

Agilent E6607B EXT Wireless Communications Test Set and E6617A Multiport Adapter

Configuration Guide

With U90xxA measurement applications and N76xxB Signal Studio software

The Agilent E6607B EXT wireless communications test set integrates into one box an innovative test sequencer, vector signal analyzer (VSA), vector signal generator (VSG), and multi-port RF input/output hardware to help you accelerate non-signaling test in cellular and wireless device manufacturing.

The E6617A multiport adapter is a seamless connectivity solution that enables parallel testing of multiple devices and allows you to achieve significant manufacturing test throughput improvement.

Consistent, reliable, and accurate, the U90xxA X-Series measurement applications are specifically optimized for manufacturing test to improve production yield.

Standards-based waveform files are provided by N76xxB Signal Studio software to control and test your wireless devices.



Agilent Technologies

The Standard EXT Product Includes:

- Getting Started Guide (E6607-90015) in hardcopy
- U9060A-2FP test set measurement application, fixed perpetual license
- U9065A-2FP sequence analyzer application, fixed perpetual license
- Waveform 5-packs (quantity 2) E6607B-221 and 222
- · Country-specific power cord
- E6607B-PFR precision frequency reference

The Standard E6617A Multiport Adapter **Product Includes:**

- Installation Note (E6607-90027) in hardcopy
- Getting Started Guide (E6617-90001) in hardcopy

Description

Description

Frequency range 10 MHz to 3.8 GHz

- USB Type-A to Type-B cable (1 per unit)
- SMA to N-Type RF cables (3 per unit)
- BNC trigger cables (2 per unit)
- · Country-specific power cord

Ordering number

Ordering number

E6607B-504

E6617A

1.	Choos	e the f	frequency
	range	(requi	red)

- 2. Choose additional hardware feature (optional)
- 3. Choose the measurement applications and license types (required)

Multiport adapter for EXT Extended warranty (R-51B) and upfront calibration service (R-50C) options are available for E6617A. Refer to Steps 10 and 11 for more information.

Fixed perpetual	Transportable perpetual		
U9063A analog demodulation measurement application			
U9063A-2FP	U9063A-2TP		
U9071A GSM/EDGE measuren	nent application		
U9071A-2FP	U9071A-2TP		
U9071A EDGE Evo measureme	nt application		
U9071A-3FP	U9071A-3TP		
U9072A cdma2000® measurem	ent application		
U9072A-2FP	U9072A-2TP		
U9073A W-CDMA measuremen	nt application		
U9073A-1FP	U9073A-1TP		
U9073A HSDPA/HSUPA measu	urement application		
U9073A-2FP	U9073A-2TP		
U9073A HSPA+ measurement	application		
U9073A-3FP	U9073A-3TP		
U9075A Mobile WiMAX [®] measurement application			
U9075A-2FP	U9075A-2TP		
U9076A 1xEV-DO measurement application			
U9076A-1FP	U9076A-1TP		

Continued on page 3



3. Choose the measurement applications and license types (required) *Continued*

Fixed perpetual	Transportable perpetual	
U9079A TD-SCDMA measurem	ent application	
U9079A-1FP	U9079A-1TP	
U9079A HSPA measurement ap	plication	
U9079A-2FP	U9079A-2TP	
U9080A LTE-FDD measurement	application	
U9080A-1FP	U9080A-1TP	
U9081A <i>Bluetooth®</i> measurement application		
U9081A-2FP	U9081A-2TP	
U9082A LTE-TDD measurement application		
U9082A-1FP	U9082A-1TP	

- 4. Choose the N7300 Series chipset software (optional)
- 5. Choose the U9066A Sequence Studio software (optional)

6. Choose the Signal Studio software (optional)

The N7300 Series chipset software allows optimization of calibration and verification procedures for leading wireless chipsets. The software can be ordered at time of E6607B purchase or at a later date. For information on the relevant N7300 Series software, refer to www.agilent.com/find/N7300

The U9066A Sequence Studio is a visual software tool that dramatically streamlines test plan development, reducing the engineering time required to develop and troubleshoot non-signaling test plans for volume manufacturing. The software can be ordered at the time of E6607B purchase or at a later date. For information on the U9066A Sequence Studio software, refer to **www.agilent.com/find/U9066A**

Ordering number	Description		
U9066A-1TP	Sequence Studio, transportable perpetual license		
Fixed perpetual	Transportable perpetual	Description	
N7600B Signal St	udio for W-CDMA	/HSPA+	
N7600B-8FP	N7600B-8TP	Connect to EXT wireless communications test set	
N7600B-EFP	N7600B-ETP	Basic W-CDMA/HSPA R7	
N7600B-FFP	N7600B-FTP	Basic W-CDMA/HSPA+ R8	
N7600B-QFP	N7600B-QTP	Advanced W-CDMA /HSPA+ R8 UL, HSDPA R6 DL	
N7601B Signal St	udio for cdma2000	I/1xEV-D0	
N7601B-8FP	N7601B-8TP	Connect to EXT wireless communications test set	
N7601B-EFP	N7601B-ETP	Basic cdma2000	
N7601B-QFP	N7601B-QTP	Advanced cdma2000	
N7601B-FFP	N7601B-FTP	Basic 1xEV-DO	
N7601B-RFP	N7601B-RTP	Advanced 1xEV-D0	
N7602B Signal St	udio for GSM/EDC	SE/Evo	
N7602B-8FP	N7602B-8TP	Connect to EXT wireless communications test set	
N7602B-EFP	N7602B-ETP	Basic GSM/EDGE	
N7602B-FFP	N7602B-FTP	Basic EGPRS2	
N7602B-QFP	N7602B-QTP	Advanced GSM/EDGE/EGPRS2	
N7606B Signal Studio for <i>Bluetooth</i>			
N7606B-8FP	N7606B-8TP	Connect to EXT wireless communications test set	
N7606B-QFP	N7606B-QTP	Advanced Bluetooth V 1.1	
N7606B-RFP	N7606B-RTP	Advanced <i>Bluetooth</i> V 2.1+EDR	
N7606B-SFP	N7606B-STP	Advanced <i>Bluetooth</i> low energy <i>Continued on page 4</i>	

6. Choose the SignalStudio software (optional) *Continued*

Fixed perpetual	Transportable perpetual	Description	
N7611B Signal Studio for Broadcast Radio			
N7611B-8FP	N7611B-8TP	Connect to EXT wireless communications test set	
N7611B-QFP	N7611B-QTP	Advanced FM stereo/RDS	
N7611B-RFP	N7611B-RTP	Advanced DAB/DAB+/DMB	
N7611B-SFP	N7611B-STP	ETI support for DAB/DMB	
N7612B Signal Stud	lio for TD-SCDMA/H	SDPA	
N7612B-8FP	N7612B-8TP	Connect to EXT wireless communications test set	
N7612B-EFP	N7612B-ETP	Basic TD-SCDMA/HSDPA	
N7612B-QFP	N7612B-QTP	Advanced TD-SCDMA/HSDPA	
N7615B Signal Stu	idio for Mobile WiMA	AX	
N7615B-8FP	N7615B-8TP	Connect to EXT wireless communications test set	
N7615B-EFP	N7615B-ETP	Basic Mobile WiMAX	
N7615B-QFP	N7615B-QTP	Advanced Mobile WiMAX	
N7615B-RFP	N7615B-RTP	Advanced Mobile WiMAX 802.16 updates	
N7623B Signal Stu	idio for Digital Video		
N7623B-8FP	N7623B-8TP	Connect to EXT wireless communications test set	
N7623B-MFP	N7623B-MTP	Advanced ISDB-Tmm, ISDB-T enhancement	
N7623B-NFP	N7623B-NTP	Advanced ATSC-M/H	
N7623B-PFP	N7623B-PTP	Advanced BER tools	
N7623B-QFP	N7623B-QTP	Advanced DVB-T/H/C/J.83 Annex A/C	
N7623B-RFP	N7623B-RTP	Advanced ISDB-T	
N7623B-SFP	N7623B-STP	Advanced DTMB	
N7623B-UFP	N7623B-UTP	Advanced ATSC	
N7623B-VFP	N7623B-VTP	Advanced DVB-S	
N7623B-WFP	N7623B-WTP	Advanced DVB-S2	
N7623B-XFP	N7623B-XTP	Advanced J.83 Annex B, DOCSIS DS	
N7623B-YFP	N7623B-YTP	Advanced CMMB	
N7623B-ZFP	N7623B-ZTP	Advanced DVB-T2	
N7624B Signal Stu	idio for 3GPP LTE-FD	D	
N7624B-8FP	N7624B-8TP	Connect to EXT wireless communications test set	
N7624B-HFP	N7624B-HTP	Basic LTE FDD R9	
N7624B-SFP	N7624B-STP	Advanced LTE FDD R9	
N7625B Signal Stu	idio for LTE TDD		
N7625B-8FP	N7625B-8TP	Connect to EXT wireless communications test set	
N7625B-EFP	N7625B-ETP	Basic LTE TDD R9	
N7625B-QFP	N7625B-QTP	Advanced LTE TDD R9	



7. Waveform 5 and 50-packs (optional)

Waveform 5 and 50-packs are a cost-effective solution that lets you configure Agilent Signal Studio waveforms for your applications. All instruments are shipped with the E6607B-221 (Waveform 5-pack1) and E6607B-222 (Waveform 5-pack2) as standard.

Ordering numberDescriptionE6607B-223-229Waveform license 5-packs 3 to 9E6607B-250-259Waveform license 50-packs 1 to 10

8. Choose the accessories (optional)

Ordering number	Description	Ordering number	Description
E6607B-KYB	Keyboard, USB	E6607B-1CP	Rackmount and handle kit
E6607B-1CR	Rack slide kit	E6607B-HTC	Hard transit case
E6607B-1CM	Rackmount kit	E6607B-MSE	Mouse, USB
E6607B-1CN	Front handle kit		

9. Choose calibration service (optional)

If Option UK6 is required it must be ordered at time of E6607B purchase.

Ordering number	Description	Additional information
E6607B-UK6	Commercial calibration certificate with test data	Available for E6607B only
R-50C-011-3	Agilent upfront calibration support plan: 3 years	Available for E6607B and E6617A. Order separately
R-50C-011-5	Agilent upfront calibration support plan: 5 years	Available for E6607B and E6617A. Order separately

10. Choose a warranty plan (optional)

Ordering number	Description	Additional information
Standard	1 year return-to-Agilent warranty	Included for E6607B and E6617A at no additional charge
R-51B-001-3C	1 year return-to-Agilent warranty extended to 3 years	Available for E6607B and E6617A. Order separately
R-51B-001-5C	1 year return-to Agilent warranty extended to 5 years	Available for E6607B and E6617A. Order separately

11. Choose services (optional)

The following startup assistance options are available for E6607B EXT wireless communications test set.

Ordering number	Description
PS-S20	Startup assistance
PS-S20-01	Recommended startup assistance
PS-S10	Remote scheduled productivity assistance. Select 1 to 999 hours.
PS-X10	Custom services to be qualified by an Agilent technical consultant

12. Upgrades (optional)

The following upgrade kits are available for the E6607B EXT wireless communications test set.

Ordering number	Description
E6607BK-223-229	Waveform license 5-pack 3 to 9 upgrades
E6607BK-250-259	Waveform license 50-pack 1 to 10 upgrades
E6607BK-KYB	Keyboard, USB
E6607BK-1CR	Rack slide kit
E6607BK-1CM	Rackmount kit
E6607BK-1CN	Front handle kit
E6607BK-1CP	Rackmount and handle kit
E6607BK-HTC	Hard transit case
E6607BK-MSE	Mouse, USB

Related Agilent Literature

The most cost-effective way to manufacture next-generation wireless devices, Brochure, Literature number 5990-9259EN

Make the move to non-signaling test with the EXT, Flyer, Literature number 5990-9255EN

E6607B EXT wireless communications test set, non-signaling test overview, Application Note, Literature number 5990-9256EN

Solutions for Manufacturing Next-Generation Wireless Devices, Application Note, Literature number 5990-7209EN



www.agilent.com/find/myagilent

A personalized view into the information most relevant to you.



Agilent Advantage Services is committed to your success throughout your equipment's lifetime. To keep you competitive, we continually invest in tools and processes that speed up calibration and repair and reduce your cost of ownership. You can also use Infoline Web Services to manage equipment and services more effectively. By sharing our measurement and service expertise, we help you create the products that change our world.

www.agilent.com/find/advantageservices



www.agilent.com/quality



Bluetooth and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc., U.S.A. and licensed to Agilent Technologies, Inc. cdma2000 is a registered certification mark of the

Telecommunications Industry Association.

WiMAX, Mobile WiMAX, WiMAX Forum, the WiMAX Forum logo, WiMAX Forum Certified, and the WiMAX Forum Certified logo are US trademarks of the WiMAX Forum.

www.agilent.com www.agilent.com/find/E6607B www.agilent.com/find/EXT

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

Americas

Canada	(877) 894 4414
Brazil	(11) 4197 3600
Mexico	01800 5064 800
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 375 8100

Europe & Middle East

Europo a miluaro E	
Belgium	32 (0) 2 404 93 40
Denmark	45 45 80 12 15
Finland	358 (0) 10 855 2100
France	0825 010 700*
	*0.125 €/minute
Germany	49 (0) 7031 464 6333
Ireland	1890 924 204
Israel	972-3-9288-504/544
Italy	39 02 92 60 8484
Netherlands	31 (0) 20 547 2111
Spain	34 (91) 631 3300
Sweden	0200-88 22 55
United Kingdom	44 (0) 118 927 6201

For other unlisted countries: www.agilent.com/find/contactus Revised: October 11, 2012

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

© Agilent Technologies, Inc. 2012 Published in USA, November 7, 2012 5990-9373EN



Agilent Technologies