previous page, shall be complied. Procedures throughout in this manual prevent you from potentially hazard. Their instructions contained in the warnings must be followed.

- *BEFORE APPLYING POWER*

Verify that all safety precautions are taken. Make all connections to the instrument before applying power. Note the instrument's external markings described under "Safety Symbols".

- *GROUND THE INSTRUMENT*

This is Safety Class I instrument. To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The power terminal and the power cable must meet International Electrotechnical Commission (IEC) safety standards.

- *DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE*

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

- *DO NOT REMOVE COVERS*

No operator serviceable parts inside. Refer servicing to qualified personnel. To prevent electrical shock do not remove covers.

- *IN CASE OF DAMAGE*

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel. Return the instrument to a Keysight Technologies sales or service office for services and repair to ensure that safety features are maintained.

- *USE ONLY THE SPECIFIC ACCESSORIES*

Specific accessories satisfy the requirements for specific characteristics for using the instrument. Use the specific accessories, cables, adapters, and so on for safety reasons.


Safety Symbols


The general definitions of safety symbols used on equipment or in manuals are listed below.

 Direct current.

 Alternating current.

 Earth ground terminal.


 Protective conductor terminal. For protection against electrical shock in case of a fault. Used with field wiring terminals to indicate the terminal which must be connected to ground before operating equipment.


 Frame or chassis terminal. A connection to the frame (chassis) of the equipment which normally includes all exposed metal structures.

 Grounded terminal which indicates the earth potential.


 On supply.


 Off supply.


 Standby supply. The equipment will be marked with this symbol is not completely disconnected from AC mains when power switch is in the standby position.


 In position of a bi-stable push switch.


 Out position of a bi-stable push switch.

 Hazardous voltage and potential for electrical shock. Do not touch terminals that have this symbol when the equipment is on.

 Hot surface. Avoid contact. Surfaces are hot and may cause personal injury if touched.

 Low temperature or freezing conditions. Avoid contact. Surfaces are cold and may cause personal injury if touched.

 Caution, refer to accompanying documentation. The equipment will be marked with this symbol when it is necessary for the user to refer to the instruction manual.

 Read operator's manual. To indicate that the operator's manual or card should be read before continuing the operation.

CAT I IEC Measurement Category I

CE The CE mark shows that the product complies with all applicable European Directives.



The CSA mark is a registered trademark of the Canadian Standards Association.



The RCM mark is a registered trademark of the Australian Communications Authority. This signifies compliance with the Australian EMC Framework Regulations under the terms of the Radio communications Act.

ICES/NMB-001

This ISM device complies with Canadian ICES-001.
Cet appareil ISM est conforme à la norme NMB-001 du Canada.

CAN ICES/NMB-001(A)

This ISM device complies with Canadian ICES-001 Class A.
Cet appareil ISM est conforme à la norme NMB-001 classe A du Canada.

ISM GROUP 1 CLASS A

This is the symbol for an Industrial, Scientific and Medical, Group 1 Class A product. (CISPR 11)



The UKCA mark shows that the product complies with all applicable UK regulations.



Korea's safety and EMC mark



China RoHS - Environmentally Green Product Label



China RoHS - Product with Toxic Substance 40 yr EPUP



The Chinese mark for paper-based packaging materials; Paperboard and Corrugated Fiberboard

CFB



Plastic Material Coding Identification

PET

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.

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.

Power Supply and Measurement Safety

- Power Supply Safety

This instrument can output high currents and voltages. Make sure that the load or device under test can safely handle the output current and voltage. Also, make sure that the connection leads can safely withstand the expected currents and are insulated for the expected voltages.

The instrument outputs may be connected so as to float relative to earth ground. Isolation or floating voltage ratings are indicated on the instrument, near the output terminal or the Circuit Common terminal. There is the danger of electric shock by touching the floated measurement terminals. Keep in mind it to protect yourself. And it is a reason of using the recommended accessories.

- Voltage/Current Measurement Safety

Multimeters and other instruments capable of measuring high voltages and currents are subject to specific safety concerns because of the circuits to which they may be connected. To safely use these instruments, you need to understand the markings on the instrument near the input terminals, which include the Protection Limits and the IEC Measurement Category.

- Protection Limits

Keysight multimeters and other voltage measurement instruments provide protection circuitry to prevent damage to the instrument and to protect against the danger of electric shock, provided the Protection Limits are not exceeded. To ensure safe operation of the instrument, do not exceed the Protection Limits shown on the input terminals.

· Source/Monitor Terminals

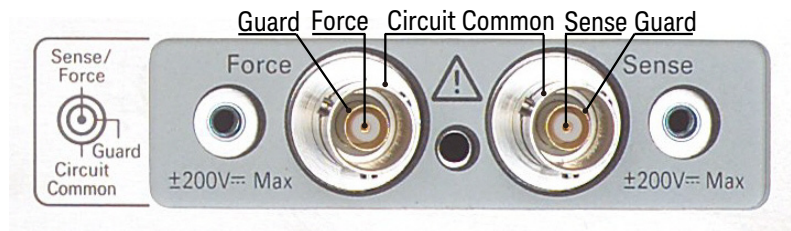
Source/monitor unit, SMU, can simultaneously perform DC voltage or current output and measurement. Typical SMU has the Force, Guard, Sense, and Circuit Common terminals as shown below. Normally the Force, Guard, and Sense terminals are the same potential. Voltage marked around the terminals indicates the Protection Limits.

Force and Sense must be connected to a terminal of a device under test for the Kelvin connection which is effective for high current measurement and low resistance measurement. For the non-Kelvin connection to ease the connections, connect Force only. Do not connect Sense. It must be opened.

Guard should be extended to around the device terminal for reducing leakage current caused by a coaxial cable used. Guard must be never connected to anything at the device side.

Circuit Common should be connected to shielding of the coaxial cable used.

The following image is the Kelvin triaxial connector of High Power SMU.





High Voltage Shock Hazard

Keysight E5260/E5270 can force dangerous voltages (± 200 V for HPSMU and ± 100 V for MPSMU/HRSMU) at the Force, Guard, and Sense terminals. To prevent electric shock hazard, the following safety precautions must be observed during the use of Keysight E5260/E5270.

- Use a three-conductor AC power cable to appliance coupler (inlet) and the instrument to an electric ground (safety ground).
- Prepare shielding box which covers interface to a device under test and equipped with interlock circuit that opens when the door is opened.
- Before performing measurement, connect the interlock circuit to the Interlock terminal of this instrument.
- Confirm periodically that the interlock function works normally.
- Before touching the connections of the Force, Guard, and Sense terminals, turn the instrument off and discharge any capacitors of the measurement path. If you do not turn the instrument off, complete “all” of the following items, regardless of any instrument’s settings.
 - Terminate measurement by pressing the OutCh and On/Off keys, confirm that the Output status indicator is not lit.
 - Confirm that the HIGH VOLTAGE indicator is not lit.
 - Open the shielding box access door (open the Interlock terminal).
 - Discharge any capacitors if the capacitance is connected to an SMU.
- Warn workers in the vicinity of the instrument about hazardous conditions.



Gefahr durch Hochspannung

Von den Geräten Keysight E5260/E5270 können Spannungen an den Anschlüssen "Force", "Guard" und "Sense" von bis zu 200 V ausgehen. Um elektrischem Schlag vorzubeugen, ist bei der Benützung der Geräte Keysight E5260/E5270 folgendes zu beachten.

- Verwenden Sie ein dreiphasiges AC-Stromkabel für die Gerüststeckvorrichtung (Eingang) und schließen Sie das Instrument an eine Erdung an (Sicherheitserdung).
- Bereiten Sie das Abschirmungsgehäuse vor, dass die Oberfläche eines zu testenden Geräts abdeckt und mit einem Verriegelungsstromkreis ausgestattet ist, der bei geöffneter Tür unterbrochen wird.
- Vor der Messung verbinden Sie den Verriegelungsstromkreis mit dem Interlock-Anschluss dieses Instruments.
- Prüfen Sie in regelmäßigen Abständen, dass die Verriegelungsfunktion ordnungsgemäß funktioniert.
- Bevor Sie die Verbindungen zu den Anschlüssen "Force", "Guard" und "Sense" berühren, schalten Sie das Instrument aus und entladen alle Kondensatoren des Messwegs. Wenn Sie das Instrument nicht ausschalten, führen Sie, unabhängig von den Instrumenteinstellungen, alle folgenden Schritte durch.
 - Beenden Sie die Messung, indem Sie auf die Taste "OutCh" und "On/Off" drücken. Stellen Sie sicher, dass die Statusanzeige "Output" nicht leuchtet.
 - Stellen Sie sicher, dass die Anzeige "HIGH VOLTAGE" nicht leuchtet.
 - Öffnen Sie die Tür des Abschirmungsgehäuses (öffnen des Interlock-Anschlusses).
 - Entladen Sie alle Kondensatoren, wenn die Kapazität mit einer SMU verbunden ist.
- Warnen Sie Mitarbeiter in der Umgebung des Instruments vor den Gefahren.



Danger de choc dû à une haute tension

Une tension dangereuse (max. \pm pour HPSMU; 200 Vdc, max. \pm pour MPSMU/ HRSMU; 100 Vdc) émanant du dispositif Keysight E5260/E5270 peut être sortie aux bornes Force, Guard et Sense. Les précautions suivantes doivent être observées contre commotion électrique accidentelle.

- Utilisez un câble d'alimentation CA à trois conducteurs vers le coupleur secteur (entrée) et branchez l'instrument sur une mise électrique à la terre (prise de terre de sécurité).
- Préparez le boîtier de protection qui couvre l'interface avec le dispositif à tester et équipez-le d'un circuit de sécurité qui s'ouvre lors de l'ouverture d'une porte.
- Avant de procéder aux mesures, connectez le circuit de sécurité à la borne Interlock de l'instrument.
- Vérifiez régulièrement le bon fonctionnement de la fonction de sécurité.
- Avant de toucher les connexions des bornes Force, Guard et Sense, mettez l'instrument hors tension et déchargez tout condensateur du chemin de mesure. Si vous ne mettez pas l'instrument hors tension, effectuez « toutes » les opérations ci-dessous, quels que soient les paramètres de l'instrument.
 - Terminez les mesures en appuyant sur la touche OutCh et On/Off ; vérifiez que l'indicateur d'état Output est éteint.
 - Vérifiez que le témoin HIGH VOLTAGE est éteint.
 - Ouvrez la trappe d'accès au boîtier de protection (ouvrez la borne Interlock).
 - Déchargez les éventuels condensateurs si la capacité est connectée à une unité SMU.
- Informez les personnes travaillant à proximité de l'instrument des conditions.



高電圧感電注意

Keysight E5260/E5270 の Force、Guard、Sense 端子には、危険電圧が出力されることがあります（HPSMU の場合は最大 ± 200 Vdc、MPSMU/HRSMU の場合は最大 ± 100 Vdc）。感電事故防止のため、必ず以下の事柄を守ってください。

- ・ 3 極電源ケーブルを使用して本器を接地してください。
- ・ ドアを開くことによって開放されるインターロック回路を装備し、被測定デバイスとのインタフェースを覆うことのできるシールド・ボックスを用意してください。
- ・ 測定を開始する前にはインターロック回路を本器の Interlock 端子に接続してください。
- ・ インターロック機能が正常であることを定期的を確認してください。
- ・ Force、Guard、Sense 端子に繋がる接続部に触れる前には、本器の電源を切断してください。また、測定系のキャパシタを放電してください。電源を切らない場合は、以下の事項を全て実施してください。
 - ・ OutCh、On/Off キーを押して Output インジケータが消灯したことを確認してください。
 - ・ 高電圧警告（HIGH VOLTAGE）インジケータが消灯していることを確認してください。
 - ・ シールド・ボックスのドアを開けてください（Interlock 端子を開放してください）。
 - ・ キャパシタが SMU に接続されているならば、キャパシタを放電してください。
- ・ 周囲のほかの作業者に対しても、高電圧危険に対する注意を徹底してください。

Product Stewardship



- Waste Electrical and Electronic Equipment (WEEE)

The crossed out wheeled bin symbol indicates that separate collection for waste electric and electronic equipment (WEEE) is required, as obligated by the EU DIRECTIVE and other National legislation.

Please refer to <http://keysight.com/go/takeback> to understand your Trade in options with Keysight in addition to product takeback instructions.

- LCD Fluorescent Lamp

Certain products sold by Keysight contain a liquid crystal display (LCD); backlighting for the LCD is provided by a fluorescent lamp which contains mercury, and must be managed, recycled, and/or disposed in accordance with all applicable laws, ordinances and regulations.

For information on how to recycle or dispose of the fluorescent lamp contained in your own product, visit the following website.

http://about.keysight.com/en/quality/env_compliance.shtml

If you live in the U.S., also visit the following websites.

<http://www.lamprecycle.org>

<http://www.eiae.org>

If you have additional questions, please visit the following website.

<http://www.keysight.com/go/contactus>

- Perchlorate Information

Perchlorate Material - special handling may apply. Visit the following website.

<http://www.dtsc.ca.gov/hazardouswaste/perchlorate/>

Equipment's real-time clock battery or coin cell battery may contain perchlorate and may require special handling when recycled or disposed of in California.

In This Manual

This manual describes the front panel operation, installation, and functions of the Keysight Technologies E5270B/E5260A/E5262A/E5263A (Keysight E5260/E5270 series). This manual consists of the following chapters:

1. "Getting Started"

This chapter briefly explains how to use the Keysight E5260/E5270 by the front panel operation.

2. "Introduction"

This chapter describes overview, accessories and options of the Keysight E5260/E5270.

3. "Installation"

This chapter explains how to install the Keysight E5260/E5270, and how to connect the device under test to a test fixture.

4. "Front Panel Reference"

This chapter provides the reference information of the Keysight E5260/E5270 front panel keys.

5. "Front Panel Operations"

This chapter explains how to use the Keysight E5260/E5270 in the local condition.

6. "Function Details"

This chapter explains the several functions and initial settings of the Keysight E5260/E5270.

7. "If You Have a Problem"

This chapter explains how to solve a problem if you encounter any problem, and describes error codes.

NOTE


For the specifications of the E5270B/E5260A/E5262A/E5263A, see Data Sheet.

To get the latest Data Sheet, go to www.keysight.com/find/msmu and click "Technical Support" and "Specifications".








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4. Front Panel Reference

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
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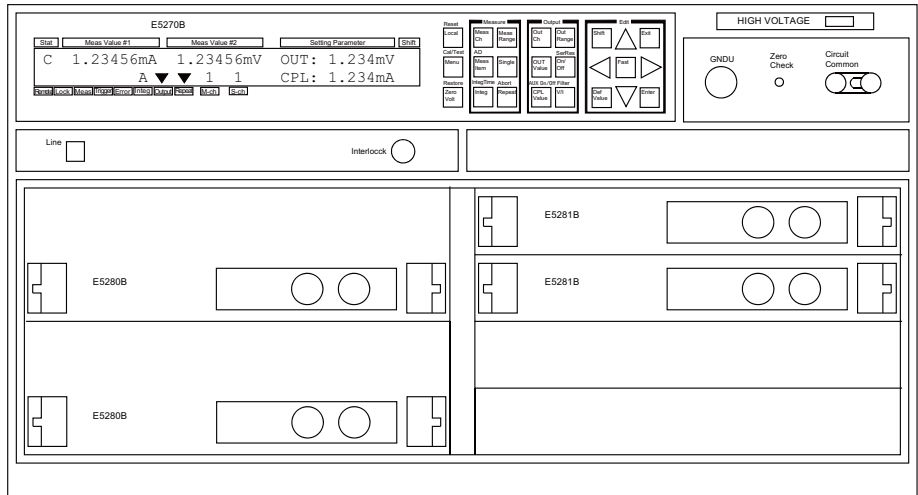
1 Getting Started

This chapter describes the basic operations of the Keysight E5260/E5270. Before learning details of the Keysight E5260/E5270, let's try to use the Keysight E5260/E5270 briefly. The operations need the Keysight E5260/E5270 and power cable only. During the operations, open the measurement terminals.

Basic Operations:

1. "Turning on the Keysight E5260/E5270"
2. "Setting up SMU1, forcing DC voltage, and measuring DC current"
3. "Setting up SMU2, forcing DC voltage, and measuring DC current"
4. "Stopping measurement"
5. "Executing a spot measurement, and starting repeat measurement"
6. "Changing source output value during repeat measurement"
7. "Changing measurement item during repeat measurement"
8. "Stopping source output and measurement"

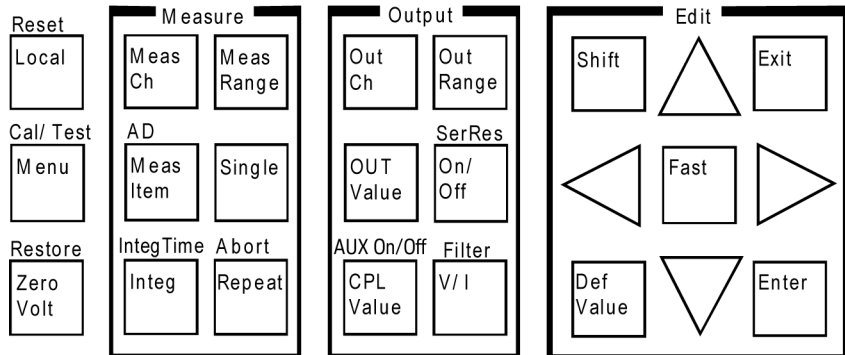
Keysight E5260/E5270 Front Panel:



NOTE

Front Panel Keys

The Keysight E5260/E5270 has 24 front panel keys. The front panel keys are located as shown below. Front panel operation is available when the Keysight E5260/E5270 is in the local condition.



The Keysight E5260A/E5262A/E5263A do not have the “AD” and “AUX On/Off” shift keys.

Step 1. Turning on the Keysight E5260/E5270

Connect the power cable from the Keysight E5260/E5270 to an AC power outlet, and press the **Line** switch.

After the self-calibration, the LCD shows the following display:

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
OFF			OUT: 0.00 V	
A 1 1			CPL: 100.0uA	
Errate	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

Step 2. Setting up SMU1, forcing DC voltage, and measuring DC current

1. Press the **CPL Value** key. A cursor appears on the lowest digit of the integral part of the CPL value. The CPL shows the compliance value.
2. Press the Right arrow key to move the cursor on the arithmetic point.
3. Press the Up arrow key to set the CPL value to 100 mA, and press the **Enter** key to fix the value. Then press the **Enter** key again. The cursor disappears.
4. Press the **On/Off** key. The SMU1 starts voltage output.
5. Press the **Repeat** key. The SMU1 starts current measurement.

In the following example, the measured data is just an example. During the repeat measurement, you may not be able to read the measured data.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
0.00020nA			OUT: 0.00 V	
A ▼ ▼ 1 1			CPL: 100.0mA	
Errate	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

NOTE

The Output indicator shows that DC voltage or current is applied by the channel specified by the S-ch indicator.

The Repeat indicator shows that the repeat measurement mode is set.

The Meas indicator shows that the measurement channel is performing the measurement. You will see the indicator if the measurement time is long enough to display the indicator. Even if the channel performs repeat measurement, you will not see the indicator if the time to measure one data item is too short to display the indicator.

Step 3. Setting up SMU2, forcing DC voltage, and measuring DC current

1. Press the **OutCh** key until the S-ch status area displays 2. The SMU2 setup information is displayed in the Setting Parameter area.
2. Press the **MeasCh** key until the M-ch status area displays 2. The Meas Value area displays ----- (*no data to display* status).
3. Press the **CPL Value** key. The cursor appears on the lowest digit of the integral part of the CPL value. The CPL shows the compliance value.
4. Press the Right arrow key to move the cursor on the arithmetic point.
5. Press the Up arrow key to set the CPL value to 100 mA, and press the **Enter** key to fix the value. Then press the **Enter** key again. The cursor disappears.
6. Press the **On/Off** key. The SMU2 starts voltage output and current measurement.

In the following example, the measured data is just an example. During the repeat measurement, you may not be able to read the measured data.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
	0.00010nA		OUT: 0.00 V	
	A ▼ ▼	2 2	CPL: 100.0mA	
Remote	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

Step 4. Stopping measurement

Press the **Single** key. The SMU2 stops the measurement. However, the source output is still effective.

The LCD changes the display as shown below. The following data is just an example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
	0.00015nA		OUT: 0.00 V	
	A ▼	2 2	CPL: 100.0mA	
Remote	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

Step 5. Executing a spot measurement, and starting repeat measurement

1. Press the **Single** key to execute the spot measurement.
2. Press the **Repeat** key to start the repeat measurement again.

The LCD changes the display as shown below. The following data is just an example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
	0.00025nA		OUT: 0.00 V	
	A ▼ ▼ 2 2		CPL: 100.0mA	
Err:rot	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

Step 6. Changing source output value during repeat measurement

1. Press the **OUT Value** key. The cursor appears on the lowest digit of the integral part of the OUT value. OUT shows the source output value.
2. Press the arrow keys and set the OUT value to 1.500 V. The value is applied to the output immediately. Then press the **Enter** key. The cursor disappears.

Use the Up or Down arrow key to change the output value, and use the Left or Right arrow key to change the digit the cursor specifies.

The LCD changes the display as shown below. The following data is just an example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
	0.00010nA		OUT: 1.500 V	
	A ▼ ▼ 2 2		CPL: 100.0mA	
Err:rot	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

Step 7. Changing measurement item during repeat measurement

1. Press the **MeasItem** key. The voltage measurement data is also displayed as shown below. The following data is just an example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
	0.00015nA	1.50020 V	OUT: 1.500 V	
	A ▼ ▼	2 2	CPL: 100.0mA	
Errate	Lock	Meas	Trigger	Error
	Integ	Output	Repeat	M-ch
				S-ch

2. Press the **MeasItem** key. The measurement data is changed to the calculated resistance value (= *Measured Voltage* / *Measured Current*) as shown below. The following data is just an example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
	1.000E+13Ω		OUT: 1.500 V	
	A ▼ ▼	2 2	CPL: 100.0mA	
Errate	Lock	Meas	Trigger	Error
	Integ	Output	Repeat	M-ch
				S-ch

3. Press the **MeasItem** key. The measurement data is changed to the calculated power value (= *Measured Voltage* × *Measured Current*) as shown below. The following data is just an example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
	2.250E-13W		OUT: 1.500 V	
	A ▼ ▼	2 2	CPL: 100.0mA	
Errate	Lock	Meas	Trigger	Error
	Integ	Output	Repeat	M-ch
				S-ch

Step 8. Stopping source output and measurement

1. Press the **On/Off** key. The SMU2 stops source output and measurement.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
OFF			OUT: 1.500 V	
	A	▼ 2 2	CPL: 100.0mA	
Remote	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

2. Press the **OutCh** key repeatedly until the S-ch status area displays 1. The SMU1 setup information is displayed in the Setting Parameter area.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
OFF			OUT: 0.00 V	
	A	▼ ▼ 2 1	CPL: 100.0mA	
Remote	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

3. Press the **MeasCh** key repeatedly until the M-ch status area displays 1. The SMU1 measurement data is displayed in the Meas Value area.

The LCD changes the display as shown below. The following data is just an example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
0.00030nA			OUT: 0.00 V	
	A	▼ ▼ 1 1	CPL: 100.0mA	
Remote	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

4. Press the **On/Off** key. The SMU1 stops source output and measurement.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
OFF			OUT: 0.00 V	
	A	▼ 1 1	CPL: 100.0mA	
Remote	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

2

Introduction

Introduction

This chapter describes the basic functions and features of the Keysight E5270B/E5260A/E5262A/E5263A (Keysight E5260/E5270 series), and consists of the following sections:

- “Keysight E5260/E5270 Series”
- “Front View”
- “Rear View”
- “Measurement Modules”
- “Accessories and Options”

Keysight E5260/E5270 Series

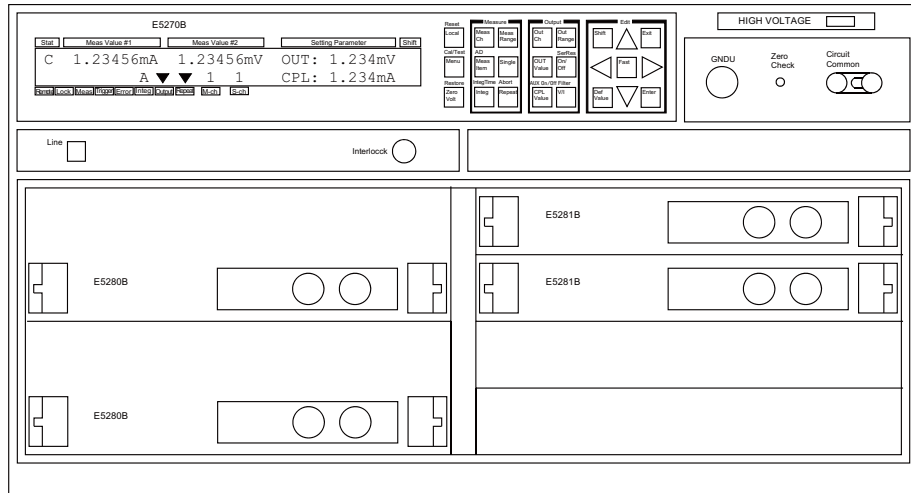
The Keysight E5260/E5270 series is an electronic instrument for the semiconductor DC parametric measurement. The Keysight E5260/E5270 provides the LCD and front panel keys for applying/measuring DC voltage or current. The Keysight E5260/E5270 also provides several functions, such as sweep output, pulse output, and trigger functions, in the GPIB remote condition. For these functions, refer to *Programming Guide*.

The Keysight E5260/E5270 series distributes the following products:

- **Keysight E5270B 8 Slot Precision Measurement Mainframe**
Equipped with a ground unit (GNDU) and eight empty slots for the following modules:
 - **Keysight E5280B Precision High Power Source/Monitor Unit Module**
High power SMU module for the E5270B. Occupies two slots.
 - **Keysight E5281B Precision Medium Power Source/Monitor Unit Module**
Medium power SMU module for the E5270B. Occupies one slot.
 - **Keysight E5287A Atto Level High Resolution Source/Monitor Unit Module**
High resolution SMU module for the E5270B. Occupies one slot. Needs Keysight E5288A Atto Sense and Switch Unit (ASU) to perform atto level current measurement.
- **Keysight E5260A 8 Slot High Speed Measurement Mainframe**
Equipped with a GNDU and eight empty slots for the following modules:
 - **Keysight E5290A High Speed High Power Source/Monitor Unit Module**
High power SMU module for the E5260A. Occupies two slots.
 - **Keysight E5291A High Speed Medium Power Source/Monitor Unit Module**
Medium power SMU module for the E5260A. Occupies one slot.
- **Keysight E5262A 2 Channel (MP/MP) Source/Monitor Unit**
Equipped with two high speed MPSMU and a GNDU.
- **Keysight E5263A 2 Channel (HP/MP) Source/Monitor Unit**
Equipped with a high speed HPSMU, a high speed MPSMU, and a GNDU.

Front View

This section describes the front view of the Keysight E5260/E5270 series.





- **Line switch**
Use the Line switch to turn the instrument on and off.
- **LCD**
Displays the status information, measurement data, source output data, and so on. For details, refer to [Chapter 4, “Front Panel Reference.”](#)
- **Front panel keys**
Use the front panel keys to set the source output, to perform measurement, and so on. For details, refer to [Chapter 4, “Front Panel Reference.”](#)
- **HIGH VOLTAGE indicator**
This indicator lights when a channel applies more than ± 42 V.
- **GNDU terminal**
0 V constant voltage source. Used for the reference of measurement ground. Triaxial connector. Refer to [“GNDU - Ground Unit” on page 2-9.](#)

- Zero Check terminal
Ground reference point of the instrument.

CAUTION

The Zero Check terminal can be used for the service purpose only. For the normal operation, leave this terminal open and do not connect anything to this terminal. Connecting anything can damage the instrument.



- Circuit Common () and Frame ground () terminals
Normally, connect the terminals together by using the shorting bar (Keysight part number 5000-4206). For floating measurement, remove the shorting bar.

WARNING



If the Circuit Common terminal is *not* connected to the frame ground terminal (for floating measurement), a potential shock hazard may present. Do not touch any of measurement circuit at any time while a floating measurement is in progress.

Si la borne Circuit Common n'est pas connectée à la borne de terre du cadre (pour des mesures de flotte), il peut y avoir un risque de choc électrique. Ne touchez aucun circuit de mesure à n'importe quel moment quand la mesure de flotte est en cours.

CAUTION

For floating measurement, do not apply dangerous voltage to the Circuit Common terminal. Failure to heed this caution may result in damage to the instrument.



- Interlock terminal
Used in conjunction with the interlock function of the instrument. If the Interlock terminal is open, maximum SMU output is limited to ± 42 V. Be sure to connect this terminal to the interlock circuit of the 16442B test fixture or connector plate before performing measurement. For the interlock circuit, see **“To Make an Interlock Circuit” on page 3-26.**

WARNING



Dangerous voltage, instrument maximum output voltage may appear at Force, Guard, and Sense terminals if the Interlock terminal is closed.

Une tension dangereuse, une tension de sortie maximale de l'appareil peut apparaître aux bornes Force, Guard et Sense si la borne Interlock est fermée.

- SMU terminals

The source/monitor unit (SMU) has two triaxial connectors, force and sense, for the Kelvin connections. When you use the 16442B test fixture and Kelvin connections, up to 3 SMUs can be connected to the 16442B test fixture.

The medium power source/monitor unit (MPSMU) and the high resolution source/monitor unit (HRSMU) occupy one slot. Hence, the MPSMU and HRSMU can be installed in any slot. Also, the channel number is same as the slot number.

The high power source/monitor unit (HPSMU) occupies two slots. Thus, the HPSMU can be installed in slots 1 to 2, 2 to 3, 3 to 4, 5 to 6, 6 to 7, or 7 to 8. The channel number is the larger slot number for the slots the HPSMU occupies. For example, if a HPSMU occupies slots 5 and 6, the channel number for the module must be 6. Channel numbers 1 and 5 are not available for the HPSMU.

NOTE

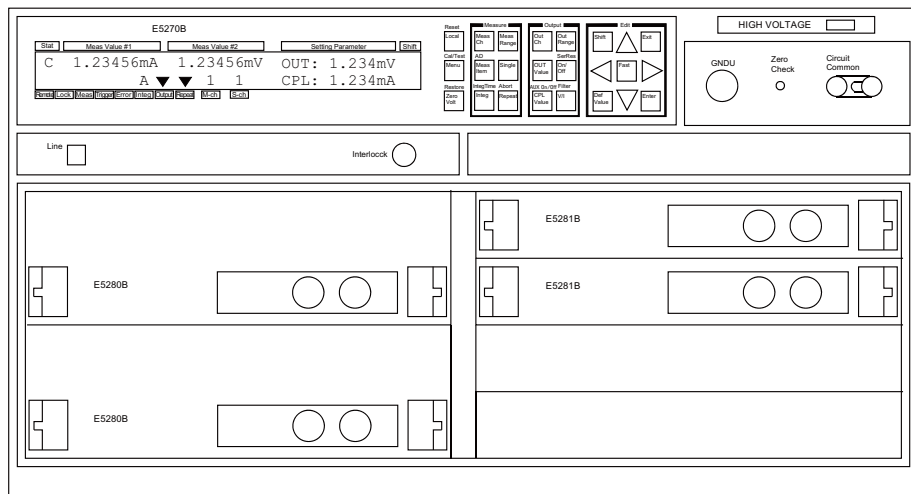
The Keysight E5270B shown in the following figure installs the HPSMU in the slots 1 to 4, and the MPSMU in the slots 5 to 6. Then the available channel numbers are 2 and 4 for the HPSMU and 5 and 6 for the MPSMU.

WARNING



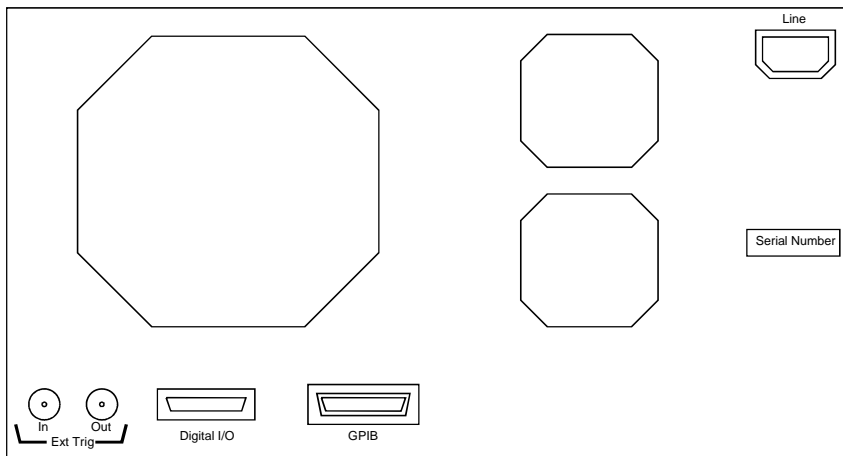
To avoid electrical shock and instrument damage, turn the instrument off before connecting or disconnecting measurement cable.

Mettez la machine hors tension pour fixer le connecteur ou pour retirer le connecteur de l'unité centrale.



Rear View

This section describes the rear view of the Keysight E5260/E5270 series.



- Ext Trig terminals

Two BNC connectors, one for trigger input, and one for trigger output. For details about the trigger function, refer to *Programming Guide*. The trigger function is available for the Keysight E5260/E5270 in the GPIB remote condition.

- Digital I/O terminal

DSUB 25 pin connector. Can be used for the trigger input/output terminals or an interface to control an external relay circuit and so on. For details, refer to *Programming Guide*. The Digital I/O terminal can be used when the Keysight E5260/E5270 is in the GPIB remote condition.

- GPIB interface

Use an Keysight 82357A USB/GPIB interface or Keysight 10833A/B/C/D GPIB cable to connect to an external computer or equipment.

- LINE input receptacle

AC power cable is connected to this receptacle.

- Serial number

You need this *serial number* when using the Keysight Technologies telephone assistance program.

Measurement Modules

The source/monitor unit (SMU) can force a constant voltage or current, and can measure a DC current or voltage.

Figure 2-1 is a simplified SMU circuit diagram. The SMU can perform the following operations:

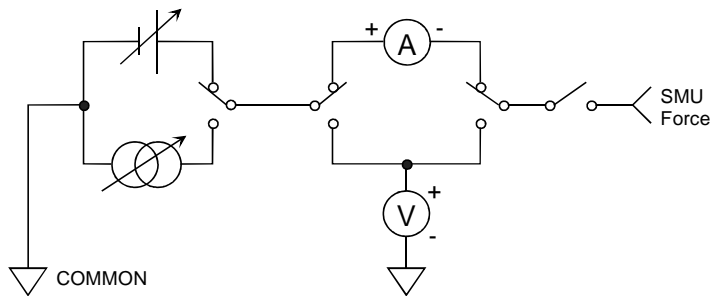
- Apply voltage and measures current
- Apply current and measures voltage
- Apply voltage and measures voltage
- Apply current and measures current

NOTE

To select the SMU operation mode in the GPIB remote condition, enter the CMM command.

Figure 2-1

Simplified SMU Circuit Diagram



Compliance

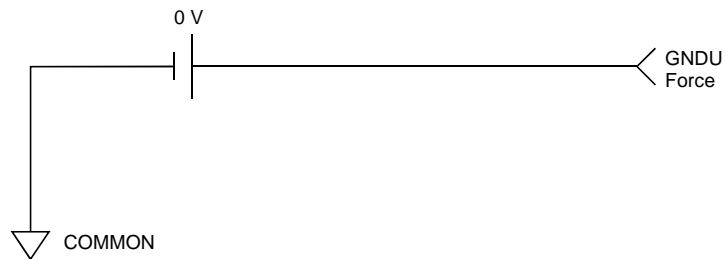
The SMU has a compliance feature that limits output voltage or current to prevent damage to the device under test. When the SMU applies voltage, you can specify current compliance. When the SMU applies current, you can specify voltage compliance. For details about the compliance, refer to **“Compliance” on page 6-9**.

GNDU - Ground Unit

The Keysight E5260/E5270 is equipped with the ground unit (GNDU). The GNDU is a 0 V constant voltage source, and used for the reference of measurement ground. Also the GNDU can sink up to ± 4 A (E5260A/E5270B) or ± 2.2 A (E5262A/E5263A), so it is effective for using the HPSMU (high power SMU). **Figure 2-2** is a simplified circuit diagram of GNDU.

Figure 2-2

Simplified GNDU Circuit Diagram



E5280B Precision HPSMU

This section describes typical specification of the high power source/monitor unit (HPSMU) for the Keysight E5270B. The E5280B cannot be used with the E5260A.

- Maximum voltage, current, output power: ± 200 V, ± 1 A, 20 W
- Minimum range: 2 V, 1 nA
- Output/measurement value and resolution: see [Table 2-1](#) to [Table 2-4](#).

Figure 2-3

HPSMU Output and Measurement Ranges

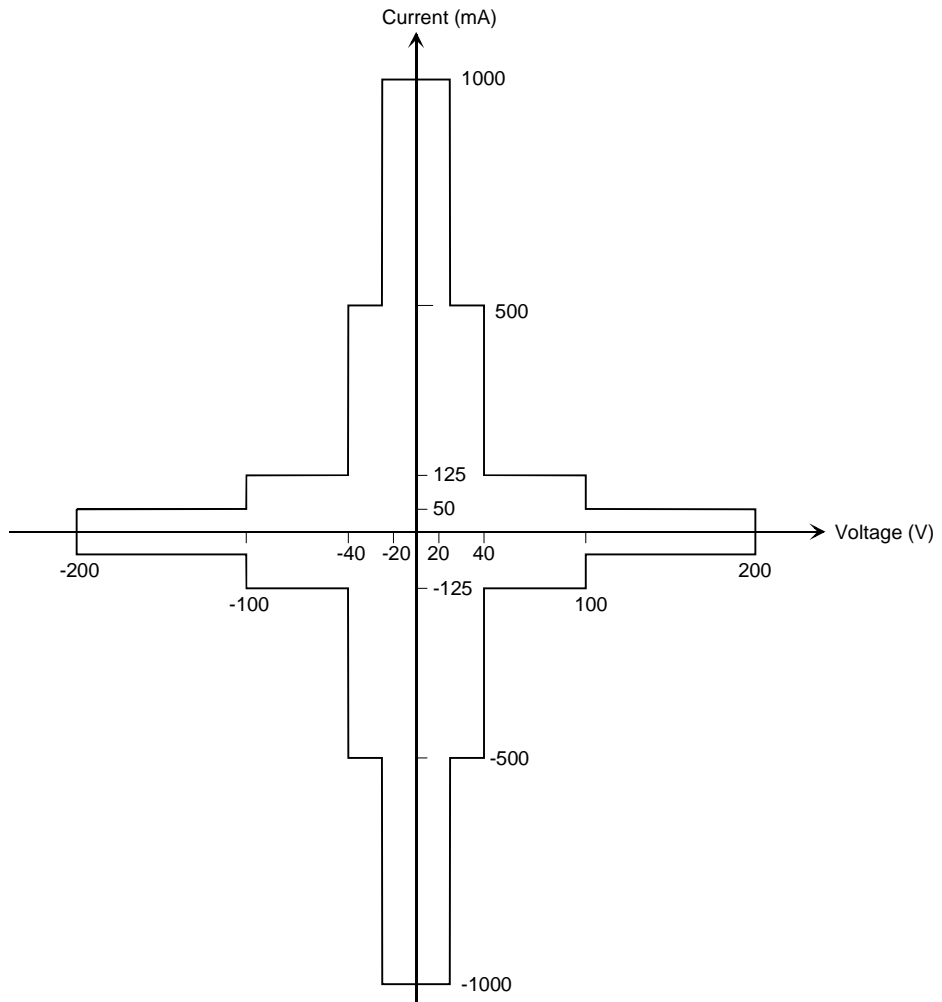


Table 2-1 HPSMU Output Voltage Ranges and Resolutions

Range	Output Value	Setting Resolution	Maximum Current
2 V	$0 \leq V \leq 2 \text{ V}$	100 μV	$\pm 1000 \text{ mA}$
20 V	$0 \leq V \leq 20 \text{ V}$	1 mV	$\pm 1000 \text{ mA}$
40 V	$0 \leq V \leq 40 \text{ V}$	2 mV	$\pm 500 \text{ mA}$
100 V	$0 \leq V \leq 100 \text{ V}$	5 mV	$\pm 125 \text{ mA}$
200 V	$0 \leq V \leq 200 \text{ V}$	10 mV	$\pm 50 \text{ mA}$

Table 2-2 HPSMU Output Current Ranges and Resolutions

Range	Output Value	Setting Resolution	Maximum Voltage
1 nA	$0 \leq I \leq 1.15 \text{ nA}$	50 fA	$\pm 200 \text{ V}$
10 nA	$0 \leq I \leq 11.5 \text{ nA}$	500 fA	$\pm 200 \text{ V}$
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	$\pm 200 \text{ V}$
1 μA	$0 \leq I \leq 1.15 \mu\text{A}$	50 pA	$\pm 200 \text{ V}$
10 μA	$0 \leq I \leq 11.5 \mu\text{A}$	500 pA	$\pm 200 \text{ V}$
100 μA	$0 \leq I \leq 115 \mu\text{A}$	5 nA	$\pm 200 \text{ V}$
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	$\pm 200 \text{ V}$
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	$\pm 200 \text{ V}$
100 mA	$0 \leq I \leq 50 \text{ mA}$	5 μA	$\pm 200 \text{ V}$
	$50 \text{ mA} < I \leq 115 \text{ mA}$	5 μA	$\pm 100 \text{ V}$
1 A	$0 \leq I \leq 50 \text{ mA}$	50 μA	$\pm 200 \text{ V}$
	$50 \text{ mA} < I \leq 125 \text{ mA}$	50 μA	$\pm 100 \text{ V}$
	$125 \text{ mA} < I \leq 500 \text{ mA}$	50 μA	$\pm 40 \text{ V}$
	$500 \text{ mA} < I \leq 1 \text{ A}$	50 μA	$\pm 20 \text{ V}$

Table 2-3 HPSMU Measurement Voltage Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions	
		High Speed ADC	High Resolution ADC
2 V	$0 \leq V \leq 2.2 \text{ V}$	100 μV	2 μV
20 V	$0 \leq V \leq 22 \text{ V}$	1 mV	20 μV
40 V	$0 \leq V \leq 44 \text{ V}$	2 mV	40 μV
100 V	$0 \leq V \leq 110 \text{ V}$	5 mV	100 μV
200 V	$0 \leq V \leq 200 \text{ V}$	10 mV	200 μV

Table 2-4 HPSMU Measurement Current Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions	
		High Speed ADC	High Resolution ADC
1 nA	$0 \leq I \leq 1.15 \text{ nA}$	50 fA	10 fA
10 nA	$0 \leq I \leq 11.5 \text{ nA}$	500 fA	10 fA
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	100 fA
1 μA	$0 \leq I \leq 1.15 \text{ } \mu\text{A}$	50 pA	1 pA
10 μA	$0 \leq I \leq 11.5 \text{ } \mu\text{A}$	500 pA	10 pA
100 μA	$0 \leq I \leq 115 \text{ } \mu\text{A}$	5 nA	100 pA
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	1 nA
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	10 nA
100 mA	$0 \leq I \leq 115 \text{ mA}$	5 μA	100 nA
1 A	$0 \leq I \leq 1 \text{ A}$	50 μA	1 μA

a. This column is applied to the auto ranging or the limited auto ranging. For fixed ranging, maximum measurement value is **Range** column value.

E5281B Precision MPSMU

This section describes typical specification of the medium power source/monitor unit (MPSMU) for the Keysight E5270B. The E5281B cannot be used with the E5260A.

- Maximum voltage, current, output power: ± 100 V, ± 100 mA, 2 W
- Minimum range: 0.5 V, 1 nA
- Output/measurement value and resolution: see [Table 2-5](#) to [Table 2-8](#).

Figure 2-4 MPSMU Output and Measurement Ranges

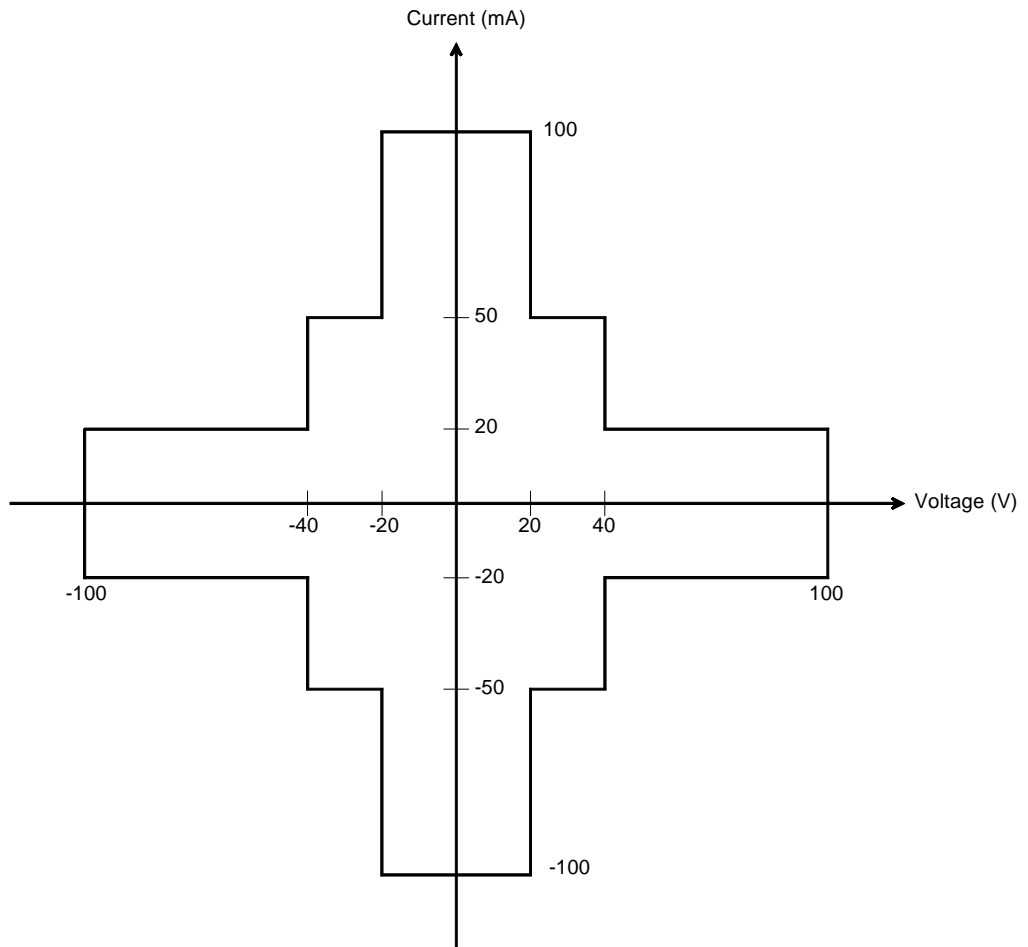


Table 2-5 **MPSMU Output Voltage Ranges and Resolutions**

Range	Output Value	Setting Resolution	Maximum Current
0.5 V	$0 \leq V \leq 0.5 \text{ V}$	100 μV ^a	$\pm 100 \text{ mA}$
2 V	$0 \leq V \leq 2 \text{ V}$	100 μV	$\pm 100 \text{ mA}$
5 V	$0 \leq V \leq 5 \text{ V}$	250 μV	$\pm 100 \text{ mA}$
20 V	$0 \leq V \leq 20 \text{ V}$	1 mV	$\pm 100 \text{ mA}$
40 V	$0 \leq V \leq 20 \text{ V}$	2 mV	$\pm 100 \text{ mA}$
	$20 \text{ V} < V \leq 40 \text{ V}$	2 mV	$\pm 50 \text{ mA}$
100 V	$0 \leq V \leq 20 \text{ V}$	5 mV	$\pm 100 \text{ mA}$
	$20 \text{ V} < V \leq 40 \text{ V}$	5 mV	$\pm 50 \text{ mA}$
	$40 \text{ V} < V \leq 100 \text{ V}$	5 mV	$\pm 20 \text{ mA}$

a. 25 μV for the GPIB remote mode.

Table 2-6 **MPSMU Output Current Ranges and Resolutions**

Range	Output Value	Setting Resolution	Maximum Voltage
1 nA	$0 \leq I \leq 1.15 \text{ nA}$	50 fA	$\pm 100 \text{ V}$
10 nA	$0 \leq I \leq 11.5 \text{ nA}$	500 fA	$\pm 100 \text{ V}$
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	$\pm 100 \text{ V}$
1 μA	$0 \leq I \leq 1.15 \mu\text{A}$	50 pA	$\pm 100 \text{ V}$
10 μA	$0 \leq I \leq 11.5 \mu\text{A}$	500 pA	$\pm 100 \text{ V}$
100 μA	$0 \leq I \leq 115 \mu\text{A}$	5 nA	$\pm 100 \text{ V}$
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	$\pm 100 \text{ V}$
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	$\pm 100 \text{ V}$
100 mA	$0 \leq I \leq 20 \text{ mA}$	5 μA	$\pm 100 \text{ V}$
	$20 \text{ mA} < I \leq 50 \text{ mA}$	5 μA	$\pm 40 \text{ V}$
	$50 \text{ mA} < I \leq 100 \text{ mA}$	5 μA	$\pm 20 \text{ V}$

Table 2-7 MPSMU Measurement Voltage Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions	
		High Speed ADC	High Resolution ADC
0.5 V	$0 \leq V \leq 0.55 \text{ V}$	25 μV	0.5 μV
2 V	$0 \leq V \leq 2.2 \text{ V}$	100 μV	2 μV
5 V	$0 \leq V \leq 5.5 \text{ V}$	250 μV	5 μV
20 V	$0 \leq V \leq 22 \text{ V}$	1 mV	20 μV
40 V	$0 \leq V \leq 44 \text{ V}$	2 mV	40 μV
100 V	$0 \leq V \leq 100 \text{ V}$	5 mV	100 μV

Table 2-8 MPSMU Measurement Current Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions	
		High Speed ADC	High Resolution ADC
1 nA	$0 \leq I \leq 1.15 \text{ nA}$	50 fA	10 fA
10 nA	$0 \leq I \leq 11.5 \text{ nA}$	500 fA	10 fA
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	100 fA
1 μA	$0 \leq I \leq 1.15 \text{ } \mu\text{A}$	50 pA	1 pA
10 μA	$0 \leq I \leq 11.5 \text{ } \mu\text{A}$	500 pA	10 pA
100 μA	$0 \leq I \leq 115 \text{ } \mu\text{A}$	5 nA	100 pA
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	1 nA
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	10 nA
100 mA	$0 \leq I \leq 100 \text{ mA}$	5 μA	100 nA

a. This column is applied to the auto ranging or the limited auto ranging. For fixed ranging, maximum measurement value is **Range** column value.

E5287A Atto Level HRSMU

This section describes typical specification of the high resolution source/monitor unit (HRSMU) for the Keysight E5270B. The E5287A and the E5288A Atto Sense and Switch Unit (ASU) cannot be used with the E5260A.

- Maximum voltage, current, output power: ± 100 V, ± 100 mA, 2 W
- Minimum range: 0.5 V, 10 pA (1 pA when the E5288A ASU is used)
- Output/measurement value and resolution: see [Table 2-5](#) to [Table 2-8](#).

Figure 2-5 HRSMU Output and Measurement Ranges

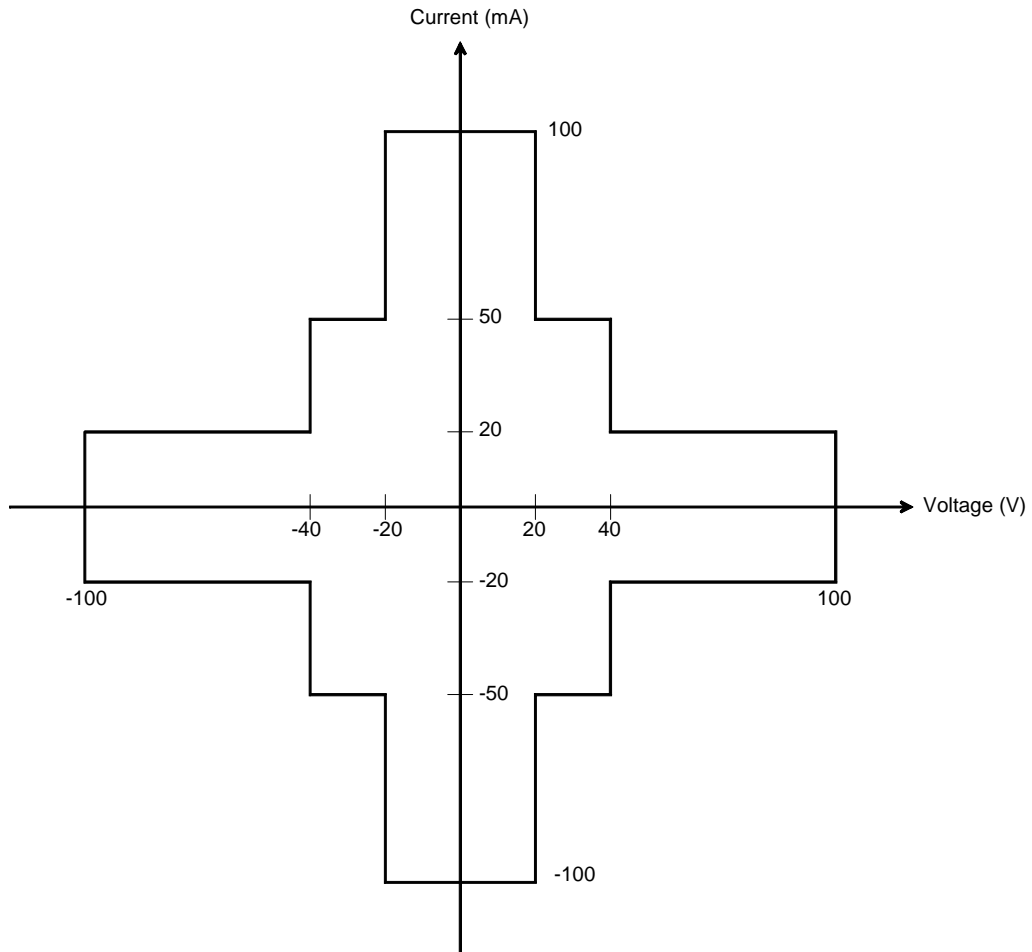


Table 2-9 HRSMU Output Voltage Ranges and Resolutions

Range	Output Value	Setting Resolution	Maximum Current
0.5 V	$0 \leq V \leq 0.5 \text{ V}$	100 μV ^a	$\pm 100 \text{ mA}$
2 V	$0 \leq V \leq 2 \text{ V}$	100 μV	$\pm 100 \text{ mA}$
5 V	$0 \leq V \leq 5 \text{ V}$	250 μV	$\pm 100 \text{ mA}$
20 V	$0 \leq V \leq 20 \text{ V}$	1 mV	$\pm 100 \text{ mA}$
40 V	$0 \leq V \leq 20 \text{ V}$	2 mV	$\pm 100 \text{ mA}$
	$20 \text{ V} < V \leq 40 \text{ V}$	2 mV	$\pm 50 \text{ mA}$
100 V	$0 \leq V \leq 20 \text{ V}$	5 mV	$\pm 100 \text{ mA}$
	$20 \text{ V} < V \leq 40 \text{ V}$	5 mV	$\pm 50 \text{ mA}$
	$40 \text{ V} < V \leq 100 \text{ V}$	5 mV	$\pm 20 \text{ mA}$

a. 25 μV for the GPIB remote mode.

Table 2-10 HRSMU Output Current Ranges and Resolutions

Range	Output Value	Setting Resolution	Maximum Voltage
1 pA ^a	$0 \leq I \leq 1.15 \text{ pA}$	1 fA	$\pm 100 \text{ V}$
10 pA	$0 \leq I \leq 11.5 \text{ pA}$	5 fA	$\pm 100 \text{ V}$
100 pA	$0 \leq I \leq 115 \text{ pA}$	5 fA	$\pm 100 \text{ V}$
1 nA	$0 \leq I \leq 1.15 \text{ nA}$	50 fA	$\pm 100 \text{ V}$
10 nA	$0 \leq I \leq 11.5 \text{ nA}$	500 fA	$\pm 100 \text{ V}$
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	$\pm 100 \text{ V}$
1 μA	$0 \leq I \leq 1.15 \mu\text{A}$	50 pA	$\pm 100 \text{ V}$
10 μA	$0 \leq I \leq 11.5 \mu\text{A}$	500 pA	$\pm 100 \text{ V}$
100 μA	$0 \leq I \leq 115 \mu\text{A}$	5 nA	$\pm 100 \text{ V}$
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	$\pm 100 \text{ V}$
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	$\pm 100 \text{ V}$
100 mA	$0 \leq I \leq 20 \text{ mA}$	5 μA	$\pm 100 \text{ V}$
	$20 \text{ mA} < I \leq 50 \text{ mA}$	5 μA	$\pm 40 \text{ V}$
	$50 \text{ mA} < I \leq 100 \text{ mA}$	5 μA	$\pm 20 \text{ V}$

a. Available when the E5288A Atto Sense and Switch Unit (ASU) is used.

Table 2-11

HRSMU Measurement Voltage Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions	
		High Speed ADC	High Resolution ADC
0.5 V	$0 \leq V \leq 0.55 \text{ V}$	25 μV	0.5 μV
2 V	$0 \leq V \leq 2.2 \text{ V}$	100 μV	2 μV
5 V	$0 \leq V \leq 5.5 \text{ V}$	250 μV	5 μV
20 V	$0 \leq V \leq 22 \text{ V}$	1 mV	20 μV
40 V	$0 \leq V \leq 44 \text{ V}$	2 mV	40 μV
100 V	$0 \leq V \leq 100 \text{ V}$	5 mV	100 μV

Table 2-12

HRSMU Measurement Current Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions	
		High Speed ADC	High Resolution ADC
1 pA ^b	$0 \leq I \leq 1.15 \text{ pA}$	100 aA	100 aA
10 pA	$0 \leq I \leq 11.5 \text{ pA}$	1 fA	1 fA
100 pA	$0 \leq I \leq 115 \text{ pA}$	5 fA	2 fA / 1 fA ^b
1 nA	$0 \leq I \leq 1.15 \text{ nA}$	50 fA	10 fA
10 nA	$0 \leq I \leq 11.5 \text{ nA}$	500 fA	10 fA
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	100 fA
1 μA	$0 \leq I \leq 1.15 \text{ } \mu\text{A}$	50 pA	1 pA
10 μA	$0 \leq I \leq 11.5 \text{ } \mu\text{A}$	500 pA	10 pA
100 μA	$0 \leq I \leq 115 \text{ } \mu\text{A}$	5 nA	100 pA
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	1 nA
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	10 nA
100 mA	$0 \leq I \leq 100 \text{ mA}$	5 μA	100 nA

a. This column is applied to the auto ranging or the limited auto ranging. For fixed ranging, maximum measurement value is **Range** column value.

b. Available when the E5288A Atto Sense and Switch Unit (ASU) is used.

NOTE**To connect ASU**

To use the ASU, it must be connected to the SMU which is connected together when the calibration is performed. The specifications are satisfied and guaranteed in this condition only. So confirm the serial number of the ASU and connect it to the dedicated SMU properly.

To connect the ASU, see [“To Connect ASU” on page 3-19](#).

To confirm the serial number, see [“To Display Module Serial Number” on page 5-13](#).

NOTE**Before using 1 pA range**

The measurement channel connected to the ASU supports the 1 pA range. To use the 1 pA range, set the 1 pA fixed range or the 1 pA limited auto ranging.

The E5270B automatically performs the compensation of the data measured by the 1 pA range and returns the compensated data. You can use either the pre-stored offset data or the pre-measured offset data.

To measure the offset data, perform the self-calibration before starting the measurement for a DUT. This offset data is temporarily memorized until the E5270B is turned off. See [“To Perform Self-Calibration” on page 5-8](#).

E5290A High Speed HPSMU

This section describes typical specification of the high power source/monitor unit (HPSMU) for the Keysight E5260A. The E5290A cannot be used with the E5270B.

- Maximum voltage, current, output power: ± 200 V, ± 1 A, 20 W
- Minimum range: 2 V, 100 nA
- Output/measurement value and resolution: see [Table 2-1](#) to [Table 2-4](#).

Figure 2-6

HPSMU Output and Measurement Ranges

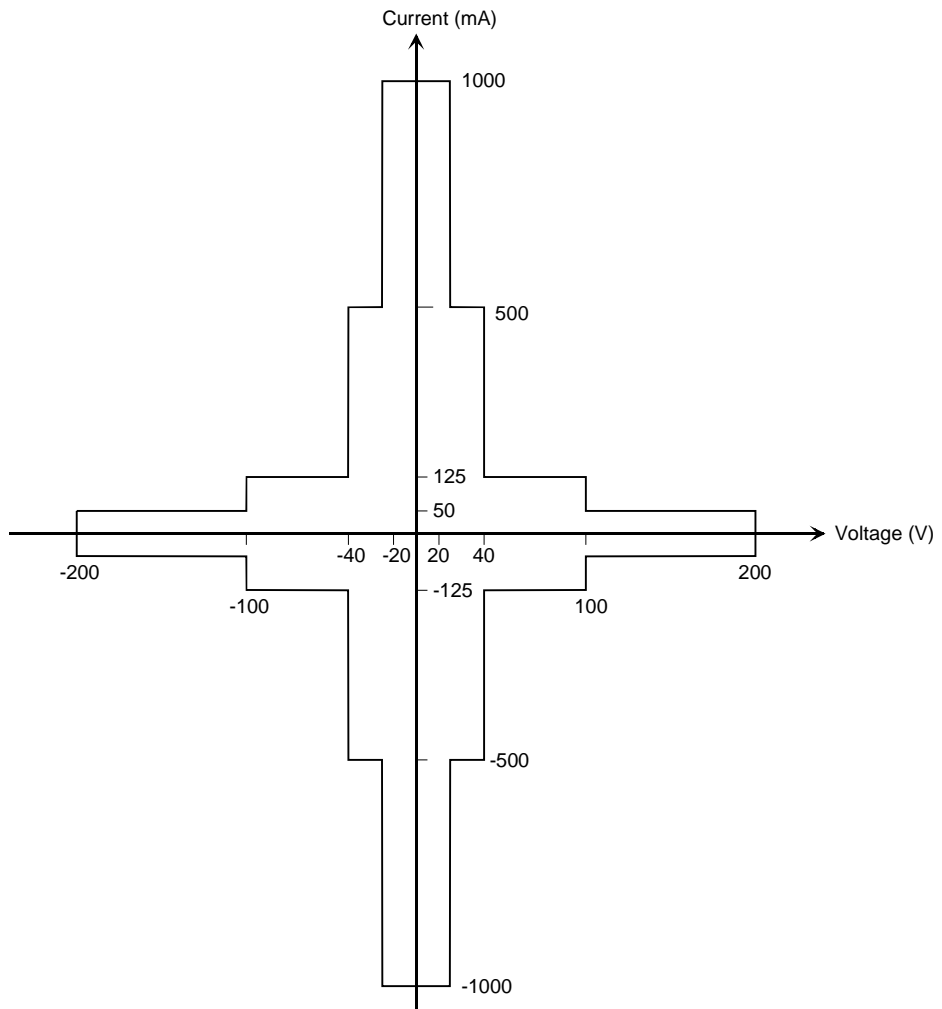


Table 2-13 HPSMU Output Voltage Ranges and Resolutions

Range	Output Value	Setting Resolution	Maximum Current
2 V	$0 \leq V \leq 2 \text{ V}$	1 mV ^a	$\pm 1000 \text{ mA}$
20 V	$0 \leq V \leq 20 \text{ V}$	1 mV	$\pm 1000 \text{ mA}$
40 V	$0 \leq V \leq 40 \text{ V}$	2 mV	$\pm 500 \text{ mA}$
100 V	$0 \leq V \leq 100 \text{ V}$	5 mV	$\pm 125 \text{ mA}$
200 V	$0 \leq V \leq 200 \text{ V}$	10 mV	$\pm 50 \text{ mA}$

a. 100 μV for the GPIB remote mode.

Table 2-14 HPSMU Output Current Ranges and Resolutions

Range	Output Value	Setting Resolution	Maximum Voltage
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	$\pm 200 \text{ V}$
1 μA	$0 \leq I \leq 1.15 \mu\text{A}$	50 pA	$\pm 200 \text{ V}$
10 μA	$0 \leq I \leq 11.5 \mu\text{A}$	500 pA	$\pm 200 \text{ V}$
100 μA	$0 \leq I \leq 115 \mu\text{A}$	5 nA	$\pm 200 \text{ V}$
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	$\pm 200 \text{ V}$
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	$\pm 200 \text{ V}$
100 mA	$0 \leq I \leq 50 \text{ mA}$	5 μA	$\pm 200 \text{ V}$
	$50 \text{ mA} < I \leq 115 \text{ mA}$	5 μA	$\pm 100 \text{ V}$
1 A	$0 \leq I \leq 50 \text{ mA}$	50 μA	$\pm 200 \text{ V}$
	$50 \text{ mA} < I \leq 125 \text{ mA}$	50 μA	$\pm 100 \text{ V}$
	$125 \text{ mA} < I \leq 500 \text{ mA}$	50 μA	$\pm 40 \text{ V}$
	$500 \text{ mA} < I \leq 1 \text{ A}$	50 μA	$\pm 20 \text{ V}$

Table 2-15 HPSMU Measurement Voltage Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions
2 V	$0 \leq V \leq 2.2 \text{ V}$	100 μV
20 V	$0 \leq V \leq 22 \text{ V}$	1 mV
40 V	$0 \leq V \leq 44 \text{ V}$	2 mV
100 V	$0 \leq V \leq 110 \text{ V}$	5 mV
200 V	$0 \leq V \leq 200 \text{ V}$	10 mV

Table 2-16 HPSMU Measurement Current Values and Resolutions

Range	Measurement Value ^a	Measurement Resolutions
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA
1 μA	$0 \leq I \leq 1.15 \mu\text{A}$	50 pA
10 μA	$0 \leq I \leq 11.5 \mu\text{A}$	500 pA
100 μA	$0 \leq I \leq 115 \mu\text{A}$	5 nA
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA
100 mA	$0 \leq I \leq 115 \text{ mA}$	5 μA
1 A	$0 \leq I \leq 1 \text{ A}$	50 μA

- a. This column is applied to the auto ranging or the limited auto ranging. For fixed ranging, maximum measurement value is **Range** column value.

E5291A High Speed MPSMU

This section describes typical specification of the medium power source/monitor unit (MPSMU) for the Keysight E5260A. The E5291A cannot be used with the E5270B.

- Maximum voltage, current, output power: ± 100 V, ± 200 mA, 4 W
- Minimum range: 2 V, 100 nA
- Output/measurement value and resolution: see [Table 2-5](#) to [Table 2-8](#).

Figure 2-7

MPSMU Output and Measurement Ranges

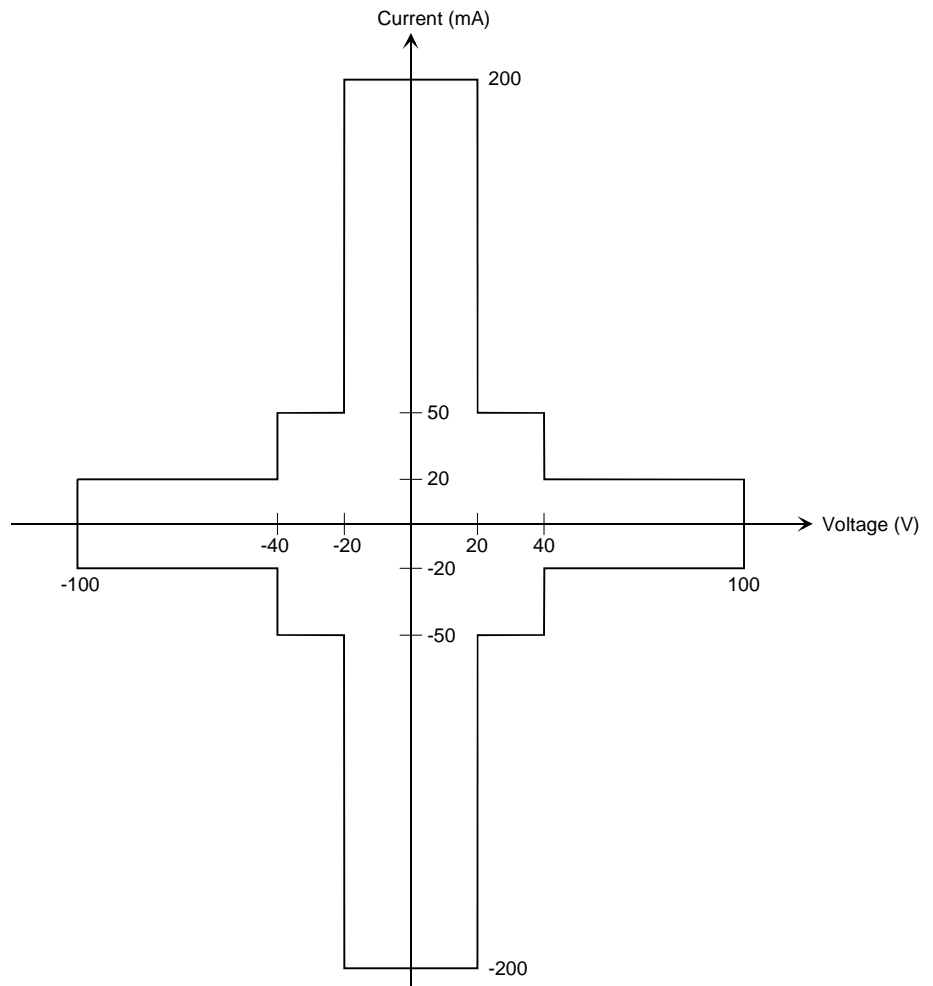


Table 2-17 **MPSMU Output Voltage Ranges and Resolutions**

Range	Output Value	Setting Resolution	Maximum Current
2 V	$0 \leq V \leq 2 \text{ V}$	1 mV ^a	± 200 mA
20 V	$0 \leq V \leq 20 \text{ V}$	1 mV	± 200 mA
40 V	$0 \leq V \leq 20 \text{ V}$	2 mV	± 200 mA
	$20 \text{ V} < V \leq 40 \text{ V}$	2 mV	± 50 mA
100 V	$0 \leq V \leq 20 \text{ V}$	5 mV	± 200 mA
	$20 \text{ V} < V \leq 40 \text{ V}$	5 mV	± 50 mA
	$40 \text{ V} < V \leq 100 \text{ V}$	5 mV	± 20 mA

a. 100 μV for the GPIB remote mode.

Table 2-18 **MPSMU Output Current Ranges and Resolutions**

Range	Output Value	Setting Resolution	Maximum Voltage
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA	± 100 V
1 μA	$0 \leq I \leq 1.15 \text{ μA}$	50 pA	± 100 V
10 μA	$0 \leq I \leq 11.5 \text{ μA}$	500 pA	± 100 V
100 μA	$0 \leq I \leq 115 \text{ μA}$	5 nA	± 100 V
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA	± 100 V
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA	± 100 V
100 mA	$0 \leq I \leq 20 \text{ mA}$	5 μA	± 100 V
	$20 \text{ mA} < I \leq 50 \text{ mA}$	5 μA	± 40 V
	$50 \text{ mA} < I \leq 115 \text{ mA}$	5 μA	± 20 V
200 mA	$0 \leq I \leq 20 \text{ mA}$	10 μA	± 100 V
	$20 \text{ mA} < I \leq 50 \text{ mA}$	10 μA	± 40 V
	$50 \text{ mA} < I \leq 200 \text{ mA}$	10 μA	± 20 V

Table 2-19 **MPSMU Measurement Voltage Values and Resolutions**

Range	Measurement Value ^a	Measurement Resolutions
2 V	$0 \leq V \leq 2.2 \text{ V}$	100 μV
20 V	$0 \leq V \leq 22 \text{ V}$	1 mV
40 V	$0 \leq V \leq 44 \text{ V}$	2 mV
100 V	$0 \leq V \leq 100 \text{ V}$	5 mV

Table 2-20 **MPSMU Measurement Current Values and Resolutions**

Range	Measurement Value ^a	Measurement Resolutions
100 nA	$0 \leq I \leq 115 \text{ nA}$	5 pA
1 μA	$0 \leq I \leq 1.15 \mu\text{A}$	50 pA
10 μA	$0 \leq I \leq 11.5 \mu\text{A}$	500 pA
100 μA	$0 \leq I \leq 115 \mu\text{A}$	5 nA
1 mA	$0 \leq I \leq 1.15 \text{ mA}$	50 nA
10 mA	$0 \leq I \leq 11.5 \text{ mA}$	500 nA
100 mA	$0 \leq I \leq 115 \text{ mA}$	5 μA
200 mA	$0 \leq I \leq 200 \text{ mA}$	10 μA

- a. This column is applied to the auto ranging or the limited auto ranging. For fixed ranging, maximum measurement value is **Range** column value.

Accessories and Options

The Keysight E5260/E5270 is furnished with the following accessories.

- Power Cable, 1 ea.
- Operation Summary Sheet, 1 ea.
- Software CD, 1ea.

Table 2-21 lists the options and the available accessories for the Keysight E5260/E5270.

Table 2-21 Options and Accessories

Model Number	Option Item	Description
E5260A		8 Slot High Speed Measurement Mainframe
	E5260A-050	50 Hz power line frequency
	E5260A-060	60 Hz power line frequency
	E5260A-A6J	ANSI Z540 compliant calibration
	E5260A-UK6	Commercial cal. certificate w/ test data
	E5260A-ABA	Manual set, English
	E5260A-ABJ	Manual set, Japanese
E5262A		2 Channel Source/Monitor Unit (MPSMU/MPSMU)
	E5262A-050	50 Hz power line frequency
	E5262A-060	60 Hz power line frequency
	E5262A-A6J	ANSI Z540 compliant calibration
	E5262A-UK6	Commercial cal. certificate w/ test data
	E5262A-ABA	Manual set, English
	E5262A-ABJ	Manual set, Japanese
E5263A		2 Channel Source/Monitor Unit (HPSMU/MPSMU)
	E5263A-050	50 Hz power line frequency
	E5263A-060	60 Hz power line frequency
	E5263A-A6J	ANSI Z540 compliant calibration
	E5263A-UK6	Commercial cal. certificate w/ test data
	E5263A-ABA	Manual set, English
	E5263A-ABJ	Manual set, Japanese

Introduction
Accessories and Options

Model Number	Option Item	Description
E5270B		8 Slot Precision Measurement Mainframe
	E5270B-050	50 Hz power line frequency
	E5270B-060	60 Hz power line frequency
	E5270B-A6J	ANSI Z540 compliant calibration
	E5270B-UK6	Commercial cal. certificate w/ test data
	E5270B-ABA	Manual set, English
	E5270B-ABJ	Manual set, Japanese
E5280B		Precision High Power Source/Monitor Unit Module for Keysight E5270B
E5281B		Precision Medium Power Source/Monitor Unit Module for Keysight E5270B
E5287A		Atto Level High Resolution Source/Monitor Unit Module for Keysight E5270B
E5288A		Atto Sense and Switch Unit for Keysight E5287A
E5290A		High Speed High Power Source/Monitor Unit Module for Keysight E5260A
E5291A		High Speed Medium Power Source/Monitor Unit Module for Keysight E5260A
N1253A		Digital I/O accessories
	N1253A-100	Digital I/O T-cable
	N1253A-200	Digital I/O BNC Box
N1254A		Accessories
	N1254A-100	GNDU to Kelvin Adapter
	N1254A-107	Triax(m)-Triax(f) Adapter
	N1254A-108	ASU Magnetic Stand

Model Number	Option Item	Description
16442B		Test Fixture
	16442B-010	Add 1.5 m triaxial cables, 4 ea.
	16442B-011	Add 3.0 m triaxial cables, 4 ea.
	16442B-800	Extra blank PTFE board
	16442B-801	Universal socket module, 0.1 inch pitch, with 10 pins
	16442B-802	Universal socket module, 0.075 inch pitch, with 10 pins
	16442B-803	Universal socket module, 0.05 inch pitch, with 10 pins
	16442B-810	Extra pin set (for universal socket module, 10 pins.)
	16442B-811	Extra wire set (mini banana to pin plug, 6 ea.)
	16442B-812	Extra wire set (pin plug to pin plug, 6 ea.)
	16442B-813	Extra wire set (mini banana to mini clip, 6 ea.)
	16442B-814	Extra wire set (mini banana to mini banana, 6 ea.)
	16442B-821	Socket module, 4-pin TO package
	16442B-822	Socket module, 18-pin DIP package
	16442B-823	Extra socket module, 28-pin DIP package
16442B-890	Extra accessory case	
16493G		Digital I/O Connection Cable
	16493G-001	1.5 m length
	16493G-002	3.0 m length
16493J		Interlock Cable
	16493J-001	1.5 m length
	16493J-002	3.0 m length
16493K		Kelvin Triaxial Cable (E5260/E5270 Kelvin to E5260/E5270 Kelvin)
	16493K-001	1.5 m length
	16493K-002	3.0 m length
16493L		GNDU Cable for E5260/E5270 series
	16493L-001	1.5 m length
	16493L-002	3.0 m length

Introduction
Accessories and Options

Model Number	Option Item	Description
16493M		Triaxial and D-sub Cable for ASU
	16493M-001	1.5 m length
	16493M-002	3.0 m length
16494A		Triaxial Cable
	16494A-001	1.5 m length
	16494A-002	3 m length
	16494A-003	80 cm length
16494B		Kelvin Triaxial Cable (E5260/E5270 to E5250 input)
	16494B-001	1.5 m length
	16494B-002	3 m length
	16494B-003	80 cm length
16495F		Connector plate w/ 12×triax., Interlock, GNDU
	16495F-001	Bulkhead feedthrough connectors (female to female)
	16495F-002	Connectors to contacts for soldering
16495G		Connector plate w/ 24×triax., Interlock, GNDU
	16495G-001	Bulkhead feedthrough connectors (female to female)
	16495G-002	Connectors to contacts for soldering
16495H		Connector plate w/ 6×triax., 6×coax., Interlock, GNDU
	16495H-001	Bulkhead feedthrough connectors (female to female)
	16495H-002	Connectors to contacts for soldering
16495J		Connector plate w/ 8×triax., 4×coax., Interlock, GNDU
	16495J-001	Bulkhead feedthrough connectors (female to female)
	16495J-002	Connectors to contacts for soldering
16495K		Connector Plate with Universal Cable Holder
	16495K-001	Connector Plate with Rubber Holder

3

Installation

This chapter describes how to install Keysight E5260/E5270 and accessories.

- “Requirements”
- “Inspection and Installation”
- “Installing Accessories”
- “Mounting Connectors”
- “Connecting Measurement Devices”
- “Maintenance”

WARNING

To avoid electrical shock and instrument damage, turn the all instruments off before connecting or disconnecting measurement cable.

Mettez la machine hors tension pour fixer le connecteur ou pour retirer le connecteur de l'unité centrale.

WARNING

This instrument is heavy and requires a two person lift.

Cet instrument est lourd et nécessite deux personnes pour le soulever.

CAUTION

Do not grab the fixture cover when lifting the test fixture.

WARNING

There are potentially hazardous voltages (± 200 V for HPSMU, and ± 100 V for MPSMU) present at the Force, Guard, and Sense terminals of this instrument. To prevent electrical shock, the following safety precautions must be observed during the use of this instrument.

- Use a three-conductor AC power cable to connect the instrument to an electrical ground (safety ground).
- If you do *not* use the 16442A/B test fixture, you must install and connect an interlock circuit that opens the Interlock terminal when the shielding box access door is opened.
- If you change the DUT interface, test fixture, prober, and such, connect an interlock cable to the one actually used.
- Confirm periodically that the interlock function works normally.
- Before touching the connections on the Force, Guard, and Sense terminals in the test fixture or the shielding box, turn the instrument off and discharge any capacitors. If you do *not* turn the instrument off, complete *all* of the following items, regardless of the instrument settings.
 - Press the OutCh and On/Off keys to set the module output off.

- **Confirm that the HIGH VOLTAGE indicator is not lit.**
- **Open the Interlock terminal (open the fixture cover or the shielding box access door).**
- **Discharge any capacitors connected to an SMU.**
- **Warn persons working around this instrument about dangerous conditions.**

WARNING


Une tension dangereuse (max. \pm pour HPSMU; 200 Vdc, max. \pm pour MPSMU; 100 Vdc) émanant du dispositif Keysight E5260/E5270 peut être sortie aux bornes Force, Guard et Sense. Les précautions suivantes doivent être observées contre commotion électrique accidentelle.

- **Utilisez un cordon d'alimentation CA à trois connecteurs pour connecter la cabine (si utilisée) et l'instrument à la mise électrique à la terre (sol de sécurité).**
- **Si vous n'utilisez pas l'équipement de test 16442A/B, vous devez installer et connecter le circuit de sécurité qui ouvre la borne d'enclenchement lorsque la porte d'accès à la protection de la boîte est ouverte.**
- **Si vous changez l'interface de connexion, un test d'installation, la sonde, ou toute autre élément, connectez un cordon d'enclenchement à celui utilisé actuellement.**
- **Vérifiez régulièrement que la fonction de verrouillage fonctionne normalement.**
- **Avant de toucher les connexions des bornes Force, Guard et Sense, mettez l'instrument hors tension et déchargez tout condensateur du chemin de mesure. Si vous ne mettez pas l'instrument hors tension, effectuez «toutes» les opérations ci-dessous, quels que soient les paramètres de l'instrument.**
 - **Terminez les mesures en appuyant sur la touche OutCh et On/Off; vérifiez que l'indicateur d'état Output est éteint.**
 - **Vérifiez que le témoin High Voltage est éteint.**
 - **Ouvrez le couvercle d'appareil ou la protection du boîtier de la porte d'accès (ouvrez la borne Interlock).**
 - **Déchargez tous les condensateurs connectés à un SMU.**
- **Informez les personnes se trouvant à proximité de l'appareil à propos des conditions dangereuses.**

Requirements

This section contains information on:

- “Power Requirements”
- “Operating Environment”
- “Storing/Shipping Environment”
- “Installation Requirements”
- “Power Cable”

Power Requirements

This instrument can operate from any single-phase AC power source supplying 100-240 V ($\pm 10\%$) at 50/60 Hz. The maximum power consumption is 600 VA for the Keysight E5260A/E5270B, and 400 VA for the Keysight E5262A/E5263A.

Operating Environment

This instrument is specified to operate within the following environmental conditions:

Temperature:	5 °C to 35 °C
Humidity:	5 % to 70 % RH, non-condensing
Altitude:	0 to 2,000 m (6,561 ft.)

Storing/Shipping Environment

This instrument is specified to store/ship within the following environmental conditions:

Temperature:	-20 °C to 60 °C
Humidity:	< 80 % RH, non-condensing
Altitude:	0 to 15,240 m (50,000 ft.)

Installation Requirements

WARNING



Do not operate the instrument in dusty environment, or in the presence of flammable gasses, corrosive gasses, or fumes.

Ne pas utiliser l'appareil dans un endroit poussiéreux, ou en présence de gaz inflammables, corrosifs ou de fumée.

- Environmental conditions for this instrument are documented in “**Operating Environment**” on page 3-4. In principle, this instrument should only be operated indoors in a controlled environment.
- Install the instrument horizontal place then face the roof up.
- Fan cools the instrument by drawing air through the sides and exhausting it out the back. The instrument must be installed in a location that allows sufficient space at the sides and back of the instrument for adequate air circulation.

If the airflow is restricted, the internal operating temperature will be higher. This may reduce the instrument’s reliability, or cause the thermal-protection circuits to turn the instrument off.

- Make sure that there is enough space for connecting/disconnecting the power cable easily.

Power Cable

WARNING



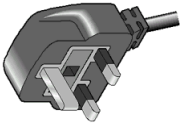
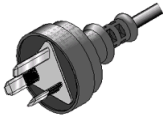

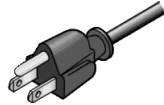
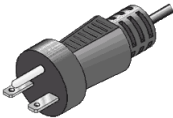
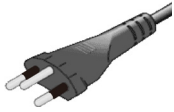
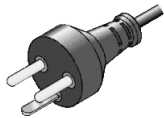

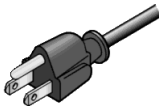
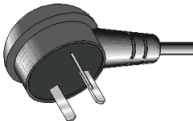
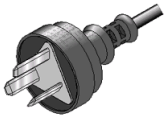

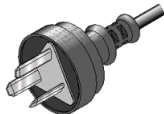
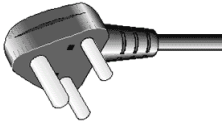
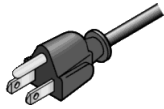
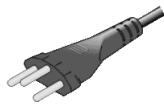
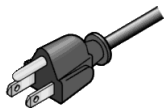

FIRE HAZARD: Use only the power cable supplied with your instrument. Using other types of power cable may cause overheating of the power cable, resulting in fire.

SHOCK HAZARD: The power cable provides the chassis ground through a third conductor. Be sure to connect to a three-conductor type power outlet with the correct pin grounded.

RISQUE D’INCENDIE : utilisez uniquement le câble d'alimentation fourni avec votre appareil. L'utilisation d'autres types de câble d'alimentation peut provoquer une surchauffe du câble d'alimentation et provoquer un incendie.

RISQUE DE CHOC ÉLECTRIQUE: le câble d'alimentation fournit la masse du châssis par le biais d'un troisième conducteur. Assurez-vous de connecter la prise d'alimentation de type trois conducteurs avec la broche correcte mise à la terre.

Installation
Requirements

<p>Option 900</p>  <ul style="list-style-type: none"> • Plug: BS 1363/A, 250 V, 10 A • PN: 8120-4420 	<p>Option 901</p>  <ul style="list-style-type: none"> • Plug: AS/NZS 3112, 250 V, 10 A • PN: 8120-4419 	<p>Option 902</p>  <ul style="list-style-type: none"> • Plug: IEC 60277-1, 250 V, 10 A • PN: 8121-1226 	<p>Option 903</p>  <ul style="list-style-type: none"> • Plug: NEMA 5-15P, 125 V, 10 A • PN: 8120-6825
<p>Option 904</p>  <ul style="list-style-type: none"> • Plug: NEMA 6-15P, 250 V, 10 A • PN: 8120-3996 	<p>Option 906</p>  <ul style="list-style-type: none"> • Plug: SEV 1011, 250 V, 10 A • PN: 8120-4416 	<p>Option 912</p>  <ul style="list-style-type: none"> • Plug: SB 107-2-D1, 250 V, 10 A • PN: 8121-1655 	<p>Option 917</p>  <ul style="list-style-type: none"> • Plug: IS 1293 and IS 6538, 250 V, 10 A • PN: 8121-1690
<p>Option 918</p>  <ul style="list-style-type: none"> • Plug: JIS C 8303, 125 V, 12 A • PN: 8121-0743 	<p>Option 919</p>  <ul style="list-style-type: none"> • Plug: Israel SI 32, 250 V, 10 A • PN: 8121-0724 	<p>Option 920</p>  <ul style="list-style-type: none"> • Plug: IRAM 2073, 250 V, 10 A • PN: 8121-0725 	<p>Option 921</p>  <ul style="list-style-type: none"> • Plug: CEI 23-16, 250 V, 10 A • PN: 8121-0722
<p>Option 922</p>  <ul style="list-style-type: none"> • Plug: GB 1002 figure 3, 250 V, 10 A • PN: 8120-8376 	<p>Option 923</p>  <ul style="list-style-type: none"> • Plug: SANS 164-1, 250 V, 10 A • PN: 8121-0564 	<p>Option 927</p>  <ul style="list-style-type: none"> • Plug: NEMA WD-6, 250 V, 10 A • PN: 8120-0674 	<p>Option 930</p>  <ul style="list-style-type: none"> • Plug: NBR 14136, 250 V, 10 A • PN: 8121-1809
<p>Option 931</p>  <ul style="list-style-type: none"> • Plug: CNS 10917-2, 125 V, 10 A • PN: 8121-1635 	<p>Option 932</p>  <ul style="list-style-type: none"> • Plug: CS 0017, 250 V, 10 A • PN: 8121-1638 		

NOTE

The detachable power cable may be used as an emergency disconnecting device. Removing the power cable will disconnect AC input power to the instrument.

Connect the power cable to the IEC 60320 connector on the rear of the instrument. If the wrong power cable was shipped with your instrument, contact your nearest Keysight Sales and Support Office.

The AC input on the back of your instrument is a universal AC input. It accepts nominal line voltages in the range of 100 to 240 VAC.

Inspection and Installation

This section describes what to do when you receive the instrument and accessories.

1. Inspect the shipment. See [“To Inspect the Keysight E5260/E5270 and Accessories”](#).
2. Verify the instrument operation. See [“To Check the Keysight E5260/E5270 Operation”](#) and [“To Execute Diagnostics and Self-calibration”](#).

After the normal condition and operation are confirmed, install the instrument in the place that satisfies the requirements described in the previous section.

To Inspect the Keysight E5260/E5270 and Accessories

Perform the following inspections when the instrument and accessories arrive at your site.

1. Before unpacking any components, inspect all boxes for any signs of damage that might have occurred during shipment, such as:
 - dents
 - scratches
 - cuts
 - water marks

If you suspect any damage, notify your local Keysight Technologies sales or service office.

2. When you open the boxes that contain the instrument and accessories, check the components against the contents lists attached to the boxes.

If anything is missing, notify your local Keysight Technologies sales or service office.

To Check the Keysight E5260/E5270 Operation

1. Make sure that the Line switch is set to off.
2. On the instrument front panel, connect the Circuit Common terminal to the frame ground terminal by using a shorting-bar.

WARNING



If the Circuit Common terminal is *not* connected to the frame ground terminal (for floating measurement), a potential shock hazard may present. Do not touch any of measurement circuit at any time while a floating measurement is in progress.

Si la borne Circuit Common n'est pas connectée à la borne de terre du cadre (pour des mesures de flotte), il peut y avoir un risque de choc électrique. Ne touchez aucun circuit de mesure à n'importe quel moment quand la mesure de flotte est en cours.

3. Connect the power cable from the instrument to an AC power outlet.
4. Press the Line switch to turn on the instrument.

The initialization screen will appear on the display of the instrument. And the power-on self-test is automatically executed.

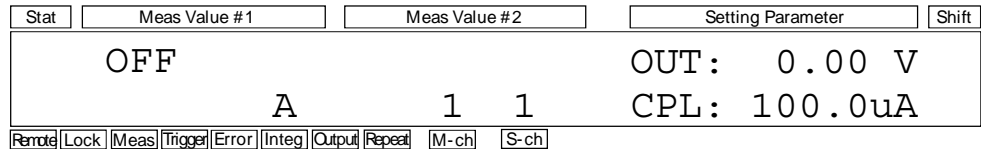
If the instrument is operating correctly, the LCD displays as shown in **Figure 3-1**.

If a problem occurs, see *If You Have a Problem*.

5. Press the **Menu** key, and select CONFIG and UNIT menu. Then make sure that the modules displayed match the modules installed.
6. Press the **Exit** key three times to close the setup menu.

Figure 3-1

LCD Display Example



To Execute Diagnostics and Self-calibration

Perform the following functions as necessary.

Self-test See “To Perform Self-test” on page 5-7.

Self-calibration See “To Perform Self-Calibration” on page 5-8.

Diagnostics See “To Perform Diagnostics” on page 5-9.

To Remove or Install Plug-in Module

This section provides the plug-in module removal and installation instructions.

WARNING

To prevent electrical shock, turn off the mainframe and remove the power cable before starting the instruction.

Afin d'éviter toute décharge électrique, mettez l'appareil hors tension et débranchez le cordon d'alimentation avant de commencer l'instruction.

CAUTION

Be careful about the interconnection connector and use clean handling and anti-static procedures when unpacking or doing the following procedure to prevent damage.

CAUTION

To prevent instrument damage, cover over the empty slot by installing the blank panel instead of the plug-in module.

NOTE

Plug-in module is shipped from the factory after the specifications are confirmed. Keysight can guarantee that the modules will function and that the module performance is designed to meet its specifications. However, if you have any trouble, contact your nearest Keysight Technologies service center.

If you require that the modules be guaranteed to their specifications (for ISO compliance, etc.), then you must perform a calibration on the instrument (modules and mainframe together). This requirement arises because the mainframes contain both a Ground Unit and an A/D converter, which define the specification. Therefore, to guarantee the specifications it is necessary to take compensation data for the combination of mainframe and modules.

For calibration, you need the dedicated equipment and accessories. Prepare the all required items or contact your nearest Keysight Technologies service center.

Removal

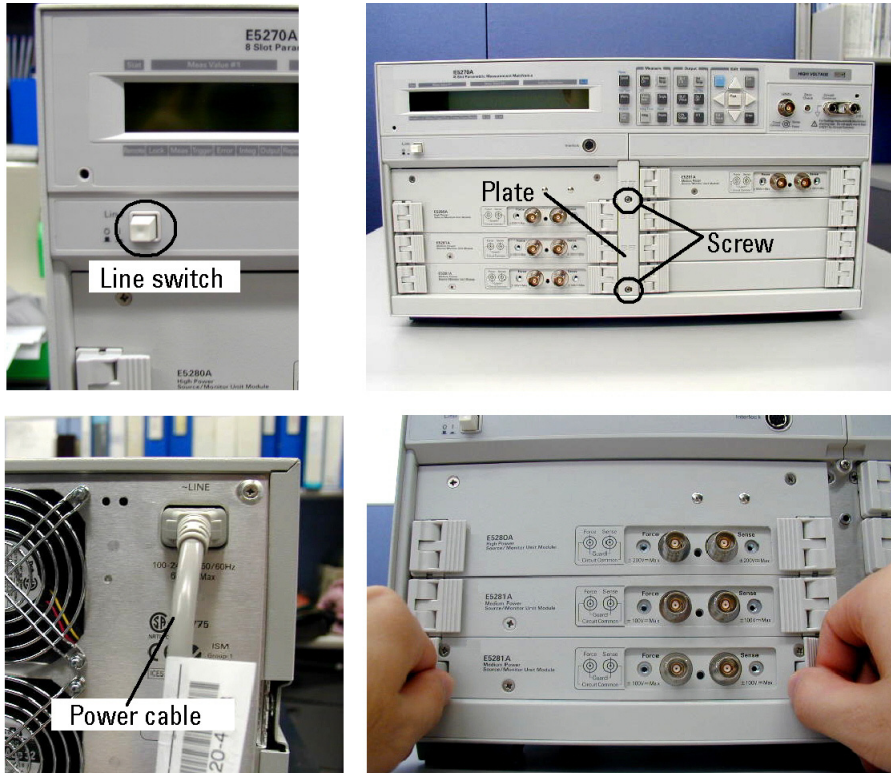
1. Turn off the mainframe, then wait at least 10 seconds. See **Figure 3-2**.
2. Disconnect the power cable from rear panel.
3. Disconnect all cables from the modules.
4. Loosen the screws on the plate.
5. Remove the plate.
6. Set the module extractor to the knob position. The extractors are located at the left and right on the module front panel
7. Hold the module extractor and gently pull out the module.

Installation

1. Align the module with the left and right slot guide rails in the mainframe.
2. Hold the extractor at the left and right on the module front panel.
3. Gently push the module into the slot until you feel it contacts the connector of the slot.
4. Set the module extractor to the lock position.
5. Replace the plate by using the screws.
6. Check the operation of the mainframe with the modules as follows.
 - a. Connect the power cable and turn on the mainframe.
 - b. After the self-test is completed, check the front panel LCD. No mark must be set to the Error indicator.

Figure 3-2

Plug-in Module Removal and Installation



Installing Accessories

This section describes how to install the Keysight E5260/E5270 and accessories. Additional information regarding airflow can be found in the “[Installation Requirements](#)” on page 3-5.

This section describes how to:

- “[To Connect 16442B Test Fixture](#)”
- “[To Connect Connector Plate](#)”
- “[To Connect ASU](#)”
- “[To Connect GNDU Adapter](#)”

WARNING



To avoid electrical shock and instrument damage, turn the all instruments off before connecting or disconnecting measurement cable.

Mettez la machine hors tension pour fixer le connecteur ou pour retirer le connecteur de l'unité centrale.

WARNING



There are potentially hazardous voltages (± 200 V for HPSMU, and ± 100 V for MPSMU) present at the Force, Guard, and Sense terminals. To prevent electrical shock, do *not* expose these lines.

Une tension dangereuse (max. \pm pour HPSMU; 200 Vdc, max. \pm pour MPSMU; 100 Vdc) émanant du dispositif E5260/E5270 peut être sortie aux bornes Force, Sense et Guard. Afin d'éviter toute décharge électrique, n'exposez pas ces lignes.

WARNING



This instrument supports the Interlock function to prevent you from receiving an electrical shock from high voltage (more than ± 42 V). If the Interlock terminal is open, this instrument *cannot* apply high voltage more than ± 42 V.

If you do not use the 16442A/B test fixture, install an interlock circuit (see [page 3-26](#)) and connect it to the Interlock terminal.

Cet instrument prend en charge la fonction de verrouillage afin d'éviter que vous ne receviez un choc électrique par haute tension (plus de ± 42 V). Si la borne de verrouillage est ouverte, cet instrument ne peut pas appliquer de haute tension à plus de ± 42 V.

Si vous n'utilisez pas l'équipement de test 16442A/B, installez un circuit de verrouillage (voir [page 3-26](#)) et connectez-le à la borne de verrouillage.

CAUTION

The GNDU can sink current of up to 4 A (E5260A/E5270B) or 2.2 A (E5262A/E5263A). Use Keysight 16493L GNDU cable to connect the GNDU to a test fixture or a connector plate.

Do *not* use normal triaxial cable (16494A) because the maximum current rating of the cable is 1 A.

CAUTION

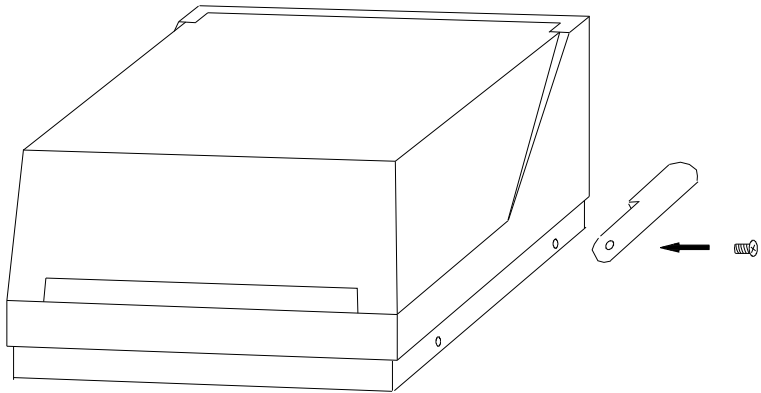
Never connect the Guard terminal to any output, including circuit common, chassis ground, or any other guard terminal. Doing so will damage the SMU.

To Connect 16442B Test Fixture

See this section if you use the Keysight 16442B Test Fixture. This section describes how to set up the 16442B and how to connect the E5260/E5270 to the 16442B.

To Set up 16442B

You can stabilize the 16442B as shown in the figure below.



1. Put a stabilizer on both sides of the test fixture.
2. Attach each stabilizer to the test fixture with a flathead screw.

To Connect 16442B

Use the following cables to connect from the E5260/E5270 connectors to the 16442B's relative connectors.

Cables	16442B Terminals	E5260/E5270 Terminals	
Keysight 16493J Interlock Cable, 3 m or 1.5 m	Intlk	Interlock	
Keysight 16493L GNDU Cable, 3 m or 1.5 m	GNDU	GNDU	
For Kelvin connection: Keysight 16493K Kelvin Triaxial Cable, 3 m or 1.5 m Up to 3 SMUs can be connected to the 16442B by the Kelvin connection.	SMU1	SMU	Force
	SMU2		Sense
	SMU3	SMU	Force
	SMU4		Sense
	SMU5	SMU	Force
	SMU6		Sense
For non-Kelvin connection: Keysight 16494A Triaxial Cable, 3 m or 1.5 m Up to 6 SMUs can be connected to the 16442B by the non-Kelvin connection.	SMU1	SMU	Force
	SMU2	SMU	Force
	SMU3	SMU	Force
	SMU4	SMU	Force
	SMU5	SMU	Force
	SMU6	SMU	Force

NOTE

Making non-Kelvin connection

The Force terminals can be used to force and measure DC voltage or current. If you want to simplify the cable connections, open the Sense terminals and connect the Force terminals only to the test fixture by using the triaxial cables.

If you make the kelvin connection, use both Force and Sense terminals. Connecting the Force and Sense lines together at the terminal of the device under test minimizes the measurement error caused by the residual resistance of the connection cables. The kelvin connection is effective for the low resistance measurement and the high current measurement.

To Connect Connector Plate

The connector plates available are listed in [Table 3-1](#). Option 001 provides the through connectors except for the Interlock connector that provides the soldering patterns at the back side. For the option 002, the back of each connector is designed for soldering. For connector plate installation information, see *Keysight 16495 Installation Guide*.

For the 16495H/J, the insulator is inserted between the panel and the outer conductor of Triax connectors/BNC connectors.

Use the cables shown in [Table 3-2](#) to connect from the instrument connectors to the connector plate's relative connectors. For the cable connections from the connector plate to the DUT interface such as manipulator and probe card, see "[Mounting Connectors](#)" on [page 3-24](#) as reference.

NOTE

Making non-Kelvin connection

The Force terminals can be used to force and measure DC voltage or current. If you want to simplify the cable connections, open the Sense terminals and connect the Force terminals only to the connector plate by using the triaxial cables.

If you make the kelvin connection, use both Force and Sense terminals. Connecting the Force and Sense lines together at the terminal of the device under test minimizes the measurement error caused by the residual resistance of the connection cables. The kelvin connection is effective for the low resistance measurement and the high current measurement.

Table 3-1 Connector Plates

Model	Option Item	Connectors
16495F	16495F-001	Triax. (f-f) ×12, GNDU (f-f) ×1, Interlock (f) ×1
	16495F-002	Triax. (f) ×12, GNDU (f) ×1, Interlock (f) ×1
16495G	16495G-001	Triax. (f-f) ×24, GNDU (f-f) ×1, Interlock (f) ×1
	16495G-002	Triax. (f) ×24, GNDU (f) ×1, Interlock (f) ×1
16495H	16495H-001	Triax. (f-f) ×6, Coax. (f-f) ×6, GNDU (f-f) ×1, Interlock (f) ×1
	16495H-002	Triax. (f) ×6, Coax. (f) ×6, GNDU (f) ×1, Interlock (f) ×1
16495J	16495J-001	Triax. (f-f) ×8, Coax. (f-f) ×4, GNDU (f-f) ×1, Interlock (f) ×1
	16495J-002	Triax. (f) ×8, Coax. (f) ×4, GNDU (f) ×1, Interlock (f) ×1
16495K	16495K-001	Connector plate, rubber holder

Table 3-2 To Connect Connector Plate

Cables	Connector Plate	E5260/E5270 Terminals	
Keysight 16493J Interlock Cable, 3 m or 1.5 m	Intlk	Interlock	
Keysight 16493L GNDU Cable, 3 m or 1.5 m	GNDU	GNDU	
<p>For Kelvin connection:</p> <p>Keysight 16493K Kelvin Triaxial Cable, 3 m or 1.5 m</p> <p>Up to 4 SMUs can be connected to the 16495J by the Kelvin connection.</p> <p>Up to 6 SMUs can be connected to the 16495F by the Kelvin connection.</p> <p>Up to 3 SMUs can be connected to the 16495H by the Kelvin connection. Connectors 7 and 8 are not triaxial.</p>	1	SMU	Force
	2		Sense
	3	SMU	Force
	4		Sense
	5	SMU	Force
	6		Sense
	7	SMU	Force
	8		Sense
<p>For non-Kelvin connection:</p> <p>Keysight 16494A Triaxial Cable, 3 m or 1.5 m</p> <p>Up to 8 SMUs can be connected to the 16495J by the non-Kelvin connection.</p> <p>Up to 6 SMUs can be connected to the 16495H by the non-Kelvin connection. Connectors 7 and 8 are not triaxial.</p>	1	SMU	Force
	2	SMU	Force
	3	SMU	Force
	4	SMU	Force
	5	SMU	Force
	6	SMU	Force
	7	SMU	Force
	8	SMU	Force

NOTE

Use the Keysight 16494B Kelvin Triaxial Cable to connect to the Keysight E5250A Low Leakage Switch Mainframe or the connector plate for the Keysight 4142B Modular DC Source/Monitor by the kelvin connection.

To Connect ASU

Keysight E5288A Atto Sense and Switch Unit (ASU) adds the following functions to the high resolution SMU (HRSMU). To use the ASU, it must be connected to the HRSMU which is connected together when the calibration is performed.

- Atto ampere (aA) level current measurement capability
- Automatic switching of ASU input resource connected to ASU output

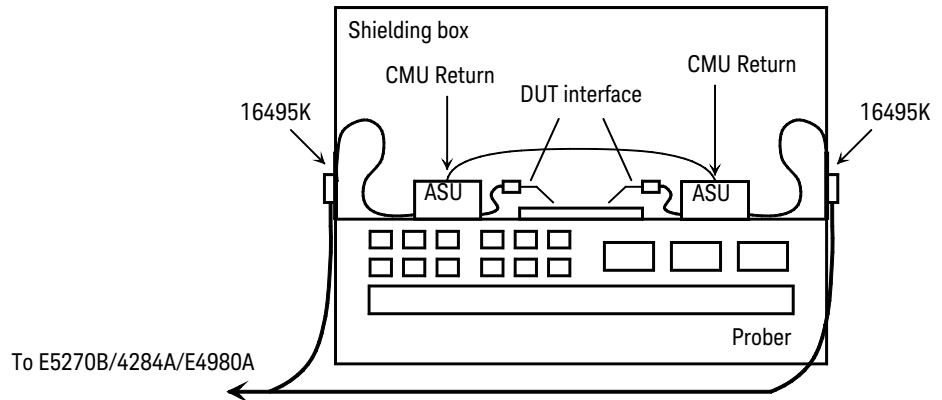
CAUTION

To prevent instrument damage, never connect or disconnect the ASU in the instrument power on state.

NOTE

For the installation of the ASU and the connection to the DUT interface (probe card, manipulators, and so on), contact your favorite prober vender. The prober vender will have the solutions. Dimensions of the ASU are 132 mm (W) × 88.5 mm (H) × 50 mm (D) excluding the connectors.

Figure 3-3 Image of ASU Installation

**Required parts**

- Keysight 16495K Connector plate
- Keysight 16493M ASU cable
- Keysight 16048D/E test leads
- Keysight N1254A-108 Magnet stand
- BNC cable, coaxial cable, manipulator, wire and so on

To install 16495K Fix the 16495K plate to the shielding box or something that will cover the DUT interface. See *Keysight 16495 Installation Guide*. The 16495K is the plate that has the mechanism to block the light from the cable hole used to pass the cables in the shielding box.

To install ASU

1. Fix the ASU in the shielding box. The ASU must be fixed to the best position for accessing its connectors. The Keysight N1254A-108 Magnetic Stand will be useful for fixing the ASU.
2. Pass the 16493M (D-sub cable, triaxial cable), 16048D/E test leads, BNC cable and so on through the cable hole of the 16495K. They will be connected between the ASU and the instruments.
3. Connect the D-sub cable to the ASU D-sub connector.
Connect the triaxial cable to the ASU Force terminal.
Connect the cable to the ASU CMU-cur/AUX In terminal. See [Figure 3-4](#).
 - For the Keysight 4284A/E4980A LCR meter, connect the Keysight 16048D/E test leads.
 - For the instrument other than the 4284A/E4980A, connect the BNC cable to the CMU-cur/AUX In terminal. And open the CMU-pot terminal or cover it by using the BNC open cap.
4. Adjust the cable length in the shielding box, and catch in the cables by using the cover of the 16495K.
5. Connect the cable extended from the DUT interface to the ASU output terminal.
For the non Kelvin connection, open the Sense terminal or cover it by using the triaxial open cap.

To connect E5270B

1. Turn the Keysight E5270B off.
2. Connect the D-sub cable from the ASU to the HRSMU D-sub connector.
3. Connect the triaxial cable from the ASU to the HRSMU Force terminal.

NOTE To use the ASU, it must be connected to the HRSMU which is connected together when the calibration is performed. The specifications are satisfied and guaranteed in this condition only. So confirm the serial number of the ASU and connect it to the dedicated HRSMU properly. See [“To Display Module Serial Number” on page 5-13](#) to confirm the serial number.

To connect 4284A/E4980A to AUX Perform the following procedure to connect the Keysight 4284A/E4980A. See **Figure 3-4** and **Figure 3-5**.

Prepare a shorting bar furnished with the ASU. The shorting bar is effective for reducing the offset capacitance caused by connecting a measurement terminal to the chuck of a wafer prober.

1. Turn the instrument off.
2. Prepare two ASUs (#1 and #2) and two shorting bar. And perform the following procedure for each ASU.
 - a. Disconnect the triaxial cable from the ASU if it is connected to the ASU Force terminal.
 - b. Face the concave side of the shorting bar to front.
 - c. Slide the shorting bar from the right side of the connectors.
3. Connect the 16048D/E test leads to the 4284A/E4980A.
4. Connect the high potential (Hp) cable of the test leads to the ASU #1 CMU-pot terminal.
5. Connect the high current (Hc) cable to the ASU #1 CMU-cur/AUX In terminal. The shorting bar is fixed to the ASU #1 by the step 5 and 6.
6. Connect the triaxial cable from the HRSMU #1 Force terminal to the ASU #1 Force terminal.
7. Connect the low potential (Lp) cable to the ASU #2 CMU-pot terminal.
8. Connect the low current (Lc) cable to the ASU #2 CMU-cur/AUX In terminal. The shorting bar is fixed to the ASU #2 by the step 8 and 9.
9. Connect the triaxial cable from the HRSMU #2 Force terminal to the ASU #2 Force terminal.
10. Prepare the connection wire (both pin terminals) furnished with the ASU and connect it between the CMU Return terminals of the ASU #1 and ASU #2 together.

NOTE

About ASU output cables

To perform capacitance measurements accurately, the cable length between DUT and the ASU output must be as short as possible.

Figure 3-4

To Connect ASU

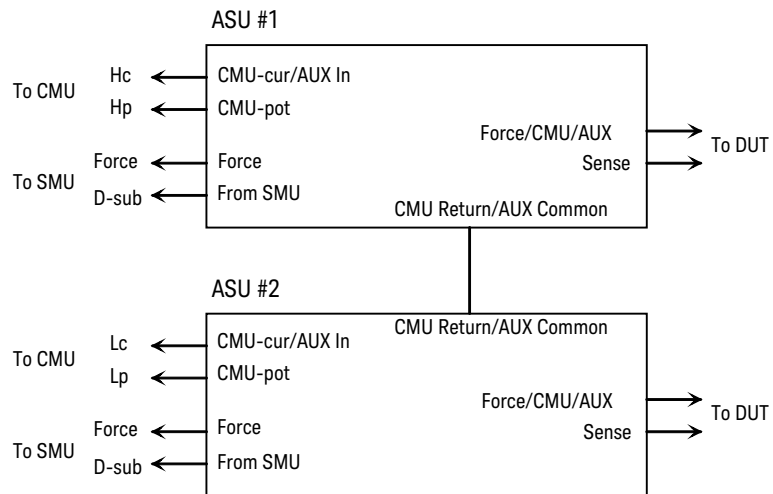
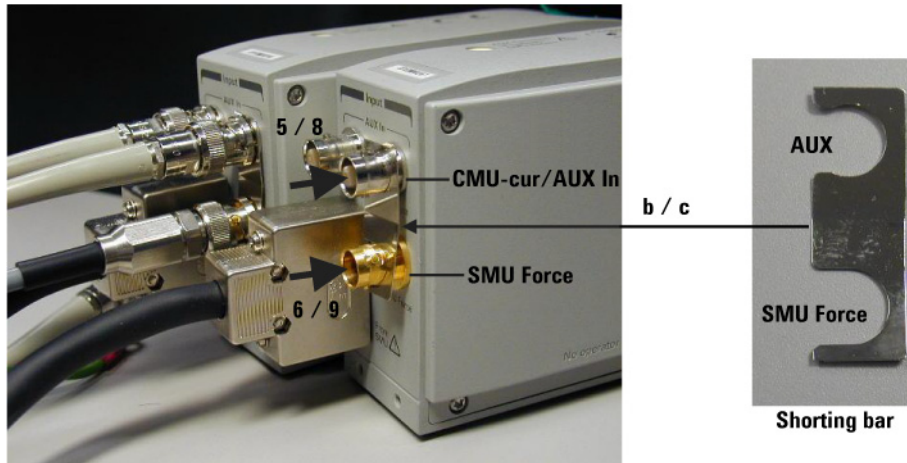


Figure 3-5

To Set Shorting Bar



To connect other instrument to AUX

To connect the instrument other than the Keysight 4284A/E4980A:

1. Turn the instrument off.
2. Connect the BNC cable from the ASU CMU-cur/AUX In terminal to the instrument. Prepare an adapter if the instrument's input/output connector is not BNC.

To Connect GNDU Adapter

The ground unit (GNDU) output is the single triaxial connector. To change it to the dual triaxial connector, use Keysight N1254A-100 GNDU to Kelvin Adapter.

Attach the adapter directly to the front panel as shown below.

1. Face the adapter's GNDU connector and banana jack to the E5260/E5270's GNDU connector and Circuit Common terminal respectively.
2. Push the adapter toward the E5260/E5270.
3. Rotate the GNDU connector handle of the adapter to fix it to the E5260/E5270.

Use the following cables to extend the GNDU Force and Sense terminals.

- 16493L GNDU cable, for Force
- 16494A Triaxial cable, for Sense

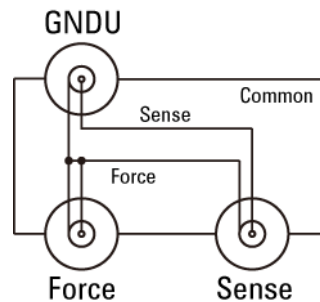
Figure 3-6

GNDU to Kelvin Adapter



Figure 3-7

GNDU to Kelvin Adapter Internal Connections



Mounting Connectors

Previous sections described how to install the available accessories, and *Keysight 16495 Installation Guide* provides the information on how to install connector plates on the shielding box. However, you may choose to mount connectors directly on your own connector plate or test fixture.

To do this, you will need to make connector holes and mount the connectors yourself. This section contains information on connector hole dimensions.

To mount connectors:

1. Select the appropriate parts for your application. See [Table 3-3](#).
2. Make the holes and mount the connectors. See [Table 3-4](#).

For Kelvin connections, use the Keysight 16493K Kelvin triaxial cable. The Kelvin triaxial cable requires a Kelvin triaxial connector, which has two connector holes and three screw holes.

3. Build the interlock circuit shown in [“To Make an Interlock Circuit” on page 3-26](#).
4. Attach cables from the connectors to the DUT (device under test). Refer to [“To Connect the GNDU Output” on page 3-29](#), [“To Connect the SMU Output” on page 3-30](#).

WARNING



For safety, prepare and attach a shield cover to avoid touching the joints on the wiring side of connectors. And ground the cover.

Wrap an insulator around the naked conductors of coaxial cable to avoid touching it.

Pour des raisons de sécurité, préparez et fixez un couvercle protecteur pour éviter de toucher les joints du côté du câblage des connecteurs. Et mettez le couvercle à la terre.

Enroulez un isolant autour des conducteurs dénudés du câble coaxial afin d'éviter de les toucher.

Table 3-3

Recommended Parts

Usage	Keysight Part No.	Description
Making an interlock circuit	1252-1419	Interlock Connector (6 pin, female)
	N1254A-402	Switch
	1450-0641	LED ($V_F \cong 2.1 \text{ V @ } I_F = 10 \text{ mA}$)
	8150-5680	Wire (24 AWG, 600 V, 150 °C)
Connecting GNDU to DUT	1250-2457	Triaxial Connector (female)
	8121-1189 or 8150-2639	Coaxial Cable or Wire
Connecting SMU to DUT	1250-2457	Triaxial Connector (female)
	8121-1191	Low Noise Coaxial Cable

Table 3-4

Dimensions of Connector Holes

<p>Kelvin Triaxial Connector (in mm)</p> <p>The drawing shows a top view of a Kelvin Triaxial Connector. It features four circular holes arranged in a row. The distance between the first and second hole is 14 mm, between the second and third is 11 mm, between the third and fourth is 11 mm, and between the fourth and the center of the rightmost hole is 14 mm. The vertical distance from the center of the first hole to the top edge is 10.3 mm. The diameter of the first hole is 11.3 mm. There are two M3 x 0.5 screws indicated. A vertical dimension of 2.8 mm is shown on the right side.</p>
<p>Triaxial Connector (in mm)</p> <p>The drawing shows a top view of a Triaxial Connector. It features a single circular hole with a diameter of 11.3 mm. The vertical distance from the center of the hole to the top edge is 10.3 mm.</p>
<p>Interlock Connector (in mm)</p> <p>The drawing shows a top view of an Interlock Connector. It features a circular hole with a diameter of 8.2 mm. A vertical dimension of 1.5 mm is shown from the center of the hole to the top edge. A horizontal dimension of 1.8 mm is shown from the center of the hole to the right edge.</p>

To Make an Interlock Circuit

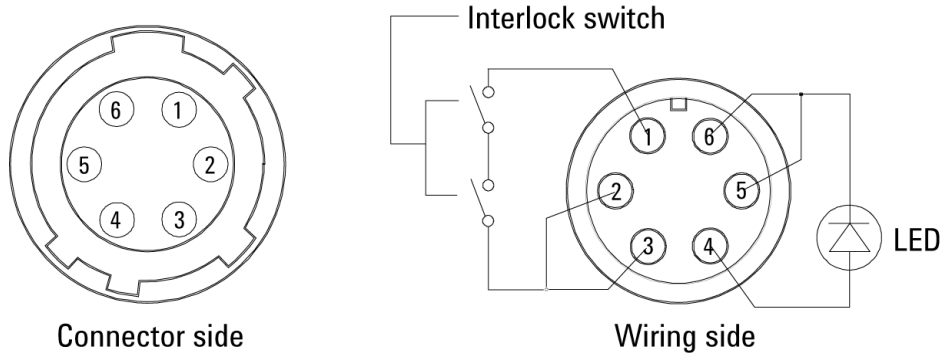
The interlock circuit is designed to prevent electrical shock when a user touches the measurement terminals.

CAUTION

You must install an interlock circuit on a shielding box to prevent hazardous voltages when the door of the shielding box is open.

Figure 3-8 shows the pin assignments of the interlock connector that should be mounted on a connector plate or test fixture.

Figure 3-8 Interlock Connector Pin Assignments



WARNING



Dangerous voltage, instrument maximum output voltage may appear at Force, Guard, and Sense terminals if the Interlock terminal is closed.

Une tension dangereuse, une tension de sortie maximale de l'appareil peut apparaître aux bornes Force, Guard et Sense si la borne Interlock est fermée.

Installing the interlock circuit

Install the interlock circuit as follows:

1. Mount two mechanical switches on your shielding box, so that the switches close when the door of the shielding box is closed, and open when the door is opened. For the dimensions of the switch, see [Figure 3-10](#).
2. Mount an LED on your shielding box. For the dimensions of the LED, see [Figure 3-9](#).
3. Use wire to connect the two switches in series between pin number 1 and 2 (or 3) of the interlock connector. See [Figure 3-8](#).
4. Use wire to connect the LED between pin number 4 and 5 (or 6) of the interlock connector. See [Figure 3-8](#).

If the Keysight E5260/E5270 Interlock connector is connected to the interlock circuit, the Keysight E5260/E5270 SMU *cannot* force more than ± 42 V when the door is open. When the door is closed, it can force more than ± 42 V.

When more than ± 42 V is forced from an SMU, the LED lights to indicate *high voltage output*.

Figure 3-9

Dimensions of the LED (Keysight part number 1450-0641)

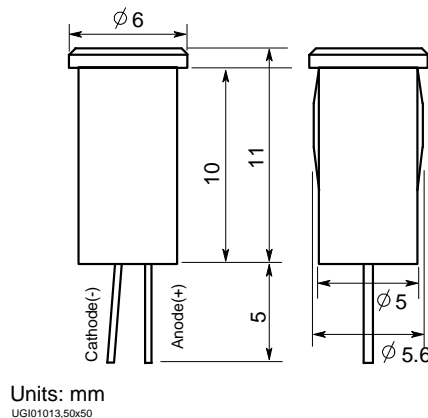
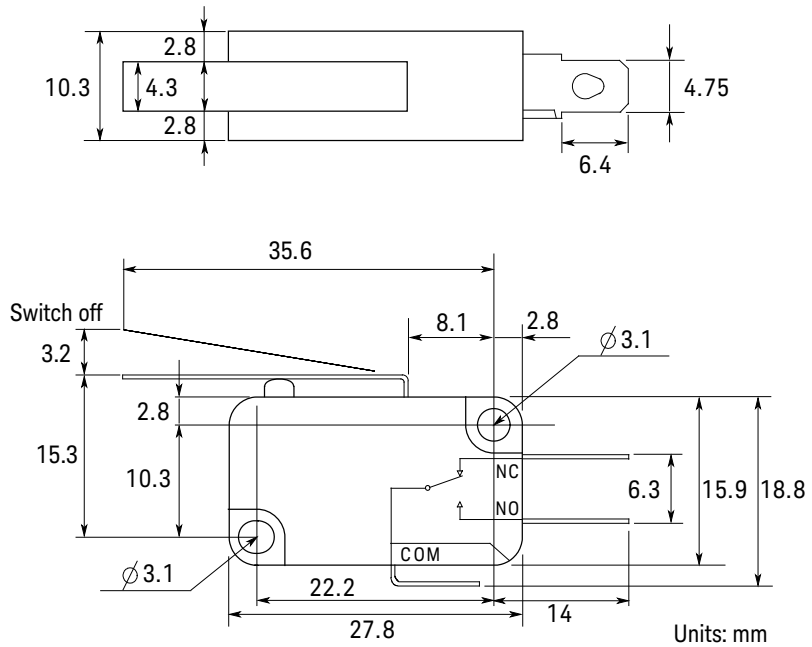


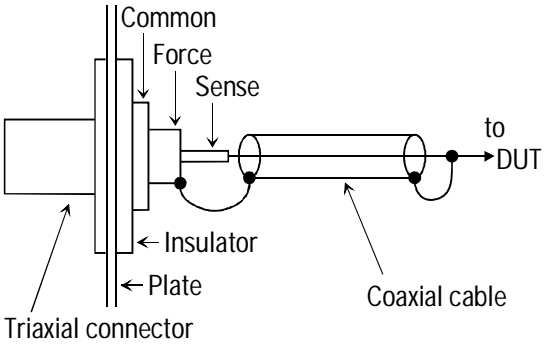
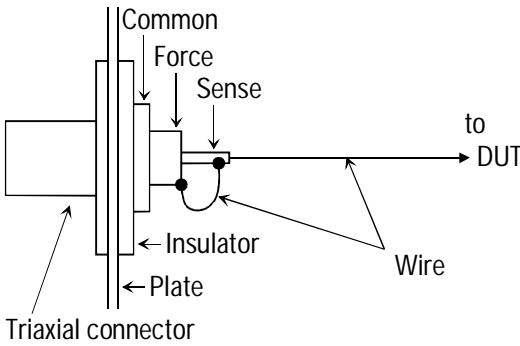
Figure 3-10

Dimensions of the Interlock Switch (Keysight N1254A-402)



To Connect the GNDU Output

The following figures show connection examples for the GNDU output.

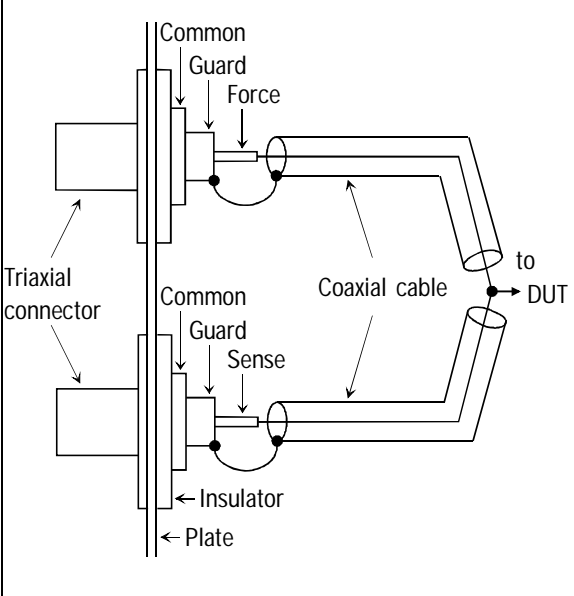
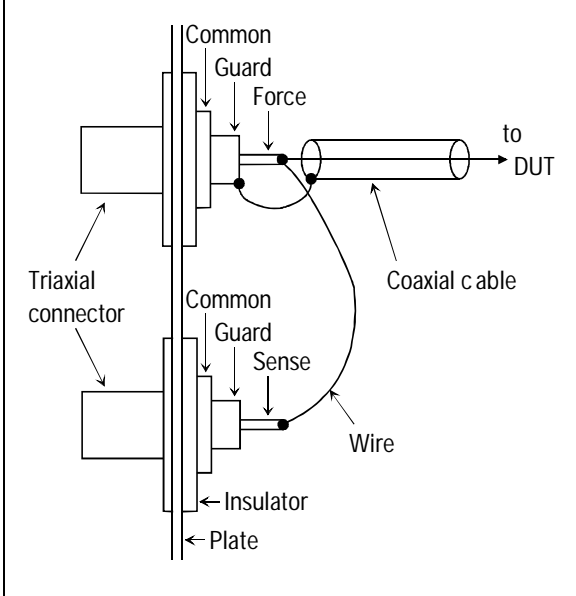
Kelvin connections	non-Kelvin connections
<p>Use a low-noise coaxial cable (Keysight part number 8121-1189) from the connector to the prober, socket, or DUT as shown.</p> <p>To cancel the effects of cable resistance, connect the Sense line and Force line as close as possible to the terminal of the DUT.</p>	<p>Short the Sense and Force on the connector as shown below. Measurement data will include the residual resistance of the connection wire.</p> <p>Use AWG 22 single-strand insulated wire (Keysight part number 8150-2639) from the connector plate to the prober, socket, or DUT.</p> <p>For a quick connection where measurement accuracy is not critical, connect only Force to the DUT, without shorting the Sense and Force. With this connection, the measurement data will include residual resistance from the connection cable between the GNDU and the connector plate.</p>
	

CAUTION

Use Keysight 16493L GNDU cable to connect the GNDU to your connector plate or test fixture. Do *not* use the triaxial cable. The GNDU is rated for up to 4 A (E5260A/E5270B) or 2.2 A (E5262A/E5263A), while the maximum current rating of the triaxial cable is 1 A.

To Connect the SMU Output

The following figures show connection examples for the SMU output.

Kelvin connections	non-Kelvin connections
<p>Use low-noise coaxial cable (Keysight part number 8121-1191) from the connector to the prober, socket, or DUT as shown.</p> <p>To cancel the effects of cable resistance, connect the Sense line and Force line as close as possible to the DUT terminal.</p> <p>To prevent oscillations, do not use cables longer than 1.5 m.</p> <p>To make accurate measurements when applying high currents, extend the guard as far as possible from the front panel connector to the DUT. Physically stable the cables with tape.</p>	<p>The following figure is for the connection using Kelvin triaxial cable. For the connection using triaxial cable, connect the cable to the Force terminal only. Measurement data will include residual resistance from the connection cable.</p> <p>Use low-noise coaxial cable (Keysight part number 8121-1191).</p> <p>To make accurate measurements when applying high currents, extend the guard as far as possible from the front panel connector to the DUT.</p>
 <p>The diagram shows a Kelvin connection setup. On the left, a triaxial connector is connected to a front panel. The front panel has terminals for Common, Guard, Force, Sense, Insulator, and Plate. Two coaxial cables are connected: one from the Force terminal to the DUT, and another from the Sense terminal to the DUT. The Guard terminal is connected to the inner shield of the Force cable. The Sense terminal is connected to the inner shield of the Sense cable. The Force and Sense lines are connected to the DUT as close as possible to each other.</p>	 <p>The diagram shows a non-Kelvin connection setup. On the left, a triaxial connector is connected to a front panel. The front panel has terminals for Common, Guard, Force, Sense, Insulator, and Plate. A single coaxial cable is connected from the Force terminal to the DUT. The Guard terminal is connected to the inner shield of this cable. A wire is connected from the Sense terminal to the DUT. The Force and Sense lines are connected to the DUT as close as possible to each other.</p>

WARNING



There are potentially hazardous voltages (± 200 V for HPSMU, and ± 100 V for MPSMU) present at the Force, Guard, and Sense terminals.

To prevent electrical shock, do *not* expose these lines.

Before turning the instrument on, connect the Interlock terminal to an interlock circuit.

Before you touch any connections to these terminals, turn the instrument off, disconnect the power cable, and discharge any capacitors.

Il y a des tensions potentiellement dangereuses (± 200 V pour HPSMU, et ± 100 V pour MPSMU) au niveau des bornes Force, Sense et Guard.

Afin d'éviter toute décharge électrique, n'exposez pas ces lignes.

Avant de mettre l'instrument sous tension, connectez la borne de verrouillage à un circuit de verrouillage.

Avant de toucher toute connexion sur ces bornes, mettez l'appareil hors tension, débranchez le câble d'alimentation et déchargez tous les condensateurs.

CAUTION

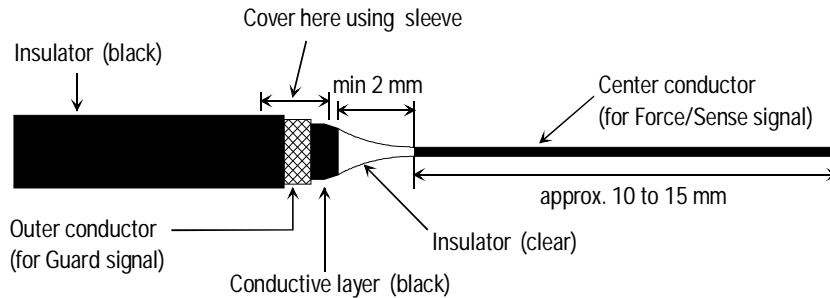
Never connect the Guard terminal to any output, including circuit common, chassis ground, or any other guard terminal. Doing so will damage the SMU.

NOTE

Low-Noise Coaxial Cable

For the extended measurement paths over the connector plate, use low-noise coaxial cable (Keysight part number 8121-1191). This cable can maximize the guard effects and minimize the impression of the external noise.

Following figure shows the cutting example of this cable. Key point is the isolation between the conductive layer and the center conductor. So, cut and trim the end of the cable as shown in this figure by using a cutter and so on.



WARNING

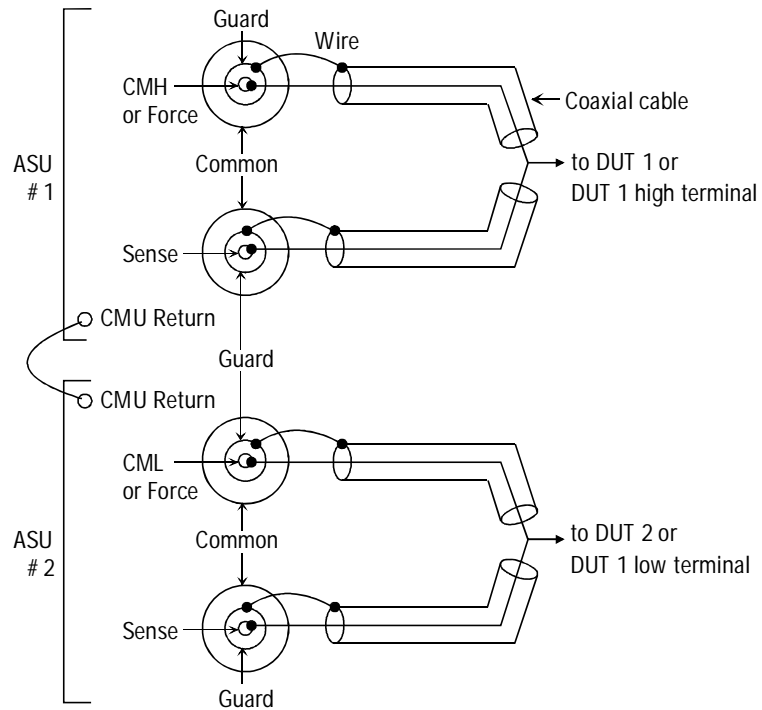


Wrap an insulator around the naked conductors of coaxial cable to avoid touching it.

Enroulez un isolant autour des conducteurs dénudés du câble coaxial afin d'éviter de les toucher.

Figure 3-11

ASU Output Kelvin Connection



The ASU inputs can be connected to the instruments by using a control cable, a triaxial cable, and two coaxial cables. The cables can be connected to the ASU inside the shielding box through the 16495K plate.

The ASU outputs should be connected to the DUT by using coaxial cables and wires as shown above.

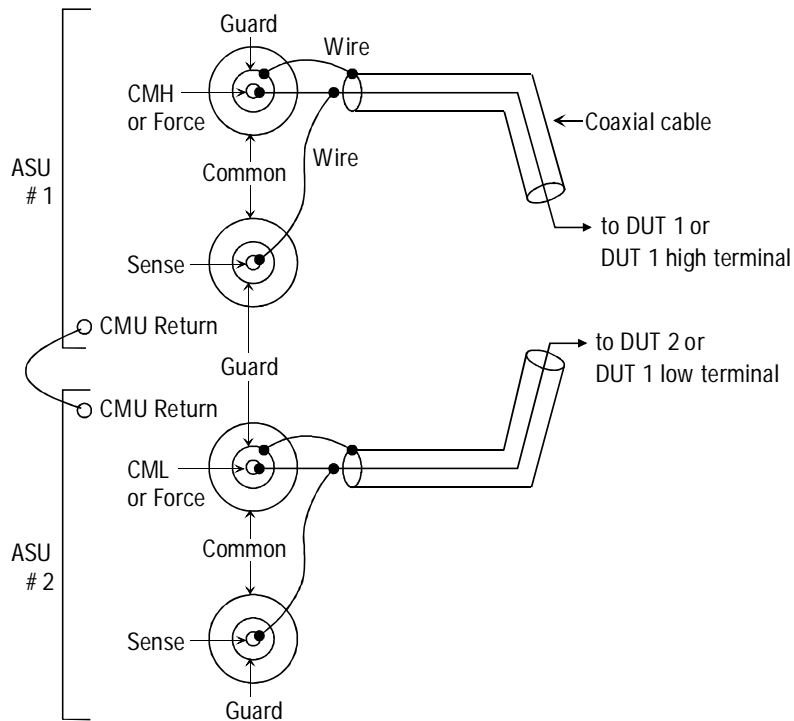
When a SMU is used for the measurements, the Kelvin paths will work as same as the previous table.

When a four-terminal pair (4TP) instrument is used, the sense lines can be ignored. And a Kelvin path is used for the high signal, and the other one is used for the low signal. For the accurate impedance measurements, a wire must be connected between the ASU#1 CMU Return and the ASU#2 CMU Return.

If the 4TP instrument is not used, you can ignore the CMH, CML, CMU Return, and the DUT1 high and low terminals.

Figure 3-12

ASU Output non-Kelvin Connection



The ASU inputs can be connected to the instruments by using a control cable, a triaxial cable, and two coaxial cables. The cables can be connected to the ASU inside the shielding box through the 16495K plate.

The ASU outputs should be connected to the DUT by using coaxial cables and wires as shown above.

When a SMU is used for the measurements, the Kelvin paths/force lines will work as same as the previous table. Then the sense line is not extended to the DUT.

When a four-terminal pair (4TP) instrument is used, the sense lines can be ignored. And a force line is used for the high signal, and the other one is used for the low signal. For the accurate impedance measurements, a wire must be connected between the ASU#1 CMU Return and the ASU#2 CMU Return.

If the 4TP instrument is not used, you can ignore the CMH, CML, CMU Return, and the DUT1 high and low terminals shown above.

Connecting Measurement Devices

This section describes how to connect device under test (DUT) to the 16442B test fixture, and how to connect cables to the connector plate.

If you use a wafer prober, see wafer prober manuals.

Note that you must set the module output off when connecting or disconnecting DUTs. If not, the DUTs may be damaged.

To set the module output off, press **OutCh** and **On/Off** keys and confirm that the Output status indicator shows the off status for the all channels.

This section has the following descriptions:

- “Using Test Fixture”
- “Using Connector Plate”

NOTE

Kelvin connection and non-Kelvin connection

To make the Kelvin connection, use both Force and Sense terminals. Connecting the Force and Sense lines together at the terminal of the DUT (device under test) minimizes the measurement error caused by the residual resistance of the connection cables. The Kelvin connection is effective for the low resistance measurement and the high current measurement.

If you want to simplify the cable connections, open the Sense terminals and use the Force terminals only. This is the non-Kelvin connection. The Force terminals can be used to force and measure dc voltage or current.

Using Test Fixture

1. Press the **OutCh** and **On/Off** keys to set the output off.
2. Select a proper socket module for your DUT, then set the socket module on the test fixture.
3. Mount your DUT on the socket module.
4. Connect between the socket module and the test fixture by using the proper test leads.
5. Close the fixture cover.

To force more than ± 42 V, close the fixture cover. Otherwise, the interlock function will stop the Keysight E5260/E5270 output.

To connect between the socket module and the test fixture, you can use test leads that have the following terminals:

- Miniature banana-to-miniature banana
- Miniature banana-to-pin plug
- Miniature banana-to-miniature clip

WARNING



Set the instrument output off before connecting or disconnecting test leads.

Press the front panel OutCh and On/Off keys to set the output off. And confirm that the front panel HIGH VOLTAGE indicator is not lit.

Désactivez la sortie de l'appareil avant de brancher ou de débrancher cordons de mesure.

Appuyez sur les touche OutCh et On/Off du panneau avant du pour désactiver la sortie. Et confirmez que l'indicateur HIGH VOLTAGE du panneau avant du n'est pas allumé.

WARNING



Make sure that the fixture cover is closed properly before starting measurement. Do not perform the measurement when a test lead is protruding from the test fixture and the cover.

Assurez-vous que le couvercle est fermé correctement avant de commencer la mesure. Ne pas effectuer la mesure lorsqu'un cordon de test dépasse du couvercle de l'appareil.

CAUTION

Do not touch the terminals of the test leads. Oil, perspiration, and dirt prevent good electrical contact, deteriorate insulation, and degrade measurement accuracy.

WARNING



To prevent electrical shock and DUT damage, do not connect or disconnect the DUT while the instrument is applying voltage or current.

When you touch the DUT after measurement, devise a countermeasure of residual charge and heat to prevent electrical shock and burn. Use glove and any tool. Also have enough time for discharge and radiation.

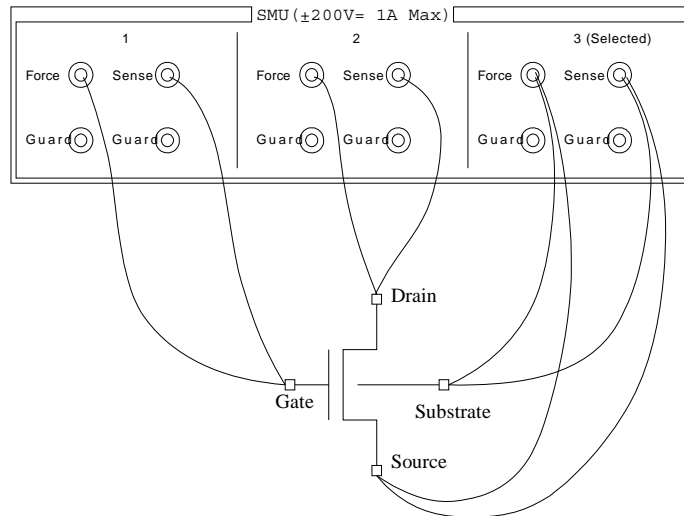
Afin d'éviter toute décharge électrique et dommage MST, ne branchez ou débranchez pas la sortie MST alors que l'appareil envoie de la tension ou du courant.

Lorsque vous touchez le MST après la mesure, élaborer une contre-mesure de la charge résiduelle et du chauffage afin d'éviter tout choc électrique et toute brûlure. Utilisez des gants et des outils. Prévoyez également du temps pour la décharge et la radiation.

Connections for High Current Measurements

When you force or measure a large current, you may want to use a **Kelvin (4-wire) connection** to eliminate the residual resistance effects of test leads and contacts. For example, you can use the following connections as Kelvin connections on the test fixture.

Examples: Kelvin Connection



To cancel the effects of the residual resistance, test leads must be connected as close as possible to the DUT.

Using Connector Plate

This section provides the information useful for connecting cables and probing needles to a connector plate.

- “To Reduce Leakage Current”
- “To Measure Low Resistance”

To Reduce Leakage Current

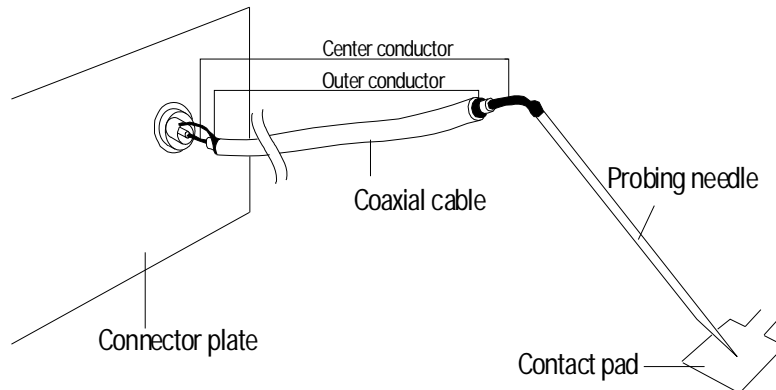
To reduce the leakage current caused by connection cables, the guard technique is effective. Connect the probing needles to the terminals of the connector plate by using coaxial cables as shown below:

1. At end of cable, connect coaxial center conductor to force terminal of connector plate, and connect coaxial outer conductor to guard terminal of connector plate.
2. At another end, connect coaxial center conductor to tail of the probing needle. Never connect the outer conductor at this cable end.

Extend the outer conductor as close as possible to the probing needle.

Example

The following example connection can be used to reduce the leakage current. Extend the outer conductor as close as possible to the probing needle. This also reduces the induced noise.



WARNING



For safety, prepare and attach a shield cover to the connector plate to avoid touching the joints on the wiring side of connectors. And ground the cover.

Wrap an insulator around the naked conductors of coaxial cable to avoid touching it.

Pour des raisons de sécurité, préparez et fixez un couvercle protecteur à la plaque de raccord pour éviter de toucher les joints du côté du câblage des connecteurs. Et mettez le couvercle à la terre.

Enroulez un isolant autour des conducteurs dénudés du câble coaxial afin d'éviter de les toucher.

WARNING



To prevent electrical shock and DUT damage, do not connect or disconnect the DUT while the instrument is applying voltage or current.

When you touch the DUT after measurement, devise a countermeasure of residual charge and heat to prevent electrical shock and burn. Use glove and any tool. Also have enough time for discharge and radiation.

Afin d'éviter toute décharge électrique et dommage MST, ne branchez ou débranchez pas la sortie MST alors que l'appareil envoie de la tension ou du courant.

Lorsque vous touchez le MST après la mesure, élaborer une contre-mesure de la charge résiduelle et du chauffage afin d'éviter tout choc électrique et toute brûlure. Utilisez des gants et des outils. Prévoyez également du temps pour la décharge et la radiation.

WARNING



Do not touch the guard terminal with bare hands because you may be shocked by high voltage. The potential of the guard terminal is equal to the output voltage.

Ne touchez pas à mains nues la borne de protection car vous risquez de subir une électrocution à haute tension. Le potentiel de la borne de protection est égal à la tension de sortie.

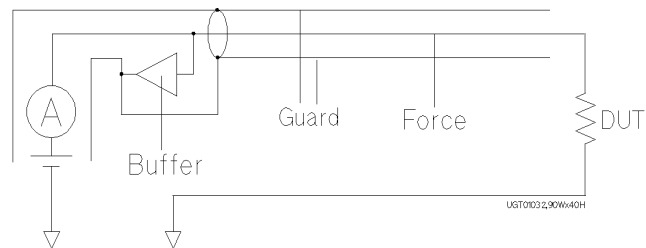
CAUTION

Never connect the guard terminal to any other output, including circuit common, frame ground, or the terminals of any other module. Doing so may damage it.

Guarding

Guarding reduces the leakage current between the measurement points and instrument. This is important when you measure low current.

The following figure shows the theory of guarding. The buffer amplifier ($\times 1$) keeps the potential of the guard conductor at the same potential as the force conductor, so current does not flow between the force and guard conductors. Therefore, the current measured by SMU is same as current at measurement point because no current is leaked.



To Measure Low Resistance

When you measure a low resistance, high current flows through the DUT. This high current increases the measurement error caused by the residual resistance of cables. To cancel the effect of this resistance, you can use *Kelvin connections* (4-wire), which means the force and sense lines are extended separately to the DUT.

Connect the probing needles to the terminals of the connector plate by using test leads or coaxial cables. Following instruction uses the coaxial cables:

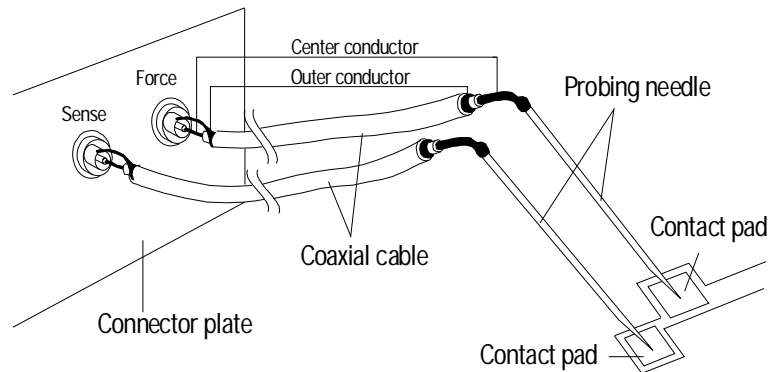
1. At end of cable, connect coaxial center conductor to force terminal of connector plate, and connect coaxial outer conductor to guard terminal of connector plate.
2. At another end, connect coaxial center conductor to tail of the probing needle. Never connect the outer conductor at this cable end.

Extend the outer conductor as close as possible to the probing needle.

3. Repeat 1 and 2 for the sense terminal of connector plate.
4. Contact the probing needles from force and sense terminals as close as possible to the DUT.

Example

The following example connection can be used to measure low resistance. The sense line is extended to the probing pad, and contacts the force line through the pad, so the voltage drop due to the residual resistance caused by cables and test leads is canceled. To reduce the leakage current, use coaxial cables.



WARNING

For safety, prepare and attach a shield cover to the connector plate to avoid touching the joints on the wiring side of connectors. And ground the cover.

Wrap an insulator around the naked conductors of coaxial cable to avoid touching it.

Pour des raisons de sécurité, préparez et fixez un couvercle protecteur à la plaque de raccord pour éviter de toucher les joints du côté du câblage des connecteurs. Et mettez le couvercle à la terre.

Enroulez un isolant autour des conducteurs dénudés du câble coaxial afin d'éviter de les toucher.

WARNING

To prevent electrical shock and DUT damage, do not connect or disconnect the DUT while the instrument is applying voltage or current.

When you touch the DUT after measurement, devise a countermeasure of residual charge and heat to prevent electrical shock and burn. Use glove and any tool. Also have enough time for discharge and radiation.

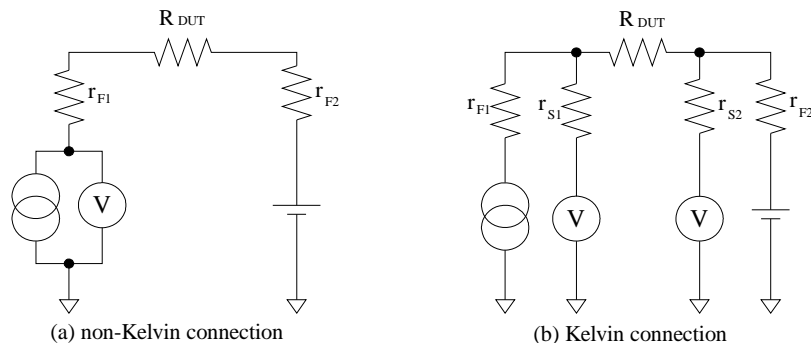
Afin d'éviter toute décharge électrique et dommage MST, ne branchez ou débranchez pas la sortie MST alors que l'appareil envoie de la tension ou du courant.

Lorsque vous touchez le MST après la mesure, élaborer une contre-mesure de la charge résiduelle et du chauffage afin d'éviter tout choc électrique et toute brûlure. Utilisez des gants et des outils. Prévoyez également du temps pour la décharge et la radiation.

Kelvin Connection

Kelvin connections give good measurement results when you force high-current. The following figure shows the equivalent circuits for Kelvin and non-Kelvin connections.

- For the non-Kelvin connection, the voltmeter measures the voltage drop of resistances r_{F1} , R_{DUT} , and r_{F2} .
- For the Kelvin connection, the voltmeter measures the voltage drop of resistance R_{DUT} only. The impedance of the voltmeter is very high, so the voltage drop of resistances r_{S1} and r_{S2} can be ignored.



The Kelvin connection is effective even when forcing voltage. The voltage drop due to the residual resistance of the force line wiring is fed back to the voltage source via a comparator in the sense line. The input impedance of comparator is high, and current flow into the sense line is very low. So output error is not significant if the sense line wiring has a residual resistance of $10\ \Omega$ or less. Therefore, the specified voltage appears at the sense point (point where sense line contacts force line)

Maintenance

Maintenance should be performed periodically to keep the Keysight E5260/E5270 in good condition.

Calibration

Calibration and adjustments must be performed periodically so that the instruments satisfy the specifications, and keep a good condition. It is recommended to perform the calibration once a year at least. For the calibration and adjustments, contact Keysight Technologies. Trained service personnel will perform the calibration and adjustments.

NOTE

When shipping the Keysight E5260/E5270 to the service center

When you ship the Keysight E5260/E5270 to the Keysight Technologies service center, do not remove the source/monitor unit (SMU) from the mainframe, and ship the mainframe with all SMU modules.

When you ship the Keysight E5270B used with the atto sense/switch unit (ASU), disconnect the connection cables between the ASU and the high resolution source/monitor unit (HRSMU), and ship the ASU, connection cables, and the mainframe. Then do not remove any module from the mainframe. The ASU can be used with the dedicated HRSMU. So check the serial number, and ship the proper ASU.

Cleaning

Before performing cleaning, turn off the instrument, and disconnect power cable from the rear panel. Use a dry cloth to clean the external case parts.

To prevent electrical shock, do not perform cleaning when the instrument is turned on, and do not use a wet cloth.

Self-test and Diagnostics

Keysight E5260/E5270 provides the following functions to check the operation. Perform the following functions as necessary.

- Self-test
Refer to “To Perform Self-test” on page 5-7.
- Self-calibration
Refer to “To Perform Self-Calibration” on page 5-8.
- Diagnostics
Refer to “To Perform Diagnostics” on page 5-9.

WARNING



Interlock Open/Close test and High Voltage LED test

Interlock function limits the maximum output voltage to ± 42 V when the measurement terminal is touchable. For safety, this function must be checked before using the E5260/E5270 after power on at least once a day by performing the diagnosis.

Test d'ouverture/de fermeture Interlock et test High Voltage LED

La fonction de verrouillage limite la tension de sortie maximale à ± 42 V lorsque la borne de mesure peut être touchée. Pour des raisons de sécurité, cette fonction doit être vérifiée avant d'utiliser le E5260/E5270 après la mise sous tension, au moins une fois par jour en effectuant le diagnostic.

4

Front Panel Reference

Front Panel Reference

This chapter provides the reference information of the Keysight E5260/E5270 front panel keys and display.

- “Display and Front Panel Keys”
- “Front Panel Key Details”
- “Setup Menus”

Display and Front Panel Keys

The Keysight E5260/E5270 provides an LCD and 24 front panel keys for front panel operation. This section explains the user interface.

- “Display Images”
- “Front Panel Key Locations”
- “Channel Status Area”
- “Setup Data Area”
- “Measurement Data Area”
- “Status Data Area”

Display Images

The LCD displays the measurement data, the setup information, and the status information as shown in the following example.

Stat	Meas Value #1	Meas Value #2	Setting Parameter	Shift
C	1.23456mA	1.23456mV	OUT: 1.234mV	
	A ▼ ▼	1 1	CPL: 1.234mA	
Route	Lock	Meas	Trigger	Error
Integ	Output	Repeat	M-ch	S-ch

This example notifies you that channel 1 applies 1.234 mV with 1.234 mA compliance setting and executes repeat measurement with the integration time auto mode. It also shows the measurement results, 1.23456 mA and 1.23456 mV, and notifies you that channel 1 reaches its compliance setting.

The display area consists of the following sub areas that have the meanings described below.

- In normal operation, or when changing source output or compliance value:

A	Meas Data 1	Meas Data 2	Setup Data 1	B
Status Data			Setup Data 2	

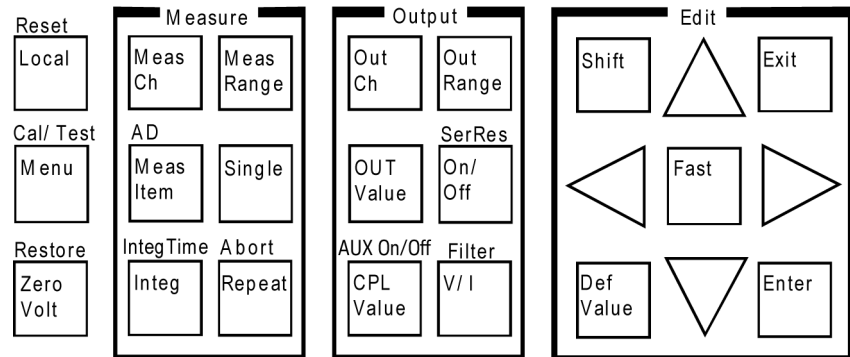
- When changing measurement setup or source setup:

A	Meas Data 1	Meas Data 2	Setup Data 1	B
Change Setup				

- A** Channel status T, C, V, X, or blank. See [“Channel Status Area” on page 4-6.](#)
- B** Shift key status on (triangle mark) or off (blank). The **Shift** key toggles the mark. While the mark appears, you can use the sub key function instead of the original key function.
- Setup Data 1, 2** Source output setting, source compliance setting, measurement range setting, or error code. See [“Setup Data Area” on page 4-7.](#)
- Meas Data 1, 2** Measured value, calculated power value, or calculated resistance value. See [“Measurement Data Area” on page 4-8.](#)
- Status Data** Status information, measurement channel number, and source channel number. See [“Status Data Area” on page 4-9.](#)
- Change Setup** Displays a setup menu or a setup message when you change any setup. For details, see [“Front Panel Key Details” on page 4-10](#) and [“Setup Menus” on page 4-18.](#)

Front Panel Key Locations

The following 24 front panel keys are available.



Local key sets the Keysight E5260/E5270 to the local condition.

Menu key displays a setup menu. See [“Setup Menu” on page 4-18](#).

ZeroVolt key stores the present source settings and changes the output to 0 V.

Measure key group is used to set up the measurement condition and start measurement. See [“Measure key group” on page 4-11](#).

Output key group is used to set up the source condition and apply the source output. See [“Output key group” on page 4-14](#).

Edit key group is used to move the cursor in the display, make the setup effective, return to the previous menu or display, and so on.

Shift key enables use of the sub key function. The sub key label has been printed on the front panel above the key. The label color is blue.

DefValue key applies the default value to the setup item specified by the cursor in the display area.

Fast key is used with the arrow key. Pressing the **Fast** key and an arrow key speeds up changing the setting value.

Exit key returns to the previous menu or display without making the setup effective.

Enter key makes the setup effective, and returns to the previous menu or display.

For details of the front panel keys, see [“Front Panel Key Details” on page 4-10](#).

Channel Status Area

This area displays one of the following status codes that indicate the status of the measurement channels. If some status errors are detected, the most serious status code is displayed in this area.

Table 4-1

Channel Status Code

Display	Description	Level of importance
	Blank means no status error occurred.	
T	Another channel reached its compliance setting.	1 (low)
C	This channel reached its compliance setting.	2
V	Measurement data is over the measurement range.	3
X	One or more channels are oscillating.	4 (high)

Setup Data Area

The Setup Data 1 and Setup Data 2 areas display the source output setting, the source compliance setting, the measurement range setting, or the error code. The display item can be selected by the MON_ITEM menu, displayed by pressing the **Menu** key. The item for the Setup Data 1 area can be specified by the ITEM1 parameter, and the item for the Setup Data 2 area can be specified by the ITEM2 parameter. [Table 4-2](#) shows the display format in the setup data area.

Table 4-2 Setup Data Area

Display Example	Description
OUT : -123 . 4mV	Source output setting. Four-digit numeric value with arithmetic point, and unit. Pulse base value will be displayed for the pulse source. ^a
CPL : -12 . 34mA	Source compliance setting. Four-digit numeric value with arithmetic point, and unit.
VMR : 2V	Range value used for the voltage measurement. Available range values depend on the module.
IMR : 10uA	Range value used for the current measurement. Available range values depend on the module. where uA means μ A.
ERR : No Err	Error code.

- a. A pulse source is available for the pulsed spot measurement, pulsed sweep measurement, staircase sweep with pulsed bias measurement, or quasi-pulsed spot measurement when the E5260/E5270 is in the remote condition.

NOTE

If you press the **OUT Value** or **CPL Value** key, this area displays the following items:

- Setup Data 1: OUT (source output setting)
- Setup Data 2: CPL (source compliance setting)

Then, press the **Exit** or **Enter** key to return to the previous items.

Measurement Data Area

The Meas Data 1 and Meas Data 2 areas can display the following items. The display item can be selected by pressing the **MeasItem** key. [Table 4-3](#) shows the display format in the measurement data area.

	For Voltage Output Channel		For Current Output Channel	
	Meas Data 1	Meas Data 2	Meas Data 1	Meas Data 2
Case 1	Current		Voltage	
Case 2	Current	Voltage	Voltage	Current
Case 3	Power		Power	
Case 4	Resistance		Resistance	

where power and resistance are given by the following formulas.

$$\text{Power} = \text{Measured Voltage} \times \text{Measured Current}$$

$$\text{Resistance} = \text{Measured Voltage} / \text{Measured Current}$$

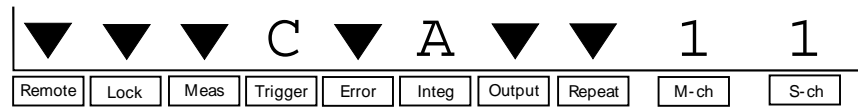
Table 4-3

Measurement Data Area

Display	Description
Example: -123.456pA	Engineering display format. ^a Six-digit numeric value with arithmetic point, and unit.
Example: -1.234E-10A	Scientific display format. ^a Four-digit numeric value with arithmetic point, exponential part (E, +/- sign, and one- or two-digit numeric value), and unit.
OFF	Output off status. Source output is disabled. To perform measurement, set the output ON.
-----	No data to display.
Overflow	Overflow. Use higher measurement range.

a. The display format, engineering or scientific, can be selected by the DSPL_FRMT menu displayed by pressing the **Menu** key.

Status Data Area



The Status data area shows the following statuses.

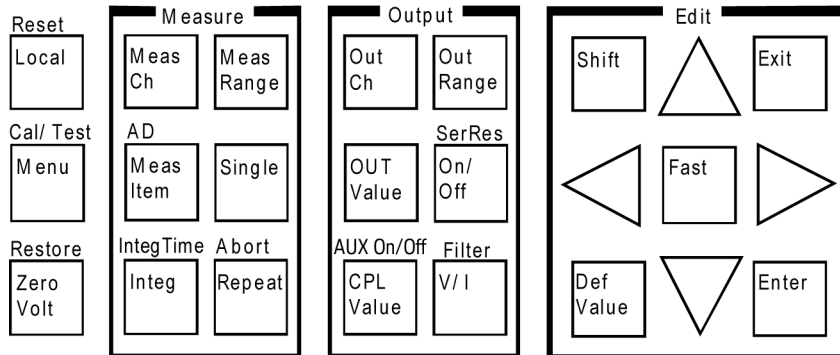
Label	Description
Remote	Remote status indicator. The triangle mark appears when the Keysight E5260/E5270 is in the remote condition.
Lock	Key status indicator. The triangle mark appears when the front panel keys are locked by an external computer.
Meas	Measurement status indicator. The triangle mark appears when the measurement has been performed. Then you cannot change the channel setup. If the time to get one measurement data item is too short, the triangle mark is not displayed.
Trigger	Trigger wait mode. C: GPIB command, S: Step source start, or M: Step measurement start. The trigger function is available for the GPIB remote condition. See <i>Programming Guide</i> .
Error	Error status indicator. The triangle mark appears when any error has occurred.
Integ	A/D converter operation mode. A: Auto, M: Manual, or P: PLC. For details, see “Measure key group” on page 4-11 .
Output	Output status indicator. The triangle mark appears while the source output is being applied by the channel specified by S-ch. For the Keysight E5270B, if ASU (Atto Sense and Switch Unit) connects to the AUX side, not SMU side, the reversed triangle mark appears.
Repeat	Repeat measurement status indicator. The triangle mark appears when the repeat measurement mode is selected.
M-ch	Measurement channel number effective for the data displayed in the Meas Data area. 1 or 2 for 2-ch, one of 1 to 8 for 8-ch mainframe.
S-ch	Source channel number effective for the data displayed in the Setup Data area. 1 or 2 for 2-ch, one of 1 to 8 for 8-ch mainframe.

NOTE

In the remote mode and the default setting, the statuses of Output, Repeat, M-ch, and S-ch are not displayed. To display all information, set the RMT_DSPL function ON. Refer to [“RMT_DSPL” on page 4-24](#).

Front Panel Key Details

The front panel keys are used to change the instrument settings, apply DC bias, measure DC current or voltage, and so on.



When the Change Setup area is displayed, only the Edit keys except for the **Shift** key are available.

Local

Sets the Keysight E5260/E5270 to the local condition.

Reset (Shift+Local)

Displays the following message. Press the arrow key to set YES, and then press the **Enter** key to reset the instrument.

Reset : NO

Menu

Displays the setup menu in the Change Setup area. See [“Setup Menu” on page 4-18](#).

Cal/Test (Shift+Menu)

Displays the calibration and test menu in the Change Setup area. See [“Calibration and Test Menu” on page 4-25](#).

ZeroVolt

Displays the following message. Press the arrow key to set YES, and then press the **Enter** key to store the present source settings and change the source output to 0 V. If the message shows No enabled channel, press the **Exit** key.

0 V Output : NO

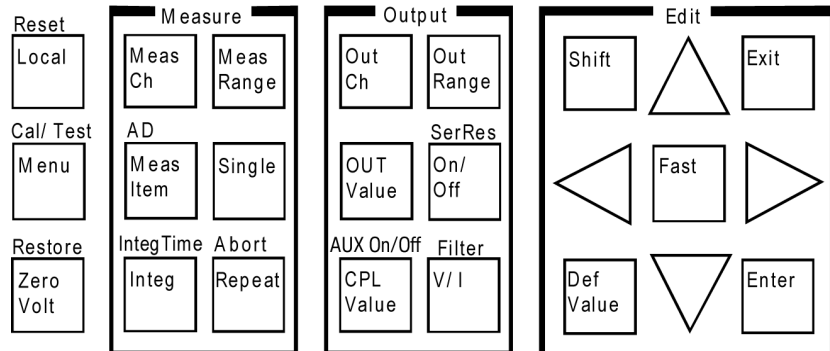
Restore (Shift+ZeroVolt)

Displays the following message. Press the arrow key to set YES, and then press the **Enter** key to restore the source settings stored by the **ZeroVolt** key operation. If the message shows No stored data, press the **Exit** key.

Restore : NO

Measure key group

The Measure key group is used to set up the measurement condition and start measurement.



MeasCh

Selects the measurement channel effective for the data displayed in the Meas Data area. Press the **MeasCh** key repeatedly until the desired channel number appears in the M-ch status area.

MeasItem

Selects the measurement item, DC voltage or current, both DC voltage and current, resistance, or power.

Press the **MeasCh** key to specify the measurement channel, and press the **MeasItem** key repeatedly until the desired measurement item appears in the Meas Data area. The measurement item can be specified for each measurement channel.

AD (Shift+MeasItem)

The Keysight E5260 series does not have this shift key. Available only for the Keysight E5270B. This shift key operation displays the following message.

[M-ch #] AD Type: H-SPEED or H-RESOLN

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe.

Press the **MeasCh** key to specify the measurement channel, and press the arrow key to select the A/D converter type, H-SPEED or H-RESOLN. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

H-SPEED Selects the high-speed A/D converter that is mounted on each module. For high speed measurement.

H-RESOLN Selects the high-resolution A/D converter that will be shared by multiple measurement modules. For reliable and accurate measurement.

The AD type can be specified for each measurement channel.

- Integ** Selects the A/D converter (ADC) operation mode (A: auto, M: manual, or P: PLC). Refer to [Table 4-4](#). For the Keysight E5260, see the description of the H-SPEED.
- Press the **MeasCh** key to specify the measurement channel, and press the **Integ** key repeatedly until the desired mode appears in the Integ status area.
- The setup value is effective for the channels that use the same AD type.
- IntegTime (Shift+Integ)** Displays one of the messages shown in [Table 4-4](#). The message depends on the **AD** and **Integ** settings. For the Keysight E5260, see the description of the H-SPEED.
- This function sets the number of averaging samples of the high-speed A/D converter or the integration time of the high-resolution A/D converter. The value should be increased for reliable and accurate measurement, or decreased for high speed measurement. The meaning of the setting value depends on the settings of the A/D converter type and the ADC operation mode. Refer to [Table 4-4](#).
- Press the **MeasCh** key to specify the measurement channel, and press the arrow key to set the integration time or the number of averaging samples. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
- The setup value is effective for the channels that use the same settings of the AD type and the ADC operation mode.
- MeasRange** Displays the measurement range setup menu in the Change Setup area. See [“Measurement Range Setup Menu” on page 4-31](#).
- Single** Selects the spot measurement mode and performs measurement using the channel specified by the channel number displayed in the M-ch status area. If measurement is in progress, stops measurement and performs spot measurement.
- Note that the channel can perform measurement when its Output status is ON.
- Repeat** Selects the repeat measurement mode and performs measurement using the channel specified by the channel number displayed in the M-ch status area. If measurement is in progress, stops measurement and starts repeat measurement.
- Note that the channel can perform measurement when its Output status is ON.
- Abort (Shift+Repeat)** Displays the following message. Press the arrow key to set YES, and then press the **Enter** key to stop measurement.

Abort: NO

NOTE

Perform the Abort operation if the Keysight E5260/E5270 still continues the previous operation even though the condition was changed from remote to local.

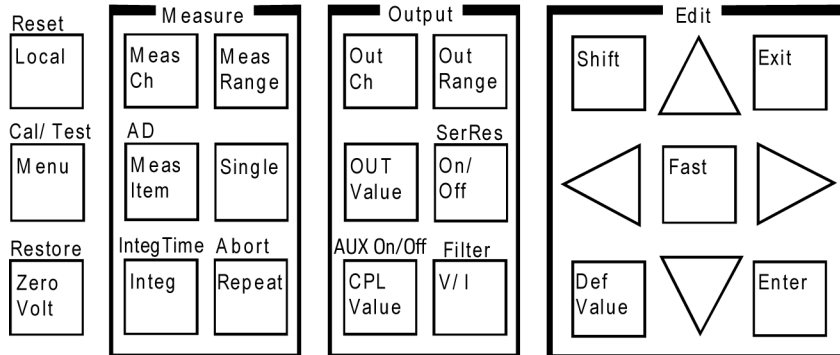
Table 4-4 AD, Integ, and IntegTime Values

AD	Integ	IntegTime message ^a and description
H-SPEED	A	[M-ch #] H-SPEED A N*Ref [pt] , N= Specify the <i>N</i> value shown in the following formula. Available values are 1 to 1023. Initial value is 1. <i>Number of averaging samples = N × reference</i> where <i>reference</i> is the number of averaging samples automatically set by the Keysight E5260/E5270 and cannot be changed.
	M	[M-ch #] H-SPEED M N [pt] , N= Specify the number of averaging samples (<i>N</i>). Available values are 1 to 1023. Initial value is 1.
	P	[M-ch #] H-SPEED P N*128 [pt] , N= Specify the <i>N</i> value shown in the following formula. Available values are 1 to 100. Initial value is 1. <i>Number of averaging samples = N × 128</i> The Keysight E5260/E5270 gets 128 samples in a power line cycle. Hence, the <i>N</i> value is equal to the number of power line cycles.
H-RESOLN	A	[M-ch #] H-RESOLN A N*Ref [s] , N= Specify the <i>N</i> value shown in the following formula. Available values are 1 to 127. Initial value is 6. <i>Integration time = N × reference</i> where <i>reference</i> is the integration time automatically set by the Keysight E5270B and cannot be changed.
	M	[M-ch #] H-RESOLN M N*80 [us] , N= Specify the <i>N</i> value shown in the following formula. Available values are 1 to 127. Initial value is 3. <i>Integration time = N × 80 μsec</i>
	P	[M-ch #] H-RESOLN P N/Freq [s] , N= Specify the <i>N</i> value shown in the following formula. Available values are 1 to 100. Initial value is 1. <i>Integration time = N / power line frequency</i> The <i>N</i> value means the number of power line cycles.

a. # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe.

Output key group

The Output key group is used to set up the source condition and apply the source output.



OutCh

Selects the source channel effective for the data displayed in the Setup Data area. Press the **OutCh** key repeatedly until the desired channel number appears in the S-ch status area.

OUT Value

Displays the source output setting (OUT) and the source compliance setting (CPL) in the Setup Data area. Then the cursor appears on the last digit of the integral part of the OUT value.

If the Output status indicator shows the source output ON status, the source channel applies the OUT value. Then, if you change the OUT value, the source channel changes the output value too.

To set the source output value, see [“To Apply DC Current/Voltage” on page 5-16](#).

CPL Value

Displays the source output setting (OUT) and the source compliance setting (CPL) in the Setup Data area. Then the cursor appears on the last digit of the integral part of the CPL value.

The CPL value is current for voltage output, or voltage for current output.

To set the compliance value, see [“To Apply DC Current/Voltage” on page 5-16](#).

**AUX On/Off
(Shift+CPL Value)**

The Keysight E5260 series does not have this function. This function is available for the Keysight E5270B installed with the high resolution SMU (HRSMU).

To use the ASU (Atto Sense and Switch Unit), connect the ASU to the HRSMU properly. The ASU adds the 1 pA range to the HRSMU. Connection must be performed before the Keysight E5270B is turned on.

If you use other instrument such as C meter, connect the instrument to the AUX input of the ASU. The ASU provides the input selection function.

This shift key operation is available when you are setting the HRSMU connected to the ASU, and switches the ASU input resource (HRSMU or the instrument connected to the AUX input) to be connected to the ASU output. When the E5270B is turned on, the SMU side is connected to the ASU output.

When the AUX side is connected to the ASU output, the HRSMU cannot be used. Then the Output indicator displays the reversed triangle mark.

The ASU is equipped with two LEDs that show which input is internally connected to the output.

OutRange

Displays the output range setup menu in the Change Setup area. See [“Output Range Setup Menu” on page 4-32](#).

On/Off

Enables or disables the source output of the channel specified by the S-ch status indicator. Then the Output status indicator shows the source output ON or OFF status.

**SerRes
(Shift+On/Off)**

Displays the following message.

```
[S-ch #] Series Resistor: ON or OFF
```

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe.

Press the **OutCh** key to specify the source channel, and press the arrow key to connect the series resistor (ON) to the channel or to disconnect it (OFF). Then press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

A series resistor (1 M Ω) is mounted on each module. If you use a series resistor, the voltage you set is applied to the near side of the series resistor. Consequently, the voltage will be divided by the series resistor and the device under test.

The series resistor cannot be used for the measurements that use the high resolution SMU (HRSMU) connected to the Atto Sense and Switch Unit (ASU) or the measurements that use 1 A range of the high power SMU (HPSMU).

V/I

Switches the source output mode, voltage output or current output.

Pressing the **V/I** key changes the output mode immediately. It also changes the measurement item as shown below:

Source Output Mode	OUT	CPL	Meas Data 1	Meas Data 2
V (voltage output)	Voltage	Current	Current	
			Current	Voltage
			Power	
			Resistance	
I (current output)	Current	Voltage	Voltage	
			Voltage	Current
			Power	
			Resistance	

**Filter
 (Shift+V/I)**

Displays the following message.

[S-ch #] Filter: ON *or* OFF

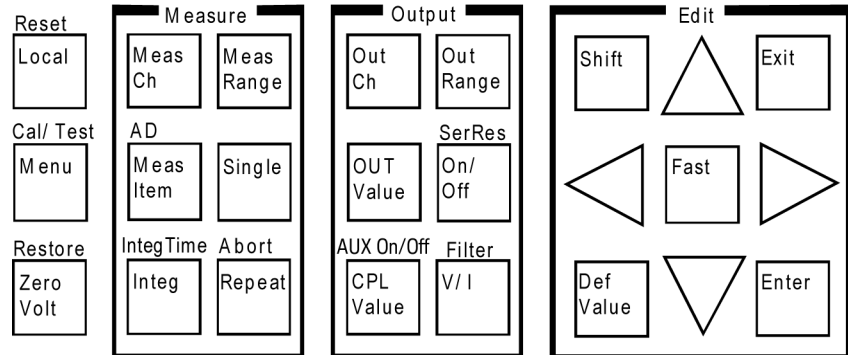
where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe.

Press the **OutCh** key to specify the source channel, and press the arrow key to connect the filter (ON) to the channel or disconnect it (OFF). Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

A filter is mounted on each module. It assures clean source output with no spikes or overshooting.

Edit key group

The Edit key group is used to move the cursor in the display area, make the setup value effective, return to the previous menu or display, and so on.



- Shift** Enables the sub key function. The sub key label has been printed on the front panel above the key. The label color is blue.
- DefValue** Applies the default value to the setup item specified by the cursor in the display area.
- Fast** Used with the arrow key. Pressing the **Fast** key and an arrow key speeds up changing the setting value.
- Exit** Returns the display to the previous menu or display without making the setup effective.
- Enter** Makes the setup effective, and returns the display to the previous menu or display.
- Up arrow** Increases the value of the digit specified by the cursor, displays another selection for a setup message, or moves the cursor to the left on a setup menu.
- Down arrow** Decreases the value of the digit specified by the cursor, displays another selection for a setup message, or moves the cursor to the right on a setup menu.
- Left arrow** Moves the cursor to the left or displays another selection for a setup message.
- Right arrow** Moves the cursor to the right or displays another selection for a setup message.

Setup Menus

This section explains the following setup menus displayed in the Change Setup area.

- “Setup Menu”
- “Calibration and Test Menu”
- “Measurement Range Setup Menu”
- “Output Range Setup Menu”

Setup Menu

Press the **Menu** key. The setup menu is displayed in the Change Setup area as shown in the following example. The setup menu is used to change the GPIB address, power line frequency, monitor items, data display format, and so on.

```
-123.456mA  -1.23456mV  OUT:-123.4mV  
CONFIG  MON_ITEM  DSPL_FRMT  >
```

```
-123.456mA  -1.23456mV  OUT:-123.4mV  
<WAIT_TIME  ERROR  RMT_DSPL  BEEP
```

Press the arrow key to move the cursor to the desired function name. Then, press the **Enter** key. The setup message or the sub menu will be displayed. To return to the previous menu, press the **Exit** key.

Function Tree

The setup menu provides the following functions.

- CONFIG
 - ADDRESS Sets the GPIB address.
 - LINEFREQ Sets the power line frequency.
 - REVISION Displays the firmware revision.
 - UNIT Displays the module information of each slot.
 - SERIAL Displays the serial number of each module.
- MON_ITEM
 - ITEM1 Selects the item displayed in the Setup Data 1 area.
 - ITEM2 Selects the item displayed in the Setup Data 2 area.
- DSPL_FRMT Selects the data display format, engineering or scientific.
- WAIT_TIME
 - SOURCE Sets the source wait time.
 - MEASURE Sets the measurement wait time.
- ERROR
 - DISPLAY Displays the error code and error message.
 - CLEAR Clears the error buffer.
- RMT_DSPL Selects on or off for the remote display mode.
- BEEP Selects on or off for the beeper.

CONFIG

Displays the sub menu that provides the following functions.

- ADDRESS

Displays the following message.

GPIB Address = Address

Press the arrow key to set the desired GPIB address. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

- LINEFREQ

Displays the following message.

Line Frequency: 50Hz or 60Hz

Press the arrow key to select the power line frequency, 50 Hz or 60 Hz. Then press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

- REVISION

Displays the following message.

FW: X.XX.XX AD: YY.YY

where *X.XX.XX* shows the firmware revision and *YY.YY* shows the revision number of the A/D converter (ADC) controller.

To return to the previous menu, press the **Exit** key.

- UNIT

Displays the following message.

Slot#: model, n, description

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, *model* is the model number, *n* is the revision number, and *description* is the module description.

To display another message, press the arrow key.

To return to the previous menu, press the **Exit** key.

- SERIAL

Displays the following message.

Slot#: xxxxxxxx

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, xxxxxxxx is the serial number of the module installed in the slot #.

If the atto sense and switch unit (ASU) is connected to the high resolution SMU (HRSMU), the following message will be displayed.

Slot#: xxxxxxxx yyyyyyyyyy

where xxxxxxxx is the serial number of the HRSMU, yyyyyyyyyy is the serial number of the ASU.

To display the serial number of the other module, press the arrow key.

To return to the previous menu, press the **Exit** key.

NOTE**If the incorrect ASU is connected to the HRSMU**

The ASU can be used with only the HRSMU that was connected to it when the performance verification was performed. If the incorrect ASU is connected, "ERROR" will be displayed right of the serial number.

If "ERROR" is displayed, confirm the serial number of the ASU, turn the Keysight E5270B off, and connect the correct ASU.

MON_ITEM

Displays the sub menu that provides the following functions.

- ITEM1 Selects the item displayed in the Setup Data 1 area.
- ITEM2 Selects the item displayed in the Setup Data 2 area.

Move the cursor to the function you want to set, and press the **Enter** key. Then the following message will be displayed.

Monitor Item #: *Item*

where # is 1 for ITEM1 or 2 for ITEM2, and *Item* is one of the items listed below.

- OUT Source output setting of the output channel
- CPL Compliance setting of the output channel
- VMR Range value for the voltage measurement
- IMR Range value for the current measurement
- ERR Error code

Press the arrow key to select the item you want to display. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

DSPL_FRMT

Displays the following message.

Display Format: ENGINEERING *or* SCIENTIFIC

Press the arrow key to select the data display format, ENGINEERING or SCIENTIFIC. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

Display Format	Description
ENGINEERING	Six-digit numeric value with arithmetic point, and unit. Example: -123.456pA
SCIENTIFIC	Four-digit numeric value with arithmetic point, exponential part (E, +/- sign, and one- or two-digit numeric value), and unit. Example: -1.234E-10A

WAIT_TIME

Displays the sub menu that provides the following functions.

- SOURCE Sets the source wait time.
- MEASURE Sets the measurement wait time.

Move the cursor to the function you want to set, and press the **Enter** key. Then the following message will be displayed.

Wait Time =N*Ref [s]: N =

The source wait time is the time the source channel always waits after it starts the output and until it changes the output value. The measurement wait time is the time the measurement channel always waits after the source channel starts the output until the measurement channel starts the measurement. Refer to [Figure 4-1](#). The wait time is given by the following formula:

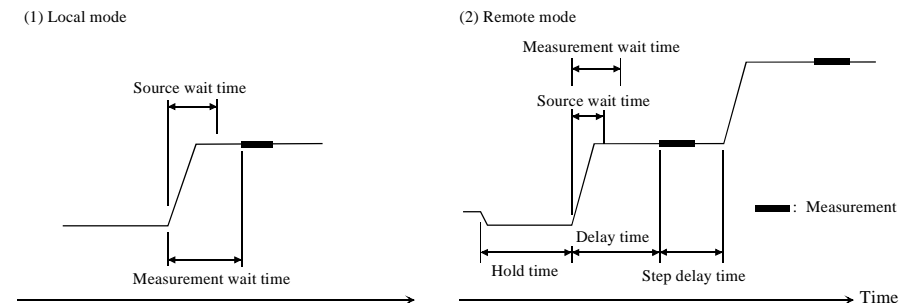
$$\text{wait time} = N \times \text{reference}$$

where *reference* is the wait time the Keysight E5260/E5270 automatically sets according to the present settings; this wait time cannot be changed. Available *N* values are 0 to 10, 0.1 step. The initial value is 1. If you specify it too short, the measurement may start before device characteristics stable; if too long, time will be wasted.

Press the arrow key to set the *N* value. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup. The settings are effective for all modules.

Figure 4-1

Source/Measurement Wait Time



NOTE

In the local mode, you cannot set the hold time, delay time, and step delay time. They are automatically set to 0 s.

In the remote mode, if the delay time is longer than the wait time, the wait time can be ignored.

ERROR

Displays the sub menu that provides the following functions.

- DISPLAY

Displays the error code and error message, or **No Error**. A maximum of four error messages can be stored.

To return to the previous menu, press the **Exit** key.

- CLEAR

Displays the following message. Then, press the **Enter** key to clear the error buffer, or press the **Exit** key to cancel this operation.

Clear Error Buffer: YES

RMT_DSPL

Displays the following message.

Display in Remote Mode: OFF *or* ON

Press the arrow key to set the remote display mode ON or OFF. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

This function changes the display items in the remote mode. If it is ON, the LCD displays the measured data, setup data, and all status information. If it is OFF (default setting), the LCD displays only a part of the status information. See [“Display Images” on page 4-3](#) and [“Status Data Area” on page 4-9](#).

Note that setting this function ON may adversely affect the performance such as the measurement speed.

BEEP

Displays the following message.

BEEP: ON *or* OFF

Press the arrow key to set the beeper ON or OFF. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

Calibration and Test Menu

Press the **Shift** key and the **Menu** key. The calibration and test menu is displayed in the Change Setup area as shown below. The menu is used to set the auto-calibration, to execute the self-calibration, self-test, and diagnostics, and so on.

```

-123.456mA  -1.23456mV  OUT:-123.4mV
AUTO_CAL   ADC_ZERO   CAL   SELFTEST   >
```

```

-123.456mA  -1.23456mV  OUT:-123.4mV
<ADC_ZERO  CAL   SELFTEST  DIAG
```

Press the arrow key to move the cursor to the desired function name. Then, press the **Enter** key. The setup message or the sub menu will be displayed. To return to the previous menu, press the **Exit** key.

Function Tree

This menu provides the following functions.

- AUTO_CAL Sets auto-calibration on or off.
- ADC_ZERO Only for the E5270B. Sets the ADC zero function on or off.
- CAL
 - EXECUTE Executes self-calibration.
 - RESULT Displays the self-calibration result message.
- SELFTEST
 - EXECUTE Executes self-test.
 - RESULT Displays the self-test result message.
 - RECOVER Enables or disables use of the failed module.
- DIAG
 - EXECUTE Executes diagnostics.
 - RESULT Displays the diagnostics result message.

AUTO_CAL

Displays the following message.

Auto Calibration: ON *or* OFF

Press the arrow key to set auto-calibration ON or OFF. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

The auto-calibration function automatically starts calibration for all modules every 30 minutes if the output switches of all modules are off for 30 minutes.

NOTE

To perform calibration correctly, the measurement terminals should be opened before starting calibration.

If auto-calibration is enabled, open the measurement terminals or disconnect the device under test from the measurement terminals after measurement.

ADC_ZERO

This function is not available for the Keysight E5260. Available only for the Keysight E5270B.

Displays the following message.

ADC Zero: ON *or* OFF

Press the arrow key to set the ADC zero function ON or OFF. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

The ADC zero function is available for the high-resolution A/D converter (ADC) and not available for the high-speed ADC. This function measures the internal offset of the high-resolution ADC and compensates it automatically. The measurement data displayed on the LCD will be the data after compensation.

NOTE

This function is especially effective for low voltage measurements. Disable the function in cases where measurement speed is more important than measurement accuracy. This approximately halves integration time.

CAL

Displays the sub menu that provides the following functions.

- EXECUTE

Displays the following message.

Calibration: ALL

Press the arrow key to select the slot to calibrate. Then, press the **Enter** key to start self-calibration, or press the **Exit** key to return to the previous menu without performing self-calibration.

During self-calibration, the following message will be displayed.

Press [Exit] to abort

Then, press the **Exit** key to abort self-calibration, or wait until self-calibration is completed and the following message is displayed:

Calibration: Pass or Fail

Press the **Exit** key to return to the previous menu.

- RESULT

Displays the following message.

FRAME: Pass or Fail Error No.

Press the arrow key to display the result of another slot as shown below:

Slot#: Pass or Fail Error No.

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, and *Error No.* is the error number.

Press the **Exit** key to return to the previous menu.

NOTE

To execute CAL of Keysight E5270B installed with ASU

If you execute the CAL of the E5270B installed with the ASU (Atto Sense and Switch Unit), the E5270B executes the self-calibration and the 1 pA range offset measurement for the measurement channels connected to the ASUs. The offset data is temporarily memorized until the E5270B is turned off, and is used for the compensation of the data measured by the 1 pA range of the channels. The E5270B performs the data compensation automatically and returns the compensated data.

Since the E5270B is turned on, if you do not execute the CAL, the E5270B performs the data compensation by using the pre-stored offset data.

SELFTEST

Displays the sub menu that provides the following functions.

- EXECUTE

Displays the following message.

```
Selftest: ALL
```

Press the arrow key to select the test item. Then, press the **Enter** key to start the self-test, or press the **Exit** key to return to the previous menu without performing the self-test.

During the self-test, the following message will be displayed.

```
Press [Exit] to abort
```

Then, press the **Exit** key to abort the self-test. Or wait until the self-test is completed and the following message is displayed.

```
Selftest: Pass or Fail
```

Press the **Exit** key to return to the previous menu.

- RESULT

Displays the following message.

```
FRAME: Pass or Fail Error No.
```

Press the arrow key to display the result of another slot as shown below.

```
Slot#: Pass or Fail Error No.
```

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, and *Error No.* is the error number.

Press the **Exit** key to return to the previous menu.

- RECOVER

Displays the following message.

```
Recover Module: YES
```

Then, press the **Enter** key to use the failed modules, or press the **Exit** key to cancel this operation.

DIAG

Displays the sub menu that provides the following functions.

- EXECUTE

Displays the following message.

DIAG: *Item*

where *Item* is one of the following:

- GPIB GPIB diagnostics
- TRIGGER (BNC) Trigger In/Out diagnostics
- KEY Front panel key diagnostics
- HV-LED High voltage LED diagnostics
- DGTL-I/O Digital I/O diagnostics
- BEEPER Beeper diagnostics

Press the arrow key and the **Enter** key to select the diagnostics item, and refer to [Table 4-5](#) to perform the diagnostics; or press the **Exit** key to return to the previous menu without performing diagnostics.

After the diagnostics, the following message is displayed:

DIAG: Pass or Fail or Aborted

Press the **Exit** key to return to the previous menu.

- RESULT

Displays the following message.

DIAG: *Item* Pass or Fail *Error No.* or Not performed yet

where *Item* is the diagnostics item and *Error No.* is the error number.

Press the arrow key to display the result of another item.

Press the **Exit** key to return to the previous menu.

Table 4-5 To Perform Diagnostics

Item	Description
GPIB	<p>For the next message, disconnect the GPIB cable from the GPIB connector. Then, press the Enter key to start diagnostics or the Exit key to return to the previous menu.</p> <p>Open GPIB, then press [Enter]. Press [Exit] to abort</p>
TRIGGER (BNC)	<p>For the next message, connect the BNC cable between the Ext Trig In and Out connectors. Then, press the Enter key to start diagnostics or the Exit key to return to the previous menu.</p> <p>Connect In to Out, then press [Enter]. Press [Exit] to abort</p>
KEY	<p>For the next message, press any front panel key.</p> <p>DIAG:KEY Press any key. OK: [Enter] twice or NG: [Exit] twice</p> <p>Then, the message will be changed as shown below:</p> <p>DIAG:KEY [label] OK: [Enter] twice or NG: [Exit] twice</p> <p>where <i>label</i> must be the name of the key you pressed.</p> <p>Press another key to continue the key diagnostics. Press the Enter key twice if all responses were good, or press the Exit key twice if any response was bad.</p>
HV-LED	<p>For the next message, press the Enter key if the High Voltage LED is blinking, or press the Exit key if the LED does not blink.</p> <p>DIAG:HV-LED Is the LED blinking? YES: [Enter] or NO: [Exit]</p>
DGTL-I/O	<p>For the next message, disconnect any cable from the digital I/O port. Then, press the Enter key to start the diagnostics, or press the Exit key to return to the previous menu.</p> <p>Open DGTL-I/O, then press [Enter]. Press [Exit] to abort</p>
BEEPER	<p>For the next message, press the Enter key to hear two types of beep sounds every second, or press the Exit key for no beep sounds.</p> <p>DIAG:BEEP Is beeper making 2 sounds? YES: [Enter] or NO: [Exit]</p>

Measurement Range Setup Menu

Press the **MeasRange** key to display the measurement range setup menu. The measurement range setup menu is displayed in the Change Setup area as shown below. The menu is used to set the voltage measurement ranging mode (V_RANGE) or the current measurement ranging mode (I_RANGE).

-123.456mA	-1.23456mV	OUT: -123.4mV
V_RANGE	I_RANGE	

Press the arrow key to move the cursor to the desired function name. Then, press the **Enter** key.

V_RANGE

Displays the following message.

[M-ch #] Meas Range: *Mode*

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, and *Mode* is the measurement ranging mode, AUTO, FIX xV, or LIM xV. Then, x indicates the range value. Available values depend on the module.

AUTO means auto ranging, FIX means fixed range, and LIM means limited auto ranging.

Press the arrow key to select the measurement ranging mode. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

I_RANGE

Displays the following message.

[M-ch #] Meas Range: *Mode*

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, and *Mode* is the measurement ranging mode, AUTO, FIX xA, or LIM xA. Then, x indicates the range value. Available values depend on the module.

AUTO means auto ranging, FIX means fixed range, and LIM means limited auto ranging. Also, uA means μA .

Press the arrow key to select the measurement ranging mode. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

NOTE

Before using 1 pA range (only for E5270B)

The measurement channel connected to the ASU (Atto Sense and Switch Unit) supports the 1 pA range. To use the 1 pA range, set the 1 pA fixed range or the 1 pA limited auto ranging.

Output Range Setup Menu

Press the **OutRange** key to display the output range setup menu. The output range setup menu is displayed in the Change Setup area as shown below. The menu is used to set the voltage output ranging mode (V_RANGE) or the current output ranging mode (I_RANGE).

-123.456mA	-1.23456mV	OUT: -123.4mV
V_RANGE	I_RANGE	

Press the arrow key to move the cursor to the desired function name. Then, press the **Enter** key.

V_RANGE

Displays the following message.

[S-ch #] Output Range: *Mode*

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, and *Mode* is the output ranging mode, AUTO, FIX xV, or LIM xV. Then, x indicates the range value. Available values depend on the module.

AUTO means auto ranging, FIX means fixed range, and LIM means limited auto ranging.

Press the arrow key to select the output ranging mode. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

I_RANGE

Displays the following message.

[S-ch #] Output Range: *Mode*

where # is 1 or 2 for the 2-ch mainframe, 1, 2, ... or 8 for the 8-ch mainframe, and *Mode* is the output ranging mode, AUTO, FIX xA, or LIM xA. Then, x indicates the range value. Available values depend on the module.

AUTO means auto ranging, FIX means fixed range, and LIM means limited auto ranging. Also, uA means μA .

Press the arrow key to select the output ranging mode. Then, press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

5

Front Panel Operations

This chapter explains how to use the Keysight E5260/E5270 in the local mode.

- “Available Functions”
- “Setting Up Keysight E5260/E5270”
- “Applying Source Output”
- “Making Measurement”

NOTE

Local Key

Front panel operation is available when the Keysight E5260/E5270 is being set to local mode. Press the **Local** key to change the condition to local.

NOTE

Measurement Mode

The Keysight E5260/E5270 supports the following measurement mode:

- High Speed Spot Measurement
- Spot Measurement
- Staircase Sweep Measurement
- Multi Channel Sweep Measurement
- 1 Channel Pulsed Spot Measurement
- Pulsed Sweep Measurement
- Staircase Sweep with Pulsed Bias Measurement
- Quasi-pulsed Spot Measurement
- Linear Search Measurement
- Binary Search Measurement

The measurement modes are available when the Keysight E5260/E5270 is being set to GPIB remote condition.

In local mode, the Keysight E5260/E5270 just applies DC voltage or current, and then measures DC voltage or current like the high speed spot measurement.

Available Functions

Table 5-1 lists the typical functions of the Keysight E5260/E5270.

Table 5-1 Typical Functions

Function	Operating Condition/Mode	
	Local	Remote
To use multiple source channels	Available	Available
To use multiple measurement channels	Not available	Available
To apply DC voltage or DC current	Available	Available
To apply DC voltage and measure DC current	Available	Available
To apply DC current and measure DC voltage	Available	Available
To apply DC voltage and measure DC voltage	Available	Available
To apply DC current and measure DC current	Available	Available
To display measurement, source, status data	Available	Available ^a
To calculate power and display the value	Available	Not available
To calculate resistance and display the value	Available	Not available
To set GPIB Address	Available	Not available
To set power line frequency	Available	Not available
To execute self-test	Available	Available
To execute self-calibration	Available	Available
To execute diagnostics	Available	Available
To use trigger input/output	Not available	Available
To use digital interface	Not available	Available

a. In the remote mode and the default setting, only a part of the status information is displayed. See “**Status Data Area**” on page 4-9.

Setting Up Keysight E5260/E5270

This section describes the following tasks of setting up the Keysight E5260/E5270.

- “To Set Line Frequency”
- “To Initialize Keysight E5260/E5270”
- “To Set Beeper”
- “To Apply Default Value”
- “To Select Monitor Items”
- “To Perform Self-test”
- “To Perform Self-Calibration”
- “To Perform Diagnostics”
- “To Set Auto-Calibration”
- “To Set ADC Zero Function”
- “To Read Error Message”
- “To Display Firmware Revision”
- “To Display Module Information”
- “To Display Module Serial Number”
- “To Set GPIB Address”
- “To Set Remote Display Mode”
- “To Return to Local Mode”

To Set Line Frequency

1. Press the **Menu** key.
2. Move the cursor to CONFIG, then press the **Enter** key.
3. Move the cursor to LINEFREQ, then press the **Enter** key.
4. Press the arrow keys to select the line frequency 50 Hz or 60 Hz.
5. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
6. Press the **Exit** key twice to close the setup menu.

To Initialize Keysight E5260/E5270

1. Press the **Shift** key and the **Local** key.
2. Press the **Enter** key for the message `Reset : YES` to initialize the Keysight E5260/E5270, or press the **Exit** key to cancel initialization.

To Set Beeper

1. Press the **Menu** key.
2. Move the cursor to BEEP, then press the **Enter** key.
3. Press the arrow keys to select the beep ON or OFF.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
5. Press the **Exit** key to close the setup menu.

To Apply Default Value

Specify a setup item by using the cursor, then press the **DefValue** key to apply the default value to the setup item.

To Select Monitor Items

The following procedure selects the items displayed in the Setup Data area.

1. Press the **Menu** key.
2. Move the cursor to MON_ITEM, then press the **Enter** key.
3. Move the cursor to ITEM1 for the Setup Data 1 area, then press the **Enter** key.
4. Press the arrow keys to select the monitor item; OUT (source output value), CPL (compliance value), VMR (voltage measurement range setting), IMR (current measurement range setting), or ERR (error number).
5. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
6. Move the cursor to ITEM2 for the Setup Data 2 area, then press the **Enter** key.
7. Perform 4 and 5 to set the item for ITEM2.
8. Press the **Exit** key twice to close the setup menu.

To Perform Self-test

1. Open the measurement terminals of the Keysight E5260/E5270.
2. Press the **Shift** key and the **Menu** key.
3. Move the cursor to SELFTEST, then press the **Enter** key.
4. Move the cursor to EXECUTE, then press the **Enter** key.
5. Press the arrow keys to select the self-test item; ALL, FRAME, or Slot n (n: 1 or 2 for 2-ch mainframe, 1 to 8 for 8-ch mainframe).
6. Press the **Enter** key to start the self-test, or press the **Exit** key to cancel it.
During the self-test, press the **Exit** key to abort the self-test.
7. Press the **Exit** key three times to close the setup menu.

To display test results

1. Press the **Shift** key and the **Menu** key.
2. Move the cursor to SELFTEST, then press the **Enter** key.
3. Move the cursor to RESULT, then press the **Enter** key.
4. Press the arrow keys to select the self-test item; FRAME or Slot n (n: 1 or 2 for 2-ch mainframe, 1 to 8 for 8-ch mainframe). The test result is displayed for each item.
5. Press the **Exit** key three times to close the setup menu.

To use modules that failed self-test

The following procedure enables you to use a module that failed self-test or self-calibration.

1. Press the **Shift** key and the **Menu** key.
2. Move the cursor to SELFTEST, then press the **Enter** key.
3. Move the cursor to RECOVER, then press the **Enter** key.
4. Press the arrow keys to select YES for the message Recover Module:.
5. Press the **Enter** key to perform this operation, or press the **Exit** key to cancel the operation.
6. Press the **Exit** key twice to close the setup menu.

To Perform Self-Calibration

1. Open the measurement terminals of the Keysight E5260/E5270.
2. Press the **Shift** key and the **Menu** key.
3. Move the cursor to **CAL**, then press the **Enter** key.
4. Move the cursor to **EXECUTE**, then press the **Enter** key.
5. Press the arrow keys to select the slot to calibrate; **ALL** or Slot n (n: 1 or 2 for 2-ch mainframe, 1 to 8 for 8-ch mainframe).
6. Press the **Enter** key to start calibration, or press the **Exit** key to cancel calibration.
During calibration, press the **Exit** key to abort it.
7. Press the **Exit** key three times to close the setup menu.

To display calibration results

1. Press the **Shift** key and the **Menu** key.
2. Move the cursor to **CAL**, then press the **Enter** key.
3. Move the cursor to **RESULT**, then press the **Enter** key.
4. Press the arrow keys to select the calibration item; **FRAME** or Slot n (n: 1 or 2 for 2-ch mainframe, 1 to 8 for 8-ch mainframe). The calibration result is displayed for each calibration item.
5. Press the **Exit** key three times to close the setup menu.

NOTE

To use a module that failed self-calibration, refer to **“To use modules that failed self-test” on page 5-7**. The procedure also applies to modules that failed self-calibration.

NOTE

If you execute the **CAL** of the E5270B installed with the ASU (Atto Sense and Switch Unit), the E5270B executes the self-calibration and the 1 pA range offset measurement for the measurement channels connected to the ASUs. The offset data is temporarily memorized until the E5270B is turned off, and is used for the compensation of the data measured by the 1 pA range of the channels. The E5270B performs the data compensation automatically and returns the compensated data.

Since the E5270B is turned on, if you do not execute the **CAL**, the E5270B performs the data compensation by using the pre-stored offset data.

To Perform Diagnostics

1. Press the **Shift** key and the **Menu** key.
2. Move the cursor to **DIAG**, then press the **Enter** key.
3. Move the cursor to **EXECUTE**, then press the **Enter** key.
4. Press the arrow keys to select the diagnostics item; **GPIB**, **TRIGGER (BNC)**, **KEY**, **HV-LED**, **DGTL-I/O**, or **BEEPER**.

Before starting the diagnostics, perform the following:

- For **GPIB**, disconnect the **GPIB** cable.
 - For **TRIGGER (BNC)**, connect a **BNC** cable between the **Ext Trig In** and **Out** connectors.
 - For **DGTL-I/O**, disconnect any cable from the digital **I/O** port.
 - For other diagnostics, no action is required.
5. Press the **Enter** key to start diagnostics, or press the **Exit** key to cancel diagnostics.

After starting the diagnostics, perform the following, or press the **Exit** key to abort the diagnostics.

- For **KEY**, press any front panel key; then the LCD displays the key name. Repeat this for all front panel keys.
If all responses were good, press the **Enter** key twice to stop.
If any response was bad, press the **Exit** key twice to stop.
 - For **HV-LED**, confirm that the LED blinks.
If the LED is blinking, press the **Enter** key to stop.
If the LED does not blink, press the **Exit** key to stop.
 - For **BEEPER**, confirm that the beeper makes two sounds every second.
If you hear it, press the **Enter** key to stop.
If you do not hear it, press the **Exit** key to stop.
 - For other diagnostics, no action is required.
6. Press the **Exit** key three times to close the setup menu.

To display diagnostics results

1. Press the **Shift** key and the **Menu** key.
2. Move the cursor to **DIAG**, then press the **Enter** key.
3. Move the cursor to **RESULT**, then press the **Enter** key.
4. Press the arrow keys to select the diagnostics item; **GPIB**, **TRIGGER (BNC)**, **KEY**, **HV-LED**, **DGTL-I/O**, or **BEEPER**. The diagnostics result is displayed for each diagnostics item.
5. Press the **Exit** key three times to close the setup menu.

To Set Auto-Calibration

1. Press the **Shift** key and the **Menu** key.
2. Move the cursor to AUTO_CAL, then press the **Enter** key.
3. Press the arrow keys to select the auto-calibration ON or OFF.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
5. Press the **Exit** key to close the setup menu.

NOTE

The auto-calibration function automatically starts calibration for all modules every 30 minutes if the output switches of all modules are off for 30 minutes.

If auto-calibration is enabled, open the measurement terminals or disconnect the device under test from the measurement terminals after measurement. To perform calibration properly, the measurement terminals should be opened before starting calibration.

To Set ADC Zero Function

This function is not available for the Keysight E5260. Available only for the Keysight E5270B.

1. Press the **Shift** key and the **Menu** key.
2. Move the cursor to ADC_ZERO, then press the **Enter** key.
3. Press the arrow keys to select the ADC zero function ON or OFF.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
5. Press the **Exit** key to close the setup menu.

NOTE

The ADC zero function is available for the high-resolution A/D converter (ADC) but not available for the high-speed ADC. This function measures the internal offset of the high-resolution ADC and compensates it automatically. The measurement data displayed on the LCD will be the data after compensation.

This function is especially effective for the low voltage measurement. Disable the function in cases where measurement speed is more important than measurement accuracy. This approximately halves the integration time.

To Read Error Message

1. Press the **Menu** key.
2. Move the cursor to ERROR, then press the **Enter** key.
3. Move the cursor to DISPLAY, then press the **Enter** key to display the message.
4. Press the arrow keys to read another error message. A maximum of four error messages can be stored.
5. Press the **Exit** key three times to close the setup menu.

To clear error buffer

1. Press the **Menu** key.
2. Move the cursor to ERROR, then press the **Enter** key.
3. Move the cursor to CLEAR, then press the **Enter** key.
4. Press the arrow key to select YES for the message Clear Error Buffer:.
5. Press the **Enter** key to clear the error buffer, or press the **Exit** key to cancel operation.
6. Press the **Exit** key twice to close the setup menu.

To Display Firmware Revision

1. Press the **Menu** key.
2. Move the cursor to CONFIG, then press the **Enter** key.
3. Move the cursor to REVISION, then press the **Enter** key. The firmware revision is displayed.
4. Press the **Exit** key three times to close the setup menu.

To Display Module Information

1. Press the **Menu** key.
2. Move the cursor to CONFIG, then press the **Enter** key.
3. Move the cursor to UNIT, then press the **Enter** key. The module information is displayed.
4. Press the arrow keys to display another module information item.
5. Press the **Exit** key three times to close the setup menu.

To Display Module Serial Number

1. Press the **Menu** key.
2. Move the cursor to CONFIG, then press the **Enter** key.
3. Move the cursor to SERIAL, then press the **Enter** key. The module serial number is displayed.

For the HRSMU (high resolution SMU) calibrated with the ASU (atto sense and switch unit), two serial numbers will be displayed. Then the HRSMU serial number is left and the ASU serial number is right. They always show the correct combination regardless of the ASU connection status. The HRSMU and the ASU are available only for the Keysight E5270B.

4. Press the arrow keys to display the serial number of the other module.
5. Press the **Exit** key three times to close the setup menu.

NOTE

Incorrect combination of HRSMU and ASU

The combination of HRSMU and ASU is important. The specifications of the ASU are guaranteed while it is connected to the exclusive HRSMU.

If the combination is incorrect, “ERROR” will be displayed right of the serial number. If “ERROR” is displayed, note the ASU serial number, turn the Keysight E5270B off, and connect the correct ASU.

To Set GPIB Address

1. Press the **Menu** key.
2. Move the cursor to CONFIG, then press the **Enter** key.
3. Move the cursor to ADDRESS, then press the **Enter** key.
4. Press the arrow keys to set the GPIB address.
5. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
6. Press the **Exit** key twice to close the setup menu.

To Set Remote Display Mode

This instruction enables or disables the data display in the GPIB remote condition. See [“RMT_DSPL” on page 4-24](#).

1. Press the **Menu** key.
2. Move the cursor to RMT_DSPL, then press the **Enter** key.
3. Press the arrow keys to set the remote display mode ON or OFF.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
5. Press the **Exit** key to close the setup menu.

To Return to Local Mode

Press the **Local** key. If the front panel keys are locked, send the KLC command from an external computer, then press the **Local** key.

Applying Source Output

This section describes the following tasks to apply DC current or DC voltage.

- “To Apply DC Current/Voltage”
- “To Set Output/Compliance Value”
- “To Set Source Output to Zero”
- “To Set Output Range”
- “To Use Series Resistor”
- “To Use Filter”
- “To Switch ASU Internal Connection”

To Apply DC Current/Voltage

The following procedure applies a DC bias using a source channel. To use multiple source channels, perform the procedure for all source channels.

1. Press the **OutCh** key repeatedly to specify the source channel.
The channel number must appear in the S-ch status area.
2. Confirm that the Output status indicator does not show the output enable status.
If the source output has been enabled, press the **On/Off** key. This disables the source output.
3. Press the **OutRange** key to select the output range.
See [“To Set Output Range” on page 5-18.](#)
4. Press the **Shift** key and the **On/Off** key if you are using a series resistor.
See [“To Use Series Resistor” on page 5-19.](#)
5. Press the **Shift** key and the **V/I** key if you are using a filter.
See [“To Use Filter” on page 5-19.](#)
6. If you are using the Keysight E5270B installed with the high resolution SMU (HRSMU) and if you want to change the internal connection of the ASU (Atto Sense and Switch Unit), see [“To Switch ASU Internal Connection” on page 5-20.](#)
7. Press the **OUT Value** key or the **CPL Value** key to set the source output value or the compliance value.
See [“To Set Output/Compliance Value” on page 5-17.](#)
8. Press the **On/Off** key to enable the source output.

NOTE

To change the source output value or the compliance value during source output, see [“To Set Output/Compliance Value” on page 5-17.](#)

To stop source output of the channel specified by the S-ch status, press the **On/Off** key.

To Set Output/Compliance Value

This instruction sets the source output or compliance value of the specified source channel.

1. Press the **OUT Value** key to set the output (OUT) value.
Or press the **CPL Value** key to set the compliance (CPL) value.
2. Press the **VI** key to select the output mode; V (voltage output) or I (current output).
3. Press the Left or Right arrow key to move the cursor to the digit whose value you want to change.
4. Press the Up or Down arrow key to change the value. Pressing the **Fast** key and the arrow key speeds up changing the value.
If the source output has been enabled (Output ON status), the new value will be applied to the output immediately.
5. Repeat 3 and 4 until the required OUT or CPL value is displayed on the LCD.
6. To set the value of another channel, press the **OutCh** key to select the channel, and perform 2 to 5.
7. Press the **Enter** key or the **Exit** key to end the output/compliance setup operation.

To multiply the value by 10 or 0.1

Move the cursor to the arithmetic point, and press the Up or Down arrow key. The Up arrow key will multiply the value by 10. The Down arrow key will multiply the value by 0.1.

Pressing the Up or Down arrow key changes the cursor condition from blink to inversion. This means the value is not effective yet. Then, press the **Enter** key to make the value effective, or press the **Exit** key to cancel multiplication.

This function is not effective for 0.0.

To set the digit over the highest digit

Move the cursor to the + or - sign, and press the Up or Down arrow key.

The Up/Down arrow key will add/subtract the value given by setting 1 instead of the sign and setting 0 to the other digits, to/from the present value. For example, if the present value is +0.100, the Up arrow key will set +10.10 (=0.100+10.000), and the Down arrow key will set -9.900 (=0.100-10.000).

To Set Source Output to Zero

This instruction stores the present source setup of all channels, and changes the output value to 0 V.

1. Press the **ZeroVolt** key.
2. Press the **Enter** key for the message `0 V Output : YES` to perform this operation, or press the **Exit** key to cancel operation.

To restore the source setup

This instruction restores the source setup stored by the **ZeroVolt** key function.

1. Press the **Shift** key and the **ZeroVolt** key.
2. Press the **Enter** key for the message `Restore : YES` to perform this operation, or press the **Exit** key to cancel operation.

To Set Output Range

This instruction sets the output range of the specified source channel.

1. Press the **OutRange** key.
2. For voltage output, move the cursor to `V_RANGE`, then press the **Enter** key.
For current output, move the cursor to `I_RANGE`, then press the **Enter** key.
3. Press the arrow keys to select the output range.
4. Press the **OutCh** key if you are setting the output range of the same output mode (voltage or current) channels, and perform 3.
5. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
6. Press the **Exit** key to close the setup menu.

To Use Series Resistor

This instruction connects the series resistor to the specified channel internally.

1. Press the **Shift** key and the **On/Off** key.
2. Press the arrow keys, and select ON to connect the series resistor.
3. Press the **OutCh** key if you are setting the resistor for another channel, and perform 2.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

NOTE

A series resistor is mounted on each module. If you use a series resistor, the voltage you set is applied to the near side of the series resistor. Thus, the voltage will be divided by the series resistor and the device under test.

The series resistor cannot be used for the measurements that use the high resolution SMU (HRSMU) connected to the Atto Sense and Switch Unit (ASU) or the measurements that use 1 A range of the high power SMU (HPSMU).

To Use Filter

This procedure connects the filter to the specified channel internally.

1. Press the **Shift** key and the **V/I** key.
2. Press the arrow keys, and select ON to connect the filter.
3. Press the **OutCh** key if you are setting the filter for another channel, and perform 2.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

NOTE

A filter is mounted on each module. It assures clean source output with no spikes or overshooting.

To Switch ASU Internal Connection

The Keysight E5260 series does not have this function. This function is available for the Keysight E5270B installed with the high resolution SMU (HRSMU).

To use the ASU (Atto Sense and Switch Unit), connect the ASU to the HRSMU properly. The ASU adds the 1 pA range to the HRSMU. Connection must be done before the Keysight E5270B is turned on.

If you use other instrument such as C meter, connect the instrument to the AUX input of the ASU. The ASU provides the input selection function.

The following procedure switches the ASU input resource (HRSMU or the instrument connected to the AUX input) to be connected to the ASU output.

1. Press the **Shift** key and the **CPL Value** key.

The input resource will be switched. If you perform this key operation again, the connection will be switched to the previous resource. This key operation is available when you are setting the HRSMU connected to the ASU.

2. Press the **OutCh** key if you are setting the ASU for another channel, and perform 1.

NOTE

The ASU can be used with only the HRSMU that was connected to it when the performance verification was performed. To confirm if the ASU is the correct one, see [“To Display Module Serial Number” on page 5-13](#).

When the E5270B is turned on, the SMU side is connected to the ASU output.

When the AUX side is connected to the ASU output, the HRSMU cannot be used. Then the Output indicator displays the reversed triangle mark.

Making Measurement

This section describes the following tasks to measure DC current or DC voltage.

- “To Measure DC Current/Voltage”
- “To Abort Measurement”
- “To Select Measurement Item”
- “To Select Measurement Range”
- “To Set A/D Converter”
- “To Set Wait Time”
- “To Set Data Display Format”

To Measure DC Current/Voltage

The following procedure performs DC current or voltage measurement using the specified measurement and source channel.

1. Press the **OutCh** key repeatedly to specify the source and measurement channel. The channel number must appear in the S-ch status area.
2. Confirm that the Output status indicator does not show the output enable status. If the source output has been enabled, press the **On/Off** key. This disables the source output.
3. Press the **MeasCh** key repeatedly to specify the source and measurement channel. The channel number displayed in the M-ch status area must be same as the channel number displayed in the S-ch status area.
4. Press the **MeasItem** key repeatedly to select the measurement item. See [“To Select Measurement Item” on page 5-23](#).
5. Press the **MeasRange** key to set the measurement range. See [“To Select Measurement Range” on page 5-24](#).
6. Press the **Integ** key repeatedly to select the A/D converter operation mode. See [“To Set A/D Converter” on page 5-25](#).
7. Change the source output value if necessary. See [“To Apply DC Current/Voltage” on page 5-16](#).
8. Press the **On/Off** key to enable the source output. The measurement channel Output status must be ON to perform the measurement.
9. Press the **Single** key to execute a spot measurement.
Or press the **Repeat** key to execute repeat measurements.

NOTE

To stop the repeat measurement, press the **Single** key.

To change the source output value or the compliance value during measurement, see [“To Set Output/Compliance Value” on page 5-17](#).

To stop source output and measurement of the channel specified by the S-ch status, press the **On/Off** key.

To Abort Measurement

This instruction aborts measurement by all measurement channels.

1. Press the **Shift** key and the **Repeat** key.
2. Press the **Enter** key for the message `Abort : YES` to abort measurement, or press the **Exit** key to cancel the abort operation.

To Select Measurement Item

1. Press the **MeasCh** key repeatedly to specify the measurement channel. The channel number must appear in the M-ch status area.
2. Press the **MeasItem** key repeatedly to select the measurement item; voltage (V) or current (A), both voltage and current, resistance (Ω), or power (W).

To Select Measurement Range

This procedure sets the measurement range of the specified measurement channel.

1. Press the **MeasRange** key.
2. For voltage measurement, move the cursor to V_RANGE, then press **Enter**.
For current measurement, move the cursor to I_RANGE, then press **Enter**.
3. Press the arrow keys to select the measurement range.
4. If you set the measurement range of the same measurement mode (voltage or current) channels, press the **MeasCh** key to select the channel, and perform 3.
5. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
6. Press the **Exit** key to close the setup menu.

NOTE

Before using 1 pA range (only for E5270B)

The measurement channel connected to the ASU (Atto Sense and Switch Unit) supports the 1 pA range. To use the 1 pA range, set the 1 pA fixed range or the 1 pA limited auto ranging.

The E5270B automatically performs the compensation of the data measured by the 1 pA range and returns the compensated data. You can use either the pre-stored offset data or the pre-measured offset data.

To measure the offset data, perform the self-calibration before starting the measurement for a DUT. This offset data is temporarily memorized until the E5270B is turned off.

To Set A/D Converter

The A/D converter (ADC) is set by the procedures below.

To select A/D converter

This function is not available for the Keysight E5260. Available only for the Keysight E5270B. This procedure selects the ADC type used by the specified measurement channel.

1. Press the **Shift** key and the **MeasItem** key.
2. Press the arrow keys to select the ADC type; H-SPEED (high-speed ADC) or H-RESOLN (high-resolution ADC, only for E5270B).
3. Press the **MeasCh** key if you are setting the ADC type of another channel, and perform 2.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

To select ADC operation mode

Press the **Integ** key repeatedly to select the ADC operation mode. There are three modes as below. The Integ status area shows the present setting. The setup is effective for all channels that use the same ADC type.

- A: auto mode
- M: manual mode
- P: PLC (power line cycle) mode

To set integration time

This procedure sets the number of averaging samples of the high-speed A/D converter or the integration time of the high-resolution A/D converter. The meaning of the setting value depends on the ADC type and ADC operation mode settings. The value should be increased for reliable and accurate measurement, or decreased for high speed measurement. Refer to [Table 4-4 on page 4-13](#). The setup is effective for all channels that use the same ADC type.

1. Press the **Shift** key and the **Integ** key. The setup message shown in [Table 4-4](#) is displayed. The message depends on the **Integ** and **AD** settings.
2. Press the arrow keys to set the *N* value for the message.
3. Press the **MeasCh** key if you are setting the value for measurement channels that use another ADC type, and perform 2.
4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.

To Set Wait Time

This instruction sets the source wait time and the measurement wait time. The wait time settings are effective for all modules. Refer to “**WAIT_TIME**” on page 4-23.

1. Press the **Menu** key.
2. Move the cursor to **WAIT_TIME**, then press the **Enter** key.
3. Move the cursor to **SOURCE** to set the source wait time, then press the **Enter** key.
4. Press the arrow keys to set the N value shown in the formula below.
5. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
6. Move the cursor to **MEASURE** to set the measurement wait time, then press the **Enter** key.
7. Press the arrow keys to set the N value shown in the formula below.
8. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
9. Press the **Exit** key twice to close the setup menu.

Wait Time

The measurement wait time is the time the measurement channel always waits before starting measurement. The source wait time is the time the source channel always waits before changing the output value. Each wait time is given by the following formula:

$$\text{wait time} = N \times \text{reference}$$

where *reference* is the wait time the Keysight E5260/E5270 automatically sets; this wait time cannot be changed. Available N values are 0.0 to 10.0. The initial value is 1.0.

NOTE

It is not easy to determine the best wait time. If you specify it too short, the measurement may start before device characteristics stable. If too long, time will be wasted.

The initial wait time may be too short for measurements of high capacitance or slow response devices. Then set the wait time longer.

For measurements of low capacitance or fast response devices, if measurement speed has top priority or is more important than reliability and accuracy, set the wait time shorter.

To Set Data Display Format

This instruction selects the display format of the measurement data displayed in the Measurement Data area.

1. Press the **Menu** key.
2. Move the cursor to DSPL_FRMT, then press the **Enter** key.
3. Press the arrow keys to select the format ENGINEERING or SCIENTIFIC.

Display Format	Description
ENGINEERING	Six-digit numeric value with arithmetic point, and unit. Example: +123 . 456pA
SCIENTIFIC	Four-digit numeric value with arithmetic point, exponential part (E, +/- sign, and one- or two-digit numeric value), and unit. Example: +1 . 234E-10A

4. Press the **Enter** key to make the setup effective, or press the **Exit** key to cancel changing the setup.
5. Press the **Exit** key to close the setup menu.

6

Function Details

Function Details

This chapter explains the following measurement functions of the Keysight E5260/E5270, and the initial settings.

- “Measurement Mode”
- “Ranging Mode”
- “Compliance”
- “SMU Pulse”
- “Measurement Time”
- “Atto Sense and Switch Unit”
- “Filter”
- “Series Resistor”
- “Interlock Function”
- “Auto Power Off Function”
- “Initial Settings”

Measurement Mode

The Keysight E5260/E5270 provides different measurement functions for each operation mode; local and remote.

Measurement Mode in Local Condition

You can select one from the following measurement items:

- Current (when applying voltage) or voltage (when applying current)
- Current and voltage
- Power (= voltage \times current)
- Resistance (= voltage / current)

Press the **Single** key to perform one point measurement, or the **Repeat** key to perform repeat measurement.

Measurement Mode in Remote Condition

You can select one of the following measurement modes:

- **Spot Measurement**
Applies voltage or current, then measures voltage or current. A maximum of eight measurement channels can be used.
- **Staircase Sweep Measurement**
Applies staircase sweep voltage or current, and measures voltage or current at each sweep step. A maximum of eight measurement channels can be used, and an extra sweep source forces the staircase sweep output synchronized to the primary sweep output.
- **Multi Channel Sweep Measurement**
Applies staircase sweep voltage or current using multiple sweep sources, and performs staircase sweep measurement. A maximum of eight sweep sources and eight measurement channels can be used.
- **Pulsed Spot Measurement**
Applies pulsed voltage or current, and measures voltage or current.
- **Pulsed Sweep Measurement**
Applies pulsed sweep voltage or current, and measures voltage or current at each sweep step. An extra sweep source can be used to force the staircase sweep output synchronized to the pulsed sweep output.
- **Staircase Sweep with Pulsed Bias Measurement**
Applies pulsed voltage or current, and performs staircase sweep measurement. The staircase sweep output is synchronized to the pulsed bias. A synchronous staircase sweep source is also available.
- **Quasi-pulsed Spot Measurement**
Applies quasi-pulsed voltage or current, and measures voltage or current.
- **Search Measurement (linear search and binary search)**
Applies voltage or current, and measures voltage or current. Repeats this for various output values until the search stop condition is satisfied. Synchronous output is available.

To perform measurement, refer to *Programming Guide*.

Ranging Mode

The Keysight E5260/E5270 provides the following operation modes for the measurement range and the output range. The ranging mode must be set for each channel.

- “Auto Ranging”
- “Limited Auto Ranging”
- “Compliance Range”
- “Fixed Range”

To Set the Ranging Mode

The following points must be noted when setting the ranging mode.

For measurement channels

- If you do not specify the ranging mode, the auto ranging mode is set automatically.
- For the channels that perform Vf/Vm (voltage force and voltage measurement) or If/Im (current force and current measurement), the measurement range is always the same as the output range.
- For measurement with pulse output, the measurement channel uses the compliance range or the specified fixed range. The channel cannot perform the auto ranging operation or the limited auto ranging operation.
- If the voltage output range is changed when the DV, DI, XE, or CL command is executed, the voltage measurement range is automatically set to the voltage output range or the compliance range.
- If the current output range is changed when the DV, DI, XE, DZ, or CL command is executed, the current measurement range is automatically set to the current output range or the compliance range.

For output channels

- The auto ranging mode and the limited auto ranging mode are available for the output channels.
- When the voltage output range or the voltage compliance range is changed, the channel forces 0 V at that moment.

Auto Ranging

Range changing is performed as below.

For measurement channels

The measurement channel automatically searches for and measures at the range that provides the best resolution as follows:

- For current measurement, the measurement channel uses the present range if the following formula is satisfied; otherwise, the channel changes the range.

$$\text{Range} \times 0.1 \leq \text{Measurement value} \leq \text{Range} \times X/100$$

where X=115, or 100 at the maximum range.

See also [“Enhanced Auto Ranging for Current Measurement” on page 6-8.](#)

- For voltage measurement, the measurement channel uses the present range if the following formula is satisfied; otherwise, the channel changes the range.

$$\text{Next lower range value} \leq \text{Measurement value} \leq \text{Range} \times X/100$$

where X=110, or 100 at the maximum range.

For output channels

The output channel automatically searches for and forces at the lowest range that covers the output value as follows:

- For staircase sweep output, the output channel uses the lowest range that covers the start and stop values. However, it uses the lowest range that covers the step output value for the logarithmic current sweep. For the voltage sweep that sets the power compliance, the channel uses the lowest range (20 V range or more) that covers the step output value.
- For pulsed bias output, the output channel uses the lowest range that covers the base and peak values.
- For pulsed sweep output, the output channel uses the lowest range that covers the base, start, and stop values.
- For quasi-pulsed output and search source output, the output channel uses the lowest range that covers the start and stop values.

The maximum output value is as follows:

- Maximum current output value = $\text{Range} \times X/100$

where X=115, or 100 at the maximum range.

- Maximum voltage output value = Range value

Limited Auto Ranging

Limited auto ranging is similar to auto ranging. However, limited auto ranging does not use the range(s) less than what you specified. For example, if you select 10 mA limited auto ranging, the measurement channel does not use the 1 mA range or less. Consequently, the measurement time for limited auto ranging is less than for auto ranging.

Fixed Range

The channel uses the specified range only.

For the current measurement channel, if you specify a range higher than the compliance range, the measurement channel uses the compliance range. See [“Compliance Range” on page 6-7](#).

Compliance Range

The compliance range is effective for the Vf/Im (voltage output and current measurement) or If/Vm (current output and voltage measurement) channel. The measurement channel automatically selects and uses the lowest range that covers the specified compliance value.

For the measurement channel that performs source output set by the DI or DV command, you can set the compliance ranging type. If you set it to limited auto ranging, the channel does not use a range less than the specified range.

For the measurement channel that performs sweep output, you can set the power compliance value. If you set the power compliance value, the channel uses the lowest range that covers the lower value of either the specified compliance value or the compliance value given by the following formula:

Current compliance = Specified power compliance value / Step voltage

Voltage compliance = Specified power compliance value / Step current

For details about setting compliance, refer to [“Compliance” on page 6-9](#).

NOTE

Range change is performed when the compliance value is set, not when the measurement is performed.

Enhanced Auto Ranging for Current Measurement

Expanded functions are available for the auto ranging operation of the current measurement channel. To use the functions, execute the RM command. The RM command selects the following operation mode and the rate value. The rate value defines the boundary of ranging.

- Mode 1:
Performs normal auto ranging operation. If a condition shown below is satisfied, the range changes immediately, even during measurement.

$$\text{Measurement value} > \text{Range} \times X/100$$

$$\text{Measurement value} \leq \text{Range} \times 0.1$$

where $X=115$, or 100 at the maximum range.

- Mode 2:
If the following condition is satisfied, the range changes up after measurement.

$$\text{Measurement value} \geq \text{current1}$$

- Mode 3:
If the following condition is satisfied, the range changes down immediately, even during measurement.

$$\text{Measurement value} \leq \text{current2}$$

If the following condition is satisfied, the range changes up after measurement.

$$\text{Measurement value} \geq \text{current1}$$

where *current1* and *current2* are given by the following formula. Then *rate* must be an integer, 11 to 100.

$$\text{current1} = \text{Range} \times \text{rate}/100$$

$$\text{current2} = \text{Range} \times \text{rate}/1000$$

For 200 mA, they must be:

$$\text{current1} = 200 \text{ mA} \times \text{rate}/100$$

$$\text{current2} = 100 \text{ mA} \times \text{rate}/100$$

For example, if the range value is 10 mA and *rate* is 90, they are:

$$\text{current1} = 9 \text{ mA}$$

$$\text{current2} = 0.9 \text{ mA}$$

Compliance

Compliance is the output limiter to prevent damage to the test device from overcurrent, overvoltage, or overpower. Voltage compliance is for the current output channels, and current compliance is for the voltage output channels.

When a channel reaches compliance, the channel acts as a constant voltage source or a constant current source. The channel keeps the output value when reaching compliance.

Compliance can be set with the same resolution and accuracy as output current or output voltage. For the values, see *Data Sheet*.

Polarity and Output Area

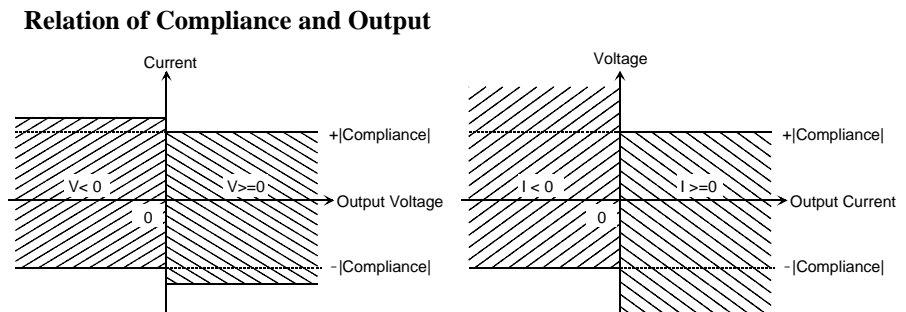
- Polarity of current compliance

The Keysight E5260/E5270 automatically sets current compliance for both positive and negative polarity. For opposite polarity as the output voltage, the compliance value is increased by an amount that is 2.5 % to 12 % of the range value in the lowest range that covers the specified compliance value. See [Figure 6-1](#).

- Polarity of voltage compliance

The Keysight E5260/E5270 automatically sets voltage compliance to the same polarity as the output current. There is no compliance for opposite polarity.

Figure 6-1



Polarity of DV/DI output

DV and DI commands enable you to specify the polarity mode, auto or manual.

Auto Sets the compliance as described above. Initial setting.

Manual Sets the compliance as described below.

- Polarity of current compliance

The Keysight E5260/E5270 automatically sets current compliance for both positive and negative polarity. For opposite polarity as the specified compliance value, the compliance value is increased by an amount that is 2.5 % to 12 % of the range value in the lowest range that covers the specified compliance value. See [Figure 6-2](#).

- Polarity of voltage compliance

If the output current is the same polarity as the specified compliance value, the compliance works as the maximum voltage limiter for the same direction as the compliance polarity. For opposite polarity, the compliance works as the minimum voltage limiter. See [Figure 6-3](#).

Figure 6-2

Relation of Compliance and Output (DV, Manual Mode)

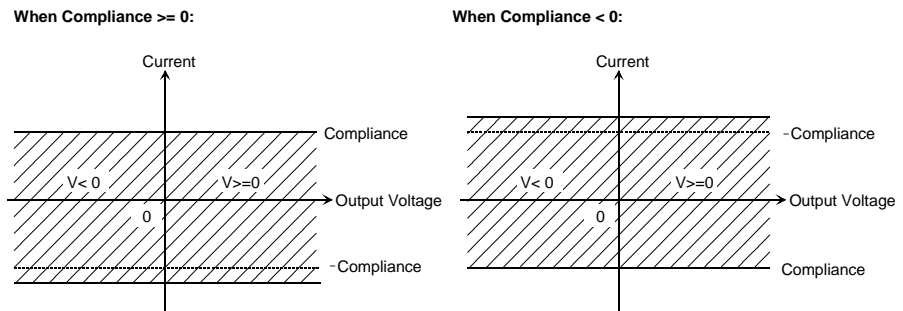
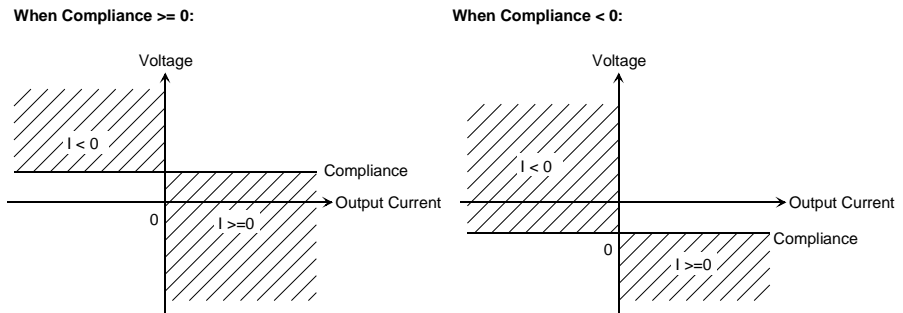


Figure 6-3

Relation of Compliance and Output (DI, Manual Mode)



Power Compliance

In addition to V compliance or I compliance, you can set power compliance for the staircase sweep source. Power compliance is set by the WI, WV, WSI, WSV, or WNX command.

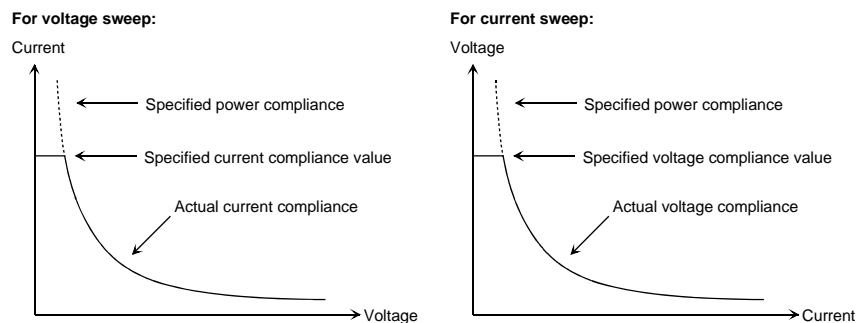
If you specify power compliance, the source/monitor unit (SMU) changes the current or voltage compliance value every sweep step. The value is the lower value of either the specified compliance value or the compliance value given by the following formula. See [Figure 6-4](#).

Current compliance = Specified power compliance value / Step voltage

Voltage compliance = Specified power compliance value / Step current

Figure 6-4

Power Compliance Output Area



Available values

The following values are available for the power compliance:

MPSMU 1 mW to 4 W

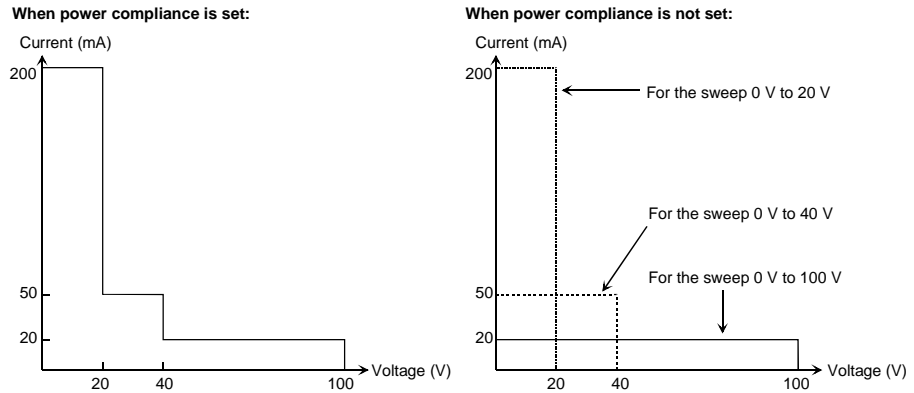
HPSMU 1 mW to 20 W

Conditions after compliance

When a channel reaches compliance, the staircase sweep source automatically stops the sweep and forces the start value. For the measurement data after reaching the compliance, the dummy data 199.999E+99 will be returned.

SMU output values If you specify power compliance, the SMU changes the current or voltage compliance every sweep step. Hence, the SMU can apply voltage or current with the maximum power. **Figure 6-5** shows the differences between the output with power compliance and the output without power compliance, for MPSMU.

Figure 6-5 Allowable Current in Voltage Sweep (0 V to 100 V, MPSMU)



NOTE

If you specify power compliance, the measurement time increases slightly because the E5260/E5270 adjusts the compliance for every sweep step.

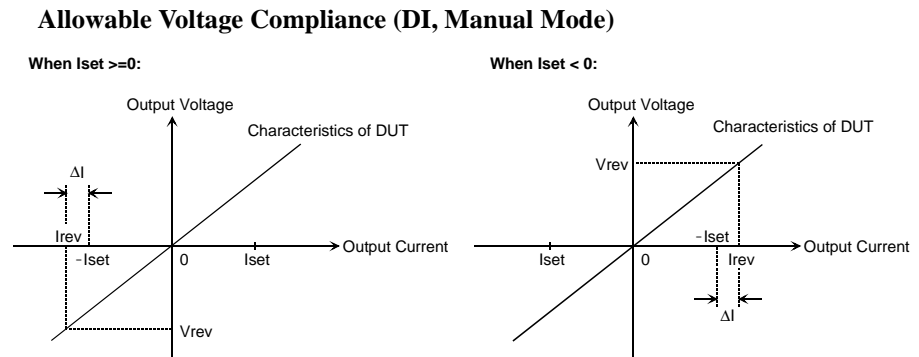
To Set Compliance

The following points must be noted when setting the compliance.

- If the current compliance value is too low, the SMU will take a long settling time.
- The SMU will reach voltage compliance if the SMU cannot force the specified current for the following reasons:
 - Over current for test device.
 - Another channel has reached compliance.
 - Current measurement data of another channel has reached the limit for the present measurement range.
- If you set the manual mode for compliance polarity of the DI command, set the voltage compliance value as shown below. See [Figure 6-6](#).
 - If the output current is a positive value or zero ($I_{set} \geq 0$):
Set the compliance value to more than V_{ref} .
 - If the output current is a negative value ($I_{set} < 0$):
Set the compliance value to less than V_{ref} .

In [Figure 6-6](#), ΔI is 2.5 % to 12 % of the range value in the current output range.

Figure 6-6



NOTE

If you set the manual mode for compliance polarity of the DI command, and if you do not set the allowable compliance value, the SMU may force I_{rev} , not I_{set} . Refer to [“Operation of SMU in Current Output”](#) on page 6-14.

Operation of SMU in Current Output

The I/V characteristics of the SMU in current output is determined by the current output value (I_{set}) and the voltage compliance value. Refer to [Figure 6-7](#).

The SMU output depends on the SMU I/V characteristics and the characteristics of the test device (DUT). The output value will be I_{set} , V_{comp} , or I_{rev} . To force the I_{set} value, the voltage compliance must be set to the allowable value shown in [Figure 6-6](#). If you do not set the allowable compliance value, the SMU forces the I_{rev} value as shown in [Figure 6-8](#).

In [Figure 6-7](#), ΔI is 2.5 % to 12 % of the range value in the current output range.

Figure 6-7

SMU I/V Characteristics

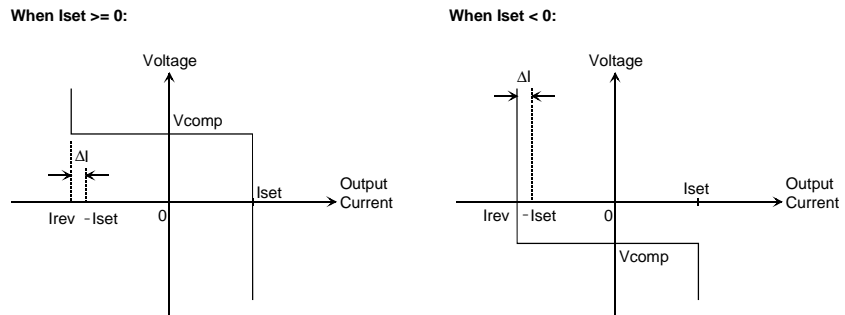
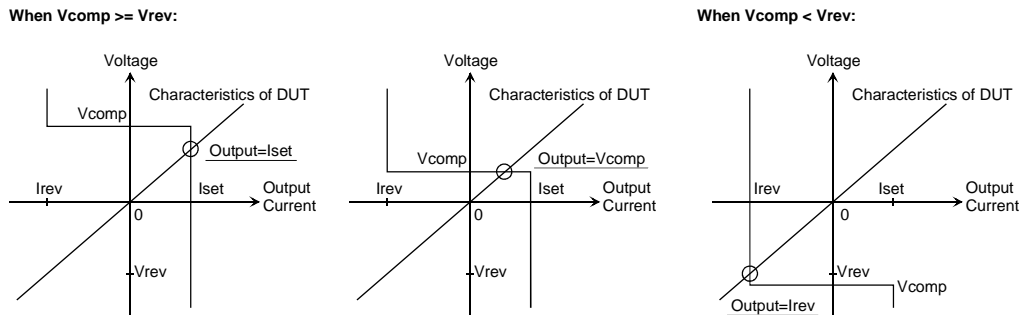


Figure 6-8

SMU Output Transition ($I_{set} \geq 0$, resistance load)



SMU Pulse

The source/monitor unit (SMU) can apply voltage or current pulse. The PI, PV, PWI, or PWV command is used to set the pulse output. The PT command is used to set the pulse timing parameters.

The following values are available for the pulse width and pulse period:

Pulse width 0.5 ms to 2 s, 0.1 ms resolution

Pulse period 5 ms to 5 s, 0.1 ms resolution

where the parameters must satisfy the following conditions:

- $\text{period} \geq \text{width} + 2 \text{ ms}$ (for pulse width $\leq 100 \text{ ms}$)
- $\text{period} \geq \text{width} + 10 \text{ ms}$ (for pulse width $> 100 \text{ ms}$)

To Set Pulse Output

The following points must be noted when setting the pulse output.

- The 1 nA range cannot be used.
- Multiple measurement channels cannot be used.
- The measurement channel uses the compliance range or the specified fixed range. The channel cannot perform the auto ranging operation or the limited auto ranging operation.
- If the measurement range differs from the compliance range, the SMU might not perform the pulsed output specified.

Measurement Time

Measurement time depends on integration time, measurement range, and other measurement conditions, and can be expressed by the following formula:

$$\text{Measurement time} = \text{Integration time} + \text{Overhead time}$$

Integration time is the time required for measurement, and does not include such factors as range changing or data compensation, which would be the overhead time.

Integration Time

Integration time is the time required to get measurement data. For accurate and reliable measurement, integration time should be increased. Integration time can be set for each type of A/D converter (ADC) used by the measurement channel.

For the Keysight E5260, see the description of the high-speed ADC. The high-resolution ADC is equipped with the Keysight E5270B only.

- High-speed ADC

You can adjust the number of averaging samples instead of the integration time. For high speed measurement. Installed in each measurement module.

- High-resolution ADC

Available only for the Keysight E5270B. You can adjust the integration time directly. For high accuracy and high resolution measurement. This ADC is mounted on the mainframe, and used by the multiple modules alternately.

To set the integration time or the number of averaging samples, select the mode and set the value as shown in [Table 6-1](#). For the Keysight E5260, see the description of High Speed ADC.

ADC Zero Function

Available only for the E5270B. The ADC zero function is available for the high-resolution A/D converter (ADC) and not available for the high-speed ADC. This function measures the internal offset of the high-resolution ADC and compensates it automatically. The measurement data displayed on the LCD will be the data after compensation.

NOTE

This function is especially effective for the low voltage measurement. Disable the function in cases where measurement speed is more important than measurement accuracy. This approximately halves integration time.

Table 6-1

Integration Time and Number of Samples

ADC	Mode	Description
High Speed ADC	Auto	<p><i>Number of averaging samples = $N \times reference$</i></p> <p>where <i>reference</i> is the number of averaging samples automatically set by the Keysight E5260/E5270; this cannot be changed.</p> <p>Specify the <i>N</i> value shown above. Available values are 1 to 1023. Initial value is 1.</p>
	Manual	<p>Specify the number of averaging samples (<i>N</i>).</p> <p>Available values are 1 to 1023. Initial value is 1.</p>
	PLC	<p><i>Number of averaging samples = $N \times 128$</i></p> <p>Specify the <i>N</i> value shown above. Available values are 1 to 100. Initial value is 1.</p> <p>The Keysight E5260/E5270 gets 128 samples in a power line cycle. Hence, the <i>N</i> value is equal to the number of power line cycles.</p>
High Resolution ADC	Auto	<p><i>Integration time = $N \times reference$</i></p> <p>where <i>reference</i> is the integration time automatically set by the Keysight E5270B; it cannot be changed.</p> <p>Specify the <i>N</i> value shown above. Available values are 1 to 127. Initial value is 6.</p>
	Manual	<p><i>Integration time = $N \times 80 \mu\text{sec}$</i></p> <p>Specify the <i>N</i> value shown above. Available values are 1 to 127. Initial value is 3.</p>
	PLC	<p><i>Integration time = $N / \text{power line frequency}$</i></p> <p>Specify the <i>N</i> value shown above. Available values are 1 to 100. Initial value is 1.</p> <p>The <i>N</i> value means the number of power line cycles.</p>

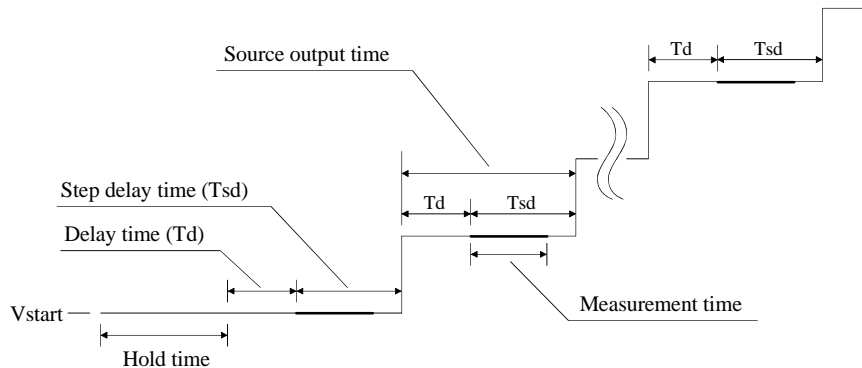
Overhead Time

The overhead time is the time required for range changing and so on. This time depends on the measurement condition, and cannot be specified. Major elements of the overhead time are:

- Range changing time during measurement (when measurement ranging mode is set to auto or limited auto)
- Range changing time at measurement start (when the measurement range is less than the compliance value)

To Specify Source Output Time

As shown in the discussion of the overhead time, you cannot specify the measurement time. However, in sweep measurement mode, you can specify a source output time that includes the measurement time. To specify the source output time, set the delay time and the step delay time. The step delay time is defined as the time from the measurement trigger up to the trigger for changing the source output value. See the figure below.



The step delay time must cover the measurement time to keep the source output time constant.

These values can be set by the WT command.

Wait Time

Wait time is the time after starting source output until changing the source output value or until starting measurement. You can set the source wait time and the measurement wait time individually.

The source wait time is the time the source channel always waits after it starts output until it changes the output value. The measurement wait time is the time the measurement channel always waits after the source channel starts output until the measurement channel starts measurement. Refer to **Figure 6-9**. The wait time is given by the following formula:

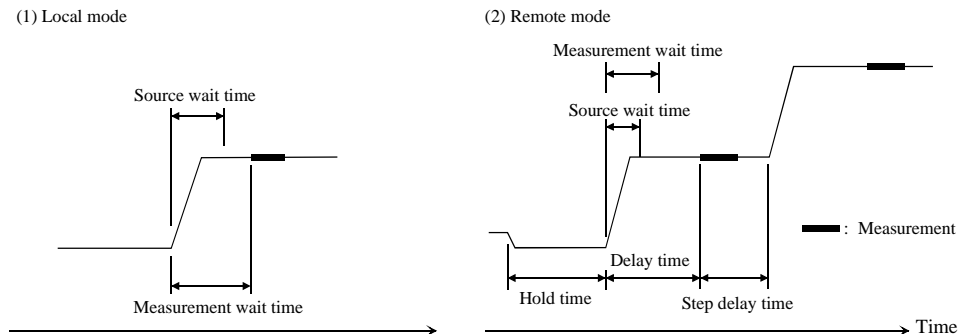
$$\text{wait time} = N \times \text{reference}$$

where *reference* is the wait time the Keysight E5260/E5270 automatically sets according to the present settings; this wait time cannot be changed. Available *N* values are 0 to 10, 0.1 step. Initial value is 1.

It is not easy to determine the best wait time. If you specify it too short, the measurement may start before device characteristics are stable. If too long, time will be wasted. For measurements of low capacitance or fast response devices, if measurement speed has top priority or is more important than reliability and accuracy, set the wait time shorter.

The initial wait time may be too short for measurements of high capacitance or slow response devices. Then set the wait time longer.

Figure 6-9 Source/Measurement Wait Time



NOTE

In the local mode, you cannot set the hold time, delay time, and step delay time. They are automatically set to 0 s.

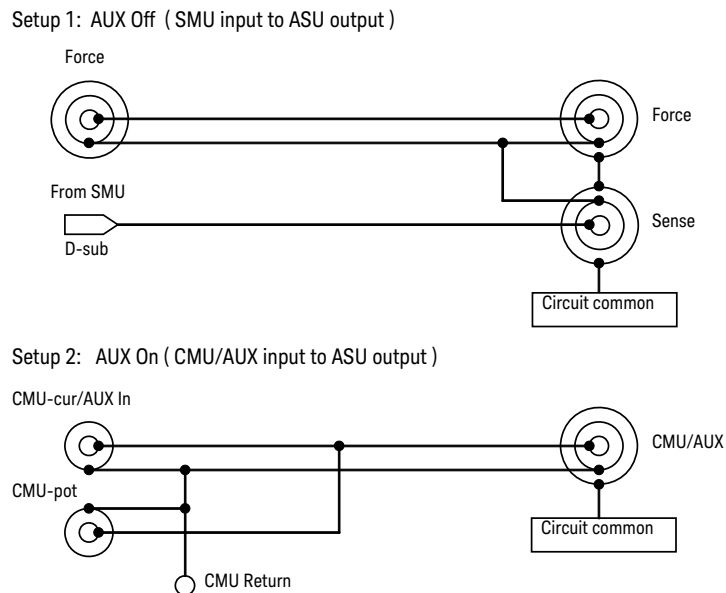
In the remote mode, if the delay time is longer than the wait time, the wait time can be ignored.

Atto Sense and Switch Unit

The Keysight E5260 series cannot use the Atto Sense and Switch Unit (ASU). The ASU is available for the Keysight E5270B installed with the high resolution SMU (HRSMU). To use the ASU, connect the ASU to the HRSMU properly. The ASU adds the 1 pA range to the HRSMU. If you use other instrument such as C meter, connect the instrument to the AUX input. The ASU provides the input selection function.

The internal connection can be controlled by the AUX On/Off shift key. See Setup 1 and 2 of [Figure 6-10](#). When the E5270B is turned on, the connection will be the Setup 1. To use the HRSMU, the connection must be the Setup 1. To use the instrument connected to the AUX input, change the connection to the Setup 2. In this condition, the Output indicator in the front panel LCD displays the reversed triangle mark, and the HRSMU cannot be used. The ASU is equipped with the connection status indicator (LED) that shows which input is internally connected to the output.

Figure 6-10 Internal Connection of ASU



NOTE**Before using ASU**

Instrument connection must be done before the Keysight E5270B is turned on.

The ASU can be used with only the HRSMU that was connected to it when the performance verification was performed. See [“To Display Module Serial Number” on page 5-13](#) and confirm that the ASU is the correct one. If it is not correct, get the correct one and connect it to the HRSMU properly.

The CMU-pot connector is for the LCR meter such as the Keysight 4284A that uses the four-terminal-pairs. For the other instrument, connect a BNC open connector or nothing to there. The line will be internally connected to the CMU-cur/AUX-in line.

It is unavailable to use the series resistor in the HRSMU connected to the ASU.

NOTE**Before using 1 pA range**

The measurement channel connected to the ASU supports the 1 pA range. To use the 1 pA range, set the 1 pA fixed range or the 1 pA limited auto ranging.

The E5270B automatically performs the compensation of the data measured by the 1 pA range and returns the compensated data. You can use either the pre-stored offset data or the pre-measured offset data.

To measure the offset data, perform the self-calibration before starting the measurement for a DUT. This offset data is temporarily memorized until the E5270B is turned off.

Filter

The filter is mounted on each source/monitor unit (SMU) module. It assures clean source output with no spikes or overshooting. However, using a filter may increase the SMU settling time.

To set the filter, refer to [“To Use Filter” on page 5-19](#).

In remote mode, use the FL command to set the filter ON or OFF.

Series Resistor

The series resistor (approx. 1 M Ω) is mounted on each source/monitor unit (SMU) module. The series resistor may be used for the device protection, negative resistance measurement, and so on. It depends on the characteristics of test device and measurement environment.

If you use a series resistor, the voltage you set is applied to the near side of the series resistor. Thus, the voltage will be divided by the series resistor and the device under test. Then, the measurement data is not compensated.

To set the series resistor, refer to [“To Use Series Resistor” on page 5-19](#).

In remote mode, use the SSR command to set the series resistor ON or OFF.

NOTE

Restrictions

The series resistor cannot be used for the measurements that use the high resolution SMU (HRSMU) connected to the Atto Sense and Switch Unit (ASU) or the measurements that use 1 A range of the high power SMU (HPSMU).

Interlock Function

The interlock function is designed to prevent electrical shock when a user touches the measurement terminals. If the Interlock terminal is open, maximum output is limited to ± 42 V.

To perform high voltage measurement more than ± 42 V, connect the Interlock terminal to an interlock circuit of test fixture or connector plate. The interlock circuit must have one LED and two mechanical switches placed near the shielding box opening doors. And they must be connected together. For details on how to install the interlock circuit, see [“To Make an Interlock Circuit” on page 3-26](#).

The interlock function works as shown below.

- When the interlock circuit is open, maximum output is limited to ± 42 V.
- When the interlock circuit is close, source channel can force its maximum output value.
- When the interlock circuit is opened in the high voltage condition more than ± 42 V, output voltage is set to 0 V immediately.

CAUTION

If the actual output value is not set to 0 V within 120 msec, the Keysight E5260/E5270 automatically performs the initialization. Then perform self-test. Any module may be defective.

WARNING



Dangerous voltage, instrument maximum output voltage may appear at Force, Guard, and Sense terminals if the Interlock terminal is closed.

Une tension dangereuse, une tension de sortie maximale de l'appareil peut apparaître aux bornes Force, Guard et Sense si la borne Interlock est fermée.

Auto Power Off Function

If an abnormal voltage or current is detected in the Keysight E5260/E5270, the Keysight E5260/E5270 automatically turns off to prevent damage.

If this function is activated, the Keysight E5260/E5270 is turned off, but the Line switch is left ON. Perform the following steps to turn the Keysight E5260/E5270 on again.

1. Press the Line switch to set it to the OFF position.
2. Wait for 10 seconds or more.
3. Press the Line switch to set it to the ON position.

Abnormal voltage or current can be caused by incorrect connections of the Keysight E5260/E5270 to the test device, excess voltage or current input, momentary power loss, defects of the instrument, and so on.

If no cable is connected to the measurement terminals of the Keysight E5260/E5270, and the line voltage is correct, the Keysight E5260/E5270 may have a defect. Contact the nearest Keysight Technologies Service Center for assistance.

Initial Settings

Keysight E5260/E5270 is initialized by turning the E5260/E5270 on, the *RST command, or the device clear. Initial settings of the Keysight E5260/E5270 are shown in [Table 6-2](#) and [Table 6-3](#). [Table 6-3](#) fits into one page, and lists all initial settings.

Table 6-2 Initial Settings

Setup Item	Initial Setting		Commands
Measurement channel	Channel assigned the lowest number.		MCH
Measurement data to be displayed	Data 1	Compliance side data	MPA
	Data 2	none	MPA
Output channel	Channel assigned the lowest number.		SCH
Output data to be displayed	Data 1	OUT	SPA
	Data 2	CPL	SPA
Data display format	ENGINEERING		DFM
Remote mode data display	off		RED
Remote mode key lock/unlock	unlock		KLC
Auto calibration	on		CM
ADC zero function (for E5270B)	off		AZ
SMU output switch	open		CN, CL
ASU path/1 pA auto range/indicator	SMU side/disabled/enabled		SAP/SAR/SAL
Filter	off		FL
Series resistor	off		SSR
A/D converter	High speed ADC		AAD
Integration time (High resolution ADC is available for E5270B)	High speed ADC: auto		AIT
	High resolution ADC: auto		AIT

Setup Item	Initial Setting		Commands
AV command parameter	<i>number=1, mode=0</i>		AV
Current measurement range	with pulse	Compliance range	RI
	without pulse	auto	
Voltage measurement range	with pulse	Compliance range	RV
	without pulse	auto	
Sweep source parameters	cleared		WV, WSV, WI, WSI
Automatic sweep abort function	off		WM
Output after sweep measurement	Start value		WM
Pulse source parameters	cleared		PV, PI
Pulse sweep source parameters	cleared		PWV, PWI
Pulse width	0.001 s		PT
Pulse period	0.01 s		PT
Search source parameters	cleared		BSV, BSSV, BSI, BSSI, LSV, LSSV, LSI, LSSV
Search monitor parameters	cleared		BGV, BGI, LGV, LGI
Output after search measurement	Start value		BSM, LSM
Search measurement data	Source output value only		BSVM, LSVM
Quasi-pulse source parameters	cleared		BDV
Quasi-pulsed spot measurement mode	Voltage		BDM
Quasi-pulse settling detection interval	Short		BDM
Hold time	0 s		WT, PT, BDT, BST, LSTM
Delay time	0 s		WT, PT, BDT, BST, LSTM

Function Details
Initial Settings

Setup Item	Initial Setting		Commands
Step delay time	0 s		WT
Trigger delay time	0 s		WT, PT
Trigger mode	XE, TV, TI, or GET		TM
Trigger port	Ext Trig In	Start Measurement trigger input	TGP
	Ext Trig Out	Measurement Completion trigger output	TGP
	Digital I/O	cleared	TGP
Trigger condition of Start Step Output Setup trigger	with trigger for first sweep step		TGSI
Type of output trigger	Edge trigger		TGXO, TGSO, TGMO
Digital I/O port	Output for all port		ERM
Program memory	cleared ^a		SCR
Value of internal variable (%In, %Rn)	0		VAR
Data output format	ASCII with header, CR/LF^EOI		FMT
Data output buffer	cleared		BC
Status byte	Only bit 6 is enabled.		*SRE
Error code register	cleared		ERR?

a. Program memory is not cleared by the *RST command or the device clear.

Table 6-3 Initial Settings

Setup Item	Initial Setting		Commands
Measurement channel	Channel assigned the lowest number.		MCH
Measurement data to be displayed	Data 1	Compliance side data	MPA
	Data 2	none	MPA
Output channel	Channel assigned the lowest number.		SCH
Output data to be displayed	Data 1	OUT	SPA
	Data 2	CPL	SPA
Data display format	ENGINEERING		DFM
Remote mode data display	off		RED
Remote mode key lock/unlock	unlock		KLC
Auto calibration	on		CM
ADC zero function (for E5270B)	off		AZ
SMU output switch	open		CN, CL
ASU path/1 pA auto range/indicator	SMU side/disabled/enabled		SAP/SAR/SAL
Filter/Series resistor	off/off		FL/SSR
A/D converter	High speed ADC		AAD
Integration time (High resolution ADC is available for E5270B)	High speed ADC: auto		AIT
	High resolution ADC: auto		AIT
AV command parameter	number=1, mode=0		AV
Current measurement range	with pulse	Compliance range	RI
	without pulse	auto	
Voltage measurement range	with pulse	Compliance range	RV
	without pulse	auto	
Sweep source parameters	cleared		WV, WSV, WI, WSI
Automatic sweep abort function	off		WM
Output after sweep measurement	Start value		WM
Pulse source parameters	cleared		PV, PI
Pulse sweep source parameters	cleared		PWV, PWI
Pulse width	0.001 s		PT
Pulse period	0.01 s		PT
Search source parameters	cleared		BSV, BSSV, BSI, BSSI, LSV, LSSV, LSI, LSSV
Search monitor parameters	cleared		BGV, BGI, LGV, LGI
Output after search measurement	Start value		BSM, LSM
Search measurement data	Source output value only		BSVM, LSVM
Quasi-pulse source parameters	cleared		BDV
Quasi-pulsed spot measurement mode	Voltage		BDM
Quasi-pulse settling detection interval	Short		BDM
Hold time	0 s		WT, PT, BDT, BST, LSTM
Delay time	0 s		WT, PT, BDT, BST, LSTM
Step delay time	0 s		WT
Trigger delay time	0 s		WT, PT
Trigger mode	XE, TV, TI, or GET		TM
Trigger port	Ext Trig In	Start Measurement trigger input	TGP
	Ext Trig Out	Measurement Completion trigger output	TGP
	Digital I/O	cleared	TGP
Trigger condition of Start Step Output Setup trigger	with trigger for first sweep step		TGSI
Type of output trigger	Edge trigger		TGXO, TGSO, TGMO
Digital I/O port	Output for all port		ERM
Program memory	cleared. Not cleared by *RST command or device clear.		SCR
Value of internal variable (%In, %Rn)	0		VAR
Data output format	ASCII with header, CR/LF^EOI		FMT
Data output buffer	cleared		BC
Status byte	Only bit 6 is enabled.		*SRE
Error code register	cleared		ERR?

Function Details

Initial Settings

7

If You Have a Problem

This chapter explains how to solve a problem or how to read status and error codes, if you encounter some problem, and consists of the following sections:

- **“When You Install the E5260/E5270”**

This section explains how to solve the problems that may occur when installing the Keysight E5260/E5270.

- **“When You Make a Measurement”**

This section explains how to solve the problems that may occur when making a measurement.

- **“Channel Status Code”**

This section lists channel status codes that may be displayed on the LCD when operating the Keysight E5260/E5270.

- **“Error Codes”**

This section lists codes and messages of errors that may cause when operating the Keysight E5260/E5270.

Error causes if the Keysight E5260/E5270 is not operated correctly, or it fails self-test or calibration.

If error occurs, find solutions in the following sections and solve problems. However, if problems still remain, perform self-test.

If the E5260/E5270 fails self-test, contact your nearest Keysight Technologies Service Center.

NOTE**When shipping the Keysight E5260/E5270 to the service center**

When you ship the Keysight E5260/E5270 to the Keysight Technologies service center, do not remove the source/monitor unit (SMU) from the mainframe, and ship the mainframe with all SMU modules.

When you ship the Keysight E5270B used with the atto sense/switch unit (ASU), disconnect the connection cables between the ASU and the high resolution source/monitor unit (HRSMU), and ship the ASU, connection cables, and the mainframe. Then do not remove any module from the mainframe. The ASU can be used with the dedicated HRSMU. So check the serial number, and ship the proper ASU.

When You Install the E5260/E5270

This section covers the following basic problems that you may encounter when you install the E5260/E5270, and the solutions.

- “If the E5260/E5270 cannot be Powered on”
- “To Simplify the Connections”

If the E5260/E5270 cannot be Powered on

- Check that the power cable is firmly connected to the E5260/E5270 and to power outlet.
- Check that the front-panel Line switch is on.

To Simplify the Connections

If you want to simplify the measurement connections, use the triaxial cables instead of the kelvin triaxial cables, and connect the triaxial cables between the Force terminals and the test fixture or the connector plate. Then the Sense terminals must be opened.

NOTE

The Keysight E5260/E5270 has the Force and Sense terminals to make the kelvin connection. And the kelvin triaxial cables are effective to extend the measurement terminals near by the device under test. Connecting the Force and Sense lines together at the device terminals can minimize the measurement error caused by the residual resistance of the connection cables. The kelvin connection is effective for the low resistance measurement and the high current measurement. Also it is one of the conditions to satisfy the measurement specifications of the Keysight E5260/E5270.

When You Make a Measurement

This section covers the following basic problems that you may encounter when you making a measurement, and the solutions.

- “If Leaving Connections Damages Devices after Measurement”
- “If Measured Value Oscillates when Measuring High-Frequency Devices”
- “If Measured Value Oscillates when Measuring Negative Resistance”
- “If Noise Affects the Measured Values”
- “If Measured Voltage has some Error when Forcing a Large Current”
- “If Large Current Causes High Temperature (Thermal Drift)”
- “If Measurement Takes More Time than Specified”
- “If Measurement Damages the Device under Test”

If Leaving Connections Damages Devices after Measurement

After the measurements, open the measurement terminals or disconnect the device under test from the measurement terminals. If you leave the connection with the device, the device may be damaged by unexpected operations.

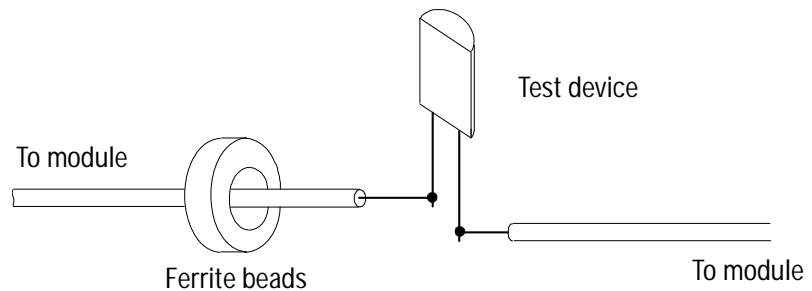
Do not leave the connection over 30 minutes after the measurement if the auto calibration is set to ON. Then, the E5260/E5270 performs the self-calibration automatically every 30 minutes after the measurement. The calibration requires to open the measurement terminals.

If Measured Value Oscillates when Measuring High-Frequency Devices

When measuring parameters of high-frequency devices, such as GaAs MESFETs or high-frequency bipolar transistors, oscillation may cause measurement problems. Normal measurement cannot be performed because of oscillation.

To solve this problem:

- For FETs, add resistive ferrite beads as close as possible to the gate.
- For bipolar transistors, add resistive ferrite beads as close as possible to the base or emitter.
- Make connection cables as short as possible. Long wires cause oscillation because of their large inductance.



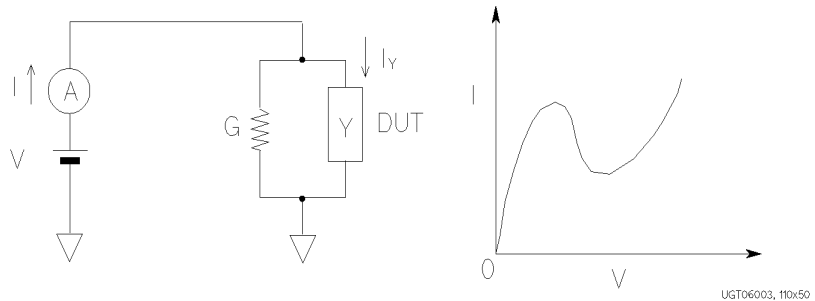
If Measured Value Oscillates when Measuring Negative Resistance

If the DUT has negative resistance characteristics, SMU may oscillate. Because SMU operates as negative feedback amplifier.

To solve this problem:

- For voltage controlled negative resistance device
 - Connect G in parallel with your DUT to cancel negative resistance. To obtain an output I-V curve, use the following equation.

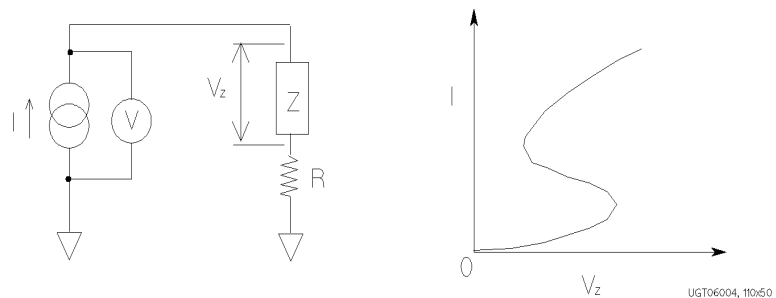
$$IY = I - G \times V$$



- For current controlled negative resistance device
 - Connect R in series with your DUT to cancel negative resistance. To obtain an output I-V curve, use the following equation.

$$VZ = V - R \times I$$

- If the resistance of the DUT is less than 1 M Ω , you can use a series resistor built into the SMU.



If Noise Affects the Measured Values

When you measure low current of a DUT, the measured values may not be stable.

To solve this problem:

- Set the power line frequency correctly. The value affects the integration time. So the wrong value causes the measurement error by the power line noise.
- Use guarding to reduce the leakage current between your prober and the E5260/E5270. Note that long wires cause oscillation because of their large inductance.
- If some high-power electric machines are operating around the E5260/E5270, turn off the machines, then perform the measurements. The machines affect the power line waveform.
- Shut the test fixture cover or the shield box access door to prevent effects of light.
- If these are vibrations due to nearby machines or due to air flow, put cushioning material under prober, cable, and the E5260/E5270; install stabilizer on the prober; and make the cables stable by taping.
- Wait several minutes after connecting cables or moving probe needles. Because these operations cause electromotive force.
- If you use only Force terminal and triaxial cables, connect an open cap to Sense terminal.
- Keep constant temperature in the room when you use the E5260/E5270. Shift of 1 °C may shift the measurement values. Temperature change causes the following.
 - Offset current in the E5260/E5270.
 - Thermoelectromotive force in DUT, which causes low current.
 - Expansion and contraction of cables, which causes noise.

If Measured Voltage has some Error when Forcing a Large Current

Voltage measurement may have some error because of the effects of the cable resistance when forcing a large current.

To solve this problem:

- Use kelvin connections between SMU and DUT. To cancel the effects of cable resistance, connect the sense line as close as possible to the terminal of the DUT.

If Large Current Causes High Temperature (Thermal Drift)

If a large current is forced to a DUT, the temperature of the DUT may increase, which may cause characteristics to drift.

To solve this problem:

- Use the pulse output mode of the SMU.
For large currents, the SMU should be set to pulse output mode. This decreases the average power output to prevent temperature rise of DUT.

If Measurement Takes More Time than Specified

If you set many measurement channels, auto ranging mode, or too long integration time, measurement takes a longer time.

To solve this problem:

Depending on your measurement requirements, perform following:

- Decreases measurement channels.
- Uses limited auto ranging mode.
- Uses fixed range.
- Decreases averaging samples of the high-speed A/D converter.
- Decreases integration time of the high-resolution A/D converter (for E5270B).
- Disables the ADC zero function (for E5270B).

If Measurement Damages the Device under Test

When performing breakdown measurements, DUTs may be damaged.

When voltage is forced from an SMU, the current is limited by the compliance setting, which prevents the DUT from being damaged by a large current. But when the current rapidly increases, the current limiter in the SMU cannot follow the rapid current increase, so a large amount of current may flow through the DUT for a moment, which may damage the DUT.

To solve this problem:

- Insert a protecting resistor as close as possible to DUT. You can also use a series resistor built into the SMU.

Channel Status Code

The channel status code indicates the following statuses of the measurement channel, and is displayed in the channel status area on the LCD. No status code is displayed if the Keysight E5260/E5270 is in the normal condition.

- X** One or more channels are oscillating.
- V** Measurement data exceeds the measurement range.
- C** This channel reached its compliance setting.
- T** Another channel reached its compliance setting.

The status priority is:

X > V > C > T

Error Codes

If errors occur, error codes are stored in the error buffer. To read the error code, execute the “ERR?” command. To read the error message, execute the “EMG?” command.

The output of the error codes is in the order that they occurred, and the first four error codes are stored in the buffer. If no errors occurred, “0, 0, 0, 0” is returned.

Operation Error

- 100** Undefined GPIB command.
Send the correct command.
- 102** Incorrect numeric data syntax.
Correct the data syntax.
- 103** Incorrect terminator position.
Correct the command syntax. The number of parameters will be incorrect.
- 120** Incorrect parameter value.
Correct the parameter value.
- 121** Channel number must be 1 to 2, or 1 to 8.
Correct the channel number. The channel number must be 1 to 2 for the Keysight E5262A/E5263A, or 1 to 8 for the Keysight E5260A/E5270B.
- 122** Number of channels must be corrected.
Check the MM, FL, CN, CL, IN, DZ, or RZ command, and correct the number of channels.
- 123** Compliance must be set correctly.
Incorrect compliance value was set. Set the compliance value correctly.
- 124** Incorrect range value for this channel.
Check the range value available for the channel, and correct the range value.

- 126** Pulse base and peak must be same polarity.
The polarity of the base and peak values must be the same in the PI command. Also the polarity of the base, start, and stop values must be the same in the PWI command.
- 130** Start and stop must be same polarity.
For a log sweep, the polarity of the start and stop values must be the same in the WV, WI, WSV, WSI, or WNX command. Also, 0 is not allowed for the start and stop values.
- 150** Command input buffer is full.
The Keysight E5260/E5270 can receive 256 characters maximum including the terminator at one time.
- 152** Cannot use failed module.
The channel number specifying the module failed the self-test or calibration. Specify another module that passed the self-test or calibration. For the service purpose, execute the RCV command to enable the module.
- 153** No module for the specified channel.
Module is not installed in the slot specified by the channel number.
- 160** Incorrect ST execution.
The internal memory programming can be started by the ST command and completed by the END command. Do not enter the ST command between the ST command and the END command.
- 161** Incorrect END execution.
The internal memory programming can be started by the ST command and completed by the END command. Do not send the END command before starting the programming.
- 162** Incorrect command for program memory.
Specified command cannot be stored in the program memory. For the incorrect commands, refer to Table 2-1 in Programming Guide.

- 170** Incorrect usage of internal variable.
The internal variable must be $%In$ for integer data, or $%Rn$ for real data. where n is an integer, 0 to 99. Use $%In$ for the integer type command parameters; and use $%Rn$ for the real type command parameters. For the internal variables, refer to “VAR” command in Programming Guide.
- 171** Internal variable is not allowed.
The internal variables $%In$ and $%Rn$ are not available for the ACH, VAR, and VAR? commands. Do not use the internal variables for the commands.
- 200** Channel output switch must be ON.
To enter the specified command, set the channel output switch to ON.
- 201** Compliance must be set.
To change the source output mode (voltage or current), set the compliance value.
- 202** Interlock circuit must be closed.
To set the output voltage or the voltage compliance to more than ± 42 V (high voltage state), close the interlock circuit. If the interlock circuit is opened in the high voltage state, outputs of all units will be set to 0 V.
- 203** Cannot enable channel.
The channel output switch cannot be set to ON in the high voltage state. Set the output voltage or the voltage compliance to ± 42 V or less to set the switch to ON.
- 204** Cannot disable channel.
The channel output switch cannot be set to OFF in the high voltage state. Set the output voltage or the voltage compliance to ± 42 V or less to set the switch to OFF. Or send the CL command with no parameter to set switches of all channels to OFF immediately.
- 205** DZ must be sent before RZ.
The RZ command is effective for the channels set to 0 V output by the DZ command.

- 206** Do not specify the channel recovered by RZ.
Specify the channels that have not been recovered yet by the RZ command after the DZ command. The RZ command cannot be executed if the specified channels include a channel that has already been recovered by the RZ command.
- 210** Ext trigger could not start measurement.
External trigger cannot start measurement because of busy condition.
- 211** TM1 must be sent to use GET.
Send the TM1 command to use the GPIB GET command (TRIGGER statement in HP BASIC).
- 212** Compliance must be set correctly.
Compliance was not set or an incorrect compliance value was set in the DV, DI, PV, PI, PWV, PWI, TDV, TDI, LSV, LSI, LSSV, LSSI, BSV, BSI, BSSV, or BSSI command. Set the compliance value correctly.
- 213** Cannot perform self-test or calibration.
Self-test and calibration cannot be performed in the high voltage state. Set the output voltage or the voltage compliance to ± 42 V or less to perform the self-test or calibration.
- 214** Send MM before measurement trigger.
Before sending the measurement trigger, the MM command must be sent to set the measurement mode.
- 220** Send WV or WI to set primary sweep source.
Before triggering the staircase sweep measurement, triggering the staircase sweep with pulsed bias measurement, or sending the WSV, WSI, or WNX command to set the synchronous sweep source, send the WV or WI command to set the primary sweep source.
- 221** Send PWV or PWI to set pulse sweep source.
Before triggering the pulsed sweep measurement, or sending the WSV or WSI command to set the synchronous sweep source, send the PWV or PWI command to set the pulse sweep source.
- 222** Send PV or PI to set pulse source.
Before triggering the staircase sweep with pulsed bias measurement, send the PV or PI command to set the pulse source.

- 223** Compliance must be set correctly.
Compliance was not set or an incorrect compliance value was set in the WV, WI, WSV, WSI, WNX, or BDV command. Set the compliance value correctly.
- 224** Sweep and sync output modes must be the same.
The primary sweep channel and the synchronous sweep channel must be different, and they must be set to the same output mode (voltage or current).
- 225** Send WSV, WSI, or WNX to get sync sweep data.
If you enable data output of the synchronous sweep source, do not forget to set the synchronous sweep source by the WSV, WSI, or WNX command. For data output, refer to “FMT” command in Programming Guide.
- 226** Set linear sweep for MM4 or MM5.
Only the linear sweep is available for the PWV or PWI command for the pulsed sweep measurement (MM4) or the WV or WI command for the staircase sweep with pulsed bias measurement (MM5).
- 227** Sweep measurement was aborted.
Sweep measurement was aborted by the automatic sweep abort function or the power compliance.
- 230** Pulse source must be set.
To perform the pulsed spot measurement (MM3), send the PV or PI command to set the pulse source.
- 231** Compliance must be set correctly.
Compliance was not set or an incorrect compliance value was set in the PV, PI, PWV, or PWI command. Set the correct compliance value effective for the pulse output.
- 238** Too large pulse width (max. 2 s).
The maximum value of the pulse width is 2 s. And the available value depends on the pulse period value. Refer to “PT” command in Programming Guide.
- 239** Pulse width must be 0.5 ms or more.
Set the pulse width to 0.5 ms or more. Refer to “PT” command in Programming Guide.

- 253** Program memory is full.
Maximum of 2000 programs or 40000 commands can be stored in the program memory. Refer to “ST” command in Programming Guide.
- 254** Invalid input for a memory program.
The GPIB GET command (TRIGGER statement in HP BASIC) and an external trigger input are not allowed in a memory program (between the ST and END commands).
- 255** Maximum nesting level is eight.
Nesting (one program calling another) of a memory program must be eight levels or less.
- 260** Data output buffer is full.
Maximum 34034 measurement data items can be stored in the data output buffer.
- 270** Search source channel must be set.
Before triggering the search measurement or sending the LSSV, LSSI, BSSV, or BSSI command to set the synchronous search source, send the LSV, LSI, BSV, or BSI command to set the primary search source.
- 271** Search monitor channel must be set.
Before triggering the search measurement, send the LGV, LGI, BGV, or BGI command to set the search monitor channel.
- 273** Search and sync output modes must be the same.
The primary search source channel and the synchronous source channel must be different, and they must be set to the same output mode (voltage or current).
- 274** Search sync source is overflow.
Set the search sources so that the same output range is set to both primary and synchronous search sources.
- 275** Search target must be compliance value or less.
The search target value must be less than or equal to the compliance value of the search monitor channel. Correct the search target value or the compliance value.
- 276** Start and stop must be different.
Set different values for the search start and stop values.

- 277** Step must be output resolution or more.
Set the search step value to the output resolution or more.
- 278** Search and sync channels must be different.
Set the search source and the synchronous source to different channels.
- 279** Search monitor mode must be compliance side.
Send the LGI/BGI command to set the voltage source search monitor channel, or send the LGV/BGV command to set the current source search monitor channel.
- 303** Excess voltage in MPSMU.
Voltage that exceeds maximum voltage at the present current range was detected by a MPSMU. All output switches were set to OFF.
- 305** Excess current in HPSMU.
Current that exceeds maximum current at the present voltage range was detected by a HPSMU. All output switches were set to OFF.
- 307** Unsupported module.
This module is not supported by this firmware version. Until you update the firmware, use the Keysight E5260/E5270 with this module removed.
- 310** Interlock open operation error. Initialized.
Initialization was automatically performed because the E5260/E5270 failed to set its output to 0 V when the interlock circuit was opened in the high voltage condition. Any module may be defective. Perform self-test.
- 311** ASU control cable was connected/disconnected.
The E5270B must be turned off when the Atto Sense and Switch Unit (ASU) is connected/disconnected.
- 603** Sweep and pulse channels must be different.
Set the sweep source and the pulse source to different channels for the staircase sweep with pulsed bias measurement (MM5).
- 610** Quasi-pulse source channel must be set.
Before triggering the quasi-pulsed spot measurement, send the BDV command to set the quasi-pulse source.

- 620** TGP specified incorrect I/O port.
Specify trigger input for the Ext Trig In port, or trigger output for the Ext Trig Out port by the TGP command. Refer to “TGP” command in Programming Guide.
- 621** Specify trigger input port for PAX/WSX.
No trigger input port was specified for the PAX or WSX command. Specify the trigger input port, or set the port as the trigger input port. Refer to “TGP” command in Programming Guide to set trigger port.
- 622** Specify trigger output port for OSX.
No trigger output port was specified for the OSX command. Specify the trigger output port, or set the port as the trigger output port. Refer to “TGP” command in Programming Guide to set trigger port.
- 630** Incorrect polarity of search step value.
For the linear search measurement. The step value must be positive if start<stop, or negative if start>stop.
- 631** Number of search steps must be 1001 or less.
For the linear search measurement. The number of search steps between start and stop must be 1001 or less. This means the |step| value must be |stop-start|/1001 or more.
- 632** Search measurement was aborted.
Search measurement was aborted by the automatic abort function.
- 640** Search limits must be range/20000 or more.
For the binary search measurement. The limit value for the search target must be *range*/20000 or more. where *range* means the measurement range actually used for the measurement.
- 650** Data format must be ASCII to get time data.
The time stamp function is not available for the binary data output format. To use the time stamp function, set the data output format to ASCII.
- 655** Cannot connect/disconnect series resistor.
The series resistor status cannot be changed in the high voltage state. Set the output voltage or the voltage compliance to ± 42 V or less to connect or disconnect the series resistor.

- 656** Series resistor must be OFF for 1 A range.
The series resistor cannot be set to ON for the measurement channels or the output channels that use 1 A range.
- 657** Series resistor cannot be used with ASU.
The series resistor is not available for the channel connected to the Atto Sense and Switch Unit (ASU).
- 670** Specified channel does not have ASU.
Specify the module that can be used with the ASU.

Self-test/Calibration Error

When the Keysight E5260/E5270 fails the self-test or self-calibration, the Keysight E5260/E5270 returns the following error code and error message.

In the error code, N indicates the slot number. If the module is installed in slot 1, and it fails the function test, the error code will be 1760.

700	CPU failed NVRAM read/write test.
701	CPU failed FPGA read/write test.
702	CPU failed H-RESOLN ADC end signal test.
703	CPU failed H-RESOLN ADC start signal test.
704	CPU failed emergency status signal test.
705	CPU failed SRQ status signal test.
706	CPU failed high voltage status signal test.
707	CPU failed low voltage status signal test.
708	CPU failed DAC settling status signal test.
709	CPU failed measure ready status signal test.
710	CPU failed set ready status signal test.
711	CPU failed measure end status signal test.
712	CPU failed measure trigger signal test.
713	CPU failed pulse trigger signal test.
714	CPU failed abort trigger signal test.
715	CPU failed DAC set trigger signal test.
716	CPU failed LCD read/write test.
720	H-RESOLN ADC is not installed.
721	H-RESOLN ADC failed ROM/RAM test.
722	H-RESOLN ADC failed B-COM offset DAC test.
723	H-RESOLN ADC failed sampling ADC test.
724	H-RESOLN ADC failed integrating ADC test.
725	H-RESOLN ADC failed bus function test.
740	GNDU failed calibration.

N760	SMU failed function test.
N761	SMU failed VF/VM function test.
N762	SMU failed IF/IM function test.
N763	SMU failed loop status test.
N764	SMU failed temperature sensor test.
N765	SMU failed CMR amplifier calibration.
N766	SMU failed CMR amplifier adjustment.
N767	SMU failed CMR 100 V range full output test.
N768	SMU failed VF/VM calibration.
N769	SMU failed VM offset calibration.
N770	SMU failed VM gain calibration.
N771	SMU failed VF offset calibration.
N772	SMU failed VF gain calibration.
N773	SMU failed VF gain calibration at 20 V range.
N774	SMU failed VF filter offset calibration.
N775	SMU failed H-SPEED ADC self-calibration.
N776	SMU failed H-SPEED ADC VM offset calibration.
N777	SMU failed H-SPEED ADC VM gain calibration.
N778	SMU failed IF/IM calibration.
N779	SMU failed calibration bus test.
N780	SMU failed IM offset calibration.
N781	SMU failed IM gain calibration.
N782	SMU failed IF offset calibration.
N783	SMU failed IF gain calibration.
N784	SMU failed IDAC filter offset calibration.
N785	SMU failed oscillation detector test.
N786	SMU failed I bias test.
N787	SMU failed common mode rejection test.

If You Have a Problem
Error Codes

- N789** SMU failed high voltage detector test.
- N790** SMU failed zero voltage detector test.
- N791** SMU failed V hold test.
- N792** SMU failed V switch test.

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