

Operating and Service Manual

Agilent Technologies
11694A
50 - 75 Ohm Adapter



Manufacturing Part Number: 11694-90003

Printed in USA

Print Date: July 1982

© Agilent Technologies, Inc. 1982



11694-90003

Hewlett-Packard to Agilent Technologies Transition

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. To reduce potential confusion, the only change to product numbers and names has been in the company name prefix: where a product number/name was HP XXXX the current name/number is now Agilent XXXX. For example, model number HP 11694A is now model number Agilent 11694A.

Documentation Warranty

THE MATERIAL CONTAINED IN THIS DOCUMENT IS PROVIDED "AS IS," AND IS SUBJECT TO BEING CHANGED, WITHOUT NOTICE, IN FUTURE EDITIONS. FURTHER, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, AGILENT DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED WITH REGARD TO THIS MANUAL AND ANY INFORMATION CONTAINED HEREIN, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. AGILENT SHALL NOT BE LIABLE FOR ERRORS OR FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, USE, OR PERFORMANCE OF THIS DOCUMENT OR ANY INFORMATION CONTAINED HEREIN. SHOULD AGILENT AND THE USER HAVE A SEPARATE WRITTEN AGREEMENT WITH WARRANTY TERMS COVERING THE MATERIAL IN THIS DOCUMENT THAT CONFLICT WITH THESE TERMS, THE WARRANTY TERMS IN THE SEPARATE AGREEMENT WILL CONTROL.

DFARS/Restricted Rights Notice

If software is for use in the performance of a U.S. Government prime contract or subcontract, Software is delivered and licensed as "Commercial computer software" as defined in DFAR 252.227-7014 (June 1995), or as a "commercial item" as defined in FAR 2.101(a) or as "Restricted computer software" as defined in FAR 52.227-19 (June 1987) or any equivalent agency regulation or contract clause. Use, duplication or disclosure of Software is subject to Agilent Technologies' standard commercial license terms, and non-DOD Departments and Agencies of the U.S. Government will receive no greater than Restricted Rights as defined in FAR 52.227-19(c)(1-2) (June 1987). U.S. Government users will receive no greater than Limited Rights as defined in FAR 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

Printing Copies of Documentation from the Web

To print copies of documentation from the Web, download the PDF file from the Agilent web site:

- Go to <http://www.agilent.com>.
 - Enter the document's part number (located on the title page) in the **Quick Search** box.
 - Click GO.
 - Click on the hyperlink for the document.
 - Click the printer icon located in the tool bar.
-

Contacting Agilent

This information supersedes all prior HP contact information.

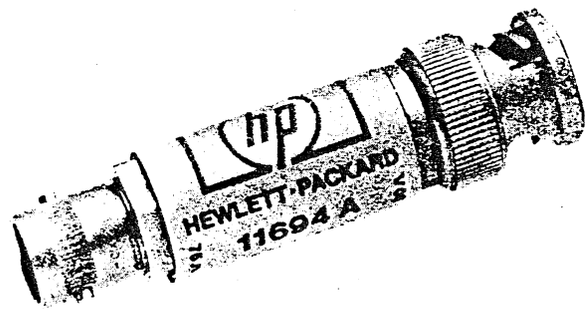
Online assistance: www.agilent.com/find/assist

Americas			
Brazil <i>(tel)</i> (+55) 11 3351 7012 <i>(fax)</i> (+55) 11 3351 7024	Canada <i>(tel)</i> +1 877 894 4414 <i>(fax)</i> +1 303 662 3369	Mexico <i>(tel)</i> 1 800 254 2440 <i>(fax)</i> 1 800 254 4222	United States <i>(tel)</i> 800 829 4444 <i>(alt)</i> (+1) 303 662 3998 <i>(fax)</i> 800 829 4433
Asia Pacific and Japan			
Australia <i>(tel)</i> 1 800 225 574 <i>(fax)</i> 1 800 681 776 <i>(fax)</i> 1 800 225 539	China <i>(tel)</i> 800 810 0508 <i>(alt)</i> 800 810 0510 <i>(fax)</i> 800 810 0507 <i>(fax)</i> 800 810 0362	Hong Kong <i>(tel)</i> 800 933 229 <i>(fax)</i> 800 900 701	India <i>(tel)</i> 1600 112 626 <i>(fax)</i> 1600 112 727 <i>(fax)</i> 1600 113 040
Japan (Bench) <i>(tel)</i> 0120 32 0119 <i>(alt)</i> (+81) 426 56 7799 <i>(fax)</i> 0120 01 2144	Japan (On-Site) <i>(tel)</i> 0120 802 363 <i>(alt)</i> (+81) 426 56 7498 <i>(fax)</i> (+81) 426 60 8953	Singapore <i>(tel)</i> 1 800 275 0880 <i>(fax)</i> (+65) 6755 1235 <i>(fax)</i> (+65) 6755 1214	South Korea <i>(tel)</i> 080 778 0011 <i>(fax)</i> 080 778 0013
Taiwan <i>(tel)</i> 0800 047 669 <i>(fax)</i> 0800 047 667 <i>(fax)</i> 886 3492 0779	Thailand <i>(tel)</i> 1 800 2758 5822 <i>(alt)</i> (+66) 2267 5913 <i>(fax)</i> 1 800 656 336	Malaysia <i>(tel)</i> 1800 880 399 <i>(fax)</i> 1800 801 054	
Europe			
Austria <i>(tel)</i> 0820 87 44 11* <i>(fax)</i> 0820 87 44 22	Belgium <i>(tel)</i> (+32) (0)2 404 9340 <i>(alt)</i> (+32) (0)2 404 9000 <i>(fax)</i> (+32) (0)2 404 9395	Denmark <i>(tel)</i> (+45) 7013 1515 <i>(alt)</i> (+45) 7013 7313 <i>(fax)</i> (+45) 7013 1555	Finland <i>(tel)</i> (+358) 10 855 2100 <i>(fax)</i> (+358) (0) 10 855 2923
France <i>(tel)</i> 0825 010 700* <i>(alt)</i> (+33) (0)1 6453 5623 <i>(fax)</i> 0825 010 701*	Germany <i>(tel)</i> 01805 24 6333* <i>(alt)</i> 01805 24 6330* <i>(fax)</i> 01805 24 6336*	Ireland <i>(tel)</i> (+353) (0)1 890 924 204 <i>(alt)</i> (+353) (0)1 890 924 206 <i>(fax)</i> (+353) (0)1 890 924 024	Israel <i>(tel)</i> (+972) 3 9288 500 <i>(fax)</i> (+972) 3 9288 501
Italy <i>(tel)</i> (+39) (0)2 9260 8484 <i>(fax)</i> (+39) (0)2 9544 1175	Luxemburg <i>(tel)</i> (+32) (0)2 404 9340 <i>(alt)</i> (+32) (0)2 404 9000 <i>(fax)</i> (+32) (0)2 404 9395	Netherlands <i>(tel)</i> (+31) (0)20 547 2111 <i>(alt)</i> (+31) (0)20 547 2000 <i>(fax)</i> (+31) (0)20 547 2190	Russia <i>(tel)</i> (+7) 095 797 3963 <i>(alt)</i> (+7) 095 797 3900 <i>(fax)</i> (+7) 095 797 3901
Spain <i>(tel)</i> (+34) 91 631 3300 <i>(alt)</i> (+34) 91 631 3000 <i>(fax)</i> (+34) 91 631 3301	Sweden <i>(tel)</i> 0200 88 22 55* <i>(alt)</i> (+46) (0)8 5064 8686 <i>(fax)</i> 020 120 2266*	Switzerland (French) <i>(tel)</i> 0800 80 5353 opt. 2* <i>(alt)</i> (+33) (0)1 6453 5623 <i>(fax)</i> (+41) (0)22 567 5313	Switzerland (German) <i>(tel)</i> 0800 80 5353 opt. 1* <i>(alt)</i> (+49) (0)7031 464 6333 <i>(fax)</i> (+41) (0)1 272 7373
Switzerland (Italian) <i>(tel)</i> 0800 80 5353 opt. 3* <i>(alt)</i> (+39) (0)2 9260 8484 <i>(fax)</i> (+41) (0)22 567 5314	United Kingdom <i>(tel)</i> (+44) (0)7004 666666 <i>(alt)</i> (+44) (0)7004 123123 <i>(fax)</i> (+44) (0)7004 444555		
<i>(tel)</i> = primary telephone number; <i>(alt)</i> = alternate telephone number; <i>(fax)</i> = FAX number; * = in country number 11/16/04			

OPERATING AND SERVICE MANUAL

**50-75Ω
ADAPTER**

11694A



JULY 1982

 **HEWLETT
PACKARD**

1. GENERAL INFORMATION

2. The Hewlett-Packard Model 11694A 50-75 Ω matching transformer is an accessory that adapts 50-Ohm impedances to 75-Ohm impedances. This manual explains how to use the transformer and briefly describes tests that can be used to verify the transformer specifications.

3. On the rear cover of this manual, below the manual part number, is a "Microfiche" part number. This number may be used to order a 4- x 6-inch microfilm transparency of the manual.

4. Specifications

5. The matching transformer specifications are listed in Table 1. These specifications are the performance standards or limits against which the transformer may be tested.

Table 1. Specifications

Frequency Range:	3 to 500 MHz (usable to 1 GHz)
Insertion Loss:	0.6 dB (typ. 0.9 dB from 0.5-1 GHz)
Maximum Input Power:	0.5 watts
VSWR:	1.3 (3 MHz to 10 MHz) 1.2 (10 MHz to 500 MHz) (typ. 1.2 from 0.5-1 GHz)
Connector 50 Ω end:	Type BNC male
Connector 75 Ω end:	Type BNC female
Dimensions:	L, 2.25 in. (57,2mm) D, 0.625 in. (15,9mm)
Weight:	1 oz (28 gm)
Shipping Weight:	9 oz (255 gm)

6. Description

7. The matching transformer adapts a 50-Ohm coaxial line to a 75-Ohm line. Impedance change is accomplished by transformer coupling. The primary winding of the transformer is 50 Ohms impedance and the secondary winding is 75 Ohms. (See Figure 1.)

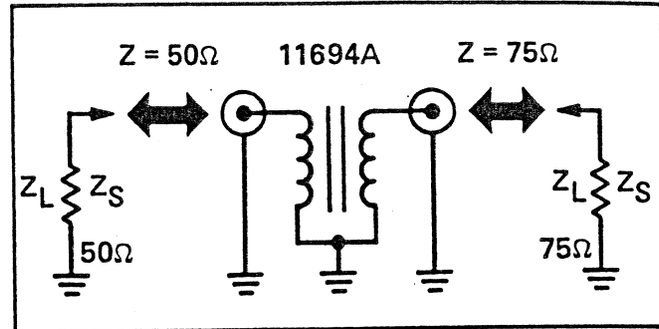


Figure 1. Model 11694A Schematic

8. INSTALLATION

CAUTION

Do not exceed maximum input power of 0.5 watts or damage to the transformer windings may occur.

9. Initial Inspection

10. Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the transformer has been checked mechanically and electrically. The contents of the shipment should be as shown on the front cover of this manual, and procedures for checking electrical performance are given under PERFORMANCE TESTS. If the contents are incomplete, if there is mechanical damage or defect, or if the transformer does not pass the electrical performance test, notify the nearest Hewlett-Packard office. If the shipping container is damaged, or the cushioning material shows signs of stress, notify the carrier as well as the Hewlett-Packard office. Keep the shipping materials for carrier's inspection. The HP office will arrange for repair or replacement without waiting for claim settlement.

11. Storage and Shipment

12. **Environment.** The matching transformer should be stored in a clean, dry environment. The following environmental limitations apply to both storage and shipment:

- Temperature: -40° to $+75^{\circ}\text{C}$
- Humidity: $<95\%$ relative
- Altitude: $<25,000$ feet

13. **Original Packaging.** Containers and materials identical to those used in factory packaging are available through Hewlett-Packard offices. If the transformer is being returned to Hewlett-Packard for servicing, attach a tag indicating the type of service required, return address, model number, and full serial number. Also, mark the container FRAGILE to assure careful handling. In any correspondence, refer to the transformer by model number and full serial number.

14. OPERATION

15. Environment

16. The operating environment should be within the following limitations:

- a. Temperature: 0°C to $+55\text{C}$
- b. Humidity: $<95\%$ relative
- c. Altitude: $<25,000$ feet

17. Operating Instructions

CAUTION

Do not exceed maximum input power of 0.5 watts or damage to the transformer windings may occur.

18. The matching transformer is used to match a 50-Ohm coaxial input or output to a 75-Ohm coaxial input or output. Be sure to observe maximum power limits at the input of the matching transformer.

19. PERFORMANCE TESTS

20. **VSWR.** To check that the matching transformer meets its VSWR specification listed in Table 1, use any test system that has a reflection coefficient (ρ) accuracy better than 0.015. (Reflection coefficient ρ to a VSWR of 1.2:1 is 0.09 and 1.3:1 is 0.13.) Terminate the unused port with an accurate 50-Ohm or 75-Ohm termination as appropriate.

21. ADJUSTMENTS

22. No electrical or mechanical adjustments are required.

23. REPLACEABLE PARTS

24. No parts are replaceable on the Model 11694A matching transformer.

25. REPAIR

26. No repair is recommended on the Model 11694A matching transformer.

Customer Order Number

For Agilent Internal Reference Only

Manufacturing Part Number



11694-90003

Printed in USA

July 1982