

Agilent 8935

Test Solutions for AMPS, CDMA, CDPD, TACS, and TDMA for Cellular and PCS Installations

Configuration Guide



Table of Contents

- 2 8935 Series Base Station Test Solution
- 3 Ericsson
- 3 LGIC
- 4 Lucent
- 5 Nortel
- 6 Motorola
- 6 Samsung

- 7 Instrument Options
- 7 Hardware Support
- 7 Printers
- 7 Remote Test Application Software
- 8 Accessories
- 8 Upgrades and Retrofits
- 8 Software Support



The 8935 Series Base Station Test Solution

Agilent Technologies provides customers with a complete solution for base station testing. This solution includes a test set for making measurements, a connection kit enabling the test set to be connected to a particular vendor's base station, and software for automating testing. In addition, handson training and other accessories are available.

The central component of the solution is a base station test set. Currently the 8935 series consists of two test sets, the E6380A for AMPS/CDMA testing, and the E6381A for AMPS/TDMA testing.

A base station test set provides a set of general capabilities. However, since many different vendors supply base stations, test methods will vary depending on the specific base station being tested. The 8935 series software and connection kits provide the necessary customization to turn a generic test set into a solution designed for testing base stations supplied by a particular network equipment manufacturer.

Software

Software for the 8935 series consists of a PCMCIA card that plugs into the front of

the test set. Each software package is designed to test specific base stations manufactured by various vendors. The software allows the user to specify which tests are to be performed and what pass/fail limits should be used for each test.



On-screen connection diagrams guide the user through making the proper connections between the test set and the base station. Test results can be stored on a PCMCIA card, laptop, or printed out to a printer. Less user measurement experience is required when using software since the software determines the accuracy and consistency of the measurements. 8935 series software is most efficient when used in conjunction with a connection kit since all of the correct cables and connectors are readily available in the kit.

Connection Kits

Connection kits used with the 8935 series contain a set of hardware items that are used to connect the test set to the base station being tested. The connection kit includes the cables, connectors, adapters, and other hardware items necessary to connect to a specific

vendor's base station. These items are housed in a protective plastic, foam-filled transit case. The kits are best used in conjunction with corresponding software. The software calls out items in the kit needed for particular measurements.

CDPD

The E6381A can be ordered with Option 003 in order to add CDPD MDBS capability. A hardware module is added inside the instrument, allowing it to make CDPD specific measurements. In addition, instrument software, which automates CDPD transmitter and receiver tests, and an MDBS connection kit are included with Option 003.

RF Tools Hardware Accessories (E6554A)

Built into the functionality of the 8935 series base station test sets is the capability to perform several general RF measurements.

These measurements include:

- Swept gain
- · Swept insertion loss
- Swept return loss
- · Distance to cable fault

The instrument guides the user through the process of making these measurements with step-by-step instructions

and connection diagrams. In order to make the measurements, certain hardware elements are required. These elements include a VSWR bridge, resistive splitter, termination, short, cables, adapters, and attenuators. The RF Tools Hardware Accessories Kit (E6554A) consists of these hardware elements assembled in a foam-filled transit case. Alternatively, each base station connection kit can be ordered with Option 001. This option adds the RF accessories to the base station connection kit so that all cables, connectors, and accessories are located in one convenient transit case.

Base Station Test Set Configurations

Hands-on Training

Hands-on base station testing provides wireless communications technicians with real-world experience in the testing of base stations. The student learns how to install and troubleshoot using the 8935 and software that is designed specifically for each manufacturer; Nortel, Lucent, and Ericsson. These two or three-day courses are delivered at the customer site and provide insight into measurement specifications and techniques for testing AMPS, TDMA, and CDMA technologies.

Ericsson (AMPS/TDMA)

Models Tested: RBS 882 and RBS 884

Base Station Test Software for the Agilent E6381A

E8304A Ericsson RBS 882 Base Station Test Software

Automated testing of RBS 882 radios in both AMPS and TDMA modes in the Cellular (850 MHz) frequency band. Performs both transmitter and receiver tests.

E6555A Ericsson RBS 884 Base Station Test Software

Automated testing of RBS 884 radios in both AMPS and TDMA modes and in both Cellular (850 MHz) and PCS (1900 MHz) frequency bands. Performs transmitter tests and an RSSI linearity receiver test.

Base Station Connection Kits for the E6381A

E6556A Ericsson RBS 884 Base Station Connection Kit

Includes cables and connectors used to connect the test set to an Ericsson 884 base station.

E6556A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E6556A.

E6558A Ericsson RBS 884 and 882 Base Station Connection Kit

Includes cables and connectors used to connect the test set to an Ericsson 884 or 882 base station.

E6558A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E6558A.

Hands-on Training for the E6381A

H7210 Opt 240 TDMA PCS/Cellular Ericsson 884
 Hands-on Base Station Training
 2-day course at customer site for 6
 students

H7210 Opt 241 TDMA/AMPS Cellular Ericsson 882
 Hands-on Base Station Training
 3-day course at customer site for 6
 students

Sample Order:

Ericsson RBS 884 PCS TDMA test including RF Tools hardware, a five-year repair contract, and hands-on training.

Hardware

E6381A	8935 Series AMPS/TDMA	
	Base Station Test Set	
	Option W50	
	(return repair service) qty 1	
Software	1	
E6555A	Ericsson RBS 884 Base Station	

Test Softwareqty 1

Connection Kit

E6556A Ericsson RBS 884 Base Station
Connection Kitqty1
Option 001 (adds RF tools
hardware to connection kit)qty1

Hands-on Training

H7210 Opt 240 TDMA PCS/Cellular Ericsson 884 Hands-on Base Station Training . .qty 1

LGIC (CDMA)

Models Tested: STAREX - 1800

Base Station Test Software for the E6380A Base Station Connection Kits for the E6380A

E6551A LGIC PCS CDMA Base Station Test Solution When combined with the E6380A CDMA test set, this solution provides software, cables, and adapters necessary for automated testing of base transceiver stations manufactured by LGIC.

E6551A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E6551A.

Base Station Test Set Configurations

Lucent (AMPS/CDMA)

Models Tested: Autoplex Series II, PCS Minicell

Base Station Test Software for the Agilent E6380A

E6385A Lucent AMPS/CDMA Base Station Test Software

This software is designed specifically to automate testing for AMPS/CDMA PCS and cellular base stations that are manufactured by Lucent Technologies. E6385A automates base station test by controlling the base station through the ECP.

Base Station Connection Kits for the E6380A

E8300A Lucent Base Station Connection Kit
Includes cables and connectors used to
connect the test set to Lucent series II
cellular (850 MHz) or PCS (1900 MHz)
base stations.

E8300A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E8300A.

Hands-on Training for the E6380A

H7210 Opt 210 CDMA PCS Lucent Hands-on Base Station Training

2-day course at customer site for 6 students

 H7210 Opt 211 CDMA/AMPS Cellular Lucent Hands-on Base Station Training
 3-day course at customer site for 6 students

Sample Order:

Lucent Cellular CDMA (850 MHz) base station test including RF tools hardware, high-stability frequency reference, a three-year repair contract, and hands-on training.

Hardware

E6380A	8935 Series CDMA Base Station	
	Test Set	
	Option W30	
	(return repair service)	
	Option 1D5 (high stability frequency	
	reference)	
Software	1	
E6385A	Lucent AMPS/CDMA Base Station	
	Test Software	
Connecti	on Kit	
E8300A	Base Station Connection Kit qty 1	
	Option 001 (adds RF tools hardware	
	to connection kit)	
Hands-on Training		

Hands-on Training

H7210 Opt 211 CDMA/AMPS Cellular Lucent Hands-on Base Station Training . . .qty 1

Lucent AMPS/TDMA

Models Tested: Autoplex Series II. PCS Minicell

Base Station Test Software for the E6381A

E6559A Lucent Cellular Base Station Test Software

Automated testing of series II base stations in both AMPS and TDMA modes in the cellular (850 MHz) frequency band. Uses a laptop to communicate with the system's ECP. Provides full base station control.

E6557A Lucent TDMA PCS Minicell Base Station Test Software

Automated testing of TDMA PCS Minicell base stations in the PCS (1900 MHz) band. Uses a laptop to communicate with the system's ECP. Provides full base station control.

Base Station Connection Kits for the E6381A

E8300A Lucent Base Station Connection Kit
Includes cables and connectors used to
connect the test set to Lucent Series II
Cellular (850 MHz) or PCS (1900 MHz)
base stations.

E8300A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E8300A.

Hands-on Training for the E6381A

H7210 Opt 242 TDMA PCS Lucent Hands-on Base Station Training

2-day course at customer site for 6 students

H7210 Opt 243 TDMA/AMPS Lucent Cellular Handson Base Station Training

3-day course at customer site for 6 students

Sample Order:

Lucent PCS TDMA (1900 MHz) base station test including rubidium timebase option, three-year calibration service, and hands-on training.

	_
Hardware	1
E6381A	8935 Series TDMA Base Station
	Test Set
	Option AY5 (rubidium timebase)qty 1
	Option W32 (three-year return
	calibration service)
Software	
E6557A	Lucent TDMA PCS Minicell Base
	Station Test Software $\ \dots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Connection	on Kit
E8300A	Base Station Connection Kitqty1
Hands-on	Training
H7210	Opt 242 TDMA PCS Lucent Hands-on
	Base Station Training

Nortel (CDMA)

Models Tested: Outdoor 1900 MHz PCS, FCP800, Macro, Indoor/Outdoor Metrocell and C800.

Base Station Test Software for the Agilent E6380A

E6387A Nortel Cellular/PCS CDMA Base Station Test Software

Base Station Connection Kits for the E6380A

E8302A Nortel Base Station Connection Kit
Provides cables and connectors necessary
to perform automated testing of Nortel
CDMA PCS and cellular band base stations.

E8302A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E8302A.

Hands-on Training for the E6380A

H7210 Opt 212 CDMA PCS Nortel Hands-on Base Station Training2-day course at customer site for 6 students

 H7210 Opt 213 CDMA/AMPS Cellular Nortel Hands-on Base Station Training
 3-day course at customer site for 6 students

Sample Order:

Nortel PCS CDMA (1900 MHz) base station test including RF tools hardware, a five-year repair contract and hands-on training.

Hardware

E6380A	8935 Series CDMA Base Station	
	Test Set	
	Option W50	
	(return repair service)	
Software		
E6387A	Nortel PCS CDMA	
	Base Station Test Software qty 1	
Connection Kit		
E8302A	Nortel Base Station	
	Connection Kit	
	Option 001 (adds RF tools	
	hardware to connection kit) qty 1	
Hands-on Training		
H7210	Opt 212 CDMA PCS Nortel	

Nortel AMPS/TDMA

Models Tested: TRU and P-Series

Base Station Test Software for the E6381A

E6389A Nortel TRU and P-Series Base Station Test Software

Automated testing of TRU radios in the AMPS and TDMA modes. Automated testing of P-Series AMPS radios.

Hands-on Base Station Training . . .qty 1

Base Station Connection Kits for the E6381A

E8302A Nortel Base Station Connection Kit
Provides cables and connectors necessary
to perform automated testing of TRU and
P-Series radios using the E6389A software
package.

E8302A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E8302A.

Base Station Test Set Configurations

Hands-on Training for the E6381A

H7210 Opt 245 TDMA/AMPS Cellular Nortel Hands-on Base Station Training 3-day course at customer site for 6 students

Sample Order:

Nortel Cellular TDMA (850 MHz) base station test including RF tools hardware, three-year calibration service, three-year return repair service, and hands-on training.

Hardware

E6381A	8935 Series TDMA Base Station	
	Test Set	
	Option W30 (three-year return	
	repair service)qty 1	
Option W32 (three-year return	Option W32 (three-year return	
	calibration service)qty 1	

Software

Connection Kit

E8302A Nortel Base Station

Hands-on Training

H7210 Opt 245 TDMA/AMPS PCS

Hands-on Base Station Training . . .qty 1

Motorola (AMPS)

Models Tested: LD and HD-II equipment with TTMPY serial control port

Base Station Test Software for the Agilent E6380A

E8303A Motorola AMPS/NAMPS Base Station Test Software

Base Station Connection Kit for the E6380A

83202A Opt 040 Motorola Base Station Connection Kit Contains cables, connectors and couplers necessary for connecting E6380A to Motorola LD and HD-II equipment.

E6554A RF Tools Hardware Accessory Kit (non-vendor specific)

This RF Tools hardware accessories kit (E6554A) consists of non-vendor specific hardware elements assembled in a foamfilled transit case. These elements include a VSWR bridge, resistive splitter, termination, open, cables, adapters and attenuators.

Sample Order:

Motorola AMPS/NAMPS base station test software including RF Tools hardware and a five-year repair contract.

Hardware

E6380A	8935 Series CDMA Base Station
	Test Set
	Option W50
	(return repair service)
Software	2
E8303A	Motorola AMPS/NAMPS
	base station test software \dots qty 1
Connecti	ion Kit
83202A	Opt 040 Motorola Connection Kitqty 1
83202A	Opt K12 HP Switch
	Matrix Adapter

Samsung (CDMA)

E6554A

Models Tested: CDMA Cellular Micro Indoor, CDMA Cellular Mini Indoor/Outdoor and CDMA PCS Mini Indoor/Outdoor

8935 RF Tools Hardware

Base Station Test Software for the E6380A Base Station Connection Kits for the E6380A

E6550A Samsung Cellular and PCS CDMA Base
Station Test software and connection kit

Station Test software and connection kit
This software combined with an E6380A
CDMA test set, cables, and Samsung BTS
control adapter are specifically designed
to automate testing for cellular and PCS
CDMA base transceiver stations (BTS)
manufactured by Samsung.

E6550A Opt 001 RF Tools Hardware Accessories Kit Adds RF tools hardware accessories into the same transit case as the E6550A.

Sample Order:

Samsung PCS CDMA (1900 MHz) base station test including RF Tools hardware and a five-year repair contract.

Hardware

E6380A	8935 Series CDMA Base Station
	Test Set
	Option W50 (return repair service)qty 1

Software & Connection Kit

E6550A	Samsung PCS CDMA Base Station
	Test Software and Connection Kitqty 1

E6550A Opt 001 8935 RF Tools Hardware

Accessory Kitqty1

Instruments AMPS/CDMA Cellular/PCS Base Station Test Set	Rack Mount 19" Plain Shelf for 8935 Series Test SetsJ1520A
AMPS/TDMA Cellular/PCS Base Station Test Set	Accessories RF Tools Hardware Accessories KitE6554A
Instrument Options High Stability Frequency Reference E638XA Options	Antenna
$(E6380A \text{ only})^1$	Transit Cases Padded Soft Operating/Carrying Case Option 1CF
(E6381A only)	Two-piece Hinged Lightweight Polyethylene Transit Case with wheels & telescoping handleOption K18
Hardware Support Three-Year Return Repair Service ³ Option W30	Manuals Manuals on CD ROM only
Five-Year Return Repair Service ⁴ Option W50	(E6380A instrument only) Option OBC
Three-Year Return Calibration Service . Option W32	Manuals on paper and CD ROM (instrument only) Option OBK
Five-Year Return Calibration Service Option W52 Three-Year Return Standards Compliant Calibration Service Option W34	Manuals on CD ROM for Firmware Upgrade (E6380A) E6380-90027
Five-Year Return Standards Compliant Calibration Service Option W54	Manuals on CD ROM for Firmware Upgrade (E6381A)E6380-90020
Commercial Calibration Certificate with Test Data Option UK6	Upgrades & Retrofits
Printers Printer required for screen and test printouts. Supported printers include those printers that emulate the Epson FX80 and LQ 850, as well as the HP	High Stability Frequency Reference (E6380A only)#RD5 CDPD MDBS Test Capability Retrofit (E6381A only)#G03
DeskJet, LaserJet, ThinkJet, and QuietJet models.	Instrument Side Impact Cover#R23
PCMCIA Memory Cards (for data storage) 64 KB SRAM card with battery	CDMA 2000 SR-1 Upgrade (E6380A only)#R2K Software Support & Accessories
Remote Test Application Software E6380A Windows®5-based Option 001 User Interface with Remote Test Capability	IBASIC Development Tools
 Provides increased accuracy when the RF analyzer is used to make frequency accuracy measurements. Provides increased accuracy when the RF analyzer or TDMA analyzer is used to make frequency accuracy measurements. Adds two years of return repair service to the 8935 Series Test Set. One year of return repair service is standard. Ordering this option provides a total of three years of return repair service. Adds four years of return repair service to the E638X. One year of return repair service is standard. Ordering this option provides a total of five years of return repair service. Windows is a registered U.S. trademark of Microsoft Corp. 	(development software only)Opt 002 For more product information visit our web site at: www.agilent.com/find/8935support/

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. Support is available for at least five years beyond the production life of the product. 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 use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

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 on-site education and training, as well as design, system integration, project management, and other professional 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.

By internet, phone, or fax, get assistance with all your test and measurement needs.

Online Assistance

www.agilent.com/find/assist

Phone or Fax

United States: (tel) 1 800 452 4844

Canada:

(tel) 1 877 894 4414 (fax) (905) 206 4120

Europe:

(tel) (31 20) 547 2323 (fax) (31 20) 547 2390

Japan

(tel) (81) 426 56 7832 (fax) (81) 426 56 7840

Latin America: (tel) (305) 267 4245 (fax) (305) 267 4286

Australia:

(tel) 1 800 629 485 (fax) (61 3) 9272 0749

New Zealand: (tel) 0 800 738 378 (fax) (64 4) 495 8950

Asia Pacific:

(tel) (852) 3197 7777 (fax) (852) 2506 9284

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

Copyright © 1998, 2000 Agilent Technologies Printed in U.S.A. 5/00 5968-3799E

