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Manufacturer’s Declaration

This statement is provided to comply with the requirements of the German Sound Emission Directive, from 18 January 1991.

This product has a sound pressure emission (at the operator position) < 70 dB(A).

• Sound Pressure Lp < 70 dB(A).
• At Operator Position.
• Normal Operation.
• According to ISO 7779:1988/EN 27779:1991 (Type Test).

Herstellerbescheinigung


• Schalldruckpegel Lp < 70 dB(A).
• Am Arbeitsplatz.
• Normaler Betrieb.
Safety

GENERAL

This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation.

This product has been designed and tested in accordance with IEC Publication 1010, "Safety Requirements for Electronic Measuring Apparatus," and has been supplied in a safe condition. This instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the product in a safe condition.

SAFETY SYMBOLS

⚠ Indicates instrument damage can occur if indicated operating limits are exceeded. Refer to the instructions in this guide.

⚡ Indicates hazardous voltages.

Ground Indicates earth (ground) terminal

WARNING

A WARNING note denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION

A CAUTION note denotes a hazard. It calls attention to an operation procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond an CAUTION note until the indicated conditions are fully understood and met.

Safety Considerations for this Instrument
WARNING

This product is a Safety Class I instrument (provided with a protective earthing ground incorporated in the power cord). The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor inside or outside of the product is likely to make the product dangerous. Intentional interruption is prohibited.

Do not expose to or operate this instrument in outdoor atmospheric conditions such as direct rain, hail, sleet, snow, icing, sunshine or wind. Operate this instrument only within its specified temperature humidity conditions.

This instrument is equipped with internal ground fault circuit interrupter class A.

- This device does not protect against electrical shock due to contact with both circuit conductors or a fault in supply wiring to product.
- Do not use extension cord to connect this product to power receptacle. Attention - ne pas utiliser de rallonge pour raccorder le detector-disjoncteur a la prise de courant.
- Replace cordset only with HP 8120 series. Attention - Remplacer uniquement par un cordon amovible numero 8120.
- Do not use in wet location. Ne pas utiliser dans un emplacement mouille.

WARNING

Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

If this instrument is to be energized via an autotransformer (for voltage reduction), make sure the common terminal is connected to the earth terminal of the power source.

If this product is not used as specified, the protection provided by the equipment could be impaired. This product must be used in a normal condition (in which all means for protection are intact) only.

No operator serviceable parts in this product. Refer servicing to qualified personnel. To prevent electrical shock, do not remove covers.

Servicing instructions are for use by qualified personnel only. To avoid electrical shock, do not perform any servicing unless you are qualified to do so.
The opening of covers or removal of parts is likely to expose dangerous voltages. Disconnect the product from all voltage sources while it is being opened.

Adjustments described in the manual are performed with power supplied to the instrument while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

The power cord is connected to internal capacitors that may remain live for 5 seconds after disconnecting the plug from its power supply.

For Continued protection against fire hazard, replace the line fuse(s) only with 250 V fuse(s) or the same current rating and type (for example, normal blow or time delay). Do not use repaired fuses or short circuited fuseholders. FUSE: T 5.0A

CAUTION

Always use the three-prong ac power cord supplied with this product. Failure to ensure adequate earth grounding by not using this cord may cause personal injury and/or product damage.

This product is designed for use in Installation Category II and Pollution Degree 2 per IEC 1010 and IEC 664 respectively. For indoor use only.

This product has autoranging line voltage input, be sure the supply voltage is within the specified range.

Ventilation Requirements: When installing the product in a cabinet, the convection into and out of the product must not be restricted. The ambient temperature (outside the cabinet) must be less than the maximum operating temperature of the product by 4° C for every 100 watts dissipated in the cabinet. If the total power dissipated in the cabinet is greater than 800 watts, then forced convection must be used.

To prevent electrical shock, disconnect instrument from mains (line) before cleaning. Use a dry cloth or one slightly dampened with water to clean the external case parts. Do not attempt to clean internally.
Product Markings
CE - the CE mark is a registered trademark of the European Community. A CE mark accompanied by a year indicated the year the design was proven.

CSA - the CSA mark is a registered trademark of the Canadian Standards Association.

CERTIFICATION
Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institute's calibration facility, and to the calibration facilities of other International Standards Organization members.
Warranty

This Hewlett-Packard instrument product is warranted against defects in material and workmanship for a period of one year from date of shipment. During the warranty period, Hewlett-Packard Company will at its option, either repair or replace products which prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by HP. Buyer shall prepay shipping charges to HP and HP shall pay shipping charges, duties, and taxes for products returned to HP from another country.

HP warrants that its software and firmware designated by HP for use with an instrument will execute its programming instructions when properly installed on that instrument. HP does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

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## Regional Sales Offices

### IMPORTANT

### Regional Sales and Service Offices

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<tr>
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<th>Address</th>
<th>Tel/Fax Information</th>
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</thead>
<tbody>
<tr>
<td>Eastern USA</td>
<td>Sales Office</td>
<td>Hewlett-Packard Company</td>
<td>2101 Gather Rd., Rockville, MD 20850</td>
<td>Tel: (301) 258-2000</td>
</tr>
<tr>
<td>Eastern USA</td>
<td>Sales Office</td>
<td>Hewlett-Packard Company</td>
<td>5201 Tollview Drive, Rolling Meadows, IL 60008</td>
<td>Tel: (708) 342-2000</td>
</tr>
<tr>
<td>Midwestern USA</td>
<td>Sales and Service</td>
<td>Hewlett-Packard Company</td>
<td>5201 Tollview Drive, Rolling Meadows, IL 60008</td>
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<tr>
<td>Southern USA</td>
<td>Sales and Service</td>
<td>Hewlett-Packard Company</td>
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<td>Southern USA</td>
<td>Service Center</td>
<td>Hewlett-Packard Company</td>
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<td>Hewlett-Packard Company</td>
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<td>South Eastern Europe</td>
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<td>Region</td>
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<td>Sales and Service</td>
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<td></td>
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<td>Fax: 41-22-780-4770</td>
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<td>(416) 206-4725</td>
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<tr>
<td></td>
<td></td>
<td>31-41 Joseph Street Blackburn, Victoria 3130</td>
<td>Telephone: (416) 206-4725</td>
<td>Fax: (416) 206-4739</td>
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<td>Sales and Service</td>
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<td>Telephone: (52/5) 326-4000</td>
<td>Fax: (52/5) 202 7718</td>
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<tr>
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<td>United Kingdom</td>
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In This Manual

This manual explains how to use the HP 8935 to manually test a CDMA Base Station.

What is Discussed This Manual

This document presents a step-by-step approach to CDMA base station testing using the Test Set, including what you need to know before you can start testing.

What is Not Discussed in this Manual

General operation of the Test Set, such as changing display screens and their associated controls, is discussed in the Reference Guide (HP part number E6380-90019).

Detailed operation of the Test Set’s spectrum analyzer and oscilloscope. Although there are basic explanations in this manual, more detail is provided in the Reference Guide.

How to control your base station, switch system, or any other software or hardware associated with your cell site equipment. Each manufacturer and cellular service provider has their own cell site control and base station configuration procedures that go beyond the scope of this documentation.

How to perform IBASIC programming operations, such as writing, editing, copying, or cataloguing programs. Programming the Test Set is explained in the Programming Manual (HP part number E6380-90018), and the IBASIC language is explained in the HP Instrument BASIC User’s Handbook (HP part number E2083-90005).

Conventions Used in This Manual

The following conventions are used throughout this manual to help clarify instructions and reduce unnecessary text:

Test Set refers to the HP 8935.

Test Set keys are indicated like this: Preset

Test Set screen information, such as a measurement result or an error message, is shown like this: TX Channel Power -1.3 dBm
The following documents are part of the HP 8935 document set. Use the table to help you decide which document you need.

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<th>Part Number</th>
<th>Usage</th>
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</thead>
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<tr>
<td>CDMA Application Guide</td>
<td>E6380-90016</td>
<td>Use this manual for basic CDMA measurements and for getting started with the Test Set.</td>
</tr>
<tr>
<td>AMPS Application Guide</td>
<td>E6380-90017</td>
<td>Use this manual for making AMPS base station measurements.</td>
</tr>
<tr>
<td>Reference Guide</td>
<td>E6380-90019</td>
<td>Use this manual for screen and field descriptions and general operation information about the Test Set.</td>
</tr>
<tr>
<td>Programmer’s Guide</td>
<td>E6380-90018</td>
<td>Use this manual to learn HP-IB syntax and for learning how to program the Test Set.</td>
</tr>
<tr>
<td>Assembly Level Repair Guide</td>
<td>E6380-90015</td>
<td>Use this manual to perform calibration on the Test Set and for general service information.</td>
</tr>
</tbody>
</table>
1 Getting Started with CDMA Test

This chapter introduces you to the HP 8935 Test Set and its CDMA functions. For information on other functions in the Test Set, see “Which Document is Required?” on page 18. To proceed immediately to the test procedures, see “Tests That You Can Perform with the Test Set” on page 30.
About the Test Set

Product Description

This Test Set is a tool which will help you in testing CDMA base stations at both the cellular band and the PCS band. It also allows you to test AMPS base stations. (This guide discusses CDMA testing. For more information about AMPS testing, refer to the Manual AMPS Base Station Tests Guide.)

The Test Set contains a CDMA signal generator and a frequency translator which allow generation of CDMA signals at both cellular and PCS frequencies. Other tools include:

- Code Domain Analyzer
- CDMA Analyzer
- CDMA Generator
- Spectrum Analyzer
- Power Meter (both wideband and channel)
- Oscilloscope

Other tools include:

- AMPS Analyzer
- AC/DC Voltmeter
- Audio and RF Generators
- Built-in IBASIC controller
Who Should Use this Test Set

If you are installing, commissioning or maintaining CDMA sites operating at either the PCS frequencies or cellular frequencies, this Test set can assist you in testing these base stations.

Batteries

There are two methods by which the Test Set backs up its RAM. One is a set of two AA batteries mounted behind the rear panel of the Test Set. You must periodically change these batteries. The second method of RAM backup is an internal battery. It is not user serviceable.

**CAUTION**

Failure to take prompt action may result in loss of RAM data including IBASIC programs and SAVE / RECALL states stored in the RAM.

**NOTE**

Do not use rechargeable batteries.

To change the AA batteries, use the following procedure:

1. Turn off power and unplug the Test Set.
2. Remove the six screws in the rear panel using a TX-15 TORX (R) screwdriver.
3. Remove the rear cover.
4. Replace the AA batteries.
5. Replace and reconnect the rear panel. Dispose of used batteries properly.
Getting Help

If you have problems using this Test Set, and cannot find the solution in these documents or the Help screens, please use one of the following contacts:

- Your local or regional sales office (see "Regional Sales Offices" on page 10)
- U.S. Call Center: 800 542-4844
- Korea HP Direct: (82/2) 769-0800
- Canada HP Direct: (800) 387-3154
- European Call center: +31 20 547-9990
What’s Included with this Test Set

The equipment commonly shipped with the base Test Set is listed below. Options that you order with your Test Set may change this list.

- Test Set
- Documentation
  - CDMA Applications Guide
- Power cord
- Cover for the front panel of the Test Set
Manual and Automatic Operation Modes

You can operate the Test Set in either of two modes: Manual or Automatic. Controlling the Test Set with the keypad is Manual Operation. Controlling the Test Set with a program is Automatic Operation.

Use Manual Mode when you want to control the Test Set with the front panel. Manual operation is described in this document.

Use Automatic Mode when you want to control the Test Set with its internal IBASIC controller. To use the Test Set in Automatic Mode, you must load an IBASIC program into the Test Set's memory.

IBASIC programs

You can obtain an IBASIC program in two ways: either write it yourself, or purchase a software package from Hewlett-Packard. To write programs yourself, refer to the Programmer’s Guide, included with the Test Set’s documentation.

Many of HP’s software packages are manufacturer-specific packages. Manufacturer-specific software packages provide automated testing of the manufacturer’s base station to greatly reduce test times and provide test setup repeatability. Once configured, the software typically controls both the base station and the Test Set and prompts the user to make the required connections during testing. Test results can be printed and/or saved to a file for later use. Contact your local HP Sales Office to find out which software packages are currently available.
Maximizing the Accuracy of Your Measurements

This Test Set is designed to make highly accurate measurements. However, to ensure that you have the most accurate measurements available, you can perform the following tasks:

Calibration

You should calibrate the Test Set whenever you change a module or add a hardware option. You may want to calibrate when you upgrade firmware. See the Assembly Level Repair Manual for calibration procedures.

There is also a field named Calibrate in the CDMA ANALYZER screen. This field is used to calibrate the Channel Power measurement. See “Channel Power” on page 40. Note that cables must be removed from the Test Set’s inputs before using Calibrate.

Temperature Compensation

The Test Set is internally compensated for temperature. However, you will find that on some screens a zeroing function appears. For example, in the RF ANL screen, the TX Pwr Zero function appears. This is a routine optimization function, and generates calibration offsets when selected. This will compensate for temperature related drift, thereby maximizing measurement accuracy.

The Pwr Zero function in the CDMA ANALYZER screen is the same as the TX Pwr Zero function. Cables do not need to be removed from the Test Set’s inputs for Pwr Zero. The offsets are stored in static RAM, and the Test System uses them when measuring Average Power with a DUT attached. The offsets are updated whenever you zero the power meter, and the latest values are stored for the life of the static RAM backup battery.

When to zero the power

By default, power zeroing is performed automatically. Automated or manual zeroing is controlled by the Auto Zero field.

If you choose to zero power manually, you should zero power frequently if the Test System is still warming up, about two to three times within the first two hours. You should zero power occasionally even if the Test System is on continuously. (Occasionally can mean daily, weekly or monthly, as you choose).
Display a CDMA Signal (Loopback Test)

This section will guide you through the process of displaying a CDMA signal at a PCS frequency. It is intended to make you feel more comfortable with using the Test Set. If you are ready to begin testing, proceed to Chapter 2, “Testing CDMA Base Stations,” on page 29.

Connections for CDMA Loopback Test

Connect the Test Set in the following manner.

Figure 1-1 CDMA Loopback Test Connections

Get Started with the Test Set

1. Plug in the Test Set.
2. Turn on the Test Set (or press Preset) if it is already on. The CDMA ANALYZER screen will be displayed.
3. Press the Inst Config key.
4. Select RF Display, and set the field to Freq.
Here are some tips for selecting screens and fields:

- Rotate the knob to move the cursor around the screen. Reverse video boxes indicate fields that can be selected. Press the knob to make selections.

- A selected field has a blinking double arrow cursor >>. The arrows go away and blinking stops when the field is not selected.

- To change settings in a field on the screen, push the knob, or press the Enter key.

- The measurement screen is changed using the titlebar at the top of the screen and the cursor control knob, the GENERATOR/ANALYZER keys, or the UTILS keys.

- Use the top row of the GENERATOR/ANALYZER keys to move around in the CDMA screens.

**Figure 1-2 Using the cursor-control Knob or Screen Keys**

Push the knob to make a selection. Rotate the knob to move the cursor, or change settings.

Press one of the GENERATOR/ANALYZER or UTILS keys for a shortcut to the measurement or configuration screens.
Generate a CDMA Signal

1. Press the CDMA Gen key to go to the CDMA GENERATOR screen.
2. Select RF Gen Freq and use the keypad to set the frequency to 1881.52 MHz.
3. Select Output Port and verify that the port is set to Dupl.
4. Select Amplitude and set the amplitude to −10 dBm.
5. Select Gen Dir and set it to Fwd.

Display a CDMA Signal

1. Press the CDMA Anl key to go to the CDMA ANALYZER screen.
2. Select Tune Freq and use the keypad to set the frequency to 1881.52 MHz.
3. Press the Spec Anl key to go to the SPECTRUM ANALYZER screen.
4. The CDMA signal should be displayed.

Figure 1-3 CDMA Loopback Signal

What to Do Next

Congratulations! You are now ready to begin testing your CDMA Base Station. Proceed to Chapter 2, “Testing CDMA Base Stations.”
This chapter explains how to test CDMA Base Stations with the HP 8935 Test Set. For information on performing other tasks with the Test Set, see "Which Document is Required?" on page 18.
Tests That You Can Perform with the Test Set

This Test Set is designed to perform tests you would normally use in the setup, commissioning, and maintenance of a CDMA base station. These tests are listed below. For other utility procedures of the Test Set, see Chapter 3, “Utility Procedures,” on page 53.

• General
  • "Setup and Configuration" on page 31

• Transmitter Tests (TX tests)
  • "Average Power" on page 37
  • "Channel Power" on page 40
  • Frequency Error: see "Rho (Modulation Quality)" on page 49
  • Carrier Feedthrough: see "Rho (Modulation Quality)" on page 49
  • Time Offset: see "Rho (Modulation Quality)" on page 49
  • "Rho (Modulation Quality)" on page 49

• Code Domain Phase: see "Code Domain Testing" on page 43

• Code Domain Power: see "Code Domain Testing" on page 43

• Code Domain Timing: see "Code Domain Testing" on page 43

• "Transmit Spectrum" on page 51

• Receiver Tests (RX Tests)
Receiver Tests typically require the Base Station to report FER (Frame Error Rate), and otherwise communicate with the Test Set. This information varies between Base Station manufacturers. Receiver Tests made with this Test Set are performed within HP software. See your local sales representative for available software for your Base Stations.
Setup and Configuration

How you set up your Test Set will depend, of course, on the device you are testing. However, there are several parameters that are common to most setups. These are described in the following sections.

- "Connections Between the Test Set and the Device Under Test (DUT)" on page 32
- "Configuring the Test Set with Your Base Station's Information" on page 33
- "Saving and Recalling Instrument Setups" on page 36
Connections Between the Test Set and the Device Under Test (DUT)

Figure 2-1 Connections for Testing a CDMA Base Station

Synchronizing Your Base Station to the Test Set

The RF signal is the signal you are testing. It typically comes from the Base Station’s Antenna Test Port.

The Even-Second clock is used for the Time Offset measurement.

The REF IN is used for both the Time Offset and the Frequency Error measurements. Several different signals are available, but typically this signal is either 10 MHz or 19.6608 MHz (16x Chip Clock).
Configuring the Test Set with Your Base Station’s Information

When you are starting to test a Base Station with the Test Set, you must supply information about the Base Station to the Test Set.

1. Make connections to your Base Station as shown in Figure 2-1, "Connections for Testing a CDMA Base Station," on page 32.

   If you have a low level signal, you may want to use the ANT IN port instead of the RF IN/OUT port. See "Choosing Between RF In/Out, Antenna and Duplex Ports" on page 34.

2. Press Preset or turn on the Test Set.

3. Select RF Channel in the CDMA ANALYZER screen. The RF signal can be displayed either by Channel number or Frequency. See “Changing Between Channel Mode and Frequency Mode” on page 55.

4. Enter the channel number (or frequency) of your base station.

5. Press the Inst Config key to go to the INSTRUMENT CONFIGURE screen.

6. Select Ext Ref In. This is the reference signal your Base Station provides to synchronize with the Test Set.

7. Select the reference frequency of your Base Station. Typical values are 10 MHz or 16x the chip clock (19.6608 MHz).

8. Select Ref Select and choose either Auto, Internal or External. Auto allows the Test Set to switch between Internal or External References, based on presence of the External signal at the Ref In port. Internal or External select either the internal or external reference signals.

9. Press the Spec Anl key to display the spectrum analyzer. This will give you a visual confirmation of your signal.
Choosing Between RF In/Out, Antenna and Duplex Ports

For testing input signals, you can choose between RF IN/OUT and ANT IN. For generating signals, you can choose between RF IN/OUT and DUPLEX OUT.

The RF IN/OUT port is for measuring transmitter signals. It has the highest allowable input power. This port is also an output port for the internal signal generator.

The ANT IN port is used when the signal is very low (about 200 mV). This is an input only. It is frequently used for off-the-air measurements.

The DUPLEX OUT is the output of the signal generator. It is typically used to test receivers and as a calibration source.

The input port is chosen by selecting the Input Port field in the CDMA ANALYZER screen. Note that the Input Port cannot be selected while the Average Power measurement is displayed, since that measurement can only be made on the RF IN/OUT port.

The output port is chosen by selecting the Output Port field in the CDMA GENERATOR screen.

Refer to “Block Diagram for RF, DUPLEX, and ANT Ports” on page 35 for more detail about the input ports.
Figure 2-2  Block Diagram for RF, DUPLEX, and ANT Ports

RF I/O ASSEMBLY

A2A130

TO DUPLEX OUTPUT

FROM UPCONVERTER

TO RF IN/OUT

FROM ANTENNA INPUT

100W ATTENUATOR

HIGH POWER PAD 16dB

DATA CLOCK EMI

+5V

+12V

-12V

+15V

GND

SATURATED POWER PROTECT

50 Ø

OVER POWER PROTECT

0-35dB ATTEN

POWER DETECTOR

4V PK

50 Ø

REVERSE POWER PROTECT

50 Ø

0-125dB STEP ATTEN

5dB STEPS

ATTENUATOR DRIVE LOGIC

SERIAL I.O.

CAL ROM

ANALOG MUX

DATA CLOCK EMI

RIBBON

TX POWER

3dB

50 Ø

50 Ø

50 Ø

Zeroging Switch

Step Attenuator

Drive Logic

Serial I.O.

Data Clock EMI

RIBBON

TX POWER

TO DUPLEX OUTPUT

FROM UPCONVERTER

TO RF IN/OUT

FROM ANTENNA INPUT

100W ATTENUATOR

HIGH POWER PAD 16dB

DATA CLOCK EMI

+5V

+12V

-12V

+15V

GND

SATURATED POWER PROTECT

50 Ø

OVER POWER PROTECT

0-35dB ATTEN

POWER DETECTOR

4V PK

50 Ø

REVERSE POWER PROTECT

50 Ø

0-125dB STEP ATTEN

5dB STEPS

ATTENUATOR DRIVE LOGIC

SERIAL I.O.

CAL ROM

ANALOG MUX

DATA CLOCK EMI

RIBBON

TX POWER

TO DUPLEX OUTPUT

FROM UPCONVERTER

TO RF IN/OUT

FROM ANTENNA INPUT

100W ATTENUATOR

HIGH POWER PAD 16dB

DATA CLOCK EMI

+5V

+12V

-12V

+15V

GND

SATURATED POWER PROTECT

50 Ø

OVER POWER PROTECT

0-35dB ATTEN

POWER DETECTOR

4V PK

50 Ø

REVERSE POWER PROTECT

50 Ø

0-125dB STEP ATTEN

5dB STEPS

ATTENUATOR DRIVE LOGIC

SERIAL I.O.

CAL ROM

ANALOG MUX

DATA CLOCK EMI

RIBBON

TX POWER
Saving and Recalling Instrument Setups

The SAVE and RECALL functions allow you to store different instrument setups and retrieve them later, eliminating the task of re-configuring the Test Set. You can save these setups to any of the following media: Internal Memory, an External PCMCIA card, or an External RAM card.

To Save an Instrument Setup

1. If you want to select the Save medium, see "To Choose the Save/Recall Location".
2. Make any changes to the instrument that you want to save in a register.
3. Press and release the Shift key then the Recall key to access the SAVE function.
4. Use the DATA keys or the Save menu to enter the register’s name.

To Recall an Instrument Setup

1. If you want to select the Save medium, see "To Choose the Save/Recall Location".
2. Press the Recall key.
3. Use the knob to select the desired setup to be recalled from the Recall menu.

To Choose the Save/Recall Location

1. Press and release the Shift key then the Inst Config key to display the I/O CONFIGURE screen.
2. Select the Save/Recall field.
3. Select the desired Save medium (Internal, Card, RAM).
Average Power

Average power measures the average power of full bandwidth of the received signal. To measure the power only in a single 1.23 MHz CDMA channel, see "Channel Power" on page 40.

This measurement is made only at the RF IN/OUT port. It can be measured while the Base Station is active.

Prerequisites

You will need to do the following before measuring Average Power:

- Connect your signal to the RF IN/OUT port of the Test Set, and connect the reference signal to the REF IN port.
- Know the channel number or frequency of your transmitter.

CAUTION

Overpower Damage — Refer to the Test Set’s side panel for maximum input power level. Exceeding this level can cause permanent instrument damage.

Procedure

NOTE

You can zero the power meter with the Pwr Zero field to ensure the greatest accuracy. By default, however, the power meter is automatically zeroed.

1. Press the CDMA Anl key to go to the CDMA ANALYZER screen.
2. Zero the power meter if necessary. Select Pwr Zero to zero the meter.
3. Select RF Channel or Tune Freq, depending on whether your channels are selected by channel number or by frequency.
4. Enter the channel number or RF frequency of your transmitter. This ensures that you will have the correct calibration factor for the power measurement.
5. Select the measurement on the left side of the display (default is Avg Pwr).
6. Select Avg Pwr from the list of choices. Now the Average Power measurement is displayed.
7. Set the Pwr Intvl to your desired averaging time. A higher time produces a more accurate result. Maximum value is 26.66 milliseconds.

8. The Average power should be displayed.

Results

**Figure 2-4 Average Power Measurement Results**

<table>
<thead>
<tr>
<th>Avg Pwr</th>
<th>dBm</th>
<th>ADC FS</th>
<th>dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>-14.13</td>
<td></td>
<td>-6.63</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tune Freq</th>
<th>MHz</th>
<th>Pur Zero</th>
<th>dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1851.250000</td>
<td></td>
<td></td>
<td>-14.13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auto Zero</th>
<th>dBm</th>
<th>Pur Intvl</th>
<th>ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto/Manual</td>
<td></td>
<td>5.00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PN Offset</th>
<th>dB</th>
<th>Pur Gain</th>
<th>dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td></td>
<td>Auto/Hold</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Even Sec In</th>
<th>dB</th>
<th>Anal Special</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td></td>
<td>Normal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Analyzer</th>
<th></th>
<th>Qual Event</th>
<th>ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm Meas</td>
<td></td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Single/Cont</td>
<td></td>
<td>Trig Event</td>
<td></td>
</tr>
<tr>
<td>Disarm</td>
<td></td>
<td>Immed</td>
<td></td>
</tr>
</tbody>
</table>
Notes

You can control the time interval of the averaging by changing the \texttt{Pwr Intvl}. Default is 5 milliseconds.

You should enter the channel number or center frequency of your transmitter signal, since the measurement is calibrated based on that frequency.

\textbf{NOTE}  
What is ADC FS?

ADC FS (Analog to Digital Converter Full Scale) is an indicator which shows how close the measured power is to the maximum allowed input power to the internal Analog-to-Digital converter (ADC).

For all measurements except Average Power, ADC FS should be in the range of \(-1\) to \(-20\) dB.

For the Average Power measurement, the range is \(-1\) to \(-10\) dB.
Channel Power

Channel Power measures the power in the 1.23 MHz band of the chosen CDMA channel. This measurement can be made on an active site (if you are measuring at an RF test port). This measurement is particularly useful if you are measuring power in the presence of other signals.

Prerequisites

You will need to do the following before measuring Channel Power:

- Know the channel number or frequency of your transmitter.
- To maximize the accuracy of the Channel Power measurement, calibrate it as needed. Conditions for calibration are:

  **Channel Power Calibration Conditions**
  - Whenever a 5°C ambient temperature change has occurred
  - Whenever the frequency or channel number has been changed
  - During or just after the 30 minute warm-up period

Channel Power Calibration Procedure

Once the prerequisites have been met, use the following procedure to calibrate Channel Power:

1. Verify that there are no cables attached to the RF IN/OUT or Ant In ports.
2. Press the **CDMA Anl** key to go to the CDMA ANALYZER screen.
3. Select **RF Channel** or **Tune Frequency**, depending on whether your channels are selected by Channel Number or by frequency
4. Enter the channel number or frequency of your transmitter.
5. Select the measurement on the left side of the display. Select **Chan Pwr** from the list of choices.
6. Select Calibrate to calibrate the Channel Power measurement. The calibration may require a few seconds to finish.
Channel Power Measurement Procedure

Once the prerequisites have been met, use the following procedure to measure Channel Power:

1. Connect your signal to the RF IN/OUT port.
2. Press the **CDMA Anl** key to go to the CDMA ANALYZER screen.
3. **Select RF Channel or Tune Frequency**, depending on whether your channels are selected by channel number or by frequency.
4. Enter the channel number or frequency of your transmitter.
5. Select the measurement on the left side of the display. **Select Chan Pwr** from the list of choices. Note that the fields change on the CDMA ANALYZER screen.
6. The Channel Power measurement should be displayed.

**NOTE**

What is ADC FS?

ADC FS is an indicator which shows how close the measured power is to the maximum allowed input power to the internal Analog-to-Digital converter (ADC).

For all measurements except Average Power, ADC FS should be in the range of −1 to −20 dB.

For the Average Power measurement, the range is −1 to −10 dB.
Results

Figure 2-5  Channel Power Measurement

<table>
<thead>
<tr>
<th>CDMA ANALYZER</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Chan Pur</td>
<td>-12.80</td>
<td>ADC FS</td>
<td>-11.14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Channel Power Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tune Freq 100.000000 MHz</td>
<td></td>
</tr>
<tr>
<td>Input Attenuation Auto/Hold 0 dB</td>
<td></td>
</tr>
<tr>
<td>Input Port RF In/Ant</td>
<td></td>
</tr>
<tr>
<td>Chn Pur Cal Calibrate</td>
<td></td>
</tr>
<tr>
<td>PN Offset 0.0000</td>
<td></td>
</tr>
<tr>
<td>Even Sec In Enable/Not</td>
<td></td>
</tr>
<tr>
<td>Pur Intvl 14.80 ms</td>
<td></td>
</tr>
<tr>
<td>Gain Auto/Hold 36 dB</td>
<td></td>
</tr>
<tr>
<td>An1 Dir Fwd/Rev</td>
<td></td>
</tr>
<tr>
<td>Analyzer Arm Measure Single/Cont</td>
<td></td>
</tr>
<tr>
<td>Qual Event 80 ms Trig Event</td>
<td></td>
</tr>
</tbody>
</table>

Notes

This power measurement measures power in the 1.23 MHz bandwidth of the CDMA signal, as defined by the channel number or frequency you have chosen. For a measurement that measures over the full input bandwidth, see "Average Power" on page 37.
Code Domain Testing

The Code Domain Analyzer enables you to perform a suite of measurements on your base station transmitter. These tests are intended to be made with one or more code channels turned on. Each code channel is represented by its Walsh code on this display.

For more detail about the Code Domain, See “Code Domain Notes” on page 48.

Available measurements in the CODE DOMAIN ANALYZER screen are:
- Pilot Time Tolerance (Time Offset)
- Frequency Offset (FrqOfs)
- Carrier Feedthrough (CarFT)(Pilot channel only)
- Code Domain Power (Power)
- Fast Power (Fast Pwr)
- Code Domain Timing (Timing)
- Code Domain Phase (Phase)

Prerequisites

You will need to do the following before making Code Domain measurements:

- Connect your transmitter signal to the RF IN/OUT port of the Test Set.
- Know the channel number or frequency of your transmitter.
- Know the PN offset for the Base Station.

**CAUTION**

Overpower Damage — Refer to the Test Set’s side panel for maximum input power level. Exceeding this level can cause permanent instrument damage.
Procedure

Use these steps to select and run the Code Domain Tests:

1. Press the Code Dom key to go to the CODE DOMAIN ANALYZER screen.
2. Update the RF Channel or Tune Freq field for the Base Station being tested, if it is not already correct.
3. Select the Controls menu.
4. Select AUX from the list of choices. This will display the PN Offset field.
5. Update the PN Offset for the Base Station being tested, if it is not already correct.
6. TmOfs, FrqOfs, and CarFT should be displayed.
7. Select the Controls menu again, and select Main.
8. Select the Measurement field and choose from Power, Fast Pwr, Timing, or Phase.
9. Select the Controls menu again, and select Marker. The results for the measurement you have chosen are displayed.
Results

Figure 2-6 The Code Domain Analyzer Display.

Code Domain Measurements

Below are brief descriptions of the measurements available in the Code Domain Analyzer.

**Code Domain Power**

Code Domain Power displays the power for each of the 64 Walsh Channels, relative to the total power inside a 1.23 MHz bandwidth centered at the Tune Frequency. Each Walsh Channel level is displayed as an individual vertical bar. Because this is a relative measurement, the unit of measure is always dB (not dBm or watts). This allows a comparison of signal levels between the Pilot, Sync, Paging, and Traffic channels.
**Fast Power**

Fast Power is a faster method of measuring Code Domain Power. A value for Time Offset must be transferred from a non-fast power measurement before measurements begin, or when changes to the following fields occur:

- Data Rate (CDMA GENERATOR screen)
- PN Offset (CDMA ANALYZER screen)
- Opt CDMA TB (INSTRUMENT CONFIGURE screen)
- Ext Ref In (INSTRUMENT CONFIGURE screen)

To transfer the Time Offset, use the following procedure.

1. Make at least one of the following measurements:
   - Power
   - Timing
   - Phase
2. Select **FP Setup** from the Controls menu.
3. Select **Ofs Trnsfr**.
4. The offset is now transferred.

**Code Domain Phase**

Code Domain Phase displays the phase error for each of the 64 Walsh channels relative to the Pilot channel. Displays above the zero reference in the center of the screen indicate that the Walsh channel leads the Pilot channel in phase. Displays below the zero reference in the center of the screen indicate that the Walsh channel lags the Pilot channel in phase. Move the marker to read the Phase for each individual channel.

**Code Domain Timing**

Code Domain Timing displays the time offset for each of the 64 Walsh channels. This measurement is relative to the Pilot channel, which is Walsh code zero. Displays above the reference indicate that the Walsh channel is leading the Pilot channel in time. Displays below the reference indicate that the Walsh channel is lagging the Pilot channel in time. Move the marker to read the Timing for each individual channel.


**Figure 2-7**  **Code Domain Timing**

<table>
<thead>
<tr>
<th></th>
<th>Time Offs</th>
<th>Freq Err</th>
<th>Carrier FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>2.38</td>
<td>-1.3</td>
<td>-32.3</td>
</tr>
</tbody>
</table>

**Time Offset**

Time Offset indicates how well your transmitter’s signal is time-aligned to system time. The displayed value takes into account the PN Sequence Offset Index of your transmitter that is entered on the CDMA ANALYZER screen.

**Frequency Error**

Frequency error is the frequency difference between your transmitter’s actual center frequency and the frequency (or channel) you entered.

**Carrier Feedthrough**

Used to measure performance of the I/Q modulator of your transmitter. Extremely low values indicate a very good I/Q modulator. Higher values indicate potential problems with the I/Q modulator. If Carrier Feedthrough measures more than approximately -20 dB, there may be problems with the Base Station. Unit of measure is dBc.
On a spectrum analyzer, you can view the 1.23 MHz forward link channel; it would appear as the envelope of the top figure. But how much of the total signal, as viewed on the spectrum analyzer, is attributed to each individual Walsh code? You cannot tell using frequency domain analysis. This, again, requires a new measurement method.

The measurement mode used is called "code domain analysis". In code domain analysis, the individual Walsh codes are decoded and displayed individually. The contribution of each Walsh channel to the total signal is measured and displayed as a bar indicating the relative power in the channel.

Figure 2-8 shows a typical display of code domain power. Note the contribution to the total signal from the pilot, sync, and paging channels. In this example, there are also three users of traffic channels on the forward link.

Inactive channels are important to measure, too. Excess power in the inactive channels means reduced capacity in the sector.
Rho (Modulation Quality)

In this measurement, the modulated signal is compared to an ideal reference waveform to determine the performance of the transmitter’s modulation circuitry. Rho values are in the range of 0 to 1. A value of 1 indicates perfect correlation to the reference (high modulation quality). CDMA Base Station standards require that transmitters have rho performance of 0.912 or higher.

With the Rho measurement, the following data is provided:

- Rho
- Frequency Error
  Frequency error is the frequency difference between your transmitter’s actual center frequency and the frequency (or channel) you entered.
- Time Offset
  Time offset indicates how well your transmitter’s signal is time-aligned to system time. The displayed value takes into account the PN Sequence Offset of your transmitter.
- Carrier Feedthrough
  Used to measure performance of the I/Q modulator of your transmitter. Extremely low values indicate a very good I/Q modulator. Higher values indicate potential problems with the I/Q modulator. If Carrier Feedthrough measures more than approximately −20 dB, there may be problems with the Base Station. Unit of measure is dBc.

Prerequisites

You will need to do the following before measuring Rho:

- Connect your transmitter signal to the RF IN/OUT port of the Test Set.
- Connect your Even Second Clock to the Even Sec/Sync In port of the Test Set. (Required only for Time Offset measurement)
- Connect your Base Station Reference signal to the REF IN port of the Test Set.
- Set up your Base Station to transmit Pilot channel only.
- Know the channel number or frequency of your transmitter.
- Know the PN offset for the Base Station.
Testing CDMA Base Stations

Rho (Modulation Quality)

CAUTION

Overpower Damage — Refer to the Test Set’s side panel for maximum input power level. Exceeding this level can cause permanent instrument damage.

Procedure

1. Press the **CDMA Anl** key to go to the CDMA ANALYZER screen.
2. Select **RF Channel** or **Tune Frequency**, depending on whether your channels are selected by channel number or by frequency.
3. Enter the channel number or RF frequency of your transmitter.
4. Update the **PN Offset** for the Base Station being tested, if it is not already correct.
5. Select the measurement on the left side of the display (default is **Avg Pwr**).
6. Select **Rho** from the list of choices. Now the Rho measurement is displayed.
7. Rho, Time Offset, Frequency Error, and Carrier Feedthrough should be displayed.

Results

**Figure 2-9**  
Rho measurement

<table>
<thead>
<tr>
<th>CDMA ANALYZER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rho</strong></td>
<td>0.9895</td>
</tr>
<tr>
<td>Time Offset</td>
<td>0.31</td>
</tr>
<tr>
<td><strong>Frequency Error</strong></td>
<td>-50 to 50 Hz</td>
</tr>
<tr>
<td><strong>Carrier Feedthr</strong></td>
<td>-39.7 dB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RF Channel</th>
<th>525 K AMER PCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Attten</td>
<td>Auto/Hold 10 dB</td>
</tr>
<tr>
<td>Input Port</td>
<td>RF In/Ant</td>
</tr>
<tr>
<td><strong>PN Offset</strong></td>
<td>12.00</td>
</tr>
<tr>
<td>Even Sec In</td>
<td>Enable/Not</td>
</tr>
<tr>
<td><strong>Freq Intvl</strong></td>
<td>0.30 s</td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td>Auto/Hold 18 dB</td>
</tr>
<tr>
<td><strong>Anl Dir</strong></td>
<td>Auto/Rev</td>
</tr>
<tr>
<td><strong>Anl Special</strong></td>
<td>Normal</td>
</tr>
<tr>
<td><strong>Analyzer</strong></td>
<td>Arm/Disarm</td>
</tr>
<tr>
<td><strong>Qual Event</strong></td>
<td>80 ms</td>
</tr>
<tr>
<td><strong>Trig Event</strong></td>
<td>Inmed</td>
</tr>
</tbody>
</table>
Transmit Spectrum

Viewing the Transmit Spectrum can give you information about your CDMA signal and about other signals in the nearby frequencies.

Look for a CDMA signal that has the characteristic shape.

Figure 2-10 Standard CDMA Signal

Seeing “Shoulders” on the Spectrum Analyzer display is one common distortion of the CDMA shape. This problem usually occurs when there is a problem with the power amplifier of the Base Station. The bandwidth of the “Shoulders” is usually about twice the bandwidth of the 1.2288 MHz CDMA signal.
Sometimes the “Shoulders” also occur when there is an interfering signal near the CDMA signal. In this case, the “Shoulders” are usually much smaller in bandwidth.

**Prerequisites**

You will need to do the following before you look at the transmit spectrum:

- Connect your transmitter signal to either the RF IN/OUT or the ANT IN port. You can also use an antenna on the ANT IN port if you want to view the signal off the air.

**Procedure**

1. Press the Spec Anl key to go to the SPECTRUM ANALYZER screen.
2. Select RF Channel or Tune Frequency, depending on whether your desired channel is selected by channel number or by frequency.
3. Enter the channel number or frequency of your transmitter.
4. Adjust the Ref Level of the signal to better display your signal.
5. The spectrum of your signal should be displayed. Look for “shoulders” or interfering signals.
3 Utility Procedures

This chapter contains procedures and instructions that will help you make the most efficient use of your Test Set.
Beeper

The beeper notifies you when a message is displayed. Since a message may be removed from the screen before you notice it, it is better to leave the beeper on to alert you to errors during operation.

The beeper’s volume setting is retained when the instrument is turned off.

Beeper Control

1. Press the Inst Config key to go to the INSTRUMENT CONFIGURE screen.
2. Select Beeper.
3. Choose from Off, Quiet, or Loud.
Utility Procedures

Chapter 3

Changing Between Channel Mode and Frequency Mode

There are two ways to tune the Test Set’s Generator and Analyzer: by channel number or by frequency. Default is channel mode, with \textit{N AMER PCS} being the default system channel standard.

Channel mode is useful when you don’t necessarily know the frequency of the channel you are testing, but you do know the channel number and the channel standard.

Frequency mode is useful when you are concerned about specific frequencies. That may be when you are searching for interfering signals, or when you want to put the Test Set in loopback mode.

- \textit{When Chan} is selected, you enter the RF Generator’s and the RF Analyzer’s channel numbers directly using the keypad or knob. You can also choose a system channel standard.

  Channel mode automatically sets the RF Generator’s and the RF Analyzer’s frequency separation according to the system’s channel standard.

- \textit{When Freq} is selected, the RF Channel field on all screens is replaced by frequency fields:
  - RF Gen Freq in the CDMA GENERATOR and RF GENERATOR screens
  - Tune Freq in the CDMA ANALYZER, RF ANALYZER, and CODE DOMAIN ANALYZER screens
  - Center Freq in the SPECTRUM ANALYZER screen

  The frequency separation for frequency mode can be set in the INSTRUMENT CONFIGURE screen.

Procedure to Change Between Channel and Frequency Modes

1. Press the \textit{Inst Config} key to go to the INSTRUMENT CONFIGURE screen.

2. Select RF Display. The value toggles between Freq and Chan.

  - If you selected Chan, you should choose your desired channel standard from the RF Chan Std field.
  - If you selected Freq, you can turn the RF Offset On or Off in the RF Offset field. The frequency difference controlled by the RF Offset is set in the \((Gen) - (Anl)\) field.
Measuring Insertion Losses

To make accurate power and receiver measurements, the signal loss through the cables or other devices used in your test setup must be known and entered into the Test Set’s INSTRUMENT CONFIGURE screen to compensate for these losses.

Signal losses are measured using a built-in automated routine that runs on the Test Set’s IBASIC controller. Losses can be calibrated at a discrete (single) frequency or over a frequency range. This is one routine included in a set of utility procedures called the RF TOOLS.

During the test, a calibrated signal is fed through two 6 dB attenuators/pads (such as Mini-Circuits model NAT-6-60) and a short type-N male-to-male cable to establish a known reference point. The Test Set then prompts you to connect the device under test to measure the additional loss through that device. (The pads and cable are not part of the standard equipment shipped with the Test Set.)

Figure 3-1 shows how to load and run the RFTOOLS routines and select the desired insertion loss test.

Figure 3-1 Loading and Running the Insertion Loss Test

When the screen below appears........

...use the knob to move the cursor and select either Discrete Freq Insertion Loss or Swept Insertion Loss. When run, the test prompts you to enter the necessary test frequency information and displays setup diagrams. Make the indicated connections and follow instructions as you are prompted by the program.
Memory Cards

The slot on the front of the Test Set is used for memory cards. The slot is used for the following:

- Storage of Save/Recall registers
- Loading of software (either HP or self-written)
- Collecting data (only when using software)
- Upgrading firmware or software

Memory Cards and Initialization

There are several types of memory cards available, and the following cards are used with the Test Set:

- SRAM: used for Save/Recall and data storage
- Flash ROM: used when upgrading firmware
- OTP (One Time Programmable): used for HP software

Flash ROM cannot be used for collecting data and Save/Recall. Data cannot be loaded on Flash RAM and OTP cards with the Test Set’s memory card slot. SRAM can be initialized with the Test Set.

Initializing SRAM Cards for Save/Recall and Data Collection

1. Insert the SRAM card into the slot. If the card is uninitialized, a message will appear at the top of the display.
2. Press shift and io config to display the I/OCONFIGURE screen.
3. Using the knob, locate the FORMAT CARD field.
4. Select the FORMAT CARD field. A prompt will appear at the top of the display. Pressing Yes will erase and initialize the card.
Oscilloscope

The built-in 50 kHz oscilloscope provides

- multiple triggering formats (internal and external)
- single-shot and pre-trigger viewing for single events
- full marker capability with automatic level and time readout

Time/division, volts/division and vertical offset are displayed and can be changed using the front-panel knob.

Input to the Oscilloscope is provided from various sources including direct inputs to the Audio Input and Modulation Input connectors. Oscilloscope functions are accessed from the AF ANL and OSCILLOSCOPE screens.

Figure 3-2  Inputs and Filters for the Oscilloscope

Selecting the Oscilloscope's Input

1. Press **Shift**, then **RF Anl** to select the AF ANALYZER screen.
2. Select the **AF Anl Input** field. A list of choices should appear.
3. Select the desired input to the scope:
   - **FM Demod** for FM demodulated audio from input signals connected to the RF IN/OUT or ANT IN connectors.
   - **AM Demod** for AM demodulated audio from input signals connected to the RF IN/OUT or ANT IN connectors.
   - **SSB Demod** for SSB demodulated audio from input signals connected to the RF IN/OUT or ANT IN connectors.
   - **Audio In** for a signal connected to the AUDIO IN connector.
Utility Procedures

Oscilloscope

- **Ext Mod** for a signal connected to the rear panel MODULATION INPUT connector.
- **FM Mod** for the FM modulated audio from the RF Gen section.
- **AM Mod** for the AM modulated audio from the RF Gen section.
- **Audio Out** for the signal present at the AUDIO OUT connector.

4. The input to the Scope is displayed on the SCOPE screen.

**Selecting the Oscilloscope’s Filters**

1. Press Shift, then RF Anl to select the AF ANALYZER screen.
2. Select the Scope To field. A list of choices should appear.
3. Select the desired filtering for the signal:
   - **Input** if you want no filtering (Input is DC coupled)
   - **Filters** to route the audio to the Oscilloscope after passing through Filters #1 and #2. (AC coupled)
   - **De-emp** to route the audio to the Oscilloscope after passing through Filters #1 and #2, and the De-Emphasis circuitry. (AC coupled)
   - **Notch** to route the audio to the Oscilloscope after passing through Filters #1 and #2, the De-Emphasis circuitry, and Notch circuitry. (AC coupled)

**Triggering the Oscilloscope**

You can control following Triggering features of the oscilloscope:

- **Trigger**: external or internal
- **Automated** or normal triggering
- **Continuous** or single shot triggering
- **Trigger level**
- **Trigger delay**

The oscilloscope is triggered using the Trigger menu. Select this menu with the following procedure:

1. Press Shift, then Scope to go to the OSCILLOSCOPE screen.
2. Select the Controls field, then choose Trigger from the list of choices.
Utility Procedures
Oscilloscope

Using the Marker

The marker is used to help you make measurements with the oscilloscope. By repositioning the marker, you can measure the level and time.

The Marker is controlled using the Marker menu. Select this menu with the following procedure:

1. Press \texttt{Shift}, then \texttt{Scope} to go to the OSCILLOSCOPE screen.
2. Select the Controls field, the choose Marker from the list of choices.
Online Help

The Test Set contains help screens which briefly identify the most commonly used features of the Test Set.

Access the Help screens by pressing the Help key. Use the knob to select the Help Topic of interest.

Pressing the Prev key allows you to switch between the HELP screen and the previous screen you had accessed. This is particularly useful when you are following a procedure described in the HELP screen.

Help Screen Display

Figure 3-3 Help Screen Display
Utility Procedures

Ports: HP-IB, Serial and Parallel

There are three types of data ports on the Test Set: HP-IB, Serial, and Parallel. They each have specific purposes.

HP-IB Port

A special port is provided on the Test Set for IBASIC communications. It is used to control the Test Set with an external IBASIC controller.

This port can be used with an external programming device when writing programs, although it is also common to program the Test Set using a serial port.

The default address of the HP-IB port is 14. This is commonly used in IBASIC programs. An example command providing output to the port is `OUTPUT 714;"*RST"`, which presets the Test Set.

It has two modes, which correspond to modes useful when programming the Test Set. Talk&Listn is the normal mode. Use Control only when you need to control HP-IB instruments external to the Test Set.

Controlling the HP-IB Port

1. Press Shift, then the Inst Config key to display the I/O CONFIGURE screen.
2. Set the address of the HP-IB port with the HP-IB Adrs field.
3. Use the Mode field to set the mode to either Talk& Listn or Control.

Serial Ports

Three serial ports are available on the Test Set. Port 9 is used for printing, IBASIC control and data communications. Ports 10 and 11 are used only for data communications from IBASIC.

Configuring Serial Ports

All serial ports are configured via the I/O CONFIGURE screen. Baud Rate, Parity, Data Length, Stop Length and Flow Control are all configured in this screen. Additionally, port 9 can be configured for IBASIC control in this screen.

1. Press Shift, then I/O Config to go to the I/O CONFIGURE screen.
2. Select Serial Port to choose the port you want to configure.
3. Change the settings for the port as desired.
NOTE

Do not turn Flow Control on (set Flow Cntl to “Hardware” in the I/O CONFIGURE screen) for the serial port until you have a device attached to the port that can respond to the flow control communications.

Example: Assume you have a printer attached to Serial Port 9. Power is off to the printer. Before you start to run any IBASIC software (for example, the RFTOOLS program), you must make sure the printer is attached and power is on to the printer.

Using Serial Ports for Printing

Serial Port 9 is the only serial port that can be used for printing. See “Printing” on page 66.

1. If you want to change the serial port configuration, see “Configuring Serial Port 9 for IBASIC Communications” on page 63. It is not necessary to change the Serial_9 In field.

2. Press Shift, then Printer Config to display the PRINTER CONFIGURE screen.

3. Select Printer Port. Choose Serial 9 to direct the output to Serial Port 9.

4. Press Print to print the screen.

Configuring Serial Port 9 for IBASIC Communications

The internal connection to Serial Port 9 is controlled in the I/O CONFIGURE screen. The port has two purposes with IBASIC:

- **Inst**: Serial Port 9 is connected to a terminal (e.g. a PC running Windows Terminal program). IBASIC commands are input from the terminal and are used to control the Test Set.

- **IBASIC**: Serial Port 9 is connected to a device that can communicate with an IBASIC program already running inside the Test Set. Typically used for input/output to a PC or other device.

1. Press Shift, then I/O Config to go to the I/O CONFIGURE screen.

2. Select Serial_9 In to toggle between Inst and IBASIC.

Configuring Serial Ports 10 and 11

Serial Ports 10 and 11 are only configured via IBASIC commands. See the Programmer’s Guide for commands which control these ports.
Parallel Ports

There are two parallel ports on the Test Set.

Parallel Port 15 is the only parallel port that can be used for printing. It can be selected in the PRINTER CONFIGURATION screen.

Both parallel ports (Port 15 and Port 16) may be used for controlling a Base Station. The port can be put in an input or an output mode. The data is then written or read under IBASIC control. When in either of these modes, the printing function on Port 15 is disabled.
Power Measurements

There are several power measurements available in this Test Set. They are listed below, along with brief descriptions.

Average Power

CDMA ANALYZER screen. Measures the average power of the full bandwidth of the input signal (RF IN/OUT port only). The most used and the most accurate CDMA power measurement. Typically used when only one CDMA signal is present. Since this measurement measures the full bandwidth of the input signal, if more than one signal is present, the power measurement will reflect the average power of all signals. See “Average Power” on page 37 in Chapter 2.

Channel Power

CDMA ANALYZER screen. Channel Power measures the power in the 1.23 MHz band of the chosen CDMA channel. The frequency or channel of the transmitter must first be entered in the Tune Frequency or RF Channel field. Often used with low level signals or when making measurements in the presence of interfering signals. Use this measurement when there are multiple CDMA channels at the input to the Test Set. See “Channel Power” on page 40 in Chapter 2.

Code Domain Power

CODE DOMAIN screen. Measures the power for each of the 64 Walsh Channels relative to the total power inside a 1.23 MHz bandwidth centered at the Tune Frequency. See “Code Domain Testing” on page 43 in Chapter 2.

Fast Power


TX Power

RF ANALYZER screen. Measures the peak power of cosine wave signals. Used for testing FM/AM radios. Choose between Peak and Sampled power. Do not use with CDMA, since this will result in erroneous readings. Refer to the “HP 8935 CDMA Cellular/PCS Base Station Test Set AMPS Base Station Tests” Manual for more information.
Utility Procedures  
Printing

**Printing**

You can print from the Test Set via Parallel Port 15, Serial Port 9, or the HP-IB port.

Note that data collection is not the same as printing. Data collection can only be done from a software program.

**Configuring the Test Set for Printing**

1. Press **Shift**, then **Printer Config** to display the PRINTER CONFIGURATION screen.
2. Select the Model field and choose the printer that most closely matches your printer.
3. Select the Printer Port field and choose the port you will connect the printer to. If necessary, use the I/O CONFIGURE screen to set up addresses and communication modes.
   a. **SERIAL PORT 9**: This is the uppermost serial port. Configuration defaults are 9600, none, 8, 1, Xon/Xoff.

**NOTE**

Do not turn Flow Control on (set **Flow Cntl** to “Hardware” in the I/O CONFIGURE screen) for the serial port until you have a device attached to the port that can respond to the flow control communications.

Example: Assume you have a printer attached to Serial Port 9. Power is off to the printer. Before you start to run any IBASIC software (for example, the RFTOOLS program), you must make sure the printer is attached and power is on to the printer.

b. **HP-IB**: The HP-IB address (HP-IB Adrs) is set to printer address 701. Enter this number as 01. Set Mode to CONTROL. (The default address 14 is reserved for an external controller.)

c. **PARALLEL PORT**: There are two ports available. Port 15 (the printer port) is the uppermost port.

4. Connect the proper cable to the connector you selected.
   - **SERIAL PORT**: Use a standard NULL MODEM cable.
   - **HP-IB**: HP-IB cable (such as HP 10833B)
   - **PARALLEL PORT**: Parallel cable

5. Change **FF (Form Feed)** and **Lines/Page** as needed.
Printing a Screen

1. Configure the Test Set for Printing.
2. Go to the screen you want to print.
3. Press the Hold key if you want to temporarily stop the measurement. (Optional)
4. Press the Print key. Data will be sent to the printer.
5. To cancel the print, go to the PRINTER CONFIGURE screen and select Abort Print.
Measuring Swept Return Loss

This procedure measures the return loss (VSWR) of an antenna using an IBASIC program that is in the Test Set’s memory. An external directional bridge must be provided (such as an Eagle RLB 150X5 Option N5A or equivalent).

Press the Menu key to access the SOFTWARE MENU screen, and follow the instructions illustrated on the following pages.

Figure 3-4 Loading and Running the Return Loss Program

Use the knob to move the cursor and select Swept Return Loss.
Figure 3-5  Entering Swept Return Loss Measurement Information

Enter the Start and Stop Frequency values for the measurement.

The Max expected loss value is used to determine the graphics scaling when the measurement is displayed.

The DUPLEX OUT level is adjustable to reduce the RF level used when measuring the loss of sensitive devices, and to minimize the amount of transmitted power during the test (if necessary).

Figure 3-6  Swept Return Loss Measurement Connections

Two 6 dB attenuators (pads), two short cables, and the return loss bridge are used to establish a calibration reference without the device under test connected. Press Proceed (k1) to continue.

As indicated by the NOTE on the drawing, your return loss bridge may be marked differently than shown.

When measuring the swept return loss of a transmission line that is not terminated at an antenna, terminate the line into a 50Ω load.

After connecting your device under test, press Proceed (k1) to make the measurement.
The plot in Figure 3-7 is for a cellular band antenna, swept from 800 MHz to 999 MHz. The plot (and the text above it) indicates that the maximum return loss is at 885.4 MHz. This is the point where the antenna is radiating the maximum amount of signal being fed into it from the return loss bridge, and therefore the Test Set is receiving the least amount of reflected (returned) energy back.

**Figure 3-7** Swept Return Loss Measurement Results

- **Proceed** to the run the test again or to select a different test.
- **Save Plot** to an initialized writeable PC card. (See "Memory Cards" on page 57.)
- Perform a **Screen Dump** to print the screen to a connected printer. (See "Printing" on page 66.)
Utility Procedures
Software: Loading

Software: Loading

Instructions for loading software are included with the software package. Refer to the software package’s User Guide for instructions on how to load the software.
Tracking Generator

The Tracking Generator is primarily used for measuring Return Loss and Insertion Loss. It also allows for quick and accurate characterization of filters, duplexers, combiners, and RF to IF conversions. Broadband RF devices can be characterized with single sweeps due to the full-span sweep capability to 1 GHz. The tracking generator also includes amplitude and frequency offset. Output from the Tracking Generator are provided at either the side panel RF IN/OUT or DUPLEX OUT connector.

Using the Tracking Generator

To measure Return Loss, see "Measuring Swept Return Loss" on page 68. To measure Insertion Loss, see "Measuring Insertion Losses" on page 56.

Features of the Tracking Generator are listed below.

• Sweep: the start and stop frequencies of the sweep are determined by the Spectrum Analyzer’s Main Menu. The Span determines the band, and Center Freq defines the midpoint of the sweep.

• Offset Freq: sets the difference between the instantaneous frequency of the Tracking Generator and the center frequency of the Spectrum Analyzer. This value can be positive or negative.

• Amplitude: sets the amplitude of the signal.

• Norm/Invert: With Norm, the Tracking Generator sweeps from low to high frequencies. With Invert, it sweeps from high to low frequencies.

NOTE

The offset function is useful when looking at frequency translating devices, or anytime you need to sweep around a frequency while analyzing another. During normal operation, offset is set to “0.00”.

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• Amplitude: sets the amplitude of the signal.

• Norm/Invert: With Norm, the Tracking Generator sweeps from low to high frequencies. With Invert, it sweeps from high to low frequencies.

NOTE

The offset function is useful when looking at frequency translating devices, or anytime you need to sweep around a frequency while analyzing another. During normal operation, offset is set to “0.00”.
Figure 3-8 Spectrum Analyzer with Tracking Generator Controls Displayed

Tracking Generator Controls

- Controls: RF Gen
- Offset Freq: 0.000000 MHz
- Amplitude: -10.0 dBn
- Port/Sweep: RF Out/Quad Norm/Invert

SPEC ANL
- Marker
- BW=300 kHz
- Freq MHz: 91.057592
- Lvl dBn: -65.38
User Keys

User keys instantly access instrument settings without using the knob. You can use user keys to move quickly between fields on the same screen, and to access field settings that are not normally available on the screen you are using. When the user key is pressed, the cursor instantly moves to, and selects, the assigned field.

Global user keys are used to access settings that are not available on the current screen. Three global user keys are available: k1’, k2’, and k3’. (To use one of these keys, press \texttt{Shift}, then the user key.)

Local user keys are used to move between settings on the screen that is displayed. Five local user keys are available for each screen: k1, k2, k3, k4, and k5. You can assign these keys yourself, or use the factory preset assignments.

Displaying the Pre-assigned Local User Keys

1. Press the \texttt{Shift} key.
2. Press the \texttt{Assign} key (k4).
3. Press \texttt{Enter}. Now the factory preset keys are displayed.

Assigning a Local User Key

1. Move the cursor to the field you want to assign to a user key.
2. Press the \texttt{Shift} key.
3. Press the \texttt{Assign} key (k4).
4. Press the user key you want to assign to the field you chose. The number of the user key will appear beside the field when you move the cursor.

Assigning a Global User Key

1. Move the cursor to the field you want to assign to a user key.
2. Press the \texttt{Shift} key.
3. Press the \texttt{Assign} key (k4).
4. Press the \texttt{Shift} key.
5. Press the user key you want to assign to the field you chose. Global user keys are k1’, k2’, and k3’. The number of the user key does not appear beside the field when using global user keys.
To Release a User Key Assignment

Perform the same procedure for assigning a key, but instead of pressing the Assign key (k4), press the Release key (k5).
Voltmeter

The Voltmeter is available in the Test Set, and can measure low level DC or AC voltages. The input to the Voltmeter is controlled by the AF Anl In field in the AF ANALYZER screen.

CAUTION

Do not exceed the rated input to the Test Set for the DC Level and AC Level measurements. Refer to the specifications for input limits.

The connector best suited to making AC Level and DC Level measurements is the Audio In port.

Measuring AC Level and DC Level

1. Press shift, then AF Anl to go to the AF ANALYZER screen.
2. Select AF Anl In and choose Audio In.
3. Select Audio In Lo and choose Gnd. This sets the Audio In Lo port to ground, which allows you to measure voltage at the Audio In Hi port.
4. Attach a probe (for example a 1:1 oscilloscope probe) to the Audio In Hi connector.
5. AC Level should be displayed. You may need to select AF Freq, and choose DC Level from the list of choices, if it is not already displayed.
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