

Agilent 4395A Network/Spectrum/ Impedance Analyzer

Configuration Guide





Ordering Guide

The following steps will guide you through configuring your 4395A.

Standard Furnished Item	
Description	Additional Information
CD-ROM Manual	Contains Operation manual, Programming manual and Instrument BASIC User's Handbook in PDF. See documentation option for printed manuals.
Sample Program Disk	Contains sample programs in two disks (3.5 inch)
INTUILINK CD	Contains Intuilink software for 4294A/4395A/4396B
Power Cable	

Certificate of Calibration

Note: The following are not furnished: Printed copies of Manuals, Keyboard and test fixture. Refer to Accessory Option, Documentation Option and Available Accessories for the selection of these items.

Important Selection Guide:

When Impedance Measurement function is required, be sure to select 4395A-010 at Step 3 and 43961A from Impedance Measurement Accessories.

Step 1. Choose Hardware Option (Mandatory)						
Description	Option No.	Requires	Not Compatible	Additional Information		
No DC Bias Source	4395A-700	None	4395A-001	DC bias source is not installed.		
Add DC Bias Source	4395A-001	None	4395A-700	DC bias source variable from 0 to \pm 40 V/ \pm 100 mA		
Standard Frequency Reference	4395A-800	None	4395A-1D5			
High Stability Frequency Reference	4395A-1D5	None	4395A-800	This option improves the frequency accuracy and stability of the 4395A.		

Note: Refer to Hardware Upgrade for retrofit information on the above options.

Step 2. Choose Hardware Option (Mandatory)						
Description	Option No.	Requires	Not Compatible	Additional Information		
No Time-Gated Spectrum Analysis	4395A-706	None	4395A-1D6	Time-gated spectrum analysis function is not installed.		
Time-Gated Spectrum Analysis	4395A-1D6	None	4395A-706	Adds the time-gated spectrum measurement function for analyzing intermittent/burst signal spectrum		

Note: Refer to Hardtware Upgrade for retrofit information on the above options.

Step 3. Choose Software Option (If not required, go to Step 4)					
Description	Option No.	Requires	Not Compatible	Additional Information	
Impedance Measurement Function	4395A-010	43961A	None	Adds impedance measurement function	

 ${\it Note:} \ {\it Refer to Software Upgrade for retrofit information on the above option.}$

Step 4. Choose Accessory Option (If not required, go to Step 5)					
Description	Option No.	Requires	Not Compatible	Additional Information	
50 $\Omega - 75~\Omega$ Minimum Loss Pad	4395A-1D7	None	None	Adds minimum loss pad for converting impedance of spectrum measurement input port into 75 Ω from 50 Ω	
Keyboard	4395A-810	None	None	PS/2 keyboard for using Instrument Basic	
Rackmount Kit	4395A-1CM	None	None	Not installable simultaneously with 4395A-1CP	
Front Handle Kit	4395A-1CN	None	None	Not installable simultaneously with 4395A-1CP	
Handle/Rack Mount Kit	4395A-1CP	None	None	Not installable simultaneously with 4395A-1CM or 1CN	

Note: Refer to Hardware Upgrade for retrofit information on the above options.

Step 5. Choose Documentation Option (If not required, go to Step 6)					
Description	Option No.	Additional Information			
U.S English Localization	4395A-ABA	Printed manuals are not furnished. Order documentation option			
Japan - Japanese Localization	4395A-ABJ	if required.			
Service Manual	4395A-0BW	-			

Step 6. Choose Calibration Cert	tificate Option	(If not required, go to Step 7)
Description	Option No.	Additional Information
17025 Compliant Calibration	4395A-1A7	ISO 17025 compliant calibration
ANSI Z540 Compliant Calibration	4395A-A6J	ANSI Z540 compliant calibration

Step 7. Choose Warranty Plan

1-year Return-to-Agilent Warranty and Service Plan are standard. For extended warranty options and additional information, contact your local Agilent sales office or visit the Agilent home website.

Hardw	are Upgrade					
Option No.	Description	Upgrade Model No. or Equivalent Part Number	Customer Installable	Requires (Instrument must already include the following)	Not Compatible	Additional Information
4395A-001	Add DC Bias Source	4395U-001	No	None	None	Installable at service center only
4395A-1D5	High Stability Frequency Reference	4395U-1D5	No	None	None	Installable at service center only
4395A-1D6	Time-Gated Spectrum Analysis	4395U-1D6	No	None	None	Installable at service center only
4395A-1D7	50 Ω – 75 Ω Minimum Loss Pad	11852B-004	Yes	None	None	
4395A-810	Keyboard	1150-7970	Yes	None	None	
4395A-1CM	Rackmount Kit	5063-9216	Yes	None	4395A-1CP	
4395A-1CN	Front Handle Kit	5063-9229	Yes	None	4395A-1CP	
4395A-1CP	Handle/Rack Mount Kit	5188-4430	Yes	None	4395A-1CM 4395A-1CN	

Note: For details of the upgrade information, refer to product homepage on the Agilent home website.

Softwa	re Upgrade					
Option No.	Description	Upgrade Model No. or Equivalent Part Number	Customer Installable	Requires (Instrument must already include the following)	Not Compatible	Additional Information
4395A-010	Impedance Measurement Function	4395U-010	Yes	None (43961A Impedance Test Kit is required)	None	See Available Accessories for additional information on the 43961A Impedance Test Kit

Note: For firmware update and upgrade information, refer to the product homepage on the Agilent home website.

Available Acces	sories – Ne	twork Meas	surement Accessories
Description	Model Number	Requires (Instrument must already include the following)	Additional Information
50 Ω S-Parameter Test Set	87511A	None	100 kHz to 500 MHz. Interconnect cable, RF connection cables and Operation and Service Manual are furnished. Choose mandatory option 87511A-800 or 001.
	87511A-800	None	7 mm test port
	87511A-001	None	Type-N test port
	87511A-1A7	None	ISO 17025 compliant calibration
	87511A-907	None	Front handle kit
	87511A-908	None	Rackmount kit
	87511A-909	None	Handle and Rackmount kit
	87511A-910	None	Extra operation manual
75 Ω S-Parameter Test Set	87511B	None	100 kHz to 500 MHz; Type-N test port. Interconnect cable, RF connection cables and Operation and Service Manual are furnished.
	87511B-1A7	None	ISO 17025 compliant calibration
	87511B-907	None	Front handle kit
	87511B-908	None	Rackmount kit
	87511B-909	None	Handle and Rackmount kit
	87511B-910	None	Extra operation manual
50 Ω S-Parameter Test Set	85046A	None	300 kHz to 3 GHz; 7 mm test port. Interconnect cable, type-N connection cables and Operation and Service Manual are furnished. Choose mandatory option 85046A-001 or 009.
	85046A-001	None	Solid state switch
	85046A-009	None	Mechanical test port transfer switch
	85046A-UK6	None	Commercial Cal Certificate with test data
	85046A-908	None	Rackmount kit
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	85046A-910	None	Additional copy of manual, English
	85046A-910 85046A-913	None	Handle and Rackmount kit

Available Acces	ssories – Ne	twork Meas	surement Accessories – continued
Description	Model Number	Requires (Instrument must already include the following)	Additional Information
75 Ω S-Parameter Test Set	85046B	None	300 kHz to 2 GHz; Type-N test port. Interconnect cable, type-N connection cables and Operation and Service Manual are furnished. Choose mandatory option 85046B-001 or 009.
	85046B-001	None	Solid state switch
	85046B-009	None	Mechanical test port transfer switch
	85046B-UK6	None	Commercial Cal Certificate with test data
	85046B-908	None	Rackmount kit
	85046B-913	None	Handle and Rackmount kit
	85046B-ABJ	None	Japan - Japanese Localization
50 Ω Transmission/ Reflection Test Kit	87512A	None	$50~\Omega$ (DC to 2 GHz), type-N connectors. Operation and Service Manual is furnished.
75 Ω Transmission/ Reflection Test Kit	87512B	None	75 Ω (DC to 2 GHz), type-N connectors. Operation and Service Manual is furnished.
50 Ω 2-Way Power Splitter	11667A	None	DC to 18 GHz; type-N connectors. Operation and Service Manual is furnished.
50 Ω RF Bridge	86205A	None	300 kHz to 6 GHz; type-N connectors. Operation and Service Manual is furnished.
75 Ω RF Bridge	86207A	None	300 kHz to 3 GHz; type-N connectors. Operation and Service Manual is furnished.

Note: For more detailed information, refer to RF and Microwave Test Accessories Catalog.

Available Accessories – Network/Spectrum Measurement Accessories					
Description	Model Number	Requires (Instrument must already include the following)	Additional Information		
50 Ω Accessory Kit	11853A	None	Accessory kit 50 Ω ; Contains type-N Short terminations and barrels required for test setups. Operation and Service manual is furnished.		
50 Ω Accessory Kit	11854A	None	Accessory kit 50 Ω; Contains type-N to BNC adapters and type-N Short termination required for test setups. Operation and Service manual is furnished.		

Description	Model Number	Requires (Instrument must already include the following)	Additional Information
75 Ω Cable Set	11857B	None	Cable set 75 Ω , type-N, 61 cm long. Operation and Service manual is furnished.
	11857B-201	None	Phase matched
	11857B-B24	None	Delete phase match requirement
50 Ω Cable Set	11857D	None	Cable set 50 Ω , 7 mm connectors, 61 cm long. Operation and Service manual is furnished.
	11857D-201	None	Phase matched
	11857D-B24	None	Delete phase match requirement
50 Ω Cable	N6314A	None	Cable 50 Ω , type-N (male) to type-N (male), 61 cm. User's Guide is furnished.
50 Ω Cable	N6315A	None	Cable 50 Ω , type-N (male) to type-N (female), 61 cm. User's Guide is furnished.
Active Probe	41800A	None	$5~Hz$ to $500~MHz$ active probe, $100~k\Omega$ (probe alone $/~1~M\Omega$ (with $10:1~or~100:1~divider$). Probe to BNC adapter, hook tip adapter, slip-on tip adapter, $10:1~and~100:1~dividers$ and Operation Not are furnished.
	41800A-UK6	None	Commercial Cal Certificate with test data
1 MΩ Input Adapter	41802A	None	$5~\text{Hz}$ to $100~\text{MHz}$ 1 $M\Omega$ input adapter; Compatible with oscilloscope probes (designated).
	41802A-ABA	None	U.S English Localization
	41802A-UK6	None	Commercial Cal Certificate with test data
Probe	85024A	None	300 kHz to 3 GHz high frequency probe for in-circu measurement. Probe tip to type-N Adapter, 10:1 divider, hook tip adapter, slip-on tip adapter, leads and User's and Service Guide are furnished.
Differential Probe	1141A	None (1142A is required)	DC to 200 MHz differential probe; 1 M Ω . 10x/100x attenuator adapters, AC coupling adapter, minigrabbers, leads and User and Service Guide are furnished. The 1142A is required.
Probe Control and Power Module	1142A	None	Probe control and power module for the 1141A Active Differential Probe. User and Service Guide is common to the 1141A.
Close Field Probe	11940A	None	30 MHz to 1 GHz close field probe; hand held. Operation Note is furnished.
	11940A-001	None	Rotary joint attachment
	11940A-003	None	Does not include RG223 dbl-shielded cable/adapter

Available Accessories - Network/Spectrum Measurement Accessories - continued

Description	Model Number	Requires (Instrument must already include the following)	Additional Information
Close Field Probe	11941A	None	9 kHz to 30 MHz close field probe; hand held. Operation Note is furnished.
	11941A-001	None	Rotary joint attachment
	11941A-003	None	Does not include RG223 dbl-shielded cable/adapters
Close Field Probe Set	11945A	None	Close field probe set. Operation Note is furnished.
	11945A-001	None	Rotary joint attachment
	11945A-003	None	Does not include RG223 dbl-shielded cable/adapters
	11945A-E51	None	11909A Preamplifier with carrying case

Note: For more detailed information, refer to RF and Microwave Test Accessories Catalog.

Available Accessories – Impedance Measurement Accessories

(4395A Option 010 and 43961A are minimum requirements for impedance measurements)

Description	Model Number	Requires (Instrument must already include the following)	Additional Information
Impedance Test Kit	43961A	4395A-010	Impedance test kit; Contains impedance test adapter, N (m)-N (m) cable, Open/Short/Load terminations, carrying case and Notice.
Parallel Electrode SMD Test Fixture	16196A	4395A-010, 43961A	For 1608 (mm) / 0603 (inch) SMD up to 3 GHz
	16196A-710	None	Adds magnifying lens and tweezers
	16196A-ABA	None	U.S. – English localization
	16196A-ABJ	None	Japan – Japanese localization
Parallel Electrode SMD Test Fixture	16196B	4395A-010, 43961A	For 1005 (mm) / 0402 (inch) SMD up to 3 GHz
	16196B-710	None	Adds magnifying lens and tweezers
	16196B-ABA	None	U.S. – English localization
	16196B-ABJ	None	Japan – Japanese localization
Parallel Electrode SMD Test Fixture	16196C	4395A-010, 43961A	For 0603 (mm) / 0201 (inch) SMD up to 3 GHz
	16196C-710	None	Adds magnifying lens and tweezers
	16196C-ABA	None	U.S. – English localization
	16196C-ABJ	None	Japan – Japanese localization

Available Acces	sories – Im	pedance Me	easurement Accessories – continued
Description	Model Number	Requires (Instrument must already include the following)	Additional Information
Parallel Electrode SMD Test Fixture	16196D	4395A-010, 43961A	For 0402 (mm) / 01005 (inch) SMD up to 3 GHz
	16196D-710	None	Adds magnifying lens and tweezers
	16196D-ABA	None	U.S English localization
	16196D-ABJ	None	Japan – Japanese localization
High Temperature Test Fixture	16194A	4395A-010, 43961A	For SMD and leaded device up to 2 GHz, Temperature range: -55 °C to +200 °C. 50 Ω working standard resistors, wrench, tweezers and Operation and Service Manual are furnished.
	16194A-010	None	Adds EIA/EIAJ size shorting bar set
	16194A-701	None	Adds Shorting bar set; $(1 \times 1 \times 2.4, 1.6 \times 2.4 \times 2, 3.2 \times 2.4 \times 2.4, 4.5 \times 2.4 \times 2.4)$ mm
Bottom Electrode SMD Test Fixture	16197A	4395A-010, 43961A	For SMD from 1005 (mm) / 0402 (inch) to 3225 (mm) / 1210 (inch); up to 3 GHz. Device guides, EIA/EIAJ size shorting bar set, tweezers, wrench, magnifying lens, carrying case and Operation and Service Manual are furnished.
	16197A-001	None	Adds 0603 (mm) / 0201 (inch) device guide
	16197A-ABA	None	U.S English localization
	16197A-ABJ	None	Japan – Japanese localization
SMD Test Fixture	16092A	4395A-010, 43961A	For SMD and leaded device up to 500 MHz. Operation Note is furnished.
Parallel Electrode SMD Test Fixture	16192A	4395A-010, 43961A	For SMD up to 2 GHz. Operation and Service Manual is furnished.
	16192A-010	None	Adds EIA/EIAJ size shorting bar set
	16192A-701	None	Adds Shorting bar set; (1 x 1 x 2.4, 1.6 x 2.4 x 2, 3.2 x 2.4 x 2.4, 4.5 x 2.4 x 2.4) mm.
	16192A-710	None	Adds magnifying lens and tweezers.
DC Bias Adapter	16200B	4395A-010, 43961A	External DC bias adapter; 5 A max or 40 V max, 1 MHz to 1 GHz. Operation and Service Manual is furnished.
	16200B-001	None	Adds Shorting bars and 51 Ω working standard resistors set; from 0603 (mm) / 0201 (inch) to 3216 (mm) / 1206 (inch).

Available Accessories - Impedance Measurement Accessories - continued Requires (Instrument **Description Model Number** must already **Additional Information** include the following) 4395A-010, Equivalent to previous 16093A; For leaded device Test Fixture 16093-65003 43961A up to 250 MHz. 16093-65004 4395A-010, Equivalent to previous 16093B; For leaded device Test Fixture 43961A up to 125 MHz. **Probe Test Fixture** 16094-65000 4395A-010, Equivalent to previous 16094A; For in-circuit 43961A measurement up to 125 MHz. Recommended test cable is 8120-4779. Test Cable 8120-4779 4395A-010, 7-mm connector cable recommended for using 43961A 16094-65000; Cable length 60 cm

Note: For more detailed information, refer to Accessories Selection Guide for Impedance Measurements.

Available Accessories – Calibration Kits			
Description	Model Number	Requires (Instrument must already include the following)	Additional Information
50 Ω Calibration kit	85031B	None	Calibration kit 50 Ω ; Contains 7 mm Open/Short, 50 Ω Load terminations and Operation and Service Manual.
	85031B-1A7	None	ISO 17025 compliant calibration
	85031B-A6J	None	ANSI Z540 compliant calibration
	85031B-UK6	None	Commercial Cal Certificate with test data
50 Ω Calibration kit	85032F	None	Calibration kit 50 Ω ; Contains type-N Open, Short, 50 Ω Load terminations and, Operation and Service Manual.
	85032F-100	None	Adds Type-N 50 Ω female-to-female adapter
	85032F-200	None	Adds Type-N 50 Ω male-to-male adapter
	85032F-300	None	Adds Type-N 50 Ω female-to-male adapter
	85032F-500	None	Adds four 7 mm to type-N 50 Ω adapters
	85032F-1A7	None	ISO 17025 compliant calibration
	85032F-A6J	None	ANSI Z540 compliant calibration
	85032F-UK6	None	Commercial Cal Certificate with test data

Available Acc	essories – Ca	libration Kits	s – continued
Description	Model Number	Requires (Instrument must already include the following)	Additional Information
50 Ω Calibration kit	85033E	None	Calibration kit 50 Ω ; Contains 3.5 mm Open, Short and 50 Ω Load terminations, OSL holder and Operation and Service Manual.
	85033E-100	None	Adds 3.5 mm female-to-female adapter
	85033E-200	None	Adds 3.5 mm male-to-male adapter
	85033E-300	None	Adds 3.5 mm female-to-male adapter
	85033E-400	None	Adds four 3.5 mm to type-N adapters
	85033E-500	None	Adds four 3.5 mm to 7mm adapters
	85033E-1A7	None	ISO 17025 compliant calibration
	85033E-A6J	None	ANSI Z540 compliant calibration
	85033E-UK6	None	Commercial cal. Certificate with test data
75 Ω Calibration kit	85036B	None	Calibration kit 75 Ω ; Contains type-N Open, Short, 75 Ω Load terminations, type-N adapters and Operation and Service Manual.
	85036B-1A7	None	ISO 17025 compliant calibration
	85036B-A6J	None	ANSI Z540 compliant calibration
	85036B-UK6	None	Commercial Cal Certificate with test data

Note: For more detailed information, refer to RF and Microwave Test Accessories Catalog.

Literature Resource		
Title	Publication Number	Additional Information
4395A Data Sheet	5965-9340E	
LCR Meters, Impedance Analyzers and Test Fixtures Selection Guide	5952-1430E	
Accessories Selection Guide For Impedance Measurements	5965-4792E	
Impedance Measurement Handbook	5950-3000	
RF and Microwave Test Accessories Catalog	5968-4314EN	

Note: More literature is available on the Agilent home website.

Web Resource

Have access to the following website to acquire the latest news, product and support information, application literature and more. Impedance Analyzers http://www.agilent.com/find/impedance

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