User's Guide

Agilent 16442A Test Fixture



Agilent Technologies

Agilent Part No. 16442-90000
Printed in Japan January 2000
Edition 3

Legal Notice

The information contained in this document is subject to change without notice.

Copyright © 1994 - 2000 Agilent Technologies

This document contains information which is protected by copyright. All rights are reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

• Product Warranty

Agilent Technologies warrant Agilent Technologies hardware, accessories and supplies against defects in materials and workmanship for the period of one year from the warranty start date specified below. If Agilent Technologies receive notice of such defects during the warranty period, Agilent Technologies will, at its option, either repair or replace products which prove to be defective. Replacement products may be either new or like-new.

Warranty service of this product will be performed at Agilent Technologies. Buyer shall prepay shipping charges to Agilent Technologies and Agilent Technologies shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to Agilent Technologies from another country.

Agilent Technologies do not warrant that the operation of Agilent Technologies products will be uninterrupted or error free. If Agilent is unable, within a reasonable time, to repair or replace any product to a condition as warranted, customer will be entitled to a refund of the purchase price upon prompt return of the product.

The Agilent Technologies products may contain remanufactured parts equivalent to new in performance or may have been subject to incidental use.

The warranty period begins on the date of delivery or on the date of installation if installed by Agilent Technologies. If customer schedules or delays Agilent Technologies installation more than 30 days after delivery, warranty begins on the 31st day from delivery.

Warranty does not apply to defects resulting from (a) improper or inadequate maintenance or calibration, (b) software, interfacing, parts or supplies not supplied by Agilent Technologies, (c) unauthorized modification or misuse, (d) operation outside of the published environmental specifications for the product, or (e) improper site preparation or maintenance.

User's Guide

Agilent 16442A test fixture is designed for testing electronic devices. You mount the suitable socket module on the 16442A, which allows you to easily connect various devices (DUTs) to measurement units.

The 16442A has thirteen channels:

- 6 source/monitor unit (SMU) channels
 Up to 3 channels can be connected to SMUs by Kelvin connections.
- 2 voltage source unit (VSU) channels
- 2 voltage monitor unit (VMU) channels
- 2 pulse generator unit (PGU) channels
- 1 ground unit (GNDU) channel

This manual provides the following information.

- Introduction
- Operation
- Installation
- Maintenance
- Specifications

To the extent allowed by local law, the above warranties are exclusive and no other warranty or condition, whether written or oral, is expressed or implied and Agilent Technologies specifically disclaim any implied warranties or conditions of merchantability, satisfactory quality, and fitness for a particular purpose.

Agilent Technologies will be liable for damage to tangible property per incident up to the greater of \$300,000 or the actual amount paid for the product that is the subject of the claim, and for damages for bodily injury or death, to the extent that all such damages are determined by a court of competent jurisdiction to have been directly caused by a defective Agilent Technologies product.

To the extent allowed by local law, the remedies in this warranty statement are customer's sole and exclusive remedies. Expect as indicated above, in no event will Agilent Technologies or its suppliers be liable for loss of date or for direct, special, incidental, consequential (including lost profit or date), or other damage, whether based in contract, tort, or otherwise.

For consumer transactions in Australia and New Zealand: the warranty terms contained in this statement, except to the extent lawfully permitted, do not exclude, restrict or modify and are in addition to the mandatory statutory rights applicable to the sale of this product to you.

Assistance

Product maintenance agreements and other customer assistance agreements are available for Agilent Technologies products.

For any assistance, contact your nearest Agilent Technologies Sales Office.

Certification

Agilent Technologies Inc. certifies that this product met its published specifications at the time of shipment from the factory. Agilent further certifies that its calibration measurements are traceable to the National Institute of Standards and Technology (NIST), to the extent allowed by the Institute's calibration facility, and to the calibration facilities of other International Standards Organization members.

· 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 equipment. In addition, it violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies Inc. assumes no liability for customer's failure to comply with these requirements.

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.

KEEP AWAY FROM LIVE CIRCUITS

Operation personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SERVICE OR ADJUST ALONE

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Agilent Technologies Sales and Service Office for services and repair to ensure that safety features are maintained.

DANGEROUS PROCEDURE WARNINGS

Warnings, such as example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

WARNING

Dangerous Voltage, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

· Safety Symbols

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



Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect against damage to the instrument.



Indicates dangerous voltage and potential for electrical shock. Do not touch terminals that have this symbol when instrument is on.



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.



Indicates earth (ground) terminal.



Alternating current.



Direct current.



ON (Supply).



OFF (Supply).



STANDBY (Supply).

CAT 1

Means INSTALLATION CATEGORY I. Measurement terminals on the rear panel comply with INSTALLATION CATEGORY I.

WARNING

The warning sign denotes a hazard. It calls attention to a procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in injury or death to personal.

CAUTION

The caution sign denotes a hazard. It calls attention to an operating procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product.

· Herstellerbescheinigung

GEÄUSCHEMISSION

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

Printing History

Edition 1:

February 1994

Edition 2:

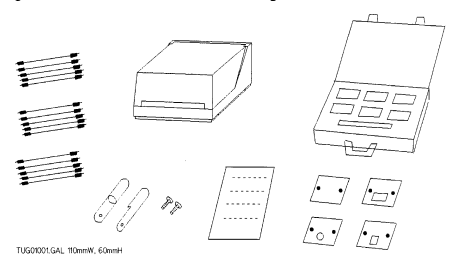
August 1997

Edition 3:

January 2000

Introduction

Agilent 16442A test fixture contains the following accessories:



	Description	Agilent Part Number	Quantity
1	test fixture	16442-60001	1
2	stabilizer (with two flathead screws)	16442-60002	2
3	carrying case for socket modules	16442-60101	1
4	miniature banana to pin plug connection cable (black)	16442-61600	4
5	miniature banana to pin plug connection cable (red)	16442-61601	4
6	miniature banana to pin plug connection cable (blue)	16442-61602	4
7	pin plug to pin plug connection cable (black)	16442-61603	3
8	pin plug to pin plug connection cable (red)	16442-61604	3

	Description	Agilent Part Number	Quantity
9	pin plug to pin plug connection cable (blue)	16442-61605	3
10	miniature banana to miniature clip connection cable (black)	16442-61606	3
11	miniature banana to miniature clip connection cable (red)	16442-61607	3
12	miniature banana to miniature clip connection cable (blue)	16442-61608	3
13	miniature banana to miniature banana connection cable (black)	16442-61609	3
14	miniature banana to miniature banana connection cable (red)	16442-61610	3
15	miniature banana to miniature banana connection cable (blue)	16442-61611	3
16	blank Teflon TM board	16058-60004	1
. 17	dual-in-line package socket module (28-pin)	16088-60002	1
18	axial lead package socket module	16088-60009	1
19	TO-package socket module (12-pin)	16088-60006	1
20	User's Guide (this document)	16442-90000	1

NOTE

Inspecting the 16442A upon Receiving

When the 16442A arrives at your site, make sure that nothing is missing or damaged. Unpack the carton, then check the contents against figure and table above. (For details about furnished and optional accessories, refer to "Specifications".)

If anything is missing or damaged, contact your nearest Agilent Technologies sales office.

Operation

This section is organized into the following two sections:

- Attaching a socket module onto the 16442A.
- Mounting and wiring DUT on the socket module.

Select the proper environment to execute the measurements. Place the 16442A on a flat surface. The 16442A shields from electromagnetic interference, but Agilent Technologies recommend that the measurement is performed in as noiseless environment as possible for more stable and accurate measurement results.

You place the DUT into the provided socket modules in the 16442A, then measure the dc characteristics by using the connected measurement units.

WARNING

To prevent electric shock, be sure to connect the cable between the interlock (Intlk) terminals of measurement instrument and the 16442A before performing measurements.

WARNING

Do *not* operate the 16442A while the High Voltage indicator is lit. Dangerous voltages of up to 200 V may be present on the connection between measurement units and DUT.

WARNING

Do *not* get connection cables caught in the lid of the 16442A during measurements. Dangerous voltage of up to 200 V may be present on the connection cables.

CAUTION

To prevent damage to instrument or DUT, *do not* remove or attach DUT in the 16442A when voltage or current is present.

CAUTION

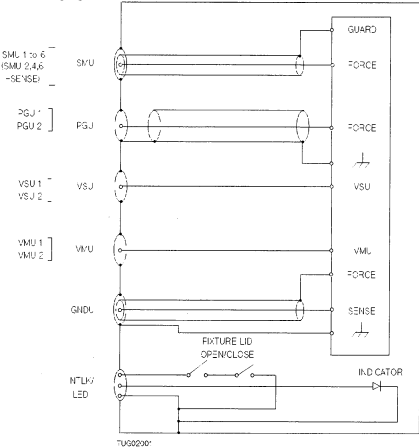
Do not touch any metal surface that is in the circuit path. Oil, perspiration, and dirt prevent good electric contact and degrade measurement accuracy.

NOTE

After setting up the 16442A and DUT, confirm that the connections are correct. Shut lid of the 16442A to close switches of the interlock (Intlk) terminal.

Circuit Schematic of the 16442A

The following figure shows the circuit schematic of the 16442A test fixture.

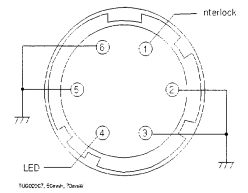


The 16442A is equipped with an interlock (Intlk) terminal, which prevents the user from getting an electric shock during operation.

If more than 40 V will be forced to the 16442A, be sure to connect Intlk terminal of the 16442A to Interlock terminal of measurement instrument using an Interlock/LED cable (the 16493J option 001 for 1.5 m, the 16493J option 002 for 3.0 m).

When the lid of the 16442A is open, two switches of the Intlk terminal are open. The instrument recognizes that the lid of the 16442A is not closed and does not output high voltage (more than ± 40 V).

The following figure shows pin assignment of the Intlk terminal.



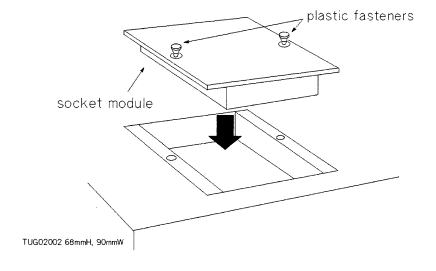
Attaching a Socket Module onto the 16442A

After choosing correct socket module for DUT, install the socket module into the 16442A. The following figure shows how to attach socket module to the 16442A. Use the following procedure to attach the socket module:

- 1. Confirm that voltage or current is *not* forced to the 16442A.
- 2. Open the lid of the 16442A.
- 3. Check that the black plastic fasteners of the socket module are unlocked (pulled up).
- 4. Push the socket module onto the 16442A.
- 5. Press the black fasteners down to lock the socket module into place.

Use the following procedure to remove a socket module from the 16442A:

- 1. Confirm that voltage or current is *not* forced to the 16442A.
- 2. Open the lid of the 16442A.
- 3. Disconnect the connection cables.
- 4. Pull up the black plastic fasteners on both sides of the socket module.
- 5. Lift the socket module from the 16442A.



Mounting and Wiring the DUT on the Socket Module

Thirteen types of socket modules are available for mounting the DUTs:

- Three socket modules for power devices.
- Six socket modules for small signal devices.
- Three universal socket modules and a blank Teflon board module for uniquely shaped devices.

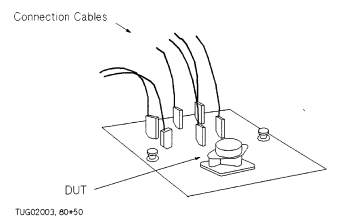
Non-Kelvin Connections

Use connection cables to connect the FORCE terminals on the 16442A to the FORCE terminals on the socket module.

Kelvin Connections

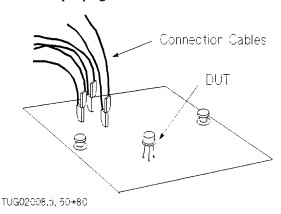
Socket Modules for Power Devices

The three socket modules for power devices have separate FORCE and SENSE terminals for Kelvin connections. As shown in the example in the following figure, use miniature banana to miniature banana connection cables to connect the FORCE and SENSE terminals of the 16442A to the FORCE and SENSE terminals on the socket module.

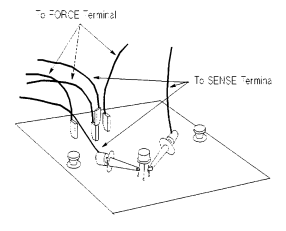


Socket Modules for Small Signal Devices

The six socket modules for small signal devices have FORCE terminals only. Up to 3 SMU channels can be connected to DUT by Kelvin Connection. As shown in the example in the following figure, use miniature banana to pin plug connection cables to connect both FORCE and SENSE terminals of the 16442A to the FORCE terminal on the socket module as follows: insert one pin plug into the FORCE terminal of the socket module, then insert the other pin plug into the tail hole of the inserted pin plug.



To connect sense terminals as near as possible to the DUT, connect the SENSE terminals of the 16442A directly to the DUT with the miniature banana to miniature clip connection cables as shown in following figure.

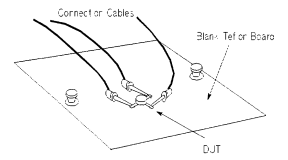


Connections for a Uniquely Shaped Device

If there is no socket module suitable for a uniquely shaped DUT, you can connect the device by using the blank Teflon board or the universal socket module:

Blank Teflon Board

Connect all the terminals directly to the DUT on the blank Teflon board with the miniature banana to miniature clip connection cables, as shown in the following figure. Make sure to place the DUT on the blank Teflon board.

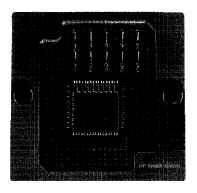


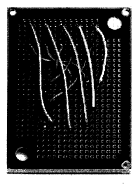
Universal Socket Module

The following figure shows an example of a universal socket module. You solder the connection pins into the universal socket, then insert the pin plug of the connection cable into the connection pin.

Note that hydrochloric acid residue deposited by solder may cause electrical problems. Agilent Technologies recommend that you solder the wiring on the universal board using *low* hydrochloric acid solder (Agilent part number: 8090-0433).

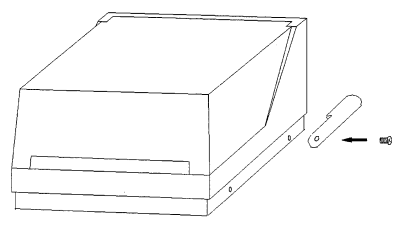
Do not use the universal socket module for low-current measurements (less than 1 nA) that require low leakage current.





Installation

You can make the 16442A stable by installing stabilizers as shown in the following figure.



TUG01002.GAL 80mmW, 60mmH

- 1. Put a stabilizer on both sides of test fixture.
- 2. Screw a flathead screw into hole of each stabilizer.

After installing stabilizers, connect terminals on the rear panel to the desired measurement units.

NOTE

When you attach the 16442A to Agilent 16440A SMU/Pulse Generator Selector or Agilent 16441A R-Box, you do *not need to install stabilizers*. For attaching to selector or R-Box procedure, see the *User's Guide* for selector or R-Box.

Maintenance

This section provides the following maintenance information:

- Cleaning
- · Performing test
- Servicing

Cleaning the 16442A Test Fixture

To maintain high performance, the 16442A must be kept clean. Oil, perspiration, hair, dust, and dirt degrade board insulation, which increases leakage current and decreases measurement accuracy.

Agilent Technologies recommend the following cleaning procedure:

- Chassis, lid, inner plate, and socket modules:
 - 1. Make sure that voltage or current is *not* forced to the 16442A.
 - 2. Disconnect all cables from the 16442A.
 - 3. Using lint-free paper, gently wipe the chassis, lid, inner plate, and socket module. For any area that will not come clean, dip the lint-free paper into alcohol and wipe the area gently.
- Connection cables:
 - 1. Make sure that voltage or current is *not* forced to the 16442A.
 - 2. Disconnect the connection cables from the 16442A.
 - Dip lint-free paper into alcohol and gently wipe the metal contacts of the connection cables.

Performing the Interlock Circuit Test

To confirm that interlock circuit test, do as follows:

- 1. Connect the Intlk terminal of Agilent 4155/4156 to your interlock circuit.
- 2. Press System front-panel key, then select CALIB/DIAG primary softkey to display the SYSTEM: SELF-CALIBRATION/DIAGNOSTICS page.
- 3. In the CALIB/DIAG field, select DIAG secondary softkey.
- 4. In the CATEGORY field, select I/O PERIPH secondary softkey.
- 5. Move pointer to the 403 (INT.) Interlock LED field.
- 6. Select EXECUTE secondary softkey.
- 7. Confirm the following:
 - LED turns on within 1 sec from when interlock circuit is shorted.
 - LED turns off within 1 sec from when interlock circuit is open.
- 8. To stop the interlock test, select STOP secondary softkey.

Servicing the Test Fixture

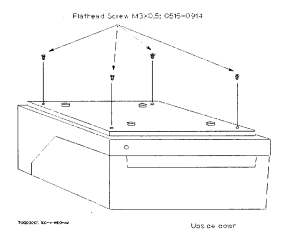
This section provides information for trained service personnel to repair the test fixture.

"Replaceable Parts" provides the Agilent part numbers of replaceable parts. When a part needs to be replaced, order the parts from the nearest Agilent Technologies Sales and Service Office.

WARNING

High voltages may be present in the test fixture when voltage or current is added to the test fixture. Dangerous voltage may be generated on wires or parts and the danger of electric shock exists.

Make sure that terminals are not connected to the instruments before you repair the test fixture. When you remove the bottom cover, loosen the four flathead screws using a screwdriver, as shown in the following figure.

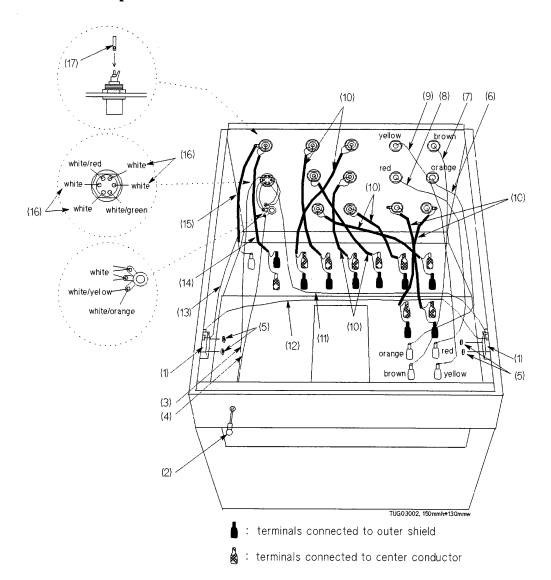


When wiring the test fixture and socket modules, use low hydrochloric acid solder (Agilent part number: 8090-0433) to prevent the flux in the solder from spreading unnecessarily. When soldering, make sure the terminals do not make contact with each other. After soldering, make sure that there are no lint bridges so that leakage current is minimal.

Keep the following items in mind when repairing socket modules:

- Place a ferrite bead at the 8 mm point of the terminal on the socket side and fix the bead using epoxy adhesive.
- · Never allow the ferrite beads to make contact with each other.
- For the three socket modules used for power devices, wrap the contact of the wire and socket terminal using heat-shrink tube (Agilent part number: 0890-1496).

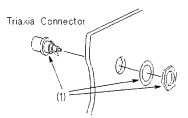
Replaceable Parts



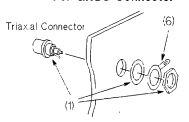
Reference Designation	Agilent Part Number	Quantity	Description
(1)	3101-3241	2	Sense Switch
(2)	1450-0641	1	LED
(3)	8150-0459	40cm×1	Wire 24 White/Red
(4)	8150-0460	40cm×2	Wire 24 White/Orange
(5)	0535-0031	4	Nut
(6)	8150-4684	32cm×1	Wire 24 Orange
(7)	8150-4682	32cm×1	Wire 24 Brown
(8)	8150-4683	32cm×1	Wire 24 Red
(9)	8150-4685	32cm×1	Wire 24 Yellow
(10)	8120-0102	22cm×2, 15cm×6	Coaxial Cable 50 Ω
(11)	8150-0462	40cm×1	Wire 24 White/Green
(12)	8150-0458	30cm×8	Wire 24 White/Brown
(13)	8150-0462	32cm×1	Wire 24 White/Yellow
(14)	8120-0122	16cm×1	Coaxial Cable
(15)	8120-0122	16cm×1	Coaxial Cable
(16)	8150-0456	5cm×4	Wire 24 White
(17)	41422-24099	1	Soldering Pipe

Installing Triaxial and BNC Connectors:

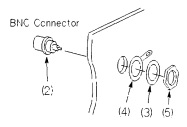
For SMU Connectors



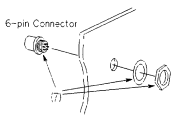
For GNDU Connector



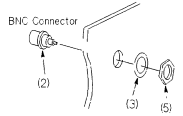
For PGU Connectors



For Intlk Connector



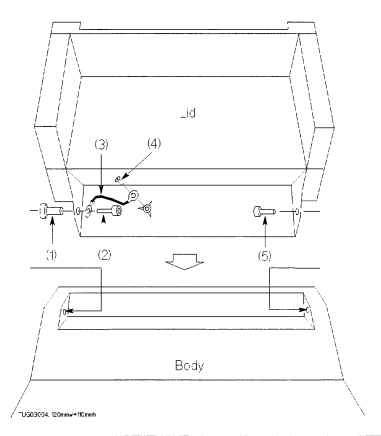
For VMU and VSU Connectors



TUG03003, 120mm*120mm

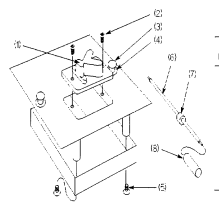
Reference Designation	Agilent Part Number	Quantity	Description
(1)	1250-1906	7	Triaxial Connector
(2)	1250-0083	6	BNC Connector
(3)	2190-0016	6	Lock Washer
(4)	0360-1190	2	Terminal Washer
(5)	2950-0001	6	Nut
(6)	5000-4218	1	Terminal Washer
(7)	1252-1419	1	6-pin Connector

Connections between Lid and Body:



Reference Designation	Agilent Part Number	Quantity	Description
(1)	16442-24001	1	Sleeve
(2)	0515-1973	1	Bolt M4
(3)	16442-61624	1	Cable Assy
(4)	0515-1550	1	Screw M3-L 8 P-H
(5)	16442-23001	1	Pin

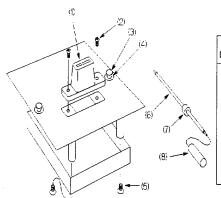
TO-3 or TO-66 Package Socket Module



Agilent Part Number	Quantity	Description
1200-1420	,	TO-3 or TO-66 Socket
0515-2058	2	Plastic Screw
1390-0365	2	Snap-Ir Plunger
1390-0366	2	Snap-In Grommet
2360-0190	3	Flathead Screw 6-32
8150-5053	5cm ×2	Wire 24 Black
	6.5cm × 4	
9170-1501	6	Ferrite Bead
0890-1496	1cm × 10	Heat-Shrin∻ Tube
	Part Number '200-1420 0515-2058 1390-0365 1390-0366 2360-0190 8'50-5053	Part Number

TUG03005, 127mm+50mms

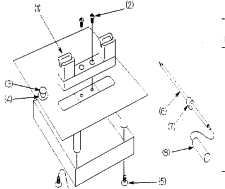
In-Line Package Socket Module



Reference Designation	Agilent Part Number	Quantity	Description
(1)	5040-3344	1	In-Line (3-Pin) Socket
(2)	0515-2058	2	Plastic Screw
(3)	1390-0365	2	Snap-In Plunger
(4)	1390-0366	2	Snap-In Grommet
(5)	2360-0190	. 3	Flathead Screw 6-32
(6)	8150-5053	4.5cm×3 7.5cm×3	Wire 24 Black
(7)	9170-1501	6	Ferrite Bead
(8)	0890-1496	1cm×12	Heat-Shrink Tube
		i	

TUG03006, 130mmw#50mmh

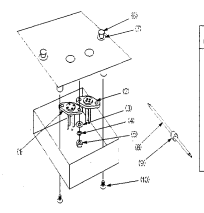
Axial Lead Package Socket Module



Reference Designation	Agilent Part Number	Quantity	Description
(1)	1200-1422	1	Axial Lead Socket
(2)	0515-2058	2	Plastic Screw
(3)	1390-0365	2	Snac-In Plunger
(4)	1390-0366	2	Snac-In Grommet
(5)	2360-0190	3	Flathead Screw 6-32
(6)	8150-5053	7cm×2	Wire 24 Black
		5cm×2	
(7)	9170-1501	4	Ferrite Bead
(8)	0890-149€	2cm× 4	Heat-Shrink Tube

TUG03007, 127mm##50r-mn

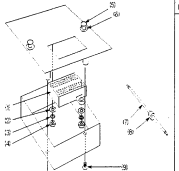
TO- (4-pin) Package Socket Module



Reference Designation	Agilent Part Number	Quantity	Description
(f	1200-0976	1	TO (4-Pin Large) Scoket
(2)	1200-0977	1	TO (4-Pin Small) Socket
(3)	3050-0229	4	F at Washer
(4)	2490-0913	4	Lock Washer
(5)	2260-0002	4	Nut
(6)	1390-0365	2	Snap-ir ⊃urger
(7)	1390-0366	2	Snap-ir Grommet
(8)	8150-4687	6c~ ×4	Wire 24 Bite
	8150-4688	7c~ ×4	Wire 24 Purole
(9)	9170-0029	5	Core-Magnetic Bead
(10)	2360-0190	3	Flathead Screw

TJG03006, 135mm++50mmh

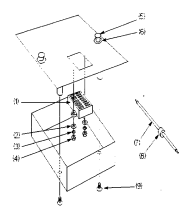
Dual-In-Line (28-pin) Package Socket Module



Reference Designation	Agilent Part Number	Quantity	Description
(*)	1200-1152	•	Dua Hn-Line (28-Pini Socket
(2)	3050-0098	2	Flat Washer
(3)	2190-0112	2	Lock Washer
(4)	0210-000°	2	Nut
(5)	1390-0365	2	Snap-in Punger
(6)	1390-0366	2	Snap-in Grommet
(7)	8150-4681	10em > 3	Wire 24 Black
	8150-4685	4cm × 4 12cm × 2	Wire 24 Yellow
	915C-4686	5cm × 4	Wire 24 Green
	8150-4687	6cm × 4	Wire 24 Blue
	8150-4688	7cm ≥ 3	Wire 24 Purple
	8150-4689	8cm > 3	Wire 24 Gray
	8150-4690	9cm × 5	Wire 24 White
(8)	9170-0029	28	Core-Magnetic Bead
(9)	2360-0190	3	Flathead Screw

TUG03009, 135mmw+53mmn

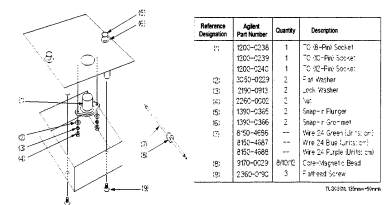
Dual-In-Line (18-pin) Package Socket Module



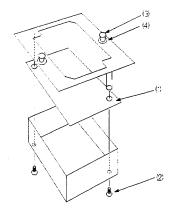
Reference	Agilent		
Designation	Part Number	Quantity	Description
(1)	1200-0975	1	Duai-In-Line (18-Pin) Socket
(2)	3050-0098	2	Flat Washer
(3)	2190-0112	2	Lock Washer
(4)	0610-0001	2	Nut
(5)	1390-0365	2	Snap-in Plunger
(6)	1390-0366	2	Snap-in Grommet
(7)	8150-4685	4cm ×2	Wre 24 Yellow
	8150-4686	5cm ×1	Wire 24 Green
	8150-4687	6cm ×2	Wire 24 Blue
	8150-4685	7cm × 7	Wire 24 Purple
	8150-4689	8cm×5	Wire 24 Gray
	8150-4690	9cm×1	Wre 24 White
(8)	9170-0029	28	Core-Magnetic Beac
(9)	2360-0190	3	Flathead Screw

TUG03010, 135mmw#50mmh

TO- (8-, 10-, and 12-pin) Package Socket Module



Universal Socket Module



Reference Designation	Agilent Part Number	Quantity	Description
0	16088-26503		Blank Universal Board (0.1 non pitch)
	16442-26511		Blank Universal Board (0.075 inchipitch)
	16442-26512		Blank Universal Board (0.05 inch pitch)
(2) (3)	2360-0190 1390-0365	. 2	Flathead Screw Snap= n Plunger
(4)	1390-0366	2	, Snap-in Grommet

TUG03012, 135mmw+50mml-

Specifications

The "supplemental information" and "typical" entries, in the following specifications are not warranted, but provide useful information about the functions and performance of the instruments.

The following specifications data is specified at 23 \pm 5 °C and 50 % relative humidity.

Functions

Agilent 16442A lets you test various shaped DUTs. The 16442A has:

- 6 SMU channels (when using non-Kelvin connections).
 - 3 SMU channels (when using Kelvin connections).
- 2 VSU channels.
- 2 VMU channels.
- 2 PGU channels.
- 1 GNDU channel.
- interlock (Intlk) 6-pin connector.

Voltage and current range

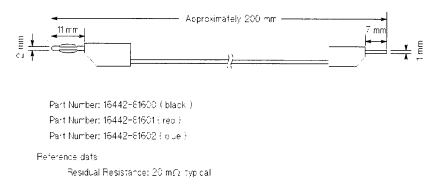
Channel	Maximum Voltage Maximum Current		
SMU	200 V	1 A	
VSU	40 V	100 mA	
VMU	40 V		
PGU	40 V	200 mA (AC peak)	
GNDU	40 V	1.6 A	

Furnished Accessories

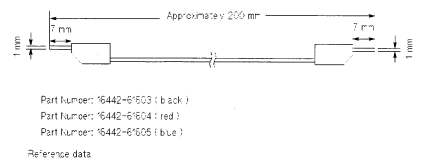
Agilent Part Number	Quantity	Description	
16442-60101	1	carrying case for socket modules	
16442-60002	2	stabilizer (with two flathead screws)	
16442-61600	4	miniature banana – pin plug connection cable (black)	
16442-61601	4	miniature banana – pin plug connection cable (red)	
16442-61602	4	miniature banana – pin plug connection cable (blue)	
16442-61603	3	pin plug – pin plug connection cable (black)	
16442-61604	3	pin plug – pin plug connection cable (red)	
16442-61605	3	pin plug – pin plug connection cable (blue)	
16442-61606	3	miniature banana – miniature clip connection cable (black)	
16442-61607	3	miniature banana – miniature clip connection cable (red)	
16442-61608	3	miniature banana – miniature clip connection cable (blue)	
16442-61609	3	miniature banana – miniature banana connection cable (black)	
16442-61610	3	miniature banana – miniature banana connection cable (red)	
16442-61611	3	miniature banana – miniature banana connection cable (blue)	
16058-60004	1	blank Teflon TM board	
16088-60002	1	dual-in-line package socket module (28-pin)	
16088-60009	1	axial lead package socket module	
16088-60006	1	TO-package socket module (12-pin)	
16442-90000	1	User's Guide (this document)	

Connection Cables (furnished)

• Miniature Banana – Pin Plug

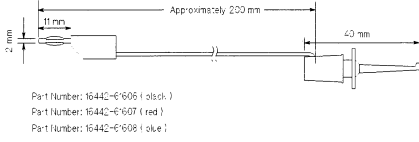


• Pin Plug – Pin Plug



Residual Resistance: 20 mΩ typica:

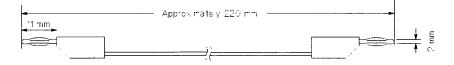
• Miniature Banana – Miniature Clip



Reference data

Residual Resistance: 20 m Ω typical

Miniature Banana – Miniature Banana



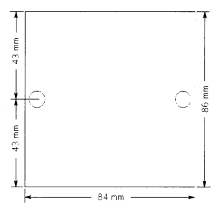
Part Number: 16442-61609 (iolacki) Part Number: 16442-61610 (iredi) Part Number: 16442-61611 (ibluei)

Reference pata

Residua Resistance: 20 mΩ typical

Socket Modules (furnished)

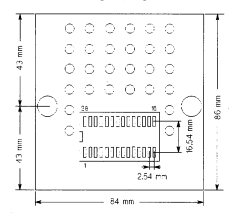
Blank Teflon Board



Part Number: 16058-60004

This insulation board has minimal leakage current, and so is good for extremely low current measurements.

• Dual-In-Line Packages (28-pin)

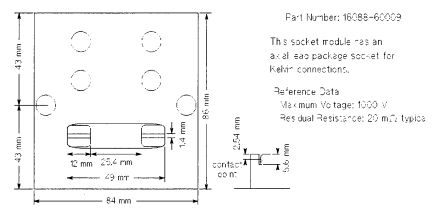


Part Number: 16088-60002

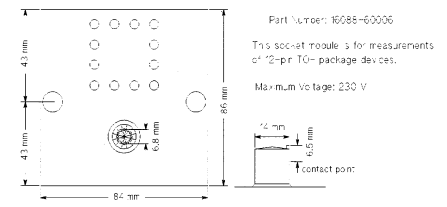
This socket module has a 28-pin dual-in-line socket.

Maximum Voltage: 230 V

Axial lead package



• TO-Package (12-pin)

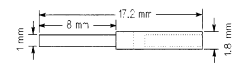


Available Accessories (options)

Option Number	Description		
010	adds 1.5 m triaxial cable (16058-61603), 4 ea. and triaxial cap (1250-1708), 4 ea.		
011	adds 3.0 m triaxial cable (04145-61622), 4 ea. and triaxial cap (1250-1708), 4 ea.		
800	adds blank Teflon TM board (16058-60004)		
801	adds universal socket module, 0.1 inch pitch (16088-60010), 1 ea. and connection pin (16088-60013), 10 ea.		
802	adds universal socket module, 0.075 inch pitch (16442-60011), 1 ea. and connection pin (16088-60013), 10 ea.		
803	adds universal socket module, 0.05 inch pitch (16442-60012), 1 ea. and connection pin (16088-60013), 10 ea.		
810	adds connection pin (16088-60013), 10 ea.		
811	adds 6 miniature banana pin plug connection cables		
	black (16442-61600), 2 ea.		
	red (16442-61601), 2 ea.		
	blue (16442-61602), 2 ea.		
812	adds 6 pin plug pin plug connection cables		
	black (16442-61603), 2 ea.		
	red (16442-61604), 2 ea.		
	blue (16442-61605), 2 ea.		
813	adds 6 miniature banana miniature clip connection cable		
	black (16442-61606), 2 ea.		
	red (16442-61607), 2 ea.		
	blue (16442-61608), 2 ea.		
814	adds 6 miniature banana miniature banana connection cables		
	black (16442-61609), 2 ea.		
	red (16442-61610), 2 ea.		
	blue (16442-61611), 2 ea.		

Option Number	Description	
821	adds TO-packages socket module, 4-pin (16088-60001)	
822	adds dual-in-line package socket module, 18-pin (16088-60003)	
823	adds dual-in-line package socket module, 28-pin (16088-60002)	
824	adds TO-packages socket module, 8-pin (16088-60004)	
825	adds TO-packages socket module, 10-pin (16088-60005)	
826	adds TO-packages socket module, 12-pin (16088-60006)	
830	adds TO-packages socket module, TO-3 or TO-66 (16088-60007)	
831	adds in-line packages socket module (3-pin) (16088-60008)	
832	adds axial lead package socket module (16088-60009)	
890	adds carrying case for socket modules (16442-60101)	

Connection pins (optional)

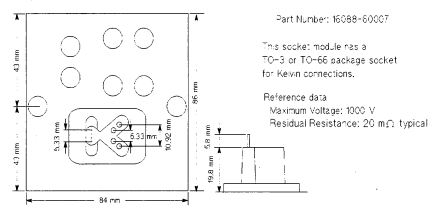


Part Number: 16088-60013

This connection pin is used with a universal socket module.

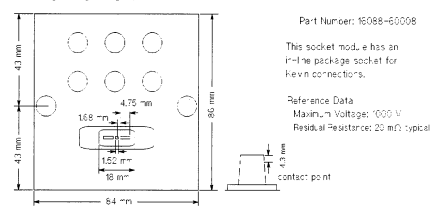
Socket modules (optional)

• TO-package (TO-3 or TO-66)

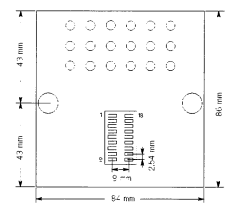


User's Guide Specifications

• In-Line package (3-pin)



• Dual-In-Line package (18-pin)

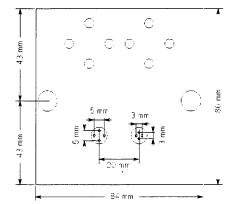


Part Number: 16088-60003

This socket module has an 18-pin qual-in-line socket.

Maximum Voltage: 230 V

• TO-package (4-pin)

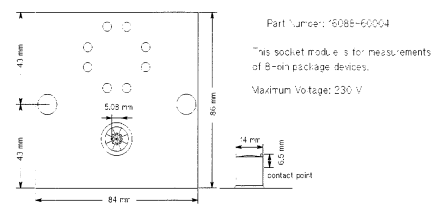


Part Number: 16088-60001

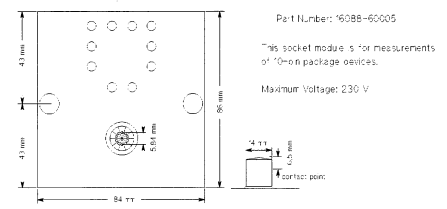
This socket module has two transistor sockets for measurement of three lead or four lead bipolar transistors and FETs.

Maximum Voltage: 200 V

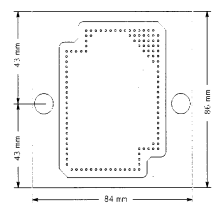
• TO-package (8-pin)



• TO-package (10-pin)



• Universal socket module



Part Number: 16088-60010 (-0.1 inchip tichi)
Part Number: 16442-60011 (-0.075 inchip tichi)
Part Number: 16442-60012 (-0.05 inchip tichi)

This socket module is for measurement of virtually any device--component, DIP IC, or small-scale circuit.

General Specifications

Environment

Operating temperature	5 °C to 40 °C
Storage temperature	-40 °C to 70 °C
Operating Humidity	5% to 80% relative humidity (at no condensation)
Storage Humidity	5% to 90% relative humidity at 65 °C

Weight

Approximately 2.5 kg

• Dimensions $(W \times H \times D)$

 $260 \text{ mm} \times 140 \text{ mm} \times 260 \text{ mm}$ (not including stabilizers)

260 mm \times 140 mm \times 320 mm (including stabilizers)

Supplemental Information

The following reference data is specified at 23 ± 5 °C and 50 % relative humidity.

SMU channel

Leakage Current

(force or sense to common)

10 pA maximum at 200 V

Stray Capacitance

(force or sense to common)

15 pF maximum

Stray Capacitance

(force or sense to other SMUs)

3 pF typical

Residual Resistance (force)

 $60 \text{ m}\Omega \text{ typical}$

Residual Resistance (sense)

 $60 \text{ m}\Omega \text{ typical}$

Guard Capacitance (force or sense guard)

70 pF maximum

VSU channel

Residual Resistance

 $60 \text{ m}\Omega \text{ typical}$

VMU channel

Residual Resistance

 $60 \text{ m}\Omega \text{ typical}$

PGU channel

Characteristic Impedance

50 Ω typical

GNDU channel

Residual Resistance (force)

40 mΩ typical

Residual Resistance (sense)

 $40 \text{ m}\Omega \text{ typical}$

Socket Board

Agilent Part number	Description	Max Voltage	Residual Resistance
16088-60001	2 Tr	200 V	
16088-60002	28pin DIP	230 V	
16088-60003	18pin DIP	230 V	
16088-60004	8pin TO	230 V	
16088-60005	10pin TO	200 V	
16088-60006	12pin DIP	230 V	
16088-60007	TO-3,TO-66	1000 V	20 mΩ
16088-60008	3pin Kelvin	1000 V	20 mΩ
16088-60009	axial Kelvin	1000 V	20 mΩ
16088-60010	Universal module		
16442-60011	Universal module		
16442-60012	Universal module		

Connection wire residual resistance : 20 $m\Omega$ typical

.