

Agilent 89600 Series Vector Signal Analyzers

VXI Configuration Guide





The 89600 Series vector signal analyzers (VSA) are VXI-based modular instruments that are integrated at the factory before shipping to you. There are four basic configurations:

- 89610 baseband vector signal analyzer (DC to 40 MHz)
- 89611 IF vector signal analyzer (DC to 36 MHz, 52 to 88 MHz)
- 89640 RF vector signal analyzer (DC to 2.7 GHz)
- 89641 RF vector signal analyzer (DC to 6.0 GHz)

This configuration guide will help you through the process of configuring a system to meet your vector signal measurement and analysis needs.

Contents

Configuring Your 89600 VSA
System configuration
Basic information
Configuration Examples
Example 1: Configuring an 896106
Example 2: Configuring an 896119
Example 3: Configuring an 8964012
Example 4: Configuring an 8964115
Additional Ways to Order VXI Systems or Modules18
User-Supplied PC Requirements
Software License Choices
Software Update Subscription Service
Warranty19
Appendix A: Explanations for Configuration Questions20
Appendix B: Controlling an Agilent Signal Generator from an 89600 VSA26

Configuring Your 89600 VSA

The following questions will guide you through configuring your 89600 VSA system. Answer all of the questions including the Basic Information questions at the end. Please refer to Appendix A for an explanation and additional information for each question.

1. Which system configuration do you want?

 89600S-041 6.0 GHz RF channel, includes DC to 36 MHz baseband input 89600S-003 RF system bundle discount 	1
•	
89600S-003 RF system bundle discount	
	1
89600S-041 6.0 GHz RF channel, includes DC to 36 MHz	1
baseband input	
89600S-011 70 MHz IF channel, includes DC to 36 MHz	1
•	
	1
	1
	2
•	1
	1
• 690005-003 RF system bundle discount	1
Consists of	Оty
 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz 	1
baseband input	
	1
·	1
·	
	1
•	
	1
•	1
·	2
•	1
	1 1
occord on openin sunan another	
Consists of	Оty
	1
•	
•	1
·	1
	2
·	0
	2
	1 1
5 000003-002 ir System bundle discount	'
Consists of	Оty
 89600S-010 DC to 40 MHz baseband channel 	1
89600S-001 baseband system bundle discount	1
	1
•	1
	1
 89600S-001 baseband system bundle discount 	1
	 baseband input 89600S-610 cabling for second baseband/IF channel 89600S-003 RF system bundle discount 89600S-041 6.0 GHz RF channel, includes DC to 36 MHz baseband input 89600S-642 cabling for second RF channel 89600S-003 RF system bundle discount Consists of 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz baseband input 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz baseband input 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz baseband input 89600S-011 70 MHz IF channel, includes DC to 36 MHz baseband input 89600S-010 cabling for second baseband/IF channel 89600S-03 RF system bundle discount 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz baseband input 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz baseband input 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz baseband input 89600S-040 2.7 GHz RF channel, includes DC to 36 MHz baseband input 89600S-010 RF system bundle discount Consists of 89600S-011 70 MHz IF channel, includes DC to 36 MHz baseband input 89600S-011 70 MHz IF channel, includes DC to 36 MHz baseband input 89600S-011 cable adapter kit 89600S-011 round of the second baseband/IF channel 89600S-010 DC to 40 MHz baseband channel 89600S-010 DC to 40 MHz baseband channel 89600S-011 second DC to 40 MHz baseband input

2. What time capture memory do you want for the system?

Note: Choice required. Select only one. All channels in the system must have the same size memory installed.

	Consists of	Qty
☐ 144 MB RAM memory	89600S-144 144 MB channel time capture memory	1 per chan
☐ 288 MB RAM memory	89600S-288 288 MB channel time capture memory	1 per chan
☐ 1.2 GB RAM memory	89600S-120 1.2 GB channel time capture memory	1 per chan

3. Do you want Z540 ANSI standard calibration data or commercial calibration data?

Note: Optional.

	Consists of	Qty
☐ ANSI Z540	• 896xx-A6J (xx = 10, 11, 40, 41)	1
☐ Commercial calibration with data	• 896xx-UK6 (xx = 10, 11, 40, 41)	1

4. What mainframe would you like?

Note: Choice required. Select only one. Not all systems will fit in the smaller mainframes. See Appendix A, Question 4, for more information.

	Consists of	Оty
☐ 89600S-304 E8408A 4-slot VXI	E8408A 4-slot mainframe	1
mainframe with E8408A-001		
enhanced –5.2 V power supply		
and E8408-80900 connector shield	ls	
☐ 89600S-306 E1421B 6-slot VXI	E1421B 6-slot mainframe	1
mainframe with E1421-80921		
connector shields		
☐ 89600S-313 E8403A 13-slot VXI	E8403A 13-slot mainframe	1
mainframe with E1401-80918		
connector shields		

5. What kind of PC are you planning on using with the system?

Note: Choice required. Select only one.

	Consists of	Оty
☐ E8491B IEEE 1394 PC link	89600S-201 user-supplied laptop PC	1
to VXI module for use with		
a user-supplied laptop PC		
☐ E8491B IEEE 1394 PC link to	89600S-202 user-supplied desktop PC	1
VXI module with E8491B-001		
OHCI-based IEEE 1394 PCI card		
for use with a user-supplied		
desktop PC		
☐ Agilent-supplied laptop PC	89600S-204 E8491B IEEE 1394 PC link to VXI module	1
	and LTPC1 laptop PC	

6. What kind of software licensing would you like?

Note: Choice required. Select only one. See Appendix A, Question 6 for descriptions of licensing choices.

Put the number of 12-month floating license packages desired in the "Qtv" blank.

	Consists of	Оty
☐ Hardware only system.		1
No software included		
☐ 89601A node-locked (locked to	89601A VSA software	1
a particular PC but transferable		
via floppy or LAN)		
☐ 89601AN floating license (locked	89601AN VSA software (floating license for 1 server)	1
to one network server)		
☐ 89601N12 12-month floating	89601N12 VSA software	1
license for one server	89601N12-801	1 or qty
89601N12-801 Qty		specifie

7. What software options do you want?

Note: At least one Option 200 and 300 must be selected. For 89601AN (floating license) select quantity of options per server.

ity
:6:1
specified
specified
specified
specified
specified

8. Would you like to order additional software update service?

Note: Optional choice. One year of 89601AS is included with every node-locked license you order (see step 6). You may purchase up to one additional year, for a total of two years coverage for each node-locked license. This service is NOT included in the floating license. You may purchase up to two years coverage per floating license. This service is included in the 89601N12 12-month floating license and you cannot purchase additional service. The number you put in the "The number of licenses to cover" blank should equal the quantity of basic VSA software (89601X-200) you specified in step 7.

	Consists of	Оty
☐ Yes		
Number months coverage	• 89601Ax (x = S, SN) software subscription service	1
	89601Ax (x = S, SN)-0RU (qty X, X = number of months coverage)	X months
Number of licenses to cover	 89601ASN-875 software subscription service 	1
	for one 89601AN-200 (floating license)	X licenses
D. No.		

9. Do you want any associated software products?

Note: Optional. The license type (node-locked or floating) must match the type you specified in step 6.

	Consists of	Оty
☐ 89607A WLAN test suite	 89607A WLAN test suite software 	1
(node-locked)	89607A-100 basic WLAN test suite	1
☐ 89604A distortion suite	 89604A distortion test suite software, 	1
(node-locked)	89604A-100 basic distortion test suite	1
☐ 89604AN distortion suite	89604AN distortion test suite software	1
(floating license)	89604AN-100 basic distortion test suite	1 or qty
Quantity		specified

10. Do you want productivity assistance or other engineering services?

Note: Optional. One day of start-up assistance is recommended at initial order.

	Consists of	Оty
☐ PS-S10, remote scheduled productivity assistance.	• PS-S10	Oty ordered
Select 1 to 999 hours		
☐ PS-S20-01, 1 day of start-up assistance. Recommended 1 day	• PS-S20-01	1
☐ PS-S20, daily productivity assistance. Select 1 to 999 days	• PS-S20	Oty ordered
☐ PS-T10-896xx, 89600 Series VSA users' course, 8 students,	• PS-T10-896xx	1
customer site		
☐ PS-T11-896xx, digital radio troubleshooting, 8 students,	• PS-T11-896xx	1
customer site		
☐ PS-T12-896xx, wireless LAN tech fund, 8 students, customer site	• PS-T12-896xx	1
☐ PS-X10-896xx, VSA wireless LAN measurements	• PS-X10-896xx	1
consulting service		

Basic information

Select a warranty

Note: The shortest term is standard. Three years is recommended

	Consists of	Q ty	
☐ 1 year	• R-51B-001-C	1	
☐ 3 years	• R-51B-001-3C	1	

What is the calibration plan term?

Note: This is the length of time you would like your calibration plan to last. You will select your calibration plan next.

	Consists of	Qty
☐ 3 years		
■ No calibration plan wanted		

What type of calibration would you like?

Note: See Appendix A for an explanation of the calibration plans.

	Consists of	Q ty	
☐ Agilent calibration upfront plan	 R-50C-011-3 (3 year) 	1	
☐ Z540 calibration upfront plan	 R-50C-021-3 (3 year) 	1	
☐ None			

Configuration Examples

Example 1: Configuring an 89610

■ ANSI Z540

✓ Commercial calibration with data

This example configures an 89610 baseband VSA with two baseband channels, 1.2 GB of memory in each channel, a commercial data report on the factory calibration, a four-slot VXI mainframe, to be used with a laptop PC (customer-supplied, must have a IEEE-1394 FireWire interface) with a node-locked (PC) license for the software. The software will include the WLAN modulation analysis option in addition to the required options for hardware connectivity and basic vector software. Twelve months of software support (added on to the 12 months included with every 89600 VSA) are also included. No associated software is ordered and start-up training is ordered. The basic information is: a three-year warranty, no calibration term or calibration type.

1. Which system configuration do you want? Note: Choice required. Select only one. 89641 6.0 GHz RF vector signal analyzer Consists of **Qty** One RF channel ☐ One RF channel with two baseband channels ☐ Two RF channels 89640 2.7 GHz RF vector signal analyzer Consists of **Qty** One RF channel One RF channel with two baseband channels ☐ Two RF channels 89611 70 MHz IF vector signal analyzer Consists of **Qty** One IF channel ☐ Two IF channels 89610 baseband vector signal analyzer Consists of **Qty** ☐ One DC to 40 MHz baseband channel ✓ Two DC to 40 MHz baseband channels 89610S for baseband IQ 89600S-010 DC to 40 MHz baseband channel 1 89600S-012 second DC to 40 MHz baseband input 1 89600S-610 cabling for second baseband/IF channel · 89600S-001 baseband system bundle discount 1 2. What time capture memory do you want for the system? Note: Choice required. Select only one. The smallest memory is standard. All channels in the system must have the same size memory installed. Consists of **Qty** □ 144 MB RAM memory ☐ 288 MB RAM memory ✓ 1.2 GB RAM memory 89600S-120 1.2 GB channel time capture memory 3. Do you want Z540 ANSI standard calibration data or commercial calibration data? Note: Optional. Consists of **Qty**

89610-UK6

4. What mainframe would you like?

Note: Choice required. Select only one. Not all systems will fit in the smaller mainframes. See Appendix A, Question 4, for more information.

	Consists of	Оty
✓ 89600S-304 E8408A 4-slot VXI	E8408A 4-slot mainframe	1
mainframe with E8408A-001 enhanced		
-5.2 V power supply and E8408-80900		
connector shields		
□ 89600S-306	E1421B 6-slot VXI mainframe	
□ 89600S-313	E8403A 13-slot VXI mainframe	

5. What kind of PC are you planning on using with the system?

Note: Choice required. Select only one.

	Consists of	Q ty
✓ E8491B IEEE 1394 PC link to VXI module	 89600S-201 user-supplied laptop PC 	1
for use with a user-supplied laptop PC		
☐ E8491B IEEE 1394 PC link to VXI module		
with E8491B-001 OHCI-based IEEE 1394		
PCI card for use with a user-supplied		
desktop PC		

□ Agilent-supplied laptop PC

6. What kind of software licensing would you like?

Note: Choice required. Select only one. See Appendix A, Question 6, for descriptions of licensing choices. Put the number of 12-month floating license packages desired in the "Qty" blank.

	Consists of	Оty
☐ Hardware only system.		
No software included		
✓ 89601A node-locked license (locked to	 89601A VSA software 	1
particular PC but transferable		
a via floppy or LAN)		
☐ 89601AN floating license		
(locked to one network server)		
☐ 89601N12 12-month floating license		
for one server		
Oty		

7. What software options do you want?

Note: At least one Option 200 and 300 must be selected. For 89601AN (floating license) select quantity of options per server.

or options per server.		
	Consists of	Оty
✓1_Basic VSA software (no hardware connectivity)	• 89601A-200	1
✓ _1_Hardware connectivity	• 89601A-300	1
0Flexible vector modulation analysis		
03G modulation analysis bundle (This is an ordering convenience equ	ivalent to Options B7T, B7U, B7W, B7X)	
0cdma2000/1xEV-DV modulation analys	sis	
☐0_W-CDMA/HSDPA modulation analysi	s	
☐0_1xEV-D0 modulation analysis		
0TD-SCDMA modulation analysis		
✓1WLAN modulation analysis	• 89601A-B7R	1
☐0IEEE 802.16-2004 OFDM modulation a	nalysis	
☐0IEEE 802.16 OFDMA modulation analy	ysis	
D 0 Link to ADC aufturore		

__0__Link to ADS software

8. W	ould you like to order additional softwa	re update service?		
Note	Optional choice. One year of 89601AS is include	ded with every node-locked licens	se you order (see step	6). You may
	purchase up to one additional year, for a total	of two years coverage for each	node-locked license	e. This service
	is NOT included in the floating license. You m			
	service is included in the 89601N112 12-mon			
	The number you put in the "The number of I		equal the number o	f basic VSA
	software (89601A-200) you specified in step			
		onsists of		<u> Oty</u>
•		89601AS software subscription 89601AS-0RU	on service	1 12 months
	_12 Number months coverage •	09001A3-0KU		12 monus
_	IVO			
0 D		d.,		
	you want any associated software pro			•
ivote	: Optional. The license type (node-locked or fl	oaung) must maten the type ye	Consists of	
	89607A WLAN test suite (node-locked)		CONSISTS OF	Оty
	89604A distortion suite (node-locked)			
	89604AN distortion suite (floating license)			
_	Quantity0			
10	Do	-4h	ว	
	Do you want productivity assistance or	•	ſ	
ivote	: Optional. One day of start-up assistance is re	ecommenaea at initial order.	Consists of	Oty
$\overline{}$	PS-S10 remote scheduled productivity assist	tance Select 1 to 999 hours	CONSISTS OF	игу
	PS-S20-01, 1 day of start-up assistance. Rec		• PS-S20-01	1
	PS-S20, daily productivity assistance. Select		10 020 01	
	PS-T10-896XX, 89600 Series VSA users' cou			
	PS-T11-896XX, digital radio troubleshooting,			
	PS-T12-896XX, wireless LAN tech fund, 8 stu			
	PS-X10-896XX, VSA wireless LAN measuren			
Ra	sic information			
Du				
Sele	ct a warranty			
Note	: The shortest term is standard. Three years is	s recommended		
		onsists of		Оty
	1 year			
✓	3 years •	R-51B-001-3C		1
Wha	t is the calibration plan term?			
Note	: This is the length of time you would like your	calibration plan to last. You will :	select your calibration	n plan next.
		onsists of		Оty
	3 years			
	No calibration plan wanted			
Wha	t type of calibration would you like?			

Consists of

Оty

Note: See Appendix A for an explanation of the calibration plans.

□ Agilent calibration upfront plan□ Z540 calibration upfront plan

✓ None

8

Example 2: Configuring an 89611

This example configures a two channel 89611 IF VSA with 144 MB of memory in each channel (this comes standard in all 89600 VSA systems), no data from the factory calibration, and a six-slot mainframe. The system will be used with a user-supplied desktop PC. A floating license has been specified so the software can be conveniently shared with other users. The user wants three licenses for the server so the order includes three basic VSA software options. The software also includes one hardware connectivity option to control the VXI hardware, one 3G modulation analysis option bundle (equivalent to options B7T, B7U, B7W, B7X), two links to ADS, and three WLAN modulation analysis options. The customer will load the software on several PCs with the help of an easy to follow installation wizard. Twelve months of software support for the three floating licenses round out the configuration. The basic information is: three-year warranty with no calibration term and no calibration type.

Prior to operation the customer will install the PCI IEEE 1394 FireWire interface supplied with this system in the PC designated to control the VXI hardware. The customer will also install the license on a network server, using the installation instructions provided.

1. Which system configuration do you want? Note: Choice required. Select only one. 89641 6.0 GHz vector signal analyzer Consists of **Qty** □ One RF channel One RF channel with two baseband channels ☐ Two RF channels 89640 2.7 GHz RF vector signal analyzer Consists of **Qty** One RF channel One RF channel with two baseband channels ☐ Two RF channels 89611 70 MHz vector signal analyzer Consists of **Qty** One IF channel Two IF channels 89611S 89600S-011 70 MHz IF channel, 2 includes DC to 36 MHz baseband input 89600S-611 cable adapter kit 2 89600S-610 cabling for second baseband/IF channel 1 89600S-002 IF system bundle discount 89610 baseband vector signal analyzer Consists of **Qty** One DC to 40 MHz baseband channel ☐ Two DC to 40 MHz baseband channels for baseband IQ 2. What time capture memory do you want for the system? Note: Choice required. Select only one. All channels in the system must have the same size memory installed. **Qty** Consists of ✓ 144 MB RAM memory • 89600S-144 144 MB channel time capture memory 288 MB RAM memory

3. Do you want Z540 ANSI standard calibration data or commercial calibration data?

Note: Optional.

■ 1.2 GB RAM memory

	Consists of	Оty
☐ ANSI Z540		
Commercial calibration with data		

Commercial calibration with data

4. What mainframe would you like?

Note: Choice required. Select only one. Not all systems will fit in the smaller mainframes. See Appendix A, Question 4, for more information.

	Consists of	Оty
□ 89600S-304	 E8408A 4-slot VXI mainframe 	
✓ 89600S-306 E1421B 6-slot VXI mainframe	• E1421B 6-slot mainframe	1
with E1421-80921 connector shields		
□ 89600S-313	E8403A 13-slot VXI mainframe	

5. What kind of PC are you planning on using with the system?

Note: Choice required. Select only one.

	Consists of	Qty
☐ E8491B IEEE 1394 PC link		
to VXI module for use with		
a user-supplied laptop PC		
✓ E8491B IEEE 1394 PC link to	89600S-202 user-supplied desktop PC	1
VXI module with E8491B-001		
OHCI-based IEEE 1394 PCI card		
for use with a user-supplied		
desktop PC		
☐ Agilent-supplied laptop PC		

6. What kind of software licensing would you like?

Note: Choice required. Select only one. See Appendix A, Question 6, for descriptions of licensing choices. Put the number of 12-month floating license packages desired in the "Qty" blank.

	Consists of	Qty
☐ Hardware only system. No software included		
☐ 89601A node-locked license (locked to		
a particular PC but transferable via		
floppy or LAN)		
✓ 89601AN floating license (locked to a	89601AN VSA software (floating license	1
network server)	for one server)	
☐ 89601N12 12-month floating license		
for one server Otv		

7. What software options do you want?

Note: At least one Option 200 and 300 must be selected. For 89601AN (floating license) select quantity of options per server.

	Consists of	Оty
✓3_Basic VSA software	• 89601AN-200	3
(no hardware connectivity)		
✓1Hardware connectivity	• 89601AN-300	1
OFlexible vector modulation analysis		
✓13G modulation analysis bundle	• 89601AN-B7N	1
(This is an ordering convenience equivalent t	o Options B7T, B7U, B7W, B7X)	
0cdma2000/1xEV-DV modulation analysis	• 89601x-B7T	
0W-CDMA/HSDPA modulation analysis	• 89601x-B7U	
☐01xEV-DO modulation analysis	• 89601x-B7W	
☐0_TD-SCDMA modulation analysis	• 89601x-B7X	
✓3_WLAN modulation analysis	• 89601AN-B7R	3
□0_IEEE 802.16-2004 OFDM modulation analysis		
□0_IEEE 802.16 OFDMA modulation analysis		
✓2_Link to ADS software	• 89601AN-105	2

8. Would you like to order additional software update service?

Note: Optional choice. One year of 89601AS is i	included with every node-locked license you order (s	ee step 6).
	ear, for a total of two years coverage for each node-lo	
	ng license. You may purchase up to two years coverag	
	601N12 12-month floating license and you cannot pu	
	the "The number of licenses to cover" blank should e	equal the
number of basic VSA software (89601AN		
	Consists of	Оty
✓ Yes		_
12Number months coverage	 89601ASN software subscription 	1
	service 89601ASN-0RU	36 months
3Number of licenses to cover	 89601ASN-875 software subscription service for one 89601AN-200 (floating license) 	3
□ No	ion one occor in the control incomes,	
9. Do you want any associated software p	aradusts?	
		C
Note. Optional. The license type (node-locked of	r floating) must match the type you specified in step	
	Consists of	Qty
89607A WLAN test suite (node-locked)		
□ 89604A distortion suite (node-locked)		
■ 89604AN distortion suite (floating license)	
Quantity0		
10 D		
10. Do you want productivity assistance		
Note: Optional. One day of start-up assistance is		
	Consists of	Оty
□ PS-S10 remote scheduled productivity ass	sistance.	
Select 1 to 999 hours		
☐ PS-S20-01, 1 day of start-up assistance. R		
☐ PS-S20, daily productivity assistance. Sele		
☐ PS-T10-896XX, 89600 Series VSA user's course		
☐ PS-T11-896XX, digital radio troubleshooting, 8 s		
☐ PS-T12-896XX, wireless LAN tech fund, 8		
☐ PS-X10-896XX, VSA wireless LAN measur	rements consulting service	
Basic information		
Select a warranty		
Note: The shortest term is standard. Three year	s is recommended	
	Consists of	Оty
☐ 1 year		
✓ 3 years	• R-51B-001-3C	1
· ·		
What is the calibration plan term?		
	our calibration plan to last. You will select your calibrat	ion plan next.
	Consists of	<u>.</u> Qty
☐ 3 years		
✓ No calibration plan wanted		
- The same attention plant trained		
What type of calibration would you like?		
	calibration plans	
Note: See Appendix A for an explanation of the		O+.
Agilant galibration unfront plan	Consists of	<u> </u>
☐ Agilent calibration upfront plan☐ Z540 calibration upfront plan		
✓ None		
▼ INOHE		

Example 3: Configuring an 89640

This example configures a 2.7 GHz 89640 RF VSA with one RF channel and two baseband/IF channels, 1.2 GB of memory in each channel. A commercial calibration certificate with data is ordered for the system. A 13-slot mainframe (the only mainframe this system will fit in) is also called out and a laptop PC (customer-supplied, must have a IEEE-1394 FireWire interface) will be used to control the system. The license will be node-locked (PC). The software includes basic vector signal analysis option, the hardware connectivity option, flexible modulation analysis, 3G modulation analysis, WLAN modulation analysis software, and the link to the ADS design system. Twelve months of software support (to be added to the 12 months included standard with every 89600 VSA) round out the configuration. No productivity assistance is ordered. The basic information is: a three-year warranty, with a five-year term calibration plus upfront calibration type.

The customer will load the software on the PC with the help of the easy to follow installation wizard.

89641 6.0 GHz vector signal analyzer	Consists of	Оty
☐ One RF channel		·
One RF channel with two baseband cha	nnels	
☐ Two RF channels		
89640 2.7 GHz RF vector signal analyzer	Consists of	Оty
One RF channel		
✓ One RF channel with two baseband	• 89640S	1
channels	 89600S-040 2.7 GHz RF channel, includes DC to 	o 1
	36 MHz baseband input	
	 89600S-011 70 MHz IF channel, includes DC to 	1
	36 MHz baseband input	
	 89600S-610 cabling for second baseband/IF cha 	nnel 1
	89600S-003 RF system bundle discount	1
☐ Two RF channels		
89611 70 MHz vector signal analyzer	Consists of	Оty
One IF channel		
☐ Two IF channels		
for baseband IQ		
89610 baseband vector signal analyzer	Consists of	Оty
One DC to 40 MHz baseband channel		
☐ Two DC to 40 MHz baseband channels		
for baseband IQ		
2. What time capture memory do you wa	ant for the system?	
Note: Choice required. Select only one. All ch	annels in the system must have the same size memory	installed.
	Consists of	Оty
☐ 144 MB RAM memory		
☐ 288 MB RAM memory		
✓ 1.2 GB RAM memory	 89600A-120 1.2 GB channel 	2
	time capture memory	
-	bration data or commercial calibration data?	
Note: Optional.	Complete of	C.
	Consists of	Qty
ANSI Z540	- 00040 111/0	1
 Commercial calibration with data 	 89640-UK6 	1

4.	What	mainfram	ie would	vou like?

Note: Choice required. Select only one. Not all systems will fit in the smaller mainframes. See Appendix A, Question 4, for more information.

io. mere internation		
	Consists of	Оty
□ 89600S-304		
□ 89600S-306		
✓ 89600S-313 E8403A 13-slot VXI mainframe	 E8403A 13-slot mainframe 	1
with E1401-80918 connector shields		

5. What kind of PC are you planning on using with the system?

Note: Choice required. Select only one.

	Consists of	Оty
✓ E8491B IEEE 1394 PC link to VXI module	 89600S-201 user-supplied laptop PC 	1
for use with a user-supplied laptop PC		
☐ E8491B IEEE 1394 PC link to VXI module		
with E8491B-001 OHCI-based IEEE 1394		
PCI card for use with a user-supplied		
desktop PC		

☐ Agilent-supplied laptop PC

6. What kind of software licensing would you like?

Note: Choice required. Select only one. See Appendix A, Question 6, for descriptions of licensing choices.

Put the number of 12-month floating license packages desired in the "Qty" blank.

	Consists of	Оty
☐ Hardware only system. No software included		
✓ 89601A node-locked license (locked to a	 89601A VSA software 	1
particular PC but transferable via floppy or LAN)		
☐ 89601AN floating license (locked to a		
network server)		
☐ 89601N12 12-month floating license		
for one server		
Qty		

7. What software options do you want?

Note: At least one Option 200 and 300 must be selected. For 89601AN (floating license) select quantity of options per server.

options per server.		
	Consists of	Qty
✓1_Basic VSA software	• 89601A-200	1
(no hardware connectivity)		
✓1_Hardware connectivity	• 89601A-300	1
✓1Flexible vector modulation analysis	• 89601A-AYA	1
✓1_3G modulation analysis bundle	• 89601A-B7N	1
(This is an ordering convenience equivale	ent to Options B7T, B7U, B7W, B7X)	
0cdma2000/1xEV-DV modulation analysis		
_ 0W-CDMA/HSDPA modulation analysis		
01xEV-D0 modulation analysis		
0TD-SCDMA modulation analysis		
✓1_WLAN modulation analysis	• 89601A-B7R	1
0IEEE 802.16-2004 OFDM modulation analy	/sis	
☐0_IEEE 802.16 OFDMA modulation analysis		
✓ 1 Link to ADS software	• 89601A-105	1

8. Would you like to order additional software update service?

Note: Optional choice. One year of 89601AS is included with every nod may purchase up to one additional year, for a total of two years of service is NOT included in the floating license. You may purchase license. This service is included in the 89601N12 12-month floadditional service. The number you put in the "The number of licenumber of basic VSA software (89601A-200) you specified in ste	coverage for each node-locked e up to two years coverage pe ating license and you cannot enses to cover" blank should	d license. This er floating purchase
	Consists of	Оty
✓ Yes12 Number months coverage	89601AS software subscription service	1
Number of licenses to cover	89601AS-0RU	12 months
□ No 9. Do you want any associated software products?		
Note: Optional. The license type (node-locked or floating) must match to	the tyne you specified in sten	6
note: optional. The hoofies type (hous looked of housing) made material	Consists of	<u> </u>
☐ 89607A WLAN test suite (node-locked)		
☐ 89604A distortion suite (node-locked)		
☐ 89604AN distortion suite (floating license)		
Quantity0		
10. Do you want productivity assistance or other engineering Note: Optional. One day of start-up assistance is recommended at initial		<u> </u>
☐ PS-S10 remote scheduled productivity assistance. Select 1 to 999 hours		
☐ PS-S20-01, 1 day of start-up assistance. Recommended 1 day		
☐ PS-S20, daily productivity assistance. Select 1 to 999 days		
☐ PS-T10-896XX, 89600 Series VSA users' course, 8 students, customer site		
☐ PS-T11-896XX, digital radio troubleshooting, 8 students, customer sit		
☐ PS-T12-896XX, wireless LAN tech fund, 8 students, customer site		
☐ PS-X10-896XX, VSA wireless LAN measurements consulting services.	vice	
Basic information		
Select a warranty		
Note: The shortest term is standard. Three years is recommended		
	Consists of	Qty
1 year	D F1D 001 00	1
✓ 3 years	• R-51B-001-3C	1
What is the calibration plan term? Note: This is the length of time you would like your calibration plan to be	ast You will select your calibr	ation nlan next
Two to the length of time you would like your ouristation plan to k	Consists of	Qty
☐ 3 years		
☐ No calibration plan wanted		
What type of calibration would you like? Note: See Appendix A for an explanation of the calibration plans.		
·	Consists of	Qty
☐ Agilent calibration upfront plan		
☐ Z540 calibration upfront plan		
☐ None		

Example 4: Configuring an 89641

□ Commercial calibration with data

This example configures a 6.0 GHz 89641 VSA with two RF channels, 288 MB of memory in each channel. Calibration data is not requested. A 13-slot mainframe (the only mainframe a two RF channel 89641 will fit in) is specified and PC for the system is a laptop PC purchased with the system. A floating license has been specified so the software can be conveniently shared with other users. In addition to the basic VSA option and the hardware connectivity option, the VSA system software options ordered included flexible modulation analysis, 3G modulation analysis, WLAN modulation analysis, and the link to the ADS design system. Eighteen months of software support, Distortion Test suite software, and the 89600 Series VSA user's course round out the configuration. The basic information is: a five-year warranty with a three-year term Z540 calibration upfront calibration type.

All software will be installed and tested in the laptop before the system is shipped. The customer will install the license server, using the installation instructions provided, prior to operating the VSA software.

1. Which system configuration do you w	vant?	
89641 6.0 GHz vector signal analyzer	Consists of	Оty
☐ One RF channel		
One RF channel with two baseband cha	nnels	
✓ Two RF channels	• 89641S	1
	 89600S-041 6.0 GHz RF channel, includes DC 	2
	to 36 MHz baseband input	
	 89600S-642 cabling for second RF channel 	1
	89600S-003 RF system bundle discount	1
89640 2.7 GHz RF vector signal analyzer	Consists of	Оty
□ One RF channel		
☐ One RF channel with two baseband chan	nels	
☐ Two RF channels		
89611 70 MHz vector signal analyzer	Consists of	Qty
☐ One IF channel		
☐ Two IF channels		
89610 baseband vector signal analyzer	Consists of	Оty
One DC to 40 MHz baseband channel		
☐ Two DC to 40 MHz baseband channels		
for baseband IQ		
2. What time capture memory do you w	ant for the system?	
Note: Choice required. Select only one. All ch	annels in the system must have the same size memory	installed.
	Consists of	Оty
☐ 144 MB RAM memory		
✓ 288 MB RAM memory	 89600S-288 288 MB channel time 	2
	capture memory	
☐ 1.2 GB RAM memory		
3. Do you want Z540 ANSI standard cali	ibration data or commercial calibration data?	
Note: Optional.		
•	Consists of	Оty
☐ ANSI Z540		

4. What mainframe would you like?

Note: Choice required. Select only one. Not all systems will fit in the smaller mainframes. See Appendix A, Question 4, for more information.

	Consists of	Оty
□ 89600S-304		
□ 89600S-306		
✓ 89600S-313 E8403A 13-slot VXI mainframe	 E8403A 13-slot mainframe 	1
with E1401-80918 connector shields		

5. What kind of PC are you planning on using with the system?

Note: Choice required. Select only one.

	Consists of	Q ty
☐ E8491B IEEE 1394 PC link to VXI module		
for use with a user-supplied laptop PC		
☐ E8491B IEEE 1394 PC link to VXI module with		
E8491B-001 OHCI-based IEEE 1394 PCI card for		
use with a user-supplied desktop PC		
✓ Agilent-supplied laptop PC	89600S-204 E8491B IEEE 1394 PC link	to 1
	VXI module and LTPC1 lanton PC	

6. What kind of software licensing would you like?

Note: Choice required. Select only one. See Appendix A, Question 6, for descriptions of licensing choices. Put the number of 12-month floating license packages desired in the "Qty" blank.

		Consists of	<u> O</u> ty
	89601A node-locked license (locked to a		
	particular PC but transferable via floppy or LAN)		
/	89601AN floating license (locked to one	 89601AN VSA software 	1
	network server)		
	89601N12 12-month floating license for one server.		
	Oty		

7. What software options do you want?

Note: At least one Option 200 and 300 must be selected. For 89601AN (floating license) select quantity of options per server.

or options per cerven	Consists of	Qty
✓ 1 Basic VSA software	• 89601AN-200	1
(no hardware connectivity)		
✓1_Hardware connectivity	• 89601AN-300	1
✓1Flexible vector modulation analysis	• 89601AN-AYA	1
✓13G modulation analysis bundle	• 89601AN-B7N	1
(This is an ordering convenience equivalent	to Options B7T, B7U, B7W, B7X)	
□0cdma2000/1xEV-DV modulation analysis	• 89601x-B7T	
□0_W-CDMA/HSDPA modulation analysis	• 89601x-B7U	
☐0_1xEV-D0 modulation analysis	• 89601x-B7W	
☐0TD-SCDMA modulation analysis	• 89601x-B7X	
✓1WLAN modulation analysis	• 89601AN-B7R	1
□0_IEEE 802.16-2004 OFDM modulation analysi	S	
☐0_IEEE 802.16 OFDMA modulation analysis		
✓1_Link to ADS software	• 89601AN-105	1

8. Would you like to order additional software update service?

Note: Optional choice. One year of 89601AS is included with every node-locked license you order (see step 6). You may purchase up to one additional year, for a total of two years coverage for each node-locked license. This service is NOT included in the floating license. You may purchase up to two years coverage per floating license. This service is included in the 89601N12 12-month floating license and you cannot purchase additional service. The number you put in the "The number of licenses to cover" blank should equal the number of basic VSA software (89601AN-200) you specified in step 7. Consists of Qty Yes Number months coverage 89601ASN software subscription service 1 18 89601ASN-0RU 18 months Number of licenses to cover 89601ASN-875 software subscription service for one 89601AN-200 (floating license) 1 □ No 9. Do you want any associated software products? Note: Optional. The license type (node-locked or floating) must match the type you specified in step 6. Consists of Qty ☐ 89607A WLAN test suite (node-locked) ■ 89604A distortion suite (node-locked) √ 89604AN distortion suite (floating license) · 89604AN distortion test suite software Quantity ____1___ 89604AN-100 basic distortion test suite 1 10. Do you want productivity assistance or other engineering services? Note: Optional. One day of start-up assistance is recommended at initial order. Consists of Qty ☐ PS-S10 remote scheduled productivity assistance. Select 1 to 999 hours ☐ PS-S20-01, 1 day of start-up assistance. Recommended 1 day ☐ PS-S20, daily productivity assistance. Select 1 to 999 days ✓ PS-T10-896XX, 89600 Series VSA user's PS-T10-896XX course, 8 students, customer site ☐ PS-T11-896XX, digital radio troubleshooting, 8 students, customer site ☐ PS-T12-896XX, wireless LAN tech fund, 8 students, customer site ☐ PS-X10-896XX, VSA wireless LAN measurements consulting service

Basic information

Select a warranty

Note: The shortest term is standard. Three years is recommended

	Consists of	Оty
☐ 1 year		
☐ 3 years		

What is the calibration plan term?

Note: This is the length of time you would like your calibration plan to last. You will select your calibration plan next.

	Consists of	Оty
✓ 3 years		
■ No calibration plan wanted		

What type of calibration would you like?

Note: See Appendix A for an explanation of the calibration plans.

	Consists of	Оty
Agilent calibration upfront plan		
✓ Z540 calibration upfront plan	 R-50C-021-3 (3 year) 	1
□ None		

Additional Ways to Order VXI Systems or Modules

The 89600 vector signal analyzers (VSA) are VXI-based and can be configured in a number of ways not specified in this configuration guide. If the configurations provided here do not meet your needs, or if you want to upgrade your 89600 Series system, contact your local Agilent representative.

User-Supplied PC Requirements

Any laptop or desktop PC may be used to run the 89600 VSA software, as long as it meets or exceeds the following minimum requirements. For best immunity to electrostatic discharge (ESD), use a desktop PC.

Characteristic	Desktop	Laptop
CPU	600 MHz Pentium® or AMD-K6	> 600 MHz Pentium or AMD-K6
	(>2 GHz recommended)	(> 2 GHz recommended)
Empty slots	1 PCI-bus slot (Two recommended	1 CardBus Type II slot (Integrated
	VXI hardware only)	Firewire recommended for VXI
		hardware only)
RAM	512 MB	512 MB
	(1 GB recommended)	(1 GB recommended)
Video RAM	4 MB	4 MB
	(16 MB recommended)	(16 MB recommended)
Hard disk	300 MB available	300 MB available
Operating system	Microsoft® Windows® 2000 SP2	Microsoft Windows 2000 SP2
	or XP Professional	or XP Professional
Additional drives	CDROM to load the software;	CDROM to load the software;
	3.5 inch floppy disk drive	3.5 inch floppy disk drive
	(if no network access available)	(if no network access available)
Interface support	FireWire ¹ interface	FireWire ¹ interface

^{1.} For a list of supported IEEE-1394 (FireWire) interfaces, visit www.agilent.com/find/89600 and search the FAQ's for information on "What type of IEEE-1394 interface can I use in my computer to connect to the 89600S VXI hardware?"

Software License Choices

The 89600 Series VSAs offer a variety of software licenses. Depending on your need, you can select a floating license, a node-locked license, or a 12-month limited term floating license.

The floating license version of the 89600 software puts the "license-to-use" on your network rather than on a PC. Start by loading the software on as many networked PCs as you like. To use the software, you simply start the application. If a floating license is available, you application will acquire the license and then being running. When you exit the application, the floating license will be returned to the license server and become available for use by a network user. The license is permanently valid.

The 89600 VSA software floating license products (89601AN, 89601N12, 89604AN) require loading a vendor daemon on a license server. This server may be the same PC running the client software (89600 VSA software). Full installation instructions and support are provided for compatible operating systems. Compatible server operating systems include: Windows® 2000, Windows 2000 Server, Windows XP Pro, and Windows Server 2003. For Agilent EEsof ADS customers utilizing floating licenses, a Sun™ Solaris-compatible vendor daemon is also available.

The 12-month limited term license offers the benefits of the permanent floating license, at a significant price savings, with a license that expires in 12 months.

If a network is not available, or sharing is not desired, the 89600 software offers node-locked licensing that permanently locks the software to a specific piece of hardware: typically a PC. Whether in the office, or away, your software will always be licensed to run.

Software Update Subscription Service

The 89601AS software update service helps you get the most out of your vector signal analyzer investment by keeping your 89600 Series VSA current with new enhancements. This product provides automatic notification and shipment of new software upgrades as soon as they become available. A detailed installation procedure is included with each shipment to speed the software loading process. Purchase the length of coverage that best meets your needs. Coverage is available for as short as 12 months or as long as 24 months, in monthly increments. Twelve months of coverage is provided as a standard part of every 89600 VSA Series system ordered with a node-locked or 12-month limited-term license.

The 89601ASN software update service provides software subscription service for a 89601AN floating license. Coverage is available from 2 to 24 months in monthly increments.

Warranty

Agilent warrants our hardware, accessories, and supplies to be free from defects in materials and workmanship. Agilent will, at its option, either repair or replace products that prove to be defective. In general, products must be returned to Agilent for repair. On-site service contracts are available. Please contact your Agilent representative for more information.

Agilent also warrants our software will not fail to execute its programming instructions due to defects in material and workmanship. Agilent will replace software media that does not execute its programming instructions due to such defects.

The warranty periods for the products contained in an 89600 VSA Series system vary.

Appendix A: Explanations for Configuration Questions

Question 1:

Which system configuration do you want?

Select the configuration you want: Agilent 89641, 89640, 89611, or 89610. All of the configurations come with the same application software but offer different hardware capabilities. The following summarizes those capabilities.

89641 6.0 GHz RF vector signal analyzer

This configuration offers one RF channel that includes a baseband/IF input. A second baseband/IF input and a second RF input can be added to this configuration. The baseband/IF channels operate over DC to 36 MHz and 52 to 88 MHz frequency ranges with 36 MHz of analysis bandwidth. They are designed to work with baseband I/Q signals. The RF channel's frequency range is 18 MHz to 6.0 GHz also with 36 MHz maximum analysis bandwidth. A single RF channel configuration will fit in a four-slot mainframe. A two RF channel system requires a 13-slot mainframe. (See question 4, in this section.)

89640 2.7 GHz RF vector signal analyzer

This configuration offers one RF channel that includes a baseband/IF input. A second baseband/IF input and a second RF input can be added to this configuration. The baseband/IF channels operate over DC to 36 MHz and 52 to 88 MHz frequency ranges with 36 MHz of analysis bandwidth. They are designed to work with baseband I/Q signals. The RF channel's frequency range is 18 MHz to 2.7 GHz and offer a 36 MHz maximum analysis bandwidth. A single RF channel configuration will fit in a four-slot mainframe. A two RF channel system requires a 13-slot mainframe. (See question 4, in this section.)

89611 70 MHz IF vector signal analyzer

This configuration offers one or two baseband/IF channels. These IF channels operate over DC to 36 MHz and 52 to 88 MHz frequency ranges. They are designed to work with baseband I/Q signals and with tuners that have 70 MHz center frequency IFs. Their maximum analysis bandwidth is 36 MHz. A single channel 89611 fits in a four-slot mainframe, a two channel configuration requires at least a six-slot mainframe.

89610 baseband vector signal analyzer

This configuration offers one or two baseband only channels. Each channel has a frequency range of DC to 40 MHz with a 39 MHz maximum analysis bandwidth. Two channels are required to measure I/Q signaling. This is the only configuration that can fit two channels in a single four-slot mainframe.

Question 2:

What time capture memory do you want for the system?

The 89600 VSAs offer three sizes of signal capture memory: 144 MB (46 MSa,complex), 288 MB (92 MSa,complex), 1.2 GB (384 MSa, complex). The standard memory is 144 MB; the other sizes are optional. The memory resides in the input channels. Each channel must have memory and the memory size in each channel must match. If no selection is made each channel will have 144 MB installed.

A channel sampling at maximum analysis bandwidth (36 MHz) will take about 8 seconds to fill the 1.2 GB memory, about 2 seconds to fill the 288 MB memory, and about 800 ms to fill the 144 MB memory.

Each channel uses decimating filters. Therefore, each factor of two reduction in the span will double the time capture storage time.

Question 3:

Do you want Z540 ANSI standard calibration data or commercial calibration data? This item is different from the calibration items contained in the basic information questions. All 89600 vector signal analysis systems are calibrated before they leave the factory. This calibration is included in the price of the system and is required to achieve the performance specifications in the data sheet. Check "commercial calibration with data," if your calibration department requires documentation for the calibration performed on the system. This supplies a calibration certificate and the data from the factory calibration of your system. Check "Z540 ANSI" to have your system calibrated using ANSI Z540 procedures and to receive Z540 compliant documentation.

Question 4:

What mainframe would you like?

The 89600 VSA works in three different VXI mainframes sizes: 4-slot, 6-slot, and 13-slot. The table below shows the mainframe recommended for each 89600 VSA configuration. You can select a mainframe with more slots than the recommendation but you cannot select a mainframe with fewer slots.

Configuration	Channels	Recommended M/F
89610	1BB	4-slot
	2BB	4-slot
89611	1BB/IF	4-slot
	2BB/IF	6-slot
89640	1RF	4-slot
	1RF, 2BB/IF	6-slot
	2RF	13-slot
89641	1RF	4-slot
	1RF, 2BB/IF	6-slot
	2RF	13-slot

The mainframe you select will be configured to include all features needed to support full 89600 VSA system operation. The exact configuration is listed in the "Consists of" column.

Question 5:

What kind of PC are you planning on using with the system?

The application and control software for the 89600 Series vector signal analyzers runs on a PC and is connected to the VXI system via an IEEE1394 (FireWire) interface. You can use your own PC as long as it meets the requirements outlined in the "User-supplied PC requirements" section of this guide.

Selecting "User-supplied desktop PC" will provide a FireWire-VXI interface module, plus a PCI-based FireWire interface card and a cable to go in your desktop.

Selecting "User-supplied laptop PC" will provide a FireWire-VXI interface module and a FireWire cable (see the FAQ's listed in the key library information at www.agilent.com/find/89600 for a list of approved laptop FireWire I/O cards).

Selecting "Agilent-supplied laptop PC" will provide a laptop configured to operate with a VXI system pre-loaded with the 89600 Series VSA software and a FireWire interface. Contact your local Agilent sales representative for more information or search for LTPC1 laptop PC on the Agilent Web site (www.agilent.com).

Question 6:

What kind of software licensing would you like?

The 89600 Series VSAs offer three types of software licenses: node-locked, floating, and 12-month limited-term floating license for one user.

A node-locked license attaches the software license to a specific piece of hardware, typically the PC it is running on, and the license is permanently valid. This type of license is the simplest to install. It is recommended for applications where the software will be operated away from the network or where it will be shared only by moving the PC and VXI hardware with it.

A floating license resides on a secure network server. It is permanently valid. The software may be loaded on any number of PCs. To use the software the user merely starts the application. As long as a valid floating license is available on the network, the application will run. Only one PC at a time may use the floating license. This type of licensing is more complex to install. It is recommended for applications requiring the software be shared among several users, perhaps for analyzing time capture files where no measurement hardware is needed, or with several of the list of hardware front-ends supported by the software or with the Agilent Advanced Design System simulators.

The 12-month limited-term floating license for one user offers networked-locked software at a lower price than the floating license but with restrictions:

- The term of the license is limited to 12 months, after which the software is disabled. License renewals are available.
- The software's configuration is fixed; all options are included in the package as is software update subscription service for the duration of the term.

The 12-month limited-term floating license includes access to all current options available at the time of order, so there are no software option selections.

Question 7:

Which software options do you want?

Basic VSA software (no hardware connectivity)

Provides the basic signal analysis tool set, operator interface, displays, and file management, required to perform basic vector signal analysis. This option is required.

Hardware connectivity

Provides the I/O libraries needed to connect to and control the hardware front-ends compatible with the 89600 Series VSA software. These front-ends include the Agilent PSA and ESA spectrum analyzers, the 54830 and 54850 Series Infiniium oscilloscopes, the 89600 Series VXI-based vector signal analysis systems, and Agilent's ESG and PSG signal generators. This option is not required if the VSA software will not be connected to measurement hardware.

Dynamic link to Advanced Design System (ADS)

Link the 89600 VSA Series software directly to Agilent's ADS software to measure simulation results (no measurement hardware is required). The 89600 Series software can be dynamically linked to any point in the digital model to analyze data by simply dragging the VSA icon to the designed spot in the schematic. Contact your local Agilent sales representative for more information or search for ADS on the Agilent Web site (www.agilent.com).

Flexible modulation analysis

Supports evaluation and troubleshooting of standards-based and proprietary signals. Provides over 20 digital demodulators with programmable center frequency, symbol rate, filter type, and α/BT . Contact your local Agilent sales representative for more information or go to the Agilent Web site at **www.agilent.com/find/89600** and request the software technical overview publication.

3G modulation analysis bundle

Supports evaluation and troubleshooting of 3G modulation formats including: W-CDMA/HSPDA, cdma2000, 1xEV-DV, TD-SCDMA, and 1x-EV-D0, forward and reverse links. This option is an ordering convenience equivalent in functionality to Options B7T, B7U, B7W, and B7X. Contact your local Agilent sales representative for more information or go to the Agilent Web site at **www.agilent.com/find/89600** and request the software technical overview publication, literature publication number 5989-1679EN.

cdma2000/1xEV-DV modulation analysis

Supports evaluation and troubleshooting of cdma2000/1xEV-DV signals, both forward and reverse links. Contact your local Agilent sales representative for more information or go to the Agilent Web site at **www.agilent.com/find/89600** and request the software technical overview publication, literature publication number 5989-1679EN.

W-CDMA/HSDPA modulation analysis

Measure, evaluate and troubleshoot your W-CDMA and HSDPA signals. Automatically identifies active channels and detects HSDPA modulation formats. Contact your local Agilent sales representative for more information or go to the Agilent Web site at www.agilent.com/find/89600 and request the software technical overview publication, literature publication number 5989-1679EN.

1xEV-DO modulation analysis

Measure and analyze 1xEV-D0 modulated signals. Descrambles, despreads, and demodulates forward and reverse link signals. Contact your local Agilent sales representative for more information or go to the Agilent Web site at www.agilent.com/find/89600 and request the software technical overview publication, literature publication number 5989-1679EN.

TD-SCDMA modulation analysis

Troubleshoot and analyze your TD-SCDMA modulation and RF performance. Contact your local Agilent sales representative for more information or go to the Agilent Web site at **www.agilent.com/find/89600** and request the software technical overview publication, literature publication number 5989-1679EN.

WLAN modulation analysis

Supports evaluation and troubleshooting, and standards-based pass/fail testing, of WLAN signals including: 802.11a/b/g. Contact your local Agilent sales representative for more information or go to the Agilent Web site at www.agilent.com/find/89600 and request the software technical overview publication.

IEEE 802.16-2004 OFDM modulation analysis

Supports evaluation of the WiMAX IEEE 802.16-2004 OFDM standard signals, including: all channel bandwidths, 1.25 to 28 MHz; uplink and downlink; burst or continuous mode; auto detection of all modulated formats, BPSK, QPSK, 16QAM, 64QAM; all frame lengths, guard intervals, and sampling factors (Fs/BW); FDD, TDD and H-FDD signaling modes. Contact your local Agilent sales representative for more information or go to the Agilent Web site at www.agilent.com/find/89600 and request the software technical overview publication.

IEEE 802.16 OFDMA modulation analysis

Supports evaluation and troubleshooting of the IEEE 802.16 OFDMA standard signals (also called mobile WiMAX or scalable WiMAX). Contact your local Agilent sales representative for more information or go to the Agilent Web site at www.agilent.com/find/89600 and request the software technical overview publication, literature publication number 5989-1679EN.

Question 8:

Would you like to order additional software update service?

Software update subscription service provides automatic notification and shipment of software upgrades as soon as they become available. Coverage ranges from 12 months to 24 months in one-month increments. Twelve-month coverage is included standard with any configuration of the 89610/11/40/41 if you order the node-locked license. This service is not included with the floating license but may be ordered and is highly recommended. Update service is not available for the 89604A distortion test software, 89604AN distortion test software (floating) or the 89607A WLAN test suite. Contact your local Agilent sales representative for more information or search for 89601AS or 98601ASN on the Agilent Web site (www.agilent.com).

Question 9:

Do you want any associated software products?

89604A distortion test suite

This application software measures AM/AM and AM/PM distortion of multichannel power amplifiers (MCPAs) with up to 36 MHz of RF measurement bandwidth. The stimulus signal can be narrowband CW or wideband complex modulation. Contact your local Agilent sales representative for more information or search for 89604A on the Agilent Web site (www.agilent.com).

89604AN distortion test suite (floating license)

This application software measures AM/AM and AM/PM distortion of MCPAs with up to 36 MHz of RF measurement bandwidth using complex modulated signals. This product offers the same measurement functionality as the 89604A product; its only difference is its floating license. Contact your local Agilent sales representative for more information or search for 89604AN on the Agilent Web site (www.agilent.com).

89607A WLAN test suite

This standards-based test suite provides the convenience of automatic one button test set-up and execution with the confidence of knowing your design is being tested based on the techniques, parameters, and specifications set down in the IEEE802.11a/b/g standards. This product is included in the WLAN modulation analysis Option B7R. Contact your local Agilent sales representative for more information or search for 89604AN on the Agilent Web site (www.agilent.com).

Question 10

Do you want engineering services?

Agilent provides both product-specific and application training, as well as specialized consulting services. Of particular interest are the following:

PS-S20-01 One day of start-up assistance (recommended)

PS-T10-896XX 89600 users' course

PS-T11-896XX Digital radio troubleshooting

PS-T12-896XX Wireless LAN technology fundamentals R1362A-250 VSA wireless LAN measurements

The 89600 users' course and W-LAN technology fundamentals are classes available on-site at your location. The VSA wireless LAN measurements and productivity assistance products are consulting services tailored to your needs.

Basic information

Select warranty

The one-year warranty covers parts and labor and is included in the price of the system. A three-year warranty is available for an additional charge. All warranties require the equipment to be returned to Agilent for the repair.

What is the calibration plan term?

Extended calibration plans, called Upfront Calibration plans, are available for 3 years of coverage. They provide the recommended number of calibrations for your 89600 series VSA over the selected term. They also provide for calibration in the event of a repair. If you want extended calibration select the length of time you want the calibration contract to cover. See "What type of calibration would you like."

What type of calibration would you like?

All 89600 Series VSAs are calibrated at the factory before they are shipped. Their calibration interval is two years. We offer calibration plans for our customers who want Agilent to help them maintain the calibration in the future.

Agilent calibration upfront plan (three years):

Our most popular service, this plan provides significant savings over per-incident services. With this service, instruments found to be out-of-specification will be adjusted and returned to you in specification with one data report. The report will show the performance of the instrument as it was returned to you. The service also provides for an Agilent calibration certificate, label and seals, and full data report.

Z540 calibration upfront plan (three years):

This plan meets or exceeds Z540 standards. With this service, instruments found to be out of specification will be adjusted and returned to you in specification with two data reports showing the

- performance of the instrument as it was received, providing you with measurement performance history; and
- · performance as it was returned to you for ongoing confidence

The test report will also include a measurement adequacy addendum if the test accuracy ratio is less than 4:1. An ANSI/NCSL Z540 compliant calibration certificate, label, and seals are also included with this service.

Appendix B: Controlling an Agilent Signal Generator from an 89600 Series VSA

Any VSA system, with version 3.00¹ software or above, can control certain Agilent Series signal generators. This control expands the usefulness of the VSA for stimulus/response measurements. The VSA controls the signal type, frequency, and level features of the signal generator and downloads files to the signal generator modulation source to simulate a wide range of digitally modulated signals. The files can be 89600 signal captures or even simulated waveforms from ADS design software.

Playback requires that the arbitrary waveform generator be installed in the signal generator. Signal playback bandwidth is limited by the bandwidth of the arbitrary waveform generator.

The signal generator can be controlled via GPIB or LAN.

See the figures on the next page for typical connections.

Compatible signal generators

Туре	Models	Notes
ESG Series digital	E4431B, E4432B, E4433B,	Requires firmware version B.03.50 or later
RF signal generators	E4434B, E4435B, E4436B,	and must include the arbitrary waveform
	E4437B, E4438C ¹	generator Option E44xx-UND with firmware
		version 1.2.92 or later. E4438C with internal
		baseband generator Option E4438C-001,
		-002, -601, -602
PSG Series microwave	E8267C	Requires Option E8267C-002 or -602 internal
signal generators		baseband generator

PC interface and cables (GPIB and LAN)

Component	Model number	Notes
PCI high performance GPIB	82350B	Use when controller is a desktop PC. Requires
interface card for Windows® 95/98/		one PCI slot in PC. Must also order GPIB
2000/XP Professional and Windows NT®		cable (10833A)
GPIB cardbus interface	NI778034-2	Use when controller is a laptop PC. Requires
		one empty PCMCIA slot and Windows 2000
		or XP Professional OS. Includes a two-meter
		cable. Order from National Instruments
		Company
GPIB cable	10833A	One meter GPIB cable for connecting the
		analyzer to the PC. Not needed if PC GPIB
		card comes with a cable. Not needed with
		USB/GPIB interface
USB/GPIB interface	82357A	Requires USB port and Windows 2000 or XP
		Professional
LAN cross-over cable	8121-0545	
LAN/GPIB gateway	E5810A	LAN/GPIB gateway
I/O libraries for MS Windows		

^{1.} E4438C requires version 4.00 89600 software.

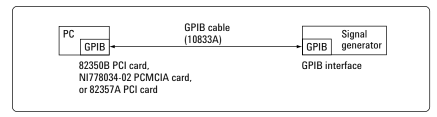


Figure 1. Typical GPIB connection (see 89600 user manual for detailed installation instructions)

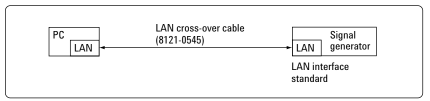


Figure 2. Typical LAN connection (see 89600 user manual for detailed installation instructions)

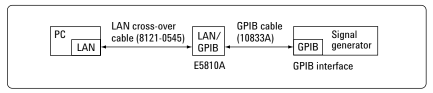


Figure 3. Typical GPIB to LAN connection (see 89600 user manual for detailed installation instructions)

Related Literature List

89600S Vector Signal Analyzer CD, literature number 5980-1989E

89600 Series Vector Signal Analysis Software 89601A/89601AN/89601N12, Technical Overview, literature number 5989-1679EN

89600 Series Vector Signal Analysis Software 89601A/89601AN/89601N12, Data Sheet, literature number 5989-1786EN

Hardware Measurement Platforms for the Agilent 89600 Series Vector Signal Analysis Software, Data Sheet, literature number 5989-1753EN

89650S Wideband Vector Signal Analyzer System with High Performance Spectrum Analysis, Technical Overview, literature number 5989-0871EN

89650S Wideband Vector Signal Analyzer System with High Performance Spectrum Analysis, Configuration Guide, literature number 5989-1435EN

89607A WLAN Test Suite Software, Technical Overview, literature number 5988-9574FN

89604A Distortion Test Suite Software, Technical Overview, literature number 5988-7812EN

Related Web Resources

For more information, visit: www.agilent.com/find/89600



www.agilent.com/find/emailupdates

Get the latest information on the products and applications you select.



www.agilent.com/find/open

Agilent Open simplifies the process of connecting and programming test systems to help engineers design, validate and manufacture electronic products. Agilent offers open connectivity for a broad range of system-ready instruments, open industry software, PC-standard I/O and global support, which are combined to more easily integrate test system development.



www.agilent.com/find/agilentdirect

 $\ensuremath{\mathsf{Q}}\xspace$ uickly choose and use your test equipment solutions with confidence.

www.agilent.com

Agilent Technologies' Test and Measurement Support, Services, and Assistance Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you receive your new Agilent equipment, we can help verify that it works properly and help with initial product operation.

Your Advantage

Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and onsite education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

United States: (tel) 800 829 4444 (tel) (080) 769 0800 (fax) (080)769 0900 (fax) 800 829 4433 Canada: Latin America: (tel) 877 894 4414 (tel) (305) 269 7500 (fax) 800 746 4866 China: (tel) 0800 047 866 (tel) 800 810 0189 (fax) 0800 286 331 (fax) 800 820 2816 Other Asia Pacific Europe: Countries: (tel) 31 20 547 2111 (tel) (65) 6375 8100 Japan: (fax) (65) 6755 0042 Email: tm_ap@agilent.com (tel) (81) 426 56 7832 (fax) (81) 426 56 7840

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2003, 2004, 2005 Printed in USA, July 13, 2005 5968-9350E

