## Keysight Technologies Parametric Instrument Accessories

Accessories Guide

Technical Overview


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## 1. Introduction

This guide provides information on how to connect a prober to Keysight Technologies, Inc. semiconductor parametric measurement instruments.

This guide also provides information on accessories for a variety of Keysight
Technologies semiconductor parametric measurement instruments, such as:
Keysight B1500A-Semiconductor Device Analyzer
Keysight 4155C/4156C-Semiconductor Parameter Analyzer
Keysight E5270B-8 slot Precision Measurement Mainframe
Keysight E5260A-8 slot High Speed Measurement Mainframe
Keysight B2200A-fA Leakage Switch Mainframe
Keysight B2201A-14ch Low Leakage Switch Mainframe
Keysight E5250A-Low Leakage Switch Mainframe


Figure 1.1. B1500A with Cascade prober


Figure 1.3, B1500A with Suss prober


Figure 1.2. B1500A with Vector prober


Figure 1.4. ASUs on the probe station

## 2. Connecting to Fixture

The 16442A and 16442B test fixtures have 6 triaxial input ports. You can connect force ports of SMU to them by using Triaxial Cable 16494A as shown in Figure 2.1.


Figure 2.1. Connecting SMUs to fixture


### 2.1. Jumper cables

Table 2.1. Jumper cables

## Mini banana - Pin plug



As option of 16442A/16442B
16442A-811/16442B-811 for Black (2ea), Blue (2ea), Red (2ea)
Parts number

```
16442-61600 for Black (1ea)
    16442-61601 for Red (1ea)
    16442-61602 for Blue (1ea)
```


## Pin plug - Pin plug



As option of $16442 \mathrm{~A} / 16442 \mathrm{~B}$
16442A-812/16442B-812 for Black (2ea), Blue (2ea), Red (2ea)
Parts number
16442-61603 for Black (1ea)
16442-61604 for Red (1ea)
16442-61605 for Blue (1ea)

## Mini banana - Mini clip



As option of 16442A/16442B
16442A-813/16442B-813 for Black (2ea), Blue (2ea), Red (2ea)

## Parts number

16442-61606 for Black (1ea)
16442-61607 for Red (1ea)
16442-61608 for Blue (1ea)

Mini banana - Mini banana


As option of 16442A/16442B
16442A-814/16442B-814 for Black (2ea), Blue (2ea), Red (2ea)

## Parts number

16442-61609 for Black (1ea)
16442-61610 for Red (1ea)
16442-61611 for Blue (1ea)

### 2.2. Socket modules

Table 2.2.

## Socket Modules



N1254A-200
$\qquad$

16442A-821/16442B-821


| N1254A-201 16442A-823/16442B-823 |  | This socket module has a 28-pin dual-in-line socket. Maximum voltage: 230 V |
| :---: | :---: | :---: |
| N1254A-202 16442A-822/16442B-822 |  | This socket module has an 18-pin dual-in-line socket. Maximum voltage: 230 V |

N1254A-207
$\qquad$

16442A-800/16442B-800


## 3. Connecting to SWM

### 3.1. GNDU

An SMU has FORCE (SENSE), GUARD, and COMMON, but a GNDU has SENSE, FORCE, and COMMON as shown in Figure 3.1. You need some sort of GNDU to Kelvin adapter when connecting the GNDU to standard triaxial connections.


Figure 3.1. GNDU terminal

## CAUTION

You should use the Keysight 16493L GNDU cable to connect the GNDU to the SWM; do not use a standard triaxial cable. The GNDU cable can handle the maximum GNDU current of 4.2 A , but standard triaxial cables are only rated to 1 A .

## (Non-Kelvin connection)

Connect the triaxial connector using an adapter for GNDU (N1254A-107) as shown in Figure 3.2. For this part, see Table 5.10 in Section 5.6 Adapters. For parts information, see Table 3.1.


Figure 3.2. Examples of a GNDU non-Kelvin connection to SWM

Table 3.1. Parts information

| Description | Qty | Part number | Product |
| :--- | :---: | :---: | :--- |
| Ground unit cable $-1.5 \mathrm{~m}(\operatorname{Max} 4.2 \mathrm{~A})$ | 1 | - | 16493L-001 |
| Ground unit cable $-3.0 \mathrm{~m}(\operatorname{Max} 4.2 \mathrm{~A})$ | 1 | - | 16493L-002 |
| Adapter for GNDU (triaxial $(\mathrm{m})$ - triaxial (f)) | 1 | $1250-2654$ | N1254A-107 |



Figure 3.3. Examples of a GNDU Kelvin connection to SWM

Table 3.2. Parts information

| Description | Qty | Part number | Product |
| :--- | :---: | :---: | :--- |
| Kelvin triaxial cable $-1.5 \mathrm{~m}(\operatorname{Max} 3.0 \mathrm{~A})$ | 1 | - | $16493 \mathrm{~K}-001$ |
| Kelvin triaxial cable $-3.0 \mathrm{~m}($ Max 2.6 A$)$ | 1 | - | $16493 \mathrm{~K}-001$ |
| Ground unit cable -1.5 m | 1 | - | $16493 \mathrm{~N}-001$ |
| GNDU to Kelvin adapter | 1 | - | N1254A-100 |

### 3.2. SMU

An SMU terminal is shown in Figure 3.4.


Figure 3.4. SMU terminal

## Kelvin connection

When Kelvin connection is used, connect a Keysight 16493K Kelvin triaxial cable for B2200A/B2201A as shown in Figure 3.5. For E5250A, connect a Keysight 16494B Kelvin Triaxial Cable as shown in Figure 3.5. You can also use two Keysight 16494A triaxial cables in place of one Kelvin Triaxial Cable.

Connect the FORCE and SENSE lines to ports separately.

## Non-Kelvin connection

When non-Kelvin connection is used, connect the Keysight 16494A triaxial cable between the SMU and SWM as shown in Figure 3.6.

### 3.3. MFCMU

MFCMU of B1500A is connected to CMH and CML port of B2200A/ B2201A by using CMU input cable 16494F-001 as shown in Figure 3.7.


Figure 3.5. Examples of a SMU Kelvin connection to SWM


Figure 3.6. Examples of a SMU non-Kelvin connection to SWM


Figure 3.7. Examples of a MFCMU connection to SWM

## 4. Connecting to Prober

### 4.1. GNDU connections

An SMU has FORCE (SENSE), GUARD, and COMMON, but a GNDU has SENSE, FORCE, and COMMON as shown in Figure 4.1. You need some sort of GNDU to Kelvin adapter when connecting the GNDU to standard triaxial connections.


Figure 4.1. GNDU terminal

## CAUTION

You should use the Keysight 16493L GNDU cable to connect the GNDU to the connector plate; do not use a standard triaxial cable. The GNDU cable can handle the maximum GNDU current of 4.2 A , but standard triaxial cables are only rated to 1 A.

## Non-Kelvin connection

Connect the triaxial connector using an adapter for GNDU (N1254A-107) as shown in Figure 4.2. For this part, see Table 5.10 in Section 5.6 Adapters. For parts information, see Table 4.1.

## Kelvin connection

Connect the dual triaxial connector using a GNDU to Kelvin Adapter (N1254A-100) as shown in Figure 4.3. For this part, see Table 5.10 in Section 5.6 Adapters. For parts information, see Table 4.2. Maximum current is restricted when the Kelvin triaxial cable is used. See Table 4.2.


Figure 4.2. Examples of a GNDU non-Kelvin connection

Table 4.1. Parts information

| Description | Qty | Part number | Product |
| :--- | :--- | :---: | :--- |
| Ground unit cable $-1.5 \mathrm{~m}($ Max 4.2A) | 1 | - | 16493L-001 |
| Ground unit cable $-3.0 \mathrm{~m}($ Max 4.2A) | 1 | - | $16493 \mathrm{~L}-002$ |
| Adapter for GNDU (triaxial (m) - triaxial (f)) | 1 | $1250-2654$ | N1254A-107 |



Figure 4.3. Examples of a GNDU Kelvin connection

Table 4.2. Parts information

| Description | Qty | Part number | Product |
| :--- | :--- | :---: | :--- |
| Kelvin triaxial cable $-1.5 \mathrm{~m}(\operatorname{Max} 3.0 \mathrm{~A})$ | 1 | - | 16493K-001 |
| Kelvin triaxial cable $-3.0 \mathrm{~m}(\operatorname{Max} 2.6 \mathrm{~A})$ | 1 | - | 16493K-002 |
| GNDU to Kelvin adapter | 1 | - | N1254A-100 |

### 4.2. SMU/CMU connections

An SMU terminal is shown in Figure 4.4.


Figure 4.4. SMU terminal

## Kelvin connection

These instructions apply when all connections are Kelvin. Two probes must contact the wafer in this connection.

Connect a Keysight 16493K Kelvin triaxial cable (or two Keysight 16494A triaxial cables) between the SMU and the connector plate. Connect the FORCE and SENSE lines to probes separately. Connect the triaxial connector on the probe cable as shown in Figure 4.5. To prevent oscillations, use short cables. For parts information, see Table 4.3.

## Non-Kelvin connection

These instructions apply when all connections are non-Kelvin. Connect the Keysight 16494A triaxial cables between the SMU and the Connector plate.

Connect the triaxial connector on the probe cable as shown in Figure 4.6. For parts information, see Table 4.4.


Figure 4.5. Examples of a SMU Kelvin connection

Table 4.3. Parts information

| Description | Qty | Part number | Product |
| :--- | :--- | :---: | :--- |
| Kelvin triaxial cable $-1.5 \mathrm{~m}($ Max 3.0 A) | 1 | - | 16493K-001 |
| Kelvin triaxial cable $-3.0 \mathrm{~m}(\operatorname{Max} 2.6 \mathrm{~A})$ | 1 | - | $16493 \mathrm{~K}-002$ |



Figure 4.6. Examples of a SMU non-Kelvin connection

Table 4.4. Parts information

| Description | Qty | Part number | Product |
| :--- | :--- | :---: | :--- |
| Triaxial cable -1.5 m | 1 | - | $16494 \mathrm{~A}-001$ |
| Triaxial cable -3.0 m | 1 | - | $16494 \mathrm{~A}-002$ |

## Kelvin to non-Kelvin connection

These instructions apply when the connections up to the Connector Plate are Kelvin, but the probe is a non-Kelvin connection.

Connect a Keysight 16493K Kelvin triaxial cable (or two Keysight 16494A triaxial cables) between the SMU and the Connector plate.

Connect the triaxial connector on the probe cable as shown in Figure 4.7.

Connect the FORCE and SENSE lines on this side of the probe input terminal. A Tee Triaxial BNC adapter can be used. For parts information, see Table 4.5.

Note: When connecting the cable and tee connector as shown in Figure 4.7, space restrictions make an adjacent connector unusable. Since three connectors are necessary for a Kelvin connection a connector plate must be used. Select the correct connector plate for your application. To make two Kelvin connections, use a Keysight 16495H. To make three Kelvin connections, use a Keysight 16495J.

## ASU connection

Each ASU has one Dsub control cable, one triaxial cable, and (optionally) two coaxial cables connected to it. 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 triaxial cables as shown in Figure 4.8.

When making IV measurements with the SMUs, all measurements are Kelvin. The SENSE line information is fed back to the SMU via the Dsub cable.

When making CV measurements, the four-terminal pair (4TP) connections are correctly terminated inside of the ASUs. The ASUs also allow for a current return path between the outer conductors to stabilize the series inductance and improve accuracy. You must connect the furnished wire between the two ASUs to enable this feature.


Figure 4.8. Examples of an ASU connection

Table 4.5. Parts information

| Description | Qty | Part number | Product |
| :--- | :--- | :---: | :--- |
| Triaxial cable \& Dsub cable for ASU -1.5 m | 2 | - | 16493M-001 |
| Triaxial cable \& Dsub cable for ASU - 3.0 m | 2 | - | $16493 \mathrm{M}-002$ |
| CMU cable for B1500A - 1.5 m | 1 | - | N1300A-001 |
| CMU cable for B1500A - 3.0 m | 1 | - | N1300A-002 |
| Connector plate | 1 | - | 16495 K |

## SCUU positioner-based

 probing modeThe SCUU should be connected to the DUT by using triaxial cables as shown in Figure 4.9.

When making IV measurements using the SMUs, the outputs of the SCUU function exactly the same as the Kelvin outputs of an SMU (both FORCE and SENSE lines are available).

Note: In Figure 4.9 the SENSE lines are not used.

When making CV measurements using the MFCMU, only the FORCE outputs of the SCUU are used. SCUU FORCE output1 corresponds to CMH, and SCUU FORCE output2 corresponds to CML.

The SCUU can be fixed on the prober by using SCUU Magnet Stand (N1301A-110).


Figure 4.9. Examples of a SCUU remote docking mode

Table 4.9. Parts information

| Description | Qty | Part number | Product |
| :--- | :--- | :--- | :--- |
| SMU CMU unify unit (SCUU) | 1 | - | N1301A-100 |
| SMU CMU unify unit cable $(3.0 \mathrm{~m})$ | 1 | - | N1301A-102 |
| Connector plate | 1 | - | 16495 K |

## 5. Accessories

### 5.1. CMU accessories

B1500A has the multi frequency capacitance measurement unit (MFCMU). There are two types of CMU connection as follows.

- Standard four terminal pair (4TP) connection
- SCUU positioner-based probing mode

According to your situation, you can select the type of connection.


Figure 5.1. Standard four terminal pair (4TP)


Figure 5.2. SCUU positioner-based probing


N1301A-100


N1301A-102


N1301A-110


N1301A-201


N1301A-100


SCUU w/SCUU Cable, GSWU


SCUU w/SCUU magnet


Pin cable for GSWU


16494F-001


N1301A-100


N1301A-200


GSWU w/GSWU cable


Table 5.2. CMU accessories item list

| Item | Description | OP instruction |
| :--- | :--- | :--- |
| N1300A | CMU cable for B1500A |  |
| N1300A-001 | CMU cable for B1500A $(1.5 \mathrm{~m})$ |  |
| N1300A-002 | CMU cable for B1500A $(3.0 \mathrm{~m})$ |  |
| N1301A | CMU accessories for B1500 |  |
| N1301A-100 | SMU CMU unify unit (SCUU) |  |
| N1301A-102 | SMU CMU unify unit cable (3 m) |  |
| N1301A-110 | SCUU magnet stand | To fix SCUU on prober top etc. |
| N1301A-200 | Guard switch unit (GSWU) | Need to be specified with N1301A-201 or N1301A-202. |
| N1301A-201 | Guard switch unit cable (1 m) | Please specify N1301A-201 or N1302A-202 when N1301A-200 is ordered. |
| N1301A-202 | Guard switch unit cable (3 m) |  |
| 16494F | CMU input cable |  |
| 16494F-001 | CMU input cable (2 m) |  |

### 5.2. B1500A peripherals

Table 5.3. B1500A peripherals overview


Table 5.4. B1500A peripherals item list

| Item | Description | OP instruction |
| :--- | :--- | :--- |
| 16444A | B1500A accessories |  |
| $16444 A-001$ | USB keyboard | Keyboard includes mouse pad and mouse pointer |
| $16444 A-002$ | USB mouse | USB Mouse |
| $16444 A-003$ | Stylus pen | For use with the B1500A touch screen |

### 5.3. Connector type

There are two main styles of Kelvin SMU connections. When connecting instruments together, you need to make sure that you have the correct type of Kelvin triaxial cables.

Type A connectors have two screws, one guide pin, and two triaxial terminals. Type B connectors have one screw and two triaxial terminals. These connectors are also different in their width and thickness.

Table 5.5. Overview of instrument connector types


Table 5.5. Overview of instrument connector types, (continued)


Type B


Type A
Type A


16494B cable


Type B


### 5.4. Cables

Several possibilities exist for connecting the Source Monitor Units (SMUs) to the DUT. The great variety of available cables can be categorized into mainly three types:

Triaxial cables have three layers or leads: a center conductor for the signal, a middle conductor that is actively driven to be at the same potential as the center conductor to eliminate leakage currents, and a grounded (Common) outer conductor.

Kelvin triaxial cables are similar to triaxial cables, except that both the Force and Sense lines from the SMU run through the same cable. The Force and Sense lines share a common driven guard and a common outer shield. Kelvin triaxial cables typically give better low-current measurement performance than you would get from using two separate triaxial cables for the Force and Sense lines.

The GNDU cable is a special triaxial cable designed to handle the large currents (up

Table 5.6. SMU cables overview
 to 4.2 A) that the ground unit can sink. In the GNDU cable the center conductor is SENSE, the middle conductor is FORCE, and the outer conductor is Common.

|  |  | 16493M | 16494A | 16493J |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  | Triaxial \& Dsub cable For ASU | Triaxial cable | Interlock cable |
| Connector type |  | - | Triax | - |
| SMU | B1500A | OK | OK | OK |
|  | E526X | N/A | OK | OK |
|  | E527X | OK | OK | OK |
|  | 415X | N/A | OK | OK |
|  | 41501 | N/A | OK | N/A |
| SWM input | B220XA | N/A | OK | N/A |
|  | E5250A | N/A | OK | N/A |
| SWM output | B220XA | N/A | OK | N/A |
|  | E5250A | N/A | OK | N/A |
| Length option | 0.4 m | N/A | 16494A-004 | N/A |
|  | 0.8 m | N/A | 16494A-003 | N/A |
|  | 1.5 m | 16493M-001 | 16494A-001 | 16493J-001 |
|  | 3.0 m | 16493M-002 | 16494A-002 | 16493J-002 |
|  | 4.0 m | N/A | 16494A-005 | N/A |

Table 5.7. GNDU cables overview

|  |  | 16493N |  | 16493L |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Ground |  | Ground unit cab |
| Connector type |  | Type A | Triaxia | Triaxial |
| GNDU | B1500A | N/A | OK | OK |
|  | E526X | N/A | OK | OK |
|  | E527X | N/A | OK | OK |
|  | 415X | N/A | N/A | N/A |
|  | 41501 | N/A | OK | OK |
| SWM input | B220XA | OK | OK | OK |
|  | E5250A | NG | OK | OK |
| SWM output | B220XA | NG | OK | OK |
|  | E5250A | NG | OK | OK |
| Length option | 1.5 m | 16493N |  | 16493L-001 |
|  | 3.0 m | N/A |  | 16493L-002 |

### 5.5. Connector plates

The following connector plates work with a variety of Keysight semiconductor parametric measurement instruments, such as the B1500, B2200/B2201, E5250, E5260/E5270, 4155/4156 and 41501.

Prober vendor also provides connector plates. If you need the information of those connector plates, please kindly contact each prober vendor.

If you need parts to fix a connector plate, see Table 5.8. Order the quantity you need. (The number of holes in a connector plate is four.)

Table 5.8. Parts information to fix connector plates

| Description | Qty | Part number | Product |
| :--- | :--- | :--- | :---: |
| Screw | 1 | $0515-0986$ | - |
| Spring washer | 1 | $2190-0584$ | - |
| Terminal washer | 1 | $3050-0891$ | - |
| Nut | 1 | $0535-0031$ | - |

Table 5.9. Connector plates

16495F-Half size connector plate for matrix
16495F-001 has 12 triaxial through connectors (female to female), an Intlk connector, and a GNDU connector (triaxial through, female to female). The back of the Intlk connector is designed for soldering.

16495F-002 has 12 triaxial connectors, an Intlk connector, and a GNDU connector. The back of each connector is designed for soldering.


## 16495G-Full size connector plate for matrix

16495G-001 has 24 triaxial through connectors (female to female), an Intlk connector, and a GNDU connector (triaxial through, female to female). The back of the Intlk connector is designed for soldering.

16495G-002 has 24 triaxial connectors, an Intlk connector, and a GNDU connector. The back of each connector is designed for soldering.

## 16495H-Half size connector plate for analyzer

16495H-001 has 6 triaxial through connectors (female to female), 6 BNC through connectors (female to female), an Intlk connector, and a GNDU connector (triaxial through, female to female). The back of the Intlk connector is designed for soldering.

16495H-002 has 6 triaxial connectors, 6 BNC connectors, an Intlk connector, and a GNDU connector. The back of each connector is designed for soldering.


## 16495J-Half size connector plate for analyzer

16495J-001 has 8 triaxial through connectors (female to female), 4 BNC through connectors (female to female), an Intlk connector, and a GNDU connector (triaxial through, female to female). The back of the Intlk connector is designed for soldering.

16495J-002 has 8 triaxial connectors, 4 BNC connectors, an Intlk connector, and a GNDU connector. The back of each connector is designed for soldering.


## 16495K - Half size connector plate with universal cable holder

16495K-001 does not have any connectors. This plate provides the cable hole and the cover with rubber used to block the light from the cable hole. This plate will be used with the Keysight E5288A Atto Sense/Switch Unit (ASU) or the Keysight N1301A-200 Guard Switch Unit (GSWU) that will be installed in the shielding box. The cable hole is to pass the cables from the ASU or GSWU to the instrument such as the Keysight B1500A, E5270B, and so on. And the cables will be fixed to the shielding box by using the cover with rubber that will close the opening of the cable hole.


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Figure 5.4. Dimensions of the connector plate (Keysight 16495F/H/J)


Figure 5.5. Connection type of connector plate (rear)


Figure 5.6. Dimensions of the connector plate (Keysight 16495G)

### 5.6. Adapters and connectors

If you need to make a connection between a triaxial connector and a coaxial connector, use a triaxial-coaxial adapter.

Table 5.10 shows the adapter information provided by Keysight. If you need an adapter which is not provided, contact a local parts vendor.

## WARNING

To avoid injury, always be sure to use a shielding box and Interlock when you make a measurement.

Do not use the adapters in Table 5.10 when the GUARD line connects to the outer conductor of the connector or adapter. Because they connect GUARD line and outer conductor of the connector or adapter, the potential of the GUARD terminal is equal to the output voltage and there is a potential for high voltage electrical shock at the adapter and connector.

Table 5.10. Parts information

| Item | Description | Qty | Part number |
| :--- | :--- | :--- | :--- |
| N1254A-100 | GNDU to <br> Kelvin adapter | 1 |  |

Keysight B2900A Series Precision Source/Measure Unit www.keysight.com/find/b2900a


Keysight B1500A Semiconductor Device Analyzer
www.keysight.com/find/b1500a

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N6734B U1780A/903 U8001A/0EM/903 DAQM905A E3640A/0EM/903 DAQM903A N6743B E3634A/0EM/903 E3633A/0EM/903 N4837A N2891A E3648A/0E3/902 E3642A/0EM/903 U2781A 33522B U1115A U1594A E36313A E363GPBU N1294A-001 U2941A-
107 DSOX1204A+D1200BW2A E36232A/903


[^0]:    Figure 5.3. Front view and rear view of connector plate

