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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.
Safety Notices

The following safety notices are used throughout this document. Familiarize yourself with each of the notices and its meaning before operating this instrument.

Caution

The caution sign denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in damage to or destruction of the instrument. Do not proceed beyond a caution sign until the indicated conditions are fully understood and met.

Note

The warning sign denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning sign until the indicated conditions are fully understood and met.

Personal Safety Considerations

Warning

This is a Safety Class I product (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 the instrument, is likely to make the instrument dangerous. Intentional interruption is prohibited.

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

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

For continued protection against fire hazard, replace the line fuse(s) only with fuses of the same type and rating (for example, normal blow, time delay, etc.). The use of other fuses or material is prohibited.

Warning

The HP 8923B weighs 32 kg (70lbs). Two people or a mechanical aid are recommended for lifting the HP 8923B.
General Safety Considerations

Warning  Before this instrument is switched on, make sure it has been properly grounded through the protective conductor of the ac power cable to a socket outlet provided with protective earth contact. Any interruption of the protective (grounding) conductor, inside or outside the instrument, or disconnection of the protective earth terminal can result in personal injury.

Caution  Any adjustments or service procedures that require operation of the instrument with protective covers removed should be performed only by trained service personnel.

Caution  Before this instrument is switched on, check that the line voltage setting on the rear panel power line module is set to the voltage of the ac power source. Failure to set the ac power input to the correct voltage could cause damage to the instrument when the ac power cable is plugged in.
Regulatory Information

Sound Emission

Herstellerbescheinigung

- Sound Pressure LpA < 70 dB.
- Am Arbeitsplatz.
- Normaler Betrieb.

Manufacturers Declaration
This statement is provided to comply with the requirements of the German Sound DIN 45635 T. 19 (Typprüfung).

- Sound Pressure LpA < 70 dB.
- At operator position.
- Normal operation.
- According to ISO 7779 (Type Test).
Declaration of Conformity

DECLARATION OF CONFORMITY
according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name: Hewlett-Packard Limited.

Manufacturer's Address: Queensferry Microwave Division
South Queensferry,
West Lothian, EH30 9TG
Scotland, United Kingdom.

Declares that the product:

Product Name: DECT Test Set
Model Number(s): HP 8923B
Product Option(s): This Declaration covers all options of the above product.

Conforms to the following Product Specifications:

Safety: IEC 348:1978
CSA-C22.2 No. 231 (Series M-89)

EMC: EN 55011 : 1991, Group 1, Class A
EN 50082-1 : 1992

Supplementary Information:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC
and the EMC Directive 89/336/EEC.

| South Queensferry, Scotland | 12th Feb 1996 | R M Evans / Quality Manager |
| Location | Date | |

European Contact:
Your local Hewlett-Packard Sales and Service Office or Hewlett-Packard GmbH, Department 2Q / Standards Europe, Herrenberger Strasse 130, D-7030 Boeblingen, Germany (FAX +49-7031-148143)
Sales and Service Offices

If any problems are encountered with the HP 8922A then contact your local HP sales office listed in your telephone directory or an HP regional office listed below for the location of your nearest service centre.

United States:  
Hewlett-Packard Company,  
Test and Measurement  
Organisation,  
5301 Stevens Creek Blvd,  
Bldg 51L-SC,  
Santa Clara, CA 95052-8059.  
1 800 452 4844

Canada:  
Hewlett-Packard Canada Ltd.  
5150 Spectrum Way,  
Mississauga, Ontario,  
L4W 5G1.  
(905) 206 4725

Asia Pacific:  
Hewlett-Packard Asia Pacific Ltd.  
17-21/F Shell Tower,  
Times Square,  
1 Matheson Street, Causeway Bay,  
Hong Kong.  
(852) 599 7070

Japan:  
Hewlett-Packard Japan Ltd.  
Measurement Assistance Centre,  
9-1, Takakura-Cho, Hachioji-shi,  
Tokyo 192, Japan.  
(81) 426 48 3860

Latin America:  
Hewlett-Packard,  
Latin American Region  
Headquarters,  
5200 Blue Lagoon Drive,  
9th Floor,  
Miami, Florida 33126.  
USA  
(305) 267-4245/4220

Australia/New Zealand:  
Hewlett-Packard Australia Ltd.  
31-41 Joseph Street,  
Blackburn, Victoria 3130,  
Australia,  
131 347 Ext.2902
In Europe, Africa and the Middle East please call your local HP sales office or representative:

**Austria/East Central Europe:**  
(1) 25000-0

**Belgium and Luxembourg:**  
(02) 778 31 11

**Denmark:** 45 99 10 00

**Finland:** (90) 88 721

**France:** (1) 69.82.65.00

**Germany:** (0180) 532 62-33

**Ireland:** (01) 284 4633

**Israel:** (03) 5380 333

**Italy:** 02 - 92 122 999

**Netherlands:** (020) 547 6669

**Norway:** (22) 73 56 00

**Portugal:** (11) 301 73 30

**South Africa:** (011) 806 1000

**Spain:** 900 123 123

**Sweden:** (08) 444 20 00

**Switzerland:** (01) 735 7111

**Turkey:** (312) 425 83 13

**United Kingdom:** (01344) 366 666

For European countries not listed, contact Hewlett-Packard International Sales Europe  
Geneva, Switzerland  
Tel: +41-22-780-4111  
Fax: +41-22-780-4770
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About this Manual

What you will learn in this Chapter

- What documentation is available for the HP 8923B DECT Test Set.
- What conventions are used in this manual.

This manual is divided into the following sections:

**Getting Started**  Chapters 1 and 2 will show you how to prepare the HP 8923B for use and introduce you to the HP 8923B and its features.

Chapters 3, 4 and 5 will show you how to prepare the HP 8923B for making measurements and provide a reference of keys, screens, softkeys and fields that are displayed on the HP 8923B.

**Performance**  Chapters 6, 7, 8, 9 and 10 will provide you with details of specifications, performance, confidence checks and error messages for the HP 8923B DECT Test Set.
Other HP 8923B Documentation

In addition to this User's Manual, there are two other learnware packages which will help you learn about the HP 8923B:

**HP 8923B Programming Reference Manual**

Provides information on the commands used when controlling the HP 8923B via the remote interface.

**HP 8923B Quick Start Guide**

Briefly tells you how to make measurements and includes information on DECT.

**HP 8923B Service Guide**

Briefly tells you how to make measurements and includes information on DECT.

**Documentation Options**


Option 0B3 ............... Additional copy of the User's Manual.

Option AV4 ............... HP 8923B Service Manual. This guide provides you with service information such as trouble shooting, block diagrams, and replaceable parts.

**How to Order Manuals**

Each manual can be ordered individually from your local HP Sales and Service Office.
Before You Begin

It is recommended that you familiarize yourself with the conventions before you begin using your HP 8923B.

Naming Conventions

This guide uses the following conventions:

Front-Panel Key
A boxed name in this typeface represents a key physically located on the instrument front panel.

Softkey
A boxed word written in this typeface indicates a "softkey," a key whose label is determined by the instrument's firmware. Softkeys only appear on the right hand side of the screen.

Screen Text
Text printed in this typeface indicates other text displayed on the screen.

Connector
Text printed in this typeface refers to a physical connector located on the front or rear panel of the instrument.

Specific DECT Conventions

A-Field
The DECT burst can be split into several "Fields". The A-Field is a subset of the D-Field and contains signalling data.

B-Field
The DECT burst can be split into several "Fields". The B-Field is a subset of the D-Field and contains the information which is being transferred.

Dummy Bearer
A short simplex bearer operating in one direction only. The bearer shall always occupy the same RF carrier and the same slot of the TDMA frame.

ETS
European Telecommunications Standard.

EUT
Equipment Under Test.

FMID
Fixed Part MAC Identifier.

FP
Fixed Part.

LT
Lower Tester.

MAC
Medium Access Control layer.

PARI
Primary Access Rights Identifier.

Physical Channel
Simplex channel that is created by transmitting in one particular slot, on one particular RF channel, in successive TDMA frames.

PMID
Portable Part MAC Identifier.
PP .................... Portable Part.

p0 ........................ This is the first bit of the S-Field, synchronization is referenced to this bit.

RFP .................... Radio Fixed Part.

S-Field .................. The DECT burst can be split into several "Fields". The S-Field is the initial thirty-two bits and contains a synchronization word.

TDMA .................... Time Division Multiple Access.

Traffic Bearer ............ The use of two simplex bearers operating in opposite directions or a duplex bearer on two physical channels. These pairs of channels always use the same RF carrier and use evenly spaced slots (separated by half a TDMA frame).

Z-field .................... The DECT burst can be split into several "Fields". The Z-Field is optional, four bits in length and used for error detection.

See Appendix B, "Composition of RFPI" for more information on DECT signalling.
Preparing Your HP 8923B For Use

What You’ll Learn in this Chapter

This chapter describes the process of configuring the HP 8923B DECT Test Set for use. This chapter describes how to:

- Perform an initial inspection.
- Select the appropriate a.c. power source and fuse.
- Connect the power cable.
- Power up your HP 8923B DECT Test Set.
- Get acquainted with Front and Rear panel connectors.
- Connect and configure external equipment.
2.1 Performing an Initial Inspection

Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, keep it until you have verified that the contents are complete and you have tested the HP 8923B DECT Test Set mechanically and electrically. If the HP 8923B DECT Test Set does not pass the power up self tests, notify the nearest Hewlett-Packard office. Table 2-1 contains the accessories shipped with the HP 8923B DECT Test Set. If the contents are incomplete, notify the nearest Hewlett-Packard office. If the shipping container is damaged or the cushioning material shows signs of stress, also notify the carrier. Keep the shipping materials for the carrier’s inspection. The HP office will arrange for repair or replacement without waiting for a claim settlement.

Note

Complete instructions for installing your HP 8923B DECT Test Set in an equipment rack are provided in a service note that is included with Option 1CP (Rack Mount and Handle Kit.)

---

Table 2-1.
Accessories Supplied with the HP 8923B DECT Test Set

<table>
<thead>
<tr>
<th>Description</th>
<th>HP Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Cable</td>
<td>See Table 2-2.</td>
</tr>
<tr>
<td>Reference Connector</td>
<td>1250-1499</td>
</tr>
<tr>
<td>Documentation:</td>
<td></td>
</tr>
<tr>
<td>HP 8923B User’s Guide</td>
<td>08923-90034</td>
</tr>
<tr>
<td>HP 8923B Programming</td>
<td>08923-90037</td>
</tr>
<tr>
<td>Reference Guide</td>
<td>08923-90036</td>
</tr>
<tr>
<td>HP 8923B Quick Start Guide</td>
<td></td>
</tr>
</tbody>
</table>
2.2 Line Voltage and Fuse Selection

Caution

Before connecting the HP 8923B DECT Test Set to a power source, you must set the rear-panel voltage selector switch correctly to match the operating voltage of your environment. An improper selector switch setting can damage the HP 8923B DECT Test Set.

Line Voltage Selection

Operating voltage is shown in module window.

WARNING

To avoid the possibility of hazardous electrical shock, do not operate this instrument at line voltages greater than 126.5 Vac with line frequencies greater than 66 Hz (leakage currents at these line settings may exceed 3.5 mA).

1. Open cover door, pull the FUSE PULL lever and rotate to left. Remove the fuse.
2. Remove the Line Voltage Selection Card. Position the card so the line voltage appears at top-left cover. Push the card firmly into the slot.
3. Rotate the Fuse Pull lever to its normal position. Insert a fuse of the correct value in the holder. Close the cover door.

Figure 2-1. Voltage Selection Card and Fuse Installation

Fuse Selection

The recommended fuse size is 5 mm by 20 mm. For 240V operation use HP part number 2110-0083 rated 2.5A, 250 V (IEC approved). For 120V operation use, 2110-0010, rated 5.0A, 250V (IEC approved).
2.3 Connecting the Power Cable

The HP 8923B DECT Test Set is equipped with a three-wire power cable, in accordance with international safety standards. When connected to an appropriate power line outlet, this cable grounds the instrument cabinet.

Warning

Failure to ground the HP 8923B DECT Test Set properly can result in personal injury. Before turning on the HP 8923B DECT Test Set, you must connect its protective earth terminals to the protective conductor of the main power cable. Insert the main power cable plug only into a socket outlet that has a protective earth contact. DO NOT defeat the earth-grounding protection by using an extension cable, power cable, or autotransformer without a protective ground conductor. If you are using an autotransformer, make sure its common terminal is connected to the protective earth contact of the power source outlet socket.

Various power cables are available to connect the HP 8923B DECT Test Set to the types of a.c power outlets unique to specific geographic areas. The cable appropriate for the area to which the HP 8923B DECT Test Set is originally shipped is included with the unit. You can order additional a.c. power cables for use in different areas. Table 2-2 lists the available a.c. power cables, illustrates the plug configurations, and identifies the geographic area in which each cable is appropriate.
<table>
<thead>
<tr>
<th>PLUG TYPE</th>
<th>CABL NUMBER</th>
<th>PLUG DESCRIPTION</th>
<th>CABLE LENGTH</th>
<th>CABLE COLOR</th>
<th>FOR USE IN COUNTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>250V</td>
<td>8120-1351, 8120-1703</td>
<td>Straight® 081353A 90°</td>
<td>228 (90), 228 (80)</td>
<td>Mint Grey, Mint Grey</td>
<td>Great Britain, Cyprus, Nigeria, Singapore, Zimbabwe</td>
</tr>
<tr>
<td>250V</td>
<td>8120-1659, 8120-0896</td>
<td>Straight® NZ5188/ASC112 90°</td>
<td>201 (79), 221 (87)</td>
<td>Grey, Grey</td>
<td>Argentina, Australia, New Zealand, Malaysia, China</td>
</tr>
<tr>
<td>250V</td>
<td>8120-1888, 8120-1692</td>
<td>Straight® DEE7-Y11 90°</td>
<td>201 (79), 201 (79)</td>
<td>Mint Grey, Mint Grey</td>
<td>East and West Europe, Central African Republic, United Arab Republic (Unpolarized in many nations)</td>
</tr>
<tr>
<td>125V</td>
<td>8120-1348, 8120-1358</td>
<td>Straight® NEMAS-15P 90°</td>
<td>203 (80), 203 (80)</td>
<td>Black, Black</td>
<td>United States, Canada, Taiwan, Japan (100 V or 200 V), Brazil, Colombia, Mexico, Philippines, Saudi Arabia, Korea (120 V)</td>
</tr>
<tr>
<td>250V</td>
<td>8120-1350, 8120-4753</td>
<td>Straight® NEMAS-15P 90°</td>
<td>203 (80), 230 (90), 230 (80), 230 (80)</td>
<td>Jade Grey, Jade Grey, Jade Grey, Jade Grey</td>
<td>Taiwan</td>
</tr>
<tr>
<td>250V</td>
<td>8120-5192, 8120-6181</td>
<td>Straight® NEMAS-15P 90°</td>
<td>200 (79), 200 (79)</td>
<td>Jade Grey, Jade Grey</td>
<td>Taiwan</td>
</tr>
</tbody>
</table>

* Part number for plug is industry identifier for plug only. Number shown for cable is HP Part Number for complete cable, including plug.
** E = Earth Ground; L = Line; N = Neutral
2.4 Switching On
Your HP 8923B
DECT Test Set

Perform the following:

Press [POWER] on the front panel.

After a few seconds, the screen displays HP 8923 DECT Test Set.

A few seconds later, the start up screen is displayed. (See Figure 2-2)

--- Call Setup ---

Select port to test:

Portable/Fixed

To transmit a dummy bearer, press 'Connect'.

--- Optional Settings ---

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 8923 PARI</td>
<td>PP PMID</td>
</tr>
<tr>
<td>0000000000</td>
<td>----</td>
</tr>
<tr>
<td>Dummy Carrier</td>
<td>Traffic Carrier</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dummy Timeslot</td>
<td>Traffic Timeslot</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Figure 2-2. Start up screen

If your instrument fails to power up, check that the fuse is correctly installed and the correct voltage is chosen. If the instrument is still not working, contact your local or nearest HP Sales and Service Office. These are included in a table at the front of this manual.
2.5 Configuration (optional after switching on)

The CONFIGURATION screen contains a number of settings that are used to alter instrument operation and hardware communications settings. Table 2-3 shows the parameters that you can change to suit your needs.

Table 2-3. Default Configuration Settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Setting</th>
<th>Alternative Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display intensity</td>
<td>7</td>
<td>1-8</td>
</tr>
<tr>
<td>Beeper volume</td>
<td>Quiet</td>
<td>Off, Loud</td>
</tr>
<tr>
<td>Save/Recall</td>
<td>Internal</td>
<td>Card, RAM, ROM, Disk</td>
</tr>
<tr>
<td>Multiframe Sync.</td>
<td>Master</td>
<td>Slave</td>
</tr>
<tr>
<td>HP-IB address</td>
<td>14</td>
<td>0-30</td>
</tr>
<tr>
<td>Mode</td>
<td>Talk &amp; Lstn</td>
<td>Control</td>
</tr>
<tr>
<td>System date</td>
<td>Real time clock</td>
<td>User input</td>
</tr>
<tr>
<td>System time</td>
<td>Real time clock</td>
<td>User input</td>
</tr>
</tbody>
</table>

1 Setting will be that of when the hardware was installed.
2 Input current date when setting.
3 Input current time when setting.

These parameters are described in more detail in Chapter 5, "Fields, Screens, Keys And Softkeys", see "Configuration Screen (Front Panel accessed)", on page 5-22.
2.6 Front and Rear Panel Connectors

Front Panel Connectors

![Image](image_url)

Figure 2-3. Front Panel Connectors

1. **RF IN/OUT**
   - Connector Type: Type-N Connector
   - Impedance: 50 Ω
   - Max. Reverse Power: 2 W continuous
   - Protection: 1.5 : 1 Max.
   - VSWR: This connector allows an RF connection to the EUT.
   - Function: This connector allows an RF connection to the EUT.

2. **TRIGGER IN**
   - Connector Type: BNC
   - Input Impedance: Typically 2-3 kΩ
   - Function: This connector accepts an external TTL trigger signal.

3. **AUDIO IN**
   - Connector Type: BNC
   - Input Impedance: >10 kΩ for frequencies < 50 kHz
   - Function: This connector is used as an input to the oscilloscope/voltmeter.

4. **AUDIO OUT**
   - Connector Type: BNC
   - Output Impedance: 60-70 Ω
   - Function: Provides a variable amplitude (0-2 V pk-pk), variable frequency (20 Hz to 21 kHz) sinusoidal audio signal.
Rear Panel Connectors

1. **10 MHz REF OUT**
   - Connector Type: BNC
   - Output Impedance: 50 Ω
   - Function: Provides an output from the internal frequency reference.

2. **MEAS TRIG**
   - Connector Type: BNC
   - Output Level: TTL
   - Function: Provides a trigger output derived from the selected trigger source.

3. **EXT REF IN**
   - Connector Type: BNC
   - Input Impedance: 50 Ω
   - Function: Allows the connection of an external 10 MHz high stability frequency reference. The 10 MHz REF OUT may be connected instead of an external reference.

4. **OPT 1D5 REF OUT**
   - Connector Type: BNC
   - Output Impedance: 50 Ω
   - Function: Provides an output from the high stability frequency reference (option 1D5).

5. **COMP VIDEO OUT**
   - Connector Type: BNC
   - Output Impedance: 75 Ω
   - Function: Provides a PAL compatible 15.625 kHz scan rate video signal to drive an external PAL monitor.

Figure 2-4. Rear Panel Connectors
6. TX DATA OUT
Connector Type: BNC
Output Level: TTL
Function: The output from this port is the Baseband data which is modulated onto the HP 8923B internal RF source.

7. IBASIC/PRINT SERIAL PORT
Connector Type: RS-232 (RJ-11)
Function: Allows serial data transfer to a serial printer or terminal. Baud Rates: 300, 1200, 2400, 4800 and 9600.

8. LOGGING SERIAL PORT
Connector Type: RS-232 (RJ-45)
Function: This port is used to extract a summary of the logged protocol to an external controller or terminal. Baud Rates: 300, 1200, 9600 and 19200.

9. HANDSET
Connector Type: RS-232 (RJ-45)
Input Impedance: 200 kΩ
Sensitivity: 12 mV<sub>r.m.s</sub> (Typical)
Supplies 1.5V bias to drive an ELECTRET microphone.
Output: 110 Ω, 1 V<sub>r.m.s</sub> differential
Function: Allows an external handset to be connected to the HP 8923B.

10. SYNC OUT
Connector Type: RS-422 (RJ-45)
Function: Provides an output to allow multiple HP 8923B's to be time synchronized during "over-the-air" testing.

11. SYNC IN
Connector Type: RS-422 (RJ-45)
Function: Provides an input to allow multiple HP 8923B's to be time synchronized during "over-the-air" testing.

12. HP-IB
Connector Type: HP-IB
Function: Allows instrument to be controlled via HP-IB conforming to IEEE 488.2 standard, or to act as a controller.

13. RX DATA OUT
Connector Type: BNC
Output Level: TTL
Function: The output from this port is the Baseband data which is demodulated from the RF data received by the IIP 8923B.
14. TX2 DATA OUT
Connector Type: BNC
Output Level: TTL
Function: The output from this port is the Baseband data which is selected on the HP 8923B external source screen.

15. TX2 EN OUT
Connector Type: BNC
Output Impedance: TTL
Function: Provides a pulse signal which has a duration that corresponds to the length of the DECT timeslot chosen on the HP 8923B external source screen.

16. DATA CLK OUT
Connector Type: BNC
Output Impedance: TTL
Function: Provides a clock output at the frequency of the transmitted data.

17. AUX IN/OUT
Connector Type: SMA
Impedance: 50 Ω
Max. Reverse Power Protection: 2 W continuous
VSWR: 1.5 : 1 Max.
Function: Allows connection of external test equipment for further analysis of the RF signals from the EUT.

Note
The AUX IN/OUT connector MUST be terminated with a 50 Ω load when not in use.
2.7 Connecting External Equipment

2.7.1 Serial Printer

Ensure the HP 8923B is switched off. Connect the printer to the HP 8923B as shown in Figure 2-5. Use an RS-232 cable with an RJ-11 type connection at one end.

![Figure 2-5. Connecting a Serial Printer](image_url)

**Note**

This cable is available as HP 8923B Option K06.

The interface of the I-BASIC/PRINT SERIAL PORT is shown below:

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Name</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Connection</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Rx</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>No Connection</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Tx</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>No Connection</td>
<td></td>
</tr>
</tbody>
</table>

When the printer has been connected, power it up.
HP 8923B Configuration

- Switch on the HP 8923B.
- Access the configuration screen by pressing:
  - **SHIFT** then **LOCAL**
- Select **Serial** from the softkeys.
- Set the serial communication configuration to that of the printer.
- Select **Return** to return to the configuration screen.
- Select Printer **Config**.
- Set the Model: to the printer you have connected. The choices are:
  - HP Thinkjet
  - HP Quietjet
  - HP Paintjet
  - HP Deskjet
  - HP Laserjet
  - Epson FX-80
  - Epson LQ-850
- Set Printer Port: to Serial.

The HP 8923B is now ready to print data to the printer.
2.7.2 HP-IB Printer

Ensure the HP 8923B is switched off. Connect the printer to the HP 8923B as shown in Figure 2-6.

Figure 2-6. Connecting an HP-IB Printer

HP-IB is a standard type of connector and all cables comply with IEEE standard 488.2.

When the printer has been connected, power it up.

A centronics printer can also be connected provided you have the following accessories:

- HP F1011A: AC/DC Adapter.
- HP C2912B: 3m Centronics cable
- HP 10833D: 0.5m HP-IB cable.
HP 8923B Configuration

- Switch on the HP 8923B.
- Access the configuration screen by pressing:
  - SHIFT then LOCAL
- Select Mode.
- Set to Control.
- Select Printer: Config.
- Set the Model: to the printer you have connected. The choices are:
  - Thinkjet
  - Quietjet
  - PaintJet
  - Deskjet
  - Laserjet
  - FX-80
  - LQ-850
- Set Printer Port: to HP-IB.
- Set the Printer Addr to the address for the printer. It can be an integer from 0-30.
2.7.3 Terminal
(Logging Protocol)

Ensure the HP 8923B is switched off. Connect the terminal to the HP 8923B as shown in Figure 2-7. Use a shielded RS-232 cable with an RJ-45 type connection at one end. This cable is available as HP 8923B Option K06.

The RJ-45 socket is compatible with RJ-11 type connectors.

Note

The terminal could be a PC running using the terminal option in the windows environment.

Figure 2-7. Connecting a Terminal (Logging)

The internal connections of the LOGGING SERIAL PORT is shown below:

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Name</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>2</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>3</td>
<td>Tx</td>
<td>T_x</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>6</td>
<td>Rx</td>
<td>R_x</td>
</tr>
<tr>
<td>7</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>8</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
</tbody>
</table>

When the terminal has been connected, power it up.
HP 8923B Configuration

- Switch on the HP 8923B.
- Access the DECT Protocol Logging screen by pressing:
  - [Call Setup]
  - [MAC Test/Mag]
  - [Logging]

- Set the Serial Baud and Handshake.
- Select Logging ON/OFF until ON is underlined.
- Select RETURN to return to the [MAC Test/Mag] screen.
- Select RETURN to return to the [Call Setup] screen.

The HP 8923B is now ready to transmit logged protocol to the terminal.
2.7.4 External Disk Drive

Ensure the HP 8923B is switched off. Connect the disk drive to the HP 8923B as shown in Figure 2-8.

![External Disk Drive](image)

**Figure 2-8. Connecting an External Disk Drive**

When the drive is connected, power it up.

**HP 8923B Configuration**

- Switch on the HP 8923B.
- Access the configuration screen by pressing:
  - [SHIFT] then [LOCAL]
- Select Mode.
- Set to [CONTROL].
- Select External Disk Specification
- Enter address and which unit of the external drive you will be using. See External Disk Specification on the Configuration Screen in Chapter 5 for details.

The HP 8923B will now save and recall to this unit if the external disk drive is chosen as the media for saving/recalling information. This method of saving and recalling will take longer than saving to the other media.
2.7.5 Synchronizing Multiple HP 8923B's

Figure 2-9. Example of Master/Slave Configuration

When testing DECT FP's or PP's "over-the-air" it is important to ensure that no interference occurs. Multiple HP 8923B's can be connected together to ensure that they are synchronized in time. When multiple HP 8923B's are connected together, one must be configured as a master and the others as slaves. Figure 2-9 is an example of a MASTER AND SLAVE setup. The HP 8923B has two ports: SYNC IN and SYNC OUT to allow slaves to be connected to the master. When testing a fixed part it may be synchronized with other HP 8923B's, providing that the fixed part has an interface that complies with ETS 300 175-3, Annex C. Any device complying with ETS 300 175-3, Annex C may be used instead of an HP 8923B as the MASTER.
The interface of the ports are shown in the following tables:

### SYNC OUT PORT

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Name</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>2</td>
<td>B(^1)</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>3</td>
<td>A(^2)</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>4</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>5</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>6</td>
<td>GND(^3)</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>7</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>8</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
</tbody>
</table>

1. B is a differential output in the synchronization circuitry. For cabling purposes, B of SYNC OUT connects to B of SYNC IN. A and B are opposite in polarity.
2. A is a differential output in the synchronization circuitry. For cabling purposes, A of SYNC OUT connects to A of SYNC IN.
3. For cabling purposes, GND of SYNC OUT connects to GND of SYNC IN.

### SYNC IN PORT

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Name</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>2</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>3</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>4</td>
<td>A(^1)</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>5</td>
<td>B(^2)</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>6</td>
<td>GND(^3)</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>7</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
<tr>
<td>8</td>
<td>No Connection</td>
<td>(No Connection)</td>
</tr>
</tbody>
</table>

1. A is a differential output in the synchronization circuitry. For cabling purposes, A of SYNC OUT connects to A of SYNC IN. A and B are opposite in polarity.
2. B is a differential output in the synchronization circuitry. For cabling purposes, B of SYNC OUT connects to B of SYNC IN.
3. For cabling purposes, GND of SYNC OUT connects to GND of SYNC IN.

**Note**

The SYNC OUT port on the last SLAVE must have 120Ω connected between pins A and B when in use. When an HP 8923B is not used in the master/slave configuration, it **MUST** be configured as a **MASTER**.
HP 8923B Configuration (Master)

The HP 8923B that you are using as the MASTER must be configured first and the connections to the slaves made after this configuration. To configure the master:

- Press Call Setup.
- Select Portable as part to test.
- Access the configuration screen by pressing: <list>
  - [SHIFT] then [LOCAL].
- Select Multiframe Sync until Master is underlined.

The MASTER HP 8923B is now configured.

HP 8923B Configuration (Slave)

Make a connection from the MASTER SYNC OUT to SLAVE SYNC IN.

---

**Note**

The Master must be powered ON; configured to test PP's and be set to ([Master]) before slaves can synchronize to it by proceeding from the OFF to IDLE state.

- Power up the SLAVE unit.
- Press CALL SETUP.
- Select Portable as part to test.
- Access the configuration screen by pressing:
  - [SHIFT] then [LOCAL].
- Select Multiframe Sync until Slave is underlined.

If you need to connect an additional SLAVE, make a connection from the final SLAVE SYNC OUT to the additional SLAVE SYNC IN.
2.7.6 Handset Connection

A handset, which has an ELECTRET microphone, can be connected to the handset port, Figure 2-10, to test audio continuity. This is explained further in Chapter 4, "Making Measurements."

Figure 2-10. Handset Connection

The interface is shown below:

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Name</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Connection</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>EAR +</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>EAR -</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MIC +</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MIC -</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>No Connection</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>No Connection</td>
<td></td>
</tr>
</tbody>
</table>
Establishing a Communication Link

What You'll Learn

In This Chapter

This chapter describes how to:

- Setup the HP 8923B to make measurements on DECT parts with the help of a setup flowchart.
- Understand the MAC layer test messages supported by the HP 8923B.
Introduction

If you wish to make measurements on DECT Fixed or Portable Parts, use the flowchart below to help locate the section of this manual most appropriate for setting up the HP 8923B. There are two possible test scenarios:

1. MAC Layer test messages are supported by the EUT.
2. MAC Layer test messages are not supported by the EUT.

Follow the appropriate path through the flowchart to enable you to setup the HP 8923B before starting to make measurements.

Figure 2-11. Flowchart For Choosing Configuration

Note

For more information on MAC Layer Test Messages, see Chapter 3.3, “MAC Layer Test Messages”.
3.1

EUT with MAC Layer Test Messages

What you will Learn in this Section

- Learn to set up a communication link between the HP 8923B and a PP or FP.
- Learn to terminate the communication link between the HP 8923B and a PP or FP.
- See examples of test scenarios where MAC Layer test messages are supported by the EUT.
Introduction

During the call setup, you will be required to put the EUT into Test Standby Mode. The method of placing the EUT into Test Standby Mode is manufacturer specific. Placing the EUT in Test standby mode allows it to act upon MAC Layer test messages.

The status of the communication link is displayed in the top right hand corner of the screen. The possible changes in the status of the communication link during testing on PPs and FPs is shown in Figure 3.1-3 and Figure 3.1-2 respectively.

Figure 3.1-3. Communication Link Status Changes (PP) 
Figure 3.1-2. Communication Link Status Changes (FP)

Note

The RF parameters of the HP 8923B should be setup before establishing a communication link with the EUT.
Establishing a Communication Link To A PP

The current status of the communication link is indicated in the top right hand corner of the screen.

1. Press **CALL SETUP** on the front panel. The following screen is displayed. The Status indicator is set to **OFF**.

   ![Call Setup Screen](image)

   - **Select part to test:** Portable/Fixed
   - **To transmit a dummy bearer, press 'Connect'.**

2. Highlight **Select part to test** field. Select **Portable/Fixed** until Portable is underlined.

3. Enter the Primary Access Rights Identity (PARI) of the EUT. This is optional, as some PP's do not require the PARI to be entered.

4. Force your PP into Test Standby mode.

5. Select **Connect**. The HP 8923B’s status changes to **IDLE** and the following screen is displayed. Check the EUT has successfully synchro-
nized to the dummy bearer.

### Optional Settings

<table>
<thead>
<tr>
<th>HP 8923 PARI</th>
<th>PP PMID</th>
</tr>
</thead>
<tbody>
<tr>
<td>00004703N</td>
<td>0000160</td>
</tr>
<tr>
<td>Dummy Carrier</td>
<td>Traffic Carrier</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dummy Timeslot</td>
<td>Traffic Timeslot</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

**Status IDLE**

**Traffic Connect**

**Dummy Release**

6. Select Traffic **Connect**. The status changes to **CALLING** until the traffic bearer has been established.

7. If the connection is successfully made, the status changes to **CONNECTED** and the following screen is displayed.

### Optional Settings

<table>
<thead>
<tr>
<th>HP 8923 PARI</th>
<th>PP PMID</th>
</tr>
</thead>
<tbody>
<tr>
<td>00004703N</td>
<td>0000160</td>
</tr>
<tr>
<td>Dummy Carrier</td>
<td>Traffic Carrier</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dummy Timeslot</td>
<td>Traffic Timeslot</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

**Status CONNECTED**

**Traffic Release**

The PMID of the Portable Part is displayed in the **PP PMID** field.

**Note**

The HP 8923B is now ready to make measurements on the traffic bearer. You may proceed to Chapter 4, “Making Measurements” or terminate the communication link by following the termination procedure in this section.
Terminating a Communication Link To A PP

The current status of the communication link is indicated in the top right hand corner of the screen.

1. Press **CALL SETUP** on the front panel. The following screen is displayed. The status indicator is set to **CONNECTED**.

   **Call Setup**
   Select port to test: **Portable/Fixed**
   To release the traffic bearer, press 'Release'.

2. Select **Traffic Release**. The status changes to **RELEASING** until the traffic bearer has been released.

3. If the connection is released successfully the status changes to **IDLE** and the following screen is displayed.

   **Call Setup**
   Select port to test: **Portable/Fixed**
   When portable port is in TEST STANDBY mode, press 'Traffic Connect' to setup traffic bearer.
   To release the dummy bearer, press 'Release'.

---

EUT with MAC Layer Test Messages 3.1-5
Status OFF

4. Select dummy Release. The status changes to OFF and the following screen is displayed.

Call Setup

Select part to test: Portable/Fixed

To transmit a dummy bearer, press 'Connect'.

Optional Settings

<table>
<thead>
<tr>
<th>MP 0323 PAR1</th>
<th>PP PMID</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000000000</td>
<td>----</td>
</tr>
<tr>
<td>Dummy Carrier</td>
<td>Traffic Carrier</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dummy Timeslot</td>
<td>Traffic Timeslot</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Connect
Establishing a Communication Link To An FP

The current status of the communication link is indicated in the top right hand corner of the screen.

Status OFF

1. Press **CALL SETUP** on the front panel. The following screen is displayed. The status indicator is set to **OFF**.

2. Highlight Select part to test field. Select **Portable/Fixed** until Fixed is underlined.

3. Enter the Portable Part Identity (PMID). This is optional, as some FP's do not require the PMID to be entered.

4. Force your FP into Test Standby mode.

5. Select **Connect**. The status is set to **SYNC** until the HP 8923B locks to the dummy bearer from the EUT.

6. When this has been successfully completed, the status changes to
LOCK and the following screen is displayed.

<table>
<thead>
<tr>
<th>Call Setup</th>
<th>Status LOCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select port to test: Portable/Fixed</td>
<td></td>
</tr>
<tr>
<td>When fixed part is in TEST STANDBY mode, press 'Traffic Connect' to setup traffic bearer.</td>
<td></td>
</tr>
<tr>
<td>To release the dummy bearer, press 'Release'.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Settings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FP PARI 0000000C64</td>
<td>HP 8923 PMID 000000</td>
</tr>
<tr>
<td>Dummy Carrier 1</td>
<td>Traffic Carrier 0</td>
</tr>
<tr>
<td>Dummy Timeslot 0</td>
<td>Traffic Timeslot 0</td>
</tr>
</tbody>
</table>

**Note**
The PARI of the Fixed Part is returned in the **FP PARI** field.
The Dummy Carrier and Dummy Timeslot fields report where, in the DECT spectrum, the FP is transmitting the Dummy Bearer.

**Status CALLING**
7. Select **Traffic Connect**. The status is set to CALLING until a traffic bearer has been established.

**Status CONNECTED**
8. If the connection is successfully made, the status changes to CONNECTED and the following screen is displayed.

<table>
<thead>
<tr>
<th>Call Setup</th>
<th>Status CONNECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select port to test: Portable/Fixed</td>
<td></td>
</tr>
<tr>
<td>To release the traffic bearer, press 'Release'.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Settings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FP PARI 0000000C64</td>
<td>HP 8923 PMID 000000</td>
</tr>
<tr>
<td>Dummy Carrier 1</td>
<td>Traffic Carrier 0</td>
</tr>
<tr>
<td>Dummy Timeslot 0</td>
<td>Traffic Timeslot 0</td>
</tr>
</tbody>
</table>

The PARI of the Fixed Part is displayed in the **FP PARI** field.

**Note**
The HP 8923B is now ready to make measurements on the traffic bearer. You may now proceed to Chapter 4, "Making Measurements" or terminate the communication link by following the termination procedure in this chapter.
Terminating a Communication Link To A FP

The current status of the communication link is indicated in the top right hand corner of the screen.

Status CONNECTED

1. Press **CALL SETUP** on the front panel. The following screen is displayed. The status indicator is set to CONNECTED.

   ![Call Setup Screen]

   - **Select part to test:** Portable/Fixed
   - **To release the traffic bearer, press 'Release'.**

   ![Optional Settings]

   - **FP PRI:** 000000064
   - **Dummy Carrier:** 1
   - **Dummy Timeslot:** 0
   - **Traffic Carrier:** 0
   - **Traffic Timeslot:** 0
   - **RF Parns:**
   - **MAC:**
   - **Test Hs:**

Status RELEASING

2. Select **Traffic Release**. The status changes to RELEASING until the traffic bearer has been released.

Status LOCK

3. If the connection is released successfully the status changes to LOCK and the following screen is displayed.

   ![Call Setup Screen]

   - **Select part to test:** Portable/Fixed
   - **When fixed part is in TEST STANDBY mode:** press 'Traffic Connect' to setup traffic bearer.
   - **To release the dummy bearer, press 'Release'.**

   ![Optional Settings]

   - **FP PRI:** 000000064
   - **Dummy Carrier:** 1
   - **Dummy Timeslot:** 0
   - **Traffic Carrier:** 0
   - **Traffic Timeslot:** 0
   - **RF Parns:**
   - **MAC:**
   - **Test Hs:**

---

EUT with MAC Layer Test Messages 3.1-9
4. Select dummy Release. The status changes to OFF and the following screen is displayed.

Status
OFF

Call Setup
Select port to test:
Portable/Fixed

To sync to a dummy bearer, press 'Connect'.

Optional Settings

<table>
<thead>
<tr>
<th>FP PARI</th>
<th>WP 8923 FMIC</th>
<th>SF Parks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dummy Carrier</td>
<td>Traffic Carrier</td>
<td>0</td>
</tr>
<tr>
<td>Dummy Timeslot</td>
<td>Traffic Timeslot</td>
<td>2</td>
</tr>
</tbody>
</table>
Changing Measurement Control Parameters

Before making any measurements, ensure that the following measurement control parameters have been set accordingly:

- Input Amplitude
- External Loss

To do this:

1. Select [FREQ], [PWR] or [BER], to gain access to one of the Measurement Screens.

2. Press [Meas Ctrl] to gain access to the Measurement Control Screen, where the control parameters can be modified.

EUT with MAC Layer Test Messages 3.1-11
Input Amplitude
a. Use the knob to select the Input Ampl field.
b. Set the input amplitude field to within 6 dBm of the power transmitted by the EUT.
c. Press the knob or ENTER.

External Loss
a. Use the knob to select the External Loss field.
b. Set the external loss field to allow for any attenuation in the connecting cables attaching the module to the HP 8923B. A typical "over-the-air" connection has a loss of approximately 20 dB.
c. Press the knob or ENTER.

Note
For more detail on the Measurement Control Screen functions, see Measurement Control Screen (softkey accessed).

The HP 8923B DECT Test Set is now ready to make measurements on the full DECT protocol, see Chapter 4, “Making Measurements”.
Examples of Testing When MAC Layer Test Messages are Supported by the EUT

RF Module With Digital Interface

![RF Module Diagram](image)

Figure 3.1-3. Example of RF Module Test.

Fully Assembled Fixed Part

![Fully Assembled Fixed Part Diagram](image)

Figure 3.1-4. Example of Testing a Fully Assembled Fixed Part

In Figure 3.1-3, a controller/digital interface provides the MAC Layer Test Messages to support the communication link.

In Figure 3.1-4, a fully assembled fixed part is being tested. In both cases, the HP 8923B triggers to bit p0 in the preamble of the measured bearer. No external triggers are needed in this case.
3.2

EUT without MAC Layer Test Messages

What You'll Learn

In This Section

- How to setup the HP 8923B for making measurements on an EUT which does not support MAC Layer Test Messages.
Introduction

When no MAC Layer test messages are supported by the EUT, the HP 8923B must be provided with an alternative method of triggering. The possible ways of triggering the HP 8923B are:

- RF Rise
- Ext
- Immediate

Measurement Triggers

Normal Measuring Mode

When testing an EUT which produces a pulse modulated signal (without MAC layer test messages), the HP 8923B allows two types of Measurement Triggers. These triggers are:

1. RF Rise triggering
2. External triggering

1. RF Rise triggering (RF Rise)

![Figure 3.2-1. Example of RF Rise Trigger](image)

In Figure 3.2-1 the HP 8923B measurements are triggered from the rising edge of the RF bursts from the EUT. No additional TTL triggers are required in this case.

2. External triggering (Ext)

![Figure 2-1. Example of Ext Trigger](image)
In Figure 3.2-2-1 an external positive edge TTL trigger signal is applied to the Trigger Input. This signal is used to trigger the HP 8923B measurements. The trigger signal is of the form:

![Figure 2-2. Example of Ext Trigger Type](image)

**CW Measuring Mode**

The HP 8923B can perform measurements on CW (non-pulsed) RF transmissions from the EUT.

1. **Immediate Triggering (Immed)**

   When measuring an EUT which transmits a CW (non-pulsed) signal, the HP 8923B can generate an internal repetition trigger to initiate measurements.
Changing Measurement Control Parameters

Before making any measurements, ensure that the following measurement control parameters have been set correctly:

- Input Amplitude
- External Loss
- Measuring Mode
- Trigger Source

To do this:

1. Select [FREQ] or [PWR] to gain access to one of the Measurement Screens.

2. Press [Meas Cntl] to gain access to the Measurement Control Screen, where the control parameters can be modified.

3.2-4 EUT without MAC Layer Test Messages
Input Amplitude
   a. Use the knob to select the Input Ampl field.
   b. Set the input amplitude field to within 6 dBm of the power transmitted by the EUT.
   c. Press the knob or ENTER.

External Loss
   a. Use the knob to select the External Loss field.
   b. Set the external loss field to allow for any attenuation in the connecting cables attaching the module to the HP 8923B. A typical “over-the-air” connection has a loss of approximately 20 dB.
   c. Press the knob or ENTER.

Measuring Mode
   a. Use the knob to select the Meas Mode field.
   b. The measuring mode will be set depending on the RF module capabilities, see “Normal Measuring Mode” or “CW Measuring Mode” in this section.
   c. Press the knob or ENTER.

Trigger Source
   a. Use the knob to select the Trig Src field.
   b. The trigger source is dependant on the capabilities of the RF module and on the measuring mode selected, see “Normal Measuring Mode” or “CW Measuring Mode” in this section.
   c. Press the knob or ENTER.

Note
For more detail on the Measurement Control Screen functions, see “Measurement Control Screen (softkey accessed)”, on page 5-35.

The HP 8923B DECT Test Set is now ready to make power, frequency and audio measurements, see Chapter 4, “Making Measurements".
Examples of Testing With No MAC Layer Test Messages Supported

RF Module Test

![Diagram of RF Module Test]

**Figure 2-3. Example of RF Module Test**

In this example, the PC controls the RF module, but does not support the MAC Layer Test Messages. The HP 8923B uses RF rise triggering to start measurements.

RF Module Test (Module controlled via a digital interface board)

![Diagram of RF Module Test with external triggering]

**Figure 2-4. Example of RF Module Test with external triggering**

In Figure 3.2-2-4 the digital interface has the capability to control the RF module. An external trigger is supplied by the RF module to start measurements.
MAC Layer Test Messages

What You'll Learn In This Section

- The MAC layer test messages supported by the HP 8923B.
- The functionality of each MAC layer test message.
MAC Layer Test Messages

The DECT burst can be split up into three fields, the synchronization field (S-Field), data field (D-Field) and a collision detection field (Z-Field). These are shown in the diagram below.

![Diagram of DECT burst fields]

Figure 3.3.1. Fields in the DECT Burst

Test messages are transmitted in the B-Field.

The basic format of the test message is shown below:

\[
\begin{align*}
& a_0 \ldots a_{11} a_{12} \ldots a_{15} a_{16} \ldots \ldots \ldots \ldots a_{47} \\
& 0010 \quad \text{Test} \quad \text{Data Field}
\end{align*}
\]

The test messages given on the following pages are supported by the HP 8923B:
FORCE_TRANSMIT

This message forces the EUT to transmit on a specific slot and channel. Handover is prohibited by setting the "Handover disable" bit. The EUT transmission slot is indicated in the slot number (SN) field of the test message. The destination RF channel is encoded in the channel number (CN) field of the test message.

\[
\begin{array}{ccccccccccc}
5 & 2 & a_{23} & a_{24} & a_{25} & a_{26} & a_{32} & a_{33} & a_{34} & a_{35} & a_{40} & a_{41} \\
0010 & 0000 & 010101 & KP & HD & 000 & SN & SP & CN & 000011 & 11 \\
\end{array}
\]

If the KP bit \((a_{29})\) is set to “1” it prevents the release of existing bearers, and if set to “0” it will initiate the release of existing bearers. The HP 8923B sets this bit to “0”.

If the HD bit \((a_{24})\) is set to “1” it disables handover. The HP 8923B sets this bit to “1”.

The Start Position (SP) bits \((a_{32}...a_{35})\) define the bit in the full slot pair where the transmission begins. The HP 8923B sets these bits to “00”.

LOOPBACK_DATA

This message instructs the EUT to loopback the data in the B-field. The data pattern sent to the EUT, by the HP 8923B, is returned in the next transmission.

\[
\begin{array}{cccccccc}
5 & a_{3} & a_{11} & a_{12} & a_{1} & a_{16} & \ldots & \ldots & \ldots & \ldots & a_{47} \\
0010 & 0001 & 0000 & 1111 & 0000 & 1111 & 0000 & 1111 & 0000 & 1111 \\
\end{array}
\]

Spare
ESCAPE

This message allows the user to transmit a Proprietary Test Message of thirty two bits.

\[ a_8 \ldots a_{11} a_{12} \ldots a_{15} a_{16} \ldots \ldots \ldots \ldots \ldots a_{47} \]

0010 0100 xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx

Proprietary Test Message

The HP 8923B DECT Test Set supports both transmission and reception of proprietary Escape test messages.

DEFEAT_ANTENNA_DIVERSITY

This message inhibits antenna diversity operation in the EUT and selects an antenna. The antennas should be numbered 0 to N where (N+1) is the number of antennas employed in the antenna diversity operation. The format of the Defeat Antenna Diversity test message is shown below.

\[ a_8 \ldots a_{11} a_{12} \ldots a_{15} a_{16} a_{17} \ldots a_{19} a_{20} \ldots \ldots \ldots \ldots a_{47} \]

0010 0010 DP Bit ANT 1111 0000 1111 0000 1111 0000

Field

The Defeat Proprietary (DP) bit is \( a_{16} \). If it is set to "1" it indicates that an antenna switch is required (for example if the antenna being used is not receiving the signal or the signal is too weak), and if set to "0" it indicates that no action is required. It will over-ride any proprietary diversity algorithm (the coding which the EUT uses to determine which antenna to use) which the EUT has installed. The HP 8923B sets this bit to "0".
The encoding of the ANT field is shown below.

<table>
<thead>
<tr>
<th>ANT Field $a_{17}, a_{18}, a_{19}$</th>
<th>Antenna Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0</td>
</tr>
<tr>
<td>001</td>
<td>1</td>
</tr>
<tr>
<td>010</td>
<td>2</td>
</tr>
<tr>
<td>011</td>
<td>3</td>
</tr>
<tr>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>101</td>
<td>5</td>
</tr>
<tr>
<td>110</td>
<td>6</td>
</tr>
<tr>
<td>111</td>
<td>7</td>
</tr>
</tbody>
</table>

**Note**

An EUT with no antenna diversity ignores this message.

If an EUT receives this message with the ANT field set to a number greater than the number of antennas available the message is ignored.

The EUT remains on the selected antenna until the test message “Clear Test Modes” is received or until a new antenna is selected.

**CLEAR_TEST_MODES**

The receipt of this message clears all current test modes (including proprietary) and returns the EUT to the test standby mode within 16 frames.

$a_{8...a_{11}}a_{12...a_{15}} a_{16} \ldots \ldots \ldots \ldots \ldots \ldots a_{47}$

<table>
<thead>
<tr>
<th>0010</th>
<th>1111</th>
<th>0000</th>
<th>1111</th>
<th>0000</th>
<th>1111</th>
<th>0000</th>
<th>1111</th>
</tr>
</thead>
<tbody>
<tr>
<td>spare</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Entering Test Message Data

Two of the test messages outlined may be controlled by the user. These are DEFECT_ANTENNA_DIVERSITY and ESCAPE. The user also has indirect control of the FORCE_TRANSMIT test message by entering the slot and channel number on the Call Setup screen.

Antenna

Test Message Data can only be transmitted once a communication link has been established. When testing a FP, you can force the FP to transmit/receive on a fixed antenna. Usually, an FP will transmit/receive on the antenna with the strongest signal. Entering a number from 0 to 7 in the DEFECT_ANTENNA_DIVERSITY Test message forces the FP to transmit/receive on the specified antenna.

This data is entered as follows:

1. Press CALL SETUP.
2. Select MAC Test. Msg. from the screen.
3. Select Antenna.
4. Enter Antenna Test Message data. (0-7)
5. Select Send.

Escape Test Messages

Information, such as calibration data and serial number for the EUT, can be transmitted on the Escape Test Message.

The data is entered as follows:

1. Press CALL SETUP.
2. Select MAC Test. Msg. from the screen.
4. Enter Escape Test Message data. (Maximum of 8 Hex characters)
5. Select Send.

If the EUT can return or acknowledge the transmitted Escape Test Messages, the HP 8923B displays the contents in the appropriate section of the screen.
Transmitted Messages when Testing a PP

The HP 8923B DECT Test Set uses Medium Access Control (MAC) layer test messages\(^1\) to establish and maintain the link to the equipment under test (EUT). The example shows the MAC Layer test messages transmitted and received during a communication link setup with a PP as the EUT. Only relevant messages are shown.

Communication Status Changes...

The communication status of the HP 8923B, while setting up and releasing a call to a PP, is shown below.

\[ \text{EUT=PP} \]

- Connect
- Traffic
- Release
- Dummy
- Messages
- Loopbacked
- Test
- Data
- HP 8923B
- Measurements

...when performing a Call Setup...

1. In the Call Setup screen you can enter:
   - The HP 8923B PARI.
   - The dummy bearer slot and carrier number.
   - The traffic bearer slot and carrier number.

2. Select **CONNECT**, to transmit a dummy bearer from the HP 8923B. Place the PP in Test Stand-by Mode. Static Information is transmitted to the PP which synchronises to the dummy bearer.

3. Select Traffic **CONNECT**, to send a FORCE_TRANSMIT message on the dummy bearer from the HP 8923B.
   a. The PP sends an access_request message to the HP 8923B and initiates a bearer on the Carrier number and Slot number indicated by the FORCE_TRANSMIT message.

\(1\) Compliant to ETS 300 175-3 section 7.2.5.4 and section 12.1.
b. The HP 8923B confirms the bearer from the PP by sending a bearer_confirm message. The PP does not attempt to communicate any higher level information, such as Network Layer Messages.

c. The HP 8923B requests loopback of data by sending the LOOPBACK_DATA message on the traffic bearer. The PP loops back the data in B-Field bits $b_0 - b_{319}$.

4. In the MAC Test Message screen you can enter:

- The antenna number.
- The send command to defeat antenna diversity.
  a. This command causes the HP 8923B to disable antenna diversity by sending the DEFEAT_ANTENNA_DIVERSITY test message on the traffic bearer.
  b. The PP transmits from the antenna indicated in the test message.

You can now select HP 8923B measurements to be made on the PP.

...and Call Release

1. Select Traffic Release from the Call Setup screen. The CLEAR_TEST_MODES message is sent. This message instructs the PP to clear loopback data and the traffic bearer. The PP releases the traffic bearer and places itself in test stand-by mode.

2. Select Dummy Release which causes the HP 8923B to cease transmission of the dummy bearer. The PP is no longer synchronised to the HP 8923B.
Transmitted Messages when Testing a FP

The HP 8923B DECT Test Set uses Medium Access Control (MAC) layer test messages¹ to establish and maintain the link to the equipment under test (EUT). The example shows the MAC Layer test messages transmitted and received during a communication link setup with an FP as the EUT. Only relevant messages are shown.

Communication Status Changes...

The communication status of the HP 8923B, while setting up and releasing a call to a FP, is shown below.

...when performing a Call Setup...

Before attempting to set up a communication link between the HP 8923B and the FP, the FP should be placed in test stand-by mode and should be transmitting a dummy bearer.

1. In the Call Setup screen you can enter:
   • The HP 8923B PMID.
   • The traffic bearers slot and carrier number.

   Note

   The position of the dummy bearer is fixed by the FP.

2. Select CONNECT to synchronize the HP 8923B with the dummy bearer.

¹ Compliant to ETS 300 175-3 section 7.2.5.4 and section 12.1.
Static Information is transmitted by the FP, allowing the HP 8923B to display the dummy bearer location and identity of the FP.

3. Select Traffic **Connect** to initiate a traffic bearer from the HP 8923B. This sends an access request to the FP, on the Carrier number and Slot number set by the user.
   - The FP returns a message which confirms the bearer has been received, and will not attempt to communicate any higher level information, for example, Network Layer Messages.
   - The HP 8923B forces loopback of data by sending the test message, LOOPBACK_DATA, on the traffic bearer.
     The PP loops back the data in B-Field bits \(b_0 - b_{319}\).

4. In the MAC Test Message screen you can enter:
   - The antenna number.
   - The Send command to defeat antenna diversity.
     a. This command causes the HP 8923B to disable antenna diversity by sending the DEFEAT_ANTENNA_DIVERSITY test message on the traffic bearer.
     b. The FP transmits from the antenna indicated in the test message.

You can now select HP 8923B measurements to be made on the FP.

**...and Call Release**

1. Select Traffic **Release** from the Call Setup screen to send the CLEAR_TEST_MODES message from the HP 8923B.
   The FP initiates the release of the traffic bearer and places itself in test stand-by mode.

2. The HP 8923B will release the traffic bearer if the FP fails to do so.
Making Measurements

What You’ll Learn
In This Chapter

In this chapter you will learn to:

- Make Frequency, Power, Power Versus Time Template, BER/WER and Audio Measurements using the HP 8923B.
Introduction

Chapter 3 outlined the various ways to prepare the EUT for making measurements. The HP 8923B and the EUT are now ready to make measurements.

Note

All measurements are fully compliant with the methods and measurement specified in the ETSI type approval test document CTR 06.

Before making any measurements, ensure that the measurement control parameters have been set correctly for the communication link between the HP 8923B and the EUT.
With MAC Layer Test Messages

- The Input Amplitude has been set to ±3 dB of the expected input amplitude presented at the RF IN/OUT connector.
- The Status of the call setup is CONNECTED.
- The Measuring Mode is Normal.

Note
To change the input amplitude or measuring mode see either Section 3.1, “Changing Measurement Control Parameters” or Chapter 5, “Measurement Control Screen (softkey accessed)” on page 5-35.

When MAC Layer Test Messages are supported by the EUT, then the following table provides the appropriate measurement pattern, and trigger needed, for each possible measurement scenario.

<table>
<thead>
<tr>
<th>Measurements</th>
<th>BER</th>
<th>Freq Acc.</th>
<th>Freq Dev</th>
<th>Freq Drift</th>
<th>NTP</th>
<th>Power Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Bearer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trigger</td>
<td>N/A</td>
<td>Ext</td>
<td>Ext</td>
<td>Ext</td>
<td>Ext</td>
<td>Ext</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RF Rise</td>
<td>RF Rise</td>
<td>RF Rise</td>
<td>RF Rise</td>
<td>RF Rise</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Traffic</td>
<td>Traffic</td>
<td>Traffic</td>
<td>Traffic</td>
<td>Traffic</td>
</tr>
<tr>
<td>Measurement Pattern</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DM2</td>
<td>FACC</td>
<td>FACC</td>
<td>FDEV1_FS</td>
<td>FDEV2_FS</td>
<td>Any</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FDEV2_FS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dummy Bearer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trigger</td>
<td>BER</td>
<td>Ext</td>
<td>Ext</td>
<td>Ext</td>
<td>Ext</td>
<td>Ext</td>
</tr>
<tr>
<td></td>
<td>Unavailable</td>
<td>RF Rise</td>
<td>RF Rise</td>
<td>RF Rise</td>
<td>RF Rise</td>
<td>RF Rise</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dummy</td>
<td>Dummy</td>
<td>Dummy</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Measurement Pattern</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unavailable</td>
<td>BER</td>
<td>FACC</td>
<td>FACC</td>
<td>FDEV2_FS</td>
<td>Any</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FDEV1_FS</td>
<td>FDEV2_FS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2-2. Patterns/Triggers For Making Valid Measurements

1. The accuracy of the reading when triggering from the dummy bearer can only be guaranteed if the FP fills the A-field loopback field with the appropriate measurement pattern. The HP 89233 cannot directly control this as the Dummy Bearer is a simplex transmission.
2. No Trigger required for measurement.

Note
The selected measurement pattern must be present in the B-field.
Measurement Patterns

The HP 8923B has the following measurement patterns available for transmission in the B-field:

![Diagram of measurement patterns]

Figure 2-1. Measurement Patterns Supported By the HP 8923B

DM2, which is not shown in Figure 2-1, is a PRBS conforming to CCITT 0.153 standard. It consists of 512 bits. These measurement patterns are explained in more detail in put in Chapter 5, "Fields, Screens, Keys And Softkeys".

A User Defined B-Field, not shown in Figure 2-1, can be created. See "User Defined B-Field Screen (Softkey Accessed)", on page 5-54 for more information on this feature.
Without MAC Layer
Test Messages

- The Input Amplitude has been set to ±6 dB of the expected input amplitude presented at the RF IN/OUT connector.
- The Measurement Mode is correct.
  - For CW measuring the Measuring Mode is CW.
  - For Bursted RF measuring the Measuring Mode is Normal.
- The Trigger Source is set to an appropriate choice.
- The Measurement Pattern is correct for the measurement.
- The Frequency Coupling of the Analyzer is Manual.
- The manual entry is the carrier number or an actual frequency.
- The Packet Type has been selected.

Note

To change these parameters see either Section 3.1, "Changing Measurement Control Parameters" or Chapter 5, "Measurement Control Screen (softkey accessed)" on page 5-35.

When MAC Layer test messages are not supported by the EUT, then the following table provides the appropriate measurement patterns and trigger needed for each possible measurement scenario.

<table>
<thead>
<tr>
<th>Measurements</th>
<th>BER</th>
<th>Freq Acc.</th>
<th>Freq Dev.</th>
<th>Freq Drift</th>
<th>NTP</th>
<th>Power Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bursting RF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trigger</td>
<td>Unavailable</td>
<td>Ext RF Rise</td>
<td>Ext RF Rise</td>
<td>Ext RF Rise</td>
<td>Ext RF Rise</td>
<td></td>
</tr>
<tr>
<td>Measurement Pattern</td>
<td>Unavailable</td>
<td>PACC</td>
<td>FACC</td>
<td>FDEV1_FS</td>
<td>FDEV2_FS</td>
<td>Any</td>
</tr>
<tr>
<td>CW RF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trigger</td>
<td>Unavailable</td>
<td>Ext Immed</td>
<td>Ext Immed</td>
<td>Ext Immed</td>
<td>Ext Immed</td>
<td>Ext Immed</td>
</tr>
<tr>
<td>Measurement Pattern</td>
<td>Unavailable</td>
<td>PACC</td>
<td>FACC</td>
<td>FDEV1_FS</td>
<td>FDEV2_FS</td>
<td>Any</td>
</tr>
</tbody>
</table>

Table 2-2. Patterns/Triggers for making Valid Measurements

Note

To ensure measurement accuracy, bursted RF transmissions must contain valid S and B field data patterns.
Frequency Measurements

Frequency Accuracy

To display this measurement:

- Select [FREQ].

The following screen is displayed:

![Frequency Measurement Screen]

Figure 2-2. Frequency Measurement Screen

HP 8923B measurement control parameters are displayed in the lower section of the screen. They are explained in Chapter 5, “Fields, Screens, Keys And Softkeys”.

Note

The frequency measurements will only be valid when testing the dummy bearer if the appropriate measurement pattern is transmitted by the EUT in the dummy bearer’s A-field loopback field.

Note

If a Measurement Synchronization error appears (shown below the communication status) then see Chapter 10, “Error Messages” for more information.
**Measurement Theory**

The Frequency Accuracy measurement is made to verify that the transmission from the EUT is within 50 kHz of the specified DECT channel frequency (Traffic Carrier).

![Diagram showing Centre Frequency Accuracy]

The HP 8923B calculates the centre frequency by demodulating the B-field and averaging the signal over the burst.

![Diagram showing B-Field Data Across the Burst (using FACC)]

**Figure 2-3. B-Field Data Across the Burst (using FACC)**

The measurement pattern used for this is FACC, which contains an even number of ones and zeroes in the transmission, and gives an accurate reading for the centre frequency.
The values of the ten possible centre frequencies are given in Table 2-2. They are each separated from the adjacent channel by 1.728 MHz.

<table>
<thead>
<tr>
<th>Channel Number</th>
<th>Frequency (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.881792</td>
</tr>
<tr>
<td>1</td>
<td>1.88352</td>
</tr>
<tr>
<td>2</td>
<td>1.885248</td>
</tr>
<tr>
<td>3</td>
<td>1.886976</td>
</tr>
<tr>
<td>4</td>
<td>1.888704</td>
</tr>
<tr>
<td>5</td>
<td>1.890432</td>
</tr>
<tr>
<td>6</td>
<td>1.89216</td>
</tr>
<tr>
<td>7</td>
<td>1.893888</td>
</tr>
<tr>
<td>8</td>
<td>1.895616</td>
</tr>
<tr>
<td>9</td>
<td>1.897344</td>
</tr>
</tbody>
</table>

Table 2-2. Centre Frequencies of the DECT Channels
**Frequency Deviation**

To display these measurements:
- Select (FREQ).

The following screen is displayed:

![Frequency Measurements Screen]

**Figure 2-4. Frequency Measurement Screen**

HP 8923B measurement control parameters are displayed in the lower section of the screen. They are explained in Chapter 5, “Fields, Screens, Keys And Softkeys”.

---

**Note**

The frequency measurements will only be valid when testing the dummy bearer if the appropriate measurement pattern is transmitted by the EUT in the dummy bearer’s A-field loopback field.

---

**Note**

If a Measurement Synchronization error appears (shown below the communication status) then see Chapter 10, “Error Messages” for more information.

---

The values of the Frequency Deviation are given beneath the Frequency Accuracy measurement. By selecting the Dev Disp softkey the following measurements can be made:

- Maximum and minimum values of transmitted “ones”.
- Maximum and minimum values of transmitted “zeroes”.
- Average values of transmitted “ones” and “zeroes”.

---

*Making Measurements 4-9*
Measurement Theory

In a DECT system the transmission of a binary “1” is achieved by modulating a frequency of +288 kHz onto the centre frequency, and a binary “0” by a frequency of -288 kHz. To stop the sharp changes in frequency, between transmitted ones and zeroes affecting the DECT spectrum the modulated signal is passed through a Gaussian filter. The Frequency Deviation measurement is performed to verify the quality of the GFSK transmission from the EUT.

The measurement parameters are;

**Deviation for binary “1”**

F₁ is the nominal frequency deviation of a binary “1” and is;

\[ \text{CenterFrequency} + 288 \text{kHz} \]

The lower limit is;

\[ \text{CenterFrequency} + 203 \text{kHz} \]

The upper limit is;

\[ \text{CenterFrequency} + 403 \text{kHz} \]

**Deviation for binary “0”**

F₀ is the nominal frequency deviation of a binary “0” and is;

\[ \text{CenterFrequency} - 288 \text{kHz} \]

The upper limit is;

\[ \text{CenterFrequency} - 203 \text{kHz} \]

The lower limit is;

\[ \text{CenterFrequency} - 403 \text{kHz} \]
Frequency Drift

To display this measurement:

- Press FREQ.
- Change Meas Pattern to DECT VOLTS.
- Select Frequency DRIFT.

The following screen is displayed:

![Frequency Drift Measurement Screen](image)

**Figure 2-5. Frequency Drift Measurement Screen**

This screen displays the drift of the frequency across the DECT timeslot, measured in kHz. The lower section displays the measurement control parameters.

---

**Note**

For a frequency drift measurement, the Meas Pattern must be set according to that defined in Table 2-2 on page 4-3 and Table 2-2 on page 4-5.
**Measurement Theory**

The center frequency is calculated twice from different points of the same DECT timeslot. The first sixteen bits of the signal, and the last sixteen bits of the loopback field are examined, and the centre frequency is calculated at both points.

The measurement pattern FDEV2_FS is used for this test. This pattern has the last sixteen bits as alternating ones and zeroes, which gives an accurate reading for the center frequency.

The difference between the two frequency readings give the Frequency Drift across the burst. The drift should not be greater than 15 kHz.

![Graph showing Power vs Time with F1 and F2 markers]

**Field Descriptions**

- **Freq Drift**: Displays how much the frequency has drifted across the burst.
- **Return**: Returns to the previous screen.
- **Measure Cntl**: Accesses the measurement control screen.
**Jitter Measurement**

To display the jitter measurement:

- Press [FREQ].
- Select Timing [TRIG].

The following screen is displayed:

![Jitter Measurement Screen](image)

This screen displays the slot to slot timing jitter between a timeslot in consecutive frames. The measurement is displayed in nanoseconds.

HP 8923B measurement control parameters are displayed in the lower section of the screen. They are explained in Chapter 5, “Fields, Screens, Keys And Softkeys”.

**Measurement Theory**

The measurement is carried out by finding the $p0$ bit of the same timeslot in two consecutive time frames. The jitter is the time difference between the two slots compared with the expected value of ten milliseconds, the length of a timeframe.

![Jitter Diagram](image)
Power Measurements

Normal Transmitted Power (NTP)

To display the NTP of the RF burst presented at the RF IN/OUT connector:

- Select PWR

The following screen is displayed:

![Power Measurement Screen]

**Figure 2-6. Power Measurement Screen**

The Power screen displays the Normal Transmitted Power (NTP) of the RF signal. There are also measurement control parameters displayed in the lower section of the screen.

**Note**

If a Measurement Synchronization error appears (shown below the communication status) then see Chapter 10, "Error Messages" for more information.
Measurement Theory

The output power from a DECT FP or PP is fixed at 24 dBm. The NTP is the average transmitted power, from the start of bit p0 to the end of the burst.

Field Descriptions

**Tx Power (NTP)**

This displays the NTP reading of the signal applied to the RF In/Out.

**Power vs Time**

Switches to the power versus time template measurements. A graphical display of the middle of the RF signal is shown when this softkey is selected.

**Power Zero**

Zeroes the power reading when no RF input is present. To zero the power, follow the procedure below.

Zeroing Power Reading

This should be performed before setting up a call or making any measurements.

1. Remove any connection to the RF IN/OUT connector.
2. Select **PWR**.
3. Select **Pwr Zero**.
4. Replace the connection to the RF IN/OUT connector.
Power Versus Time Template Measurements

The RF burst can be displayed graphically by:

- Selecting **Power-Time** from the **PWR** screen.

The following screen is displayed:

![Power Time Middle Screen](image)

**Figure 2-7. Power Time Middle Screen**

This screen graphically displays the power level across the length of the burst.

To examine the fall characteristics of the RF burst:

- Select **Pwr-Time Fall** softkey from the screen shown in Figure 2-7.

The following screen is displayed:

![Power Time Fall Screen](image)

**Figure 2-8. Power Time Fall Screen**

This screen graphically displays the falling edge of the RF burst.

To examine the rise characteristics of the RF burst:
- Select **Pwr-Time RISE** softkey from the screen shown in Figure 2-7.
- Or Select **Pwr-Time FALL** softkey from the screen shown in Figure 2-8.

The following screen is displayed:

![Power Time Rise Screen](image)

**Figure 2-9. Power Time Rise Screen**

This screen graphically displays the rising edge of the RF burst.

**Measurement Theory**

The Power Time screens show the power in the DECT burst over the period of the burst. The power should not exceed the boundaries specified in the power time template laid out in the ETSI type approval document CTR-06.

![DECT Power Template](image)

**Figure 2-10. DECT Power Template**

The frame is time synchronised to bit p0 and the maximum power level is given with respect to the normally transmitted power of the burst.
Field Descriptions

Mkr Pos
The field displays the position of the marker on the screen. The range of the marker positions are:
- Power Time Middle 0.4 to 16 divisions.
- Power Time Rise 0.75 to 7.25 divisions.
- Power Time Fall 0.75 to 7.25 divisions.

Time
This displays the time position of the marker in bit periods (T). The scale is displayed across the bottom of each screen.

Lvl
This displays the level at the marker in dB relative to the NTP reading.

Mask
Displays a Pass if the burst characteristics fit the template.
Displays a Fail if the burst characteristics do not fit the template.

NTP
This is the same NTP reading as on the PWR screen.

Z-Field Rx YES/NO
Adapts the length of the template to allow for Z-field transmissions.

Mask On/OFF
Switches the measurement template ON or OFF. The HP 8923B will still indicate if the burst is passing or failing the template test.

Meas Cnt:1
Accesses the measurement control screen.
BER/WER Measurements

BER Measurement

To access the BER screen:

- Select BER

The following screen is displayed:

![BER Measurement Screen](image)

Figure 2-11. BER Measurement

Note

BER testing can only be performed when MAC layer test messages are supported by the EUT. BER measurements cannot be performed when testing a Dummy Bearer.

In the Run state, the intermediate reading is constantly being updated while the HP 8923B tests the allotted number of bits to test. When the HP 8923B has completed the measurement, the intermediate reading is transferred to the Completed Bit Error Ratio measurement. Another intermediate measurement is started automatically if continuous measuring has been chosen.

Measurement Theory

The bit error ratio test verifies the performance of the EUT under ideal operating conditions. The HP 8923B sends the DM2 test pattern, see “Measurement Patterns” on page 4-4, to the EUT. The EUT is forced into loopback and the HP 8923B compares this with the data which was sent. The RF Level from the HP 8923B should be reduced to -73 dB and the BER should not exceed 0.00001.

The receiver sensitivity can also be checked using the Bit Error Test Screen. While the EUT is in loopback mode the RF level from the HP 8923B should be reduced to -83 dB and the BER should not exceed 0.001.
### Field Descriptions

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermediate Bit Error Ratio</td>
<td>This area displays the intermediate BER measurement result.</td>
</tr>
<tr>
<td>Completed Bit Error Ratio</td>
<td>This area displays the completed BER result.</td>
</tr>
<tr>
<td>Tx Level</td>
<td>Allows you to test the sensitivity/BER of the EUT by reducing the amplitude of the signal provided by the HP 8923B.</td>
</tr>
<tr>
<td>Test Bits</td>
<td>Allows you to set the number of bits used in the BER test. The default is 100,000 bits.</td>
</tr>
<tr>
<td>Traffic Carr</td>
<td>Allows you to set the carrier for the traffic bearer. The carrier is an integer from 0-9.</td>
</tr>
<tr>
<td>Traffic Slot</td>
<td>Allows you to set the timeslot for the traffic bearer. The timeslot is an integer from 0-11.</td>
</tr>
<tr>
<td>Meas Run/Stop</td>
<td>Allows the measurement to be started or stopped.</td>
</tr>
<tr>
<td>Meas Sing/Cont</td>
<td>Allows single or continuous measurement control.</td>
</tr>
<tr>
<td>View BER/WE</td>
<td>Allows choice of bit errors or word errors to be displayed.</td>
</tr>
<tr>
<td>Display Cnt/Ratio</td>
<td>Allows measurement to be displayed as an absolute error count or a ratio.</td>
</tr>
<tr>
<td>External Source</td>
<td>Switches to the External Source Control Screen.</td>
</tr>
</tbody>
</table>

### Note

The **COMPLETED** area is initially blank, but will update every time the HP 8923B has cycled through the number of bits defined in **Bits to Test**.

If you are in **Sing** mode then both readings report the same value after one complete measurement.
WER Measurement

To access the WER measurement:

- Select View [WER] until WER is underlined.

The following screen is displayed:

```
Bit Error Test
Intermediate Word Error Ratio % 0.00
Words Tested 313

Completed Word Error Ratio % 0.00
Words Tested 313

Status
CONNECTED
Mass
Run/Stop
Mass
Slow/Cond
View
SET/ERR

Tx Level
-89.0 dBm
Test Bits
1000000
Traffic Carr
0
HER Criterion
Traffic Slot
Threshold

Display
Int Ratio
External
Source
```

Figure 2-12. WER Measurement

Note

WER testing can only be performed when MAC layer test messages are supported by the EUT. WER measurements cannot be performed when testing a Dummy Bearer.

On this screen, a WER reading is being constantly updated while the HP 8923B tests the allocated number of bits. This is the Intermediate Word Error Ratio. A word error is reported if the number of bits failing exceeds the criterion set in the WER Criterion Field. When the HP 8923B has completed the measurement, the intermediate reading is transferred to the Completed Word Error Ratio measurement and another intermediate measurement is started, if continuous measuring has been chosen.

Field Descriptions

WER Criterion Threshold

Sets the criterion for a word error. The choices are:

1. Threshold

A word error is detected when > 25 % of the bits in a frame are in error.

2. No B-field

A word error is detected when a B-field is not received from the EUT.
Audio Testing

To access the audio screen press the following keys:

- **SHIFT** then **PWR**.

![Audio Screen Diagram]

Figure 2-13. Audio Screen (with the Audio Output Connected to the Audio Input)

This screen provides access to audio measurements, the audio source controls and the speech controls.

**Field Descriptions**

- **AC/DC Voltage**: The field displays the a.c. or d.c. voltage of the audio signal.
- **Frequency**: This field displays the frequency of the audio signal.

**Audio Source**

- **AF Src**: A toggle field, which switches the audio source on or off.
- **AF Src Freq**: Allows you to set the frequency of the internal audio source.
- **AF Src Ampl**: Allows you to set the amplitude of the internal audio source.
- **AF Src to RF**: This field connects the Audio Source output to the internal CODEC. The choices are:
  - **No** (source connected only to front panel)
  - **Yes** (source connected to CODEC and front panel)
<table>
<thead>
<tr>
<th>Audio Analyzer</th>
<th>AF Mess Inp</th>
</tr>
</thead>
<tbody>
<tr>
<td>This field toggles the Audio Analyzer input between the front panel Audio In connector and the internal CODEC. The choices are;</td>
<td></td>
</tr>
<tr>
<td>■ AUDIO IN</td>
<td></td>
</tr>
<tr>
<td>The signal is measured at Audio In.</td>
<td></td>
</tr>
<tr>
<td>■ Rx Audio</td>
<td></td>
</tr>
<tr>
<td>The signal is measured at the internal CODEC output, from the RF carrier.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Speech Destination</th>
<th>Voice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows you to select where to send the received voice signal from the RF carrier. The choices are;</td>
<td></td>
</tr>
<tr>
<td>■ None</td>
<td></td>
</tr>
<tr>
<td>■ Rear Panel</td>
<td></td>
</tr>
<tr>
<td>■ Echo</td>
<td></td>
</tr>
</tbody>
</table>
Audio Testing Of a DECT PP

Full Audio Loopback Testing

The continuity of the audio circuits of a DECT PP can be checked by setting up the following connections. See Figure 4-14.

![Diagram of audio testing setup]

Figure 4-14. Audio Testing Of A DECT Portable

If using the setup as in Figure 4-14 then the EUT must have the capability to:

- Route the audio after a MAC layer test message FORCE_TRANSMIT has been sent and received by the EUT.

The Audio source is used to drive a speaker which stimulates the microphone of the EUT. If using the setup as in Figure 4-14 then the HP 8923B must have:

1. The Audio Source set to ON.

2. The Speech Destination set to NOISE.

The built-in oscilloscope can measure signals applied to the audio input connector on the front panel.
Speaker Testing

The speaker output section of the DECT PP can be checked separately from the microphone pickup.

The equipment should be setup as follows:

Figure 4-15. Audio Testing of the PP Speaker

A microphone is connected to the audio input on the HP 8923B, and a DECT signal is transmitted to the PP. The PP decodes this information and transmits it to the earpiece where it is picked up by the microphone.

The HP 8923B can display the measured signal on the audio screen or on the oscilloscope screen.

A communication should be established between the DECT PP and the HP 8923B.

- The AF Src field should have On underlined.
- The AF Src to RF field should have Yes underlined.
- The AF Meas Inp should be set to AUDIO IN.
Microphone Testing

The speaker input of the DECT PP (or microphone) can be tested separately from the earpiece.

The equipment should be setup as follows:

![Diagram of DECT PP test setup]

**Figure 4-16. Audio Testing of the PP Microphone**

A speaker is connected to the audio source from the HP 8923B, and an audio signal is transmitted to the mouthpiece of the PP. The PP then codes this information and transmits it to the HP 8923B which is acting as a Fixed Part.

The HP 8923B can decode this information and display the result on the audio screen or on the built-in oscilloscope. An external signal generator could also be used to supply the audio signal.

To perform this test the HP 8923B should be set up as follows:

<table>
<thead>
<tr>
<th>AC Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.42912</td>
<td>21.00000</td>
</tr>
</tbody>
</table>

- The **AF Src** field should have **On** underlined.
- The **AF Src to RF** field should have **No** underlined.
- The **AF Meas Imp** field should be set to **Rx Audio**.
Rear Panel Handset

The continuity of the audio circuits can also be checked through the handset interface on the rear of the instrument using the setup in Figure 2-17.

![Figure 2-17. Audio Testing Using A Handset.](image)

Connecting a handset to the rear panel handset port enables you to verify the operation of the audio circuits in the portable part. If using the setup as in Figure 2-17 then the HP 8923B must have:

- The Speech Destination set to Rear Panel.

The speech is now routed to the rear panel and you can speak and listen through the handset.

More comprehensive audio testing can be performed using an external audio analyzer and generator. The internal connections of the handset connector are shown in Chapter 2, “Preparing Your HP 8923B For Use”. This will enable you to construct an appropriate interface to the external audio analyzer and generator.
Oscilloscope

This can be accessed by selecting (SHIFT, FN) (Audio) then Sound. Figure 2-18 shows a typical display. The oscilloscope can display the signal applied to the AUDIO IN connector on the front panel, or the voice signal received "over-the-air" from the EUT.

![Oscilloscope Display]

**Figure 2-18. Example of Audio Signal on screen**

On this screen there are three main measurements displayed at the bottom:

- **Mkr Pos** - horizontal position of the marker.
- **Time** - time position of marker relative to left of screen (0 ms).
- **Lvl** - amplitude readout.

Time and Lvl readings are those of the current marker position. Using the softkeys on the right hand side of the screen, you can alter the scale of the screen, set triggers and offsets, set voltage offsets and return to the main audio screen.

**Field Descriptions**

- **Return To Audio**
  
  Switches to the audio screen.

- **Volt/Time**
  
  Allows you to choose from a list of choices for the horizontal and vertical axes scaling on the oscilloscope.

- **TIME/DIV**
  
  This softkey allows you to choose from a list of choices for the timebase on the oscilloscope.

- **VERT/DIV**
  
  This softkey allows you to choose from a list of choices for the vertical scale on the oscilloscope.

- **VERT/OFF**
  
  This softkey allows you to choose a vertical offset for the trace.
Marker

Accesses marker position softkeys.

Marker to Peak:
Sets marker to positive peak of the on screen trace.

Marker to Peak:
Sets marker to negative peak of the on screen trace.

Trigger Menu 1

Accesses trigger features.

Trig Src Int/Ext
Allows you to toggle between Internal and External trigger sources.

Sense POS/Neg
Changes the sense of the trigger from positive to negative edge and vice-versa.

Delay Value
Allows you to enter a delay value for the trigger (in milliseconds).

Trigger Menu 2

Accesses trigger features.

Type Auto/Normal
Selects automatic or normal triggering.

Trig Mode Cont/Single
Selects single or continuous triggering.

Trigger Reset
Resets the trigger, allowing a new measurement to be made. Most useful when in single triggering mode.

Lvl (div) Value
Allows you to set the trigger level in divisions.
Fields, Screens, Keys And Softkeys

What You’ll Find in this Chapter

- What keys are on the front panel and an example of their use.
- What type of fields are displayed on the screen and a description of each field application.
- What screens are displayed and a brief description of the softkeys displayed on each screen.
5.1 Key Descriptions

Figure 5-1. Front Panel Keys of the HP 8923B

The front panel is split into sections. These sections are:

1. Measurement Keys.
2. Instrument State Keys.
3. Data Keys.
4. Cursor Control Knob.
5. Data Function Keys.

Each section is surrounded by a box with a heading in UPPERCASE. The keys in each box (numbered 1-5) are the main keys used for the heading.
MEASUREMENT Keys

The front panel Measurement Keys provide access to the DECT measurements. The three keys around them, (CALL SETUP, TESTS and PREV) are also outlined in this section.

<table>
<thead>
<tr>
<th>Hardkey</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQ¹</td>
<td>This key accesses the Frequency Measurement screen. This allows measurement of Frequency Accuracy, Drift and Timing Jitter.</td>
</tr>
<tr>
<td>PWR¹</td>
<td>This key accesses the Power Measurement screen. This allows measurement of the NTP and Power Vs Time.</td>
</tr>
<tr>
<td>AUDIO¹,²</td>
<td>This key accesses the Audio measurements screen. Voltmeter and oscilloscope functions are available for further analysis of audio signals.</td>
</tr>
<tr>
<td>BER¹</td>
<td>This key accesses the Bit Error Rate/Word Error Ratio measurements. The External Source Control screen can be accessed from this screen.</td>
</tr>
<tr>
<td>CALL SETUP</td>
<td>This key accesses the CALL SETUP screen. This screen allows control of bearer settings and call connection.</td>
</tr>
<tr>
<td>HELP²</td>
<td>This key accesses the Help screen.</td>
</tr>
<tr>
<td>TESTS</td>
<td>This key accesses the Tests screen.</td>
</tr>
<tr>
<td>MSG</td>
<td>This key accesses the message screen showing current and previous error messages.</td>
</tr>
<tr>
<td>PREV</td>
<td>This key toggles between the current screen and the previous screen used.</td>
</tr>
<tr>
<td>PRINT¹,²,³</td>
<td>This key is used to copy the current screen to the HP-IB or the RS-232 connected printer.</td>
</tr>
</tbody>
</table>

¹ The HOLD key can be used to capture unstable readings; by selecting SHIFT then BER.
² Press SHIFT then CALL SETUP, PWR, TESTS or PREV to access the relevant screen.
³ The HP 8923B must be configured as the controller to take screen dumps via HP-IB.
INSTRUMENT STATE Keys

The instrument state keys allow you to control the state and the configuration of the HP 8923B.

<table>
<thead>
<tr>
<th>KEY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESET</td>
<td>This key presets the instrument to the power on state.</td>
</tr>
<tr>
<td>SAVE</td>
<td>This key saves the instrument state to internal memory or a PCMCIA card.</td>
</tr>
<tr>
<td>RECALL</td>
<td>This key recalls the saved instrument state.</td>
</tr>
<tr>
<td>CONFIG</td>
<td>This key allows the configuration of the instrument to be changed.</td>
</tr>
<tr>
<td>LOCAL</td>
<td>This key disables remote operation returning control to the front panel.</td>
</tr>
</tbody>
</table>

1 SAVE is accessed by pressing SHIFT RECALL
2 CONFIG is accessed by pressing SHIFT LOCAL.

Using Save and Recall

The SAVE and RECALL functions allow you to store different instrument configurations in internal registers, RAM cards, or external devices.

**Note**

Any disks, cards or RAM need to be initialized before any information can be stored on them. The HP 8923B has internal programs DISKINI and RAM_MNG to do this. For details, see Chapter 8, “Tests Subsystem”.

Configuring The HP 8923B For Save/Recall

1. Press SHIFT LOCAL (Config) to access the CONFIG screen.
2. Select the Save/Recall field on the CONFIG screen.
3. Use the knob to select the storage medium.
4. Press the knob or ENTER.
Saving An Instrument Setup

1. Set up the configuration you require.
2. Press [SHIFT] [RECALL] (Save).
3. Using the cursor control knob, enter a name from the Save menu at the bottom right of the screen (Maximum 9 characters). Each character is entered separately. No spaces can be entered.
4. Select Done from the menu when you have completed the name.

---

**Note**

Connecting and configuring an external drive is detailed in Chapter 2, “Preparing Your HP 8923B For Use”. Saving to an external disk may take a few seconds.

---

Recalling An Instrument Setup

1. Press [RECALL].
2. Use the knob to select the desired configuration to be recalled from the Recall menu at the bottom right of the screen.

Removing An Individual Saved Register

1. Press [RECALL].
2. Use the knob to position the cursor in front of the register to be removed from the Recall menu at the bottom right of the screen. The register name and percentage of SAVE memory occupied by that register are indicated at the very top of the screen.
3. Press [ON/OFF]. A prompt appears, asking if you want to delete the SAVE register.
4. Press [YES].

Clearing All Saved Registers

1. Press [RECALL].
2. Use the knob to position the cursor in front of the Clr All entry in the Recall menu at the bottom right of the screen.
3. Press the knob or [ENTER]. A prompt appears at the top of the screen to verify that you want to clear all registers.
4. Press [YES].

Memory Considerations

The non-volatile RAM used with SAVE/RECALL internal registers is also used to create RAM Disk(s) and run IBASIC programs. By saving a large number of instrument configurations, the amount of RAM available to run programs, is reduced. If more RAM is needed while running a program, clear one or more SAVE/RECALL registers to free RAM space.
DATA Keys

Data keys are used to enter numerical data, units, , and turn fields off or on. The DATA keys are as follows:

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 9, A to F</td>
<td>Changing and entering numerical data.</td>
</tr>
<tr>
<td>ENTER</td>
<td>To select a field or screen. Enter number when a unit-of-measure is not specified or required.</td>
</tr>
<tr>
<td>ON/OFF</td>
<td>Enables and disables measurements. Switches numeric fields off and on.</td>
</tr>
<tr>
<td>YES and NO</td>
<td>Confirms selected operations before they are executed.</td>
</tr>
<tr>
<td>EEEX</td>
<td>Enter values in scientific format.</td>
</tr>
<tr>
<td>%A</td>
<td>Displays the value as a percentage.</td>
</tr>
<tr>
<td>ppm</td>
<td>Displays the value as parts-per-million.</td>
</tr>
</tbody>
</table>

1 A to F are accessible using the SHIFT key.
2 Used mainly with BER measurements.

The remaining keys in this section are used to enter and change the unit-of-measure for measurement or field entries. The unit is automatically selected according to field type.

<table>
<thead>
<tr>
<th>Amplitude Parameter Keys</th>
<th>Frequency Parameter Keys</th>
<th>Time Parameter Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>dB</td>
<td>GHz</td>
<td>T</td>
</tr>
<tr>
<td>dBm</td>
<td>MHz</td>
<td>s</td>
</tr>
<tr>
<td>V</td>
<td>kHz</td>
<td>ns</td>
</tr>
<tr>
<td>mV</td>
<td>Hz</td>
<td>ps</td>
</tr>
<tr>
<td>nV</td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>pA</td>
<td></td>
<td>ps</td>
</tr>
<tr>
<td>W</td>
<td></td>
<td>ps</td>
</tr>
</tbody>
</table>

1 Bit Period

Selecting any of the data keys after the numerical data enters that particular data into the highlighted field.
Entering Data With DATA Keys

Work through this example of changing the HP-IB address to 24 then 7.

1. Press **SHIFT** LOCAL. The Configuration screen is displayed.
2. Move to the HP-IB field by rotating the cursor clockwise.
3. Press **ENTER** to select the field.
4. The default value is 14.
5. Press **2** 4 to change value to 24.
6. Press **ENTER** to input new data.
7. The value is now 24.
8. Press **ENTER** to select the field.
9. Press **7** to change value to 7.
10. Press **ENTER** to input new data.
11. The value is now 7.

Now use this procedure to change the address back to the default of 14.

Changing Units-of-Measure

1. Move to field using the knob.
2. Press the DATA Key with the appropriate unit that you wish to select.
3. The field changes to the new units.

Switching Fields Off

1. Move to a measurement units field using the knob.
2. Press **ON/OFF** key.
3. The field will display **OFF**.
4. Pressing **ON/OFF** key switches the field on again.

CURSOR CONTROL Knob

A main feature of the front panel is the CURSOR CONTROL Knob. Rotating the knob moves the cursor around the fields on the screen. (1)
Pressing once selects the field. (2)
Pressing the knob again enters the data displayed in the field.

Figure 2-2. Using the Cursor Control Knob

If you are unsure of how to operate the knob, work through this example by changing the HP-IB address to 24 then 7.

1. Press $\text{SHIFT}$ LOCAL.
   The Configuration screen is displayed.
2. Move to the HP-IB field by rotating the cursor clockwise.
3. Push knob to select the field.
4. The default value is 14.
5. Rotate knob clockwise to increase value to 24.
6. Push knob to enter data.
7. The value is now 24.
8. Push knob to select the field.
9. Rotate knob counter-clockwise to decrease value to 7.
10. Push knob to enter new data.
11. The value is now 7.

Now use this procedure to change the address back to the default of 14.
DATA FUNCTION

**Keys**

DATA FUNCTION keys allow you to set increments and decrements by a factor of 10 or by a number of your choice. They also allow references and averages to be set for the selected field.

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>[INC R +10]</td>
<td>Decrement the increment value of the selected numeric field by a factor of 10.</td>
</tr>
<tr>
<td>[INC R X10]</td>
<td>Increments the increment value of the selected numeric field by a factor of 10.</td>
</tr>
<tr>
<td>[INC R SET]</td>
<td>Used to display or set the increment value.</td>
</tr>
<tr>
<td>[↑]</td>
<td>Increments the field value by the amount set by [INC R SET].</td>
</tr>
<tr>
<td>[↓]</td>
<td>Decrements the field value by the amount set by [INC R SET].</td>
</tr>
<tr>
<td>[REF SET]</td>
<td>Used to set or display reference value.</td>
</tr>
<tr>
<td>[AVG]</td>
<td>Used to set the number of averages of a measurement.</td>
</tr>
</tbody>
</table>

**Incrementing And Decrementing Numeric Values**

- Select the field to Increment/Decrement.
- Press [INC R SET].
- The default increment is displayed.
- Press [INC R X10] to multiply the current increment/decrement value by a factor of 10.
- Press [INC R +10] to divide the current increment/decrement value by a factor of 10.
- Enter a value and unit-of-measure from the data keys for a manual increment/decrement.
- Press [ENTER] or push the knob to set the new value.
- Use the knob or [↑], [↓] to increment/decrement the field by the new value.
Referencing measurements

Referencing a measurement allows the displayed value to be shown with respect to a reference value. The displayed value is the deviation of the measurement from the reference.

To reference a measurement:

- Select the field to reference.
- Press \texttt{SHIFT} \texttt{INC} +10 (REF SET).
- Enter the required value as a reference.
- Enter the data with the knob or \texttt{ENTER}.

The abbreviation, \texttt{Ref}, appears under the measurement.

Pressing \texttt{SHIFT} \texttt{INC} +10 then \texttt{ON/OFF} switches the reference off.

Averaging measurements

Averaging a measurement increases the stability of the displayed value. The default number of averages is 10. This can be increased to a maximum of 999, or decreased to a minimum of 1.

The display is updated after every measurement to give a running average. Every time a new measurement is taken the average is calculated using the previous values and the new value.

To set averaging:

- Select the field to average.
- Press \texttt{SHIFT} \texttt{INC} \times 10 (AVG).
- Enter the number of averages with the data keys.
- Enter the data with the knob or \texttt{ENTER}.

The abbreviation, \texttt{Avg}, appears under the measurement.

Pressing \texttt{SHIFT} \texttt{INC} \times 10 then \texttt{ON/OFF} switches the averaging off.
Softkeys

There are five front panel keys which are located at the right hand side of the screen. The position of the softkey labels generated on the screen coincide with the position of these keys. Pressing the relevant key will perform the function shown on the display at the right of the screen. Each key is not named but has text above each:

- G1
- G2
- G3
- ASSIGN
- RELEASE

This text relates to the GLOBAL Keys, which are described below.

Global Keys

Global Keys are keys that give you the ability to assign fields to keys G1, G2 or G3. This means that the assigned field can be accessed from any screen without having to change to the screen the field appears on.

Note

Some fields cannot be assigned to Global keys. The following screens do not allow global keys to be assigned, or allow fields to be displayed from other screens:

- TESTS
- HELP
- MSG

To Assign and Release Global Keys

Assigning Global Keys

- Use the knob to position the cursor at the field of you want to assign.
- Press [SHIFT]
- Select ASSIGN
- Press [SHIFT]
- Select one of the Global keys, G1 through G3.

The assigned field can now be accessed from any allowable screen. To do this:

- Press [SHIFT]
- Select the Global key, G1, G2 or G3 that you assigned.

The assigned field appears at the top of the screen and you can change the value in the field while on the screen.

Releasing Global Keys

- Press [SHIFT]
- Select Release
- Press [SHIFT]
- Select one of the Global keys, G1 through G3.

The Global Key you released can now be assigned a new field.
2.2 FIELD DESCRIPTIONS

![Diagram of a configuration screen with labels and buttons]

Figure 2-3. Example Screen

1. Alphanumeric - this field type allows entry of names or titles. To enter a name or title, position the cursor next to a character on the generated list, then push the knob to select it. Repeat process until the name or title is complete. Then select Done.

2. Numeric Entry - this field type allows entry of numeric values. To enter a numeric value, position the cursor next to the field and change the value in one of two ways:
   - Key in the value using the DATA keys.
   - Use the knob or [↑], [↓] to increment or decrement the value.

3. Menu - this field type allows selection from a list of choices. The list of choices appears on the right of the screen in the same place as the generated list in the Alphanumeric entry. To make a selection, position the cursor next to the field and use the knob or [↑], [↓] to choose your selection.

4. Underlined Entry - this field type allows selection between the two labels in the field separated by a slash (/). To make a selection, position the cursor next to the field and push the knob or press [ENTER]. The underlined choice is activated.

This chapter contains reference information on each of the HP 8923B screens and fields. The values given in the fields are the instrument's preset values. These can be altered.
2.3 SCREENS AND SOFTKEYS

Audio Screen
(Front Panel accessed)

Figure 2-4. Audio Screen (DC Measurements)

This screen provides access to audio analyzer measurements and audio source controls.

**Softkey Descriptions**

- **Scope**
  - Switches to the oscilloscope screen.
- **Voice None**
  - Allows you to select where to send the received voice signal from the RF carrier. The choices are:
    - **None**
      - The EUT is instructed by a MAC layer test message to loopback the data it receives in the B-field.
    - **Rear Panel**
      - B-field data is routed to the rear panel through a CODEC for connection to a handset.
    - **Echo**
      - The HP 8923B returns the B-field data it receives from the EUT.
### Audio

Audio measurements can be made on a signal supplied to the Audio In connector on the front panel or, from the internal CODEC which takes the audio signal from the RF carrier.

### Note

The **Meas Volt AC/DC** field must be set to **AC** to enable a.c. measurements to be made and set to **DC** to enable d.c. measurements to be made.

| **AC Voltage** | This field displays the peak a.c. component of the audio signal. |
| **DC Voltage** | This field displays the d.c. component of the audio signal. |
| **Frequency** | This field displays the frequency of the audio signal. |

### Audio Source

- **AF Src**
  - A toggle field, which switches the audio source on or off.
- **AF Src Freq**
  - Allows you to set the frequency of the internal audio source. The frequency can be varied between 20 Hz and 21 kHz.
- **AF Src Amp**
  - Allows you to set the amplitude of the internal audio source. The amplitude can be varied between 0 V and 2 Vpk-pk.
- **AF Src to RF**
  - This field connects the Audio Source output to the internal CODEC. The choices are:
    - **Yes**
      - The signal is modulated onto the RF carrier, through the HP 8923B internal CODEC, and to the Audio Out connector on the front panel.
    - **No**
      - The signal is only supplied to Audio Out.
Audio Analyzer

This field to toggles the Audio Analyzer input between the front panel Audio In connector and the internal CODEC. The choices are:

- **AUDIO IN**
  The signal is measured at Audio In.

- **Rx Audio**
  The signal is measured at the internal CODEC output, from the RF carrier.

**Menu Map**

The full menu map is shown here.

Figure 2-6. Audio Measure Menu Map
Bit Error Ratio
Screen (Front Panel accessed)

Figure 2-7. Bit Error Ratio Screen

This key allows access to the BER measurements. On this screen, a reading is updated while the HP 8923B tests the allotted number of bits to test. This is the Intermediate Bit Error Ratio.

When the HP 8923B has completed the measurement, the intermediate reading is transferred to the Completed Bit Error Ratio measurement. Another intermediate measurement is started if continuous measuring has been chosen.

**Bit Error Test**

- **Intermediate Bit Error Ratio**: This area displays the intermediate BER result.
- **Completed Bit Error Ratio**: This area displays the completed BER result.
- **Tx Level**: Allows you to test the sensitivity/BER of the EUT by reducing the amplitude of the signal provided by the HP 8923B.
- **Test Bits**: Allows you to set the number of bits used in the BER test. The default is 100,000 bits.
- **Traffic Carr**: Allows you to set the carrier for the traffic bearer. The carrier is an integer from 0-9.
- **Traffic Slot**: Allows you to set the timeslot for the traffic bearer. The timeslot is an integer from 0-11.
Softkey Descriptions  The softkey menu map for **BER** is shown in Figure 2-8.

![BER Measurement Menu Map](image)

**Figure 2-8. BER Measurement Menu Map**

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meas Run/Stop</strong></td>
<td>Allows the measurement to be started or stopped.</td>
<td><strong>BER</strong></td>
</tr>
<tr>
<td><strong>Meas Sngl/Cont</strong></td>
<td>Allows single or continuous measurement control.</td>
<td><strong>BER</strong></td>
</tr>
<tr>
<td><strong>View BER/WER</strong></td>
<td>Allows choice of bit errors or word errors to be displayed.</td>
<td><strong>BER</strong></td>
</tr>
<tr>
<td><strong>Display Cnt/Ratio</strong></td>
<td>Allows the measurement to be displayed as an absolute error count or as a ratio.</td>
<td><strong>BER</strong></td>
</tr>
<tr>
<td><strong>External Source</strong></td>
<td>Switches to the External Source Control Screen.</td>
<td><strong>BER</strong></td>
</tr>
</tbody>
</table>
Call Setup Screen
(Front Panel accessed)

![Call Setup Screen Diagram]

Figure 2-9. CALL SETUP Screen, PP as EUT

The CALL SETUP screen allows the HP 8923B settings to be configured before establishing a communication link.

Call Setup

- **Select Part to Test**
  - Allows selection of EUT to test. The choice is Portable or Fixed.

Instructions of what to do during a call setup are also displayed in the top section of the screen.

Optional Settings

The bottom half of the screen contains optional information.

Portable Part as EUT

- **HP 8923 PARI**
  - When testing a Portable Part the HP 8923B is emulating an Fixed Part. This field allows you to enter the PARI of the Fixed Part associated with the Portable Part.
  - This is an eight or nine character hexadecimal number.

- **PP PMID**
  - This field shows the MAC layer identity of the Portable Part being tested.
  - The field is blank until the PP is synchronised to the HP 8923B's dummy bearer.
  - When established it displays a string of five hexadecimal numbers.
- **Dummy Carrier and Dummy Timeslot**
  These two fields specify the carrier and timeslot of the dummy bearer transmitted by the HP 8923B.
  The carrier is an integer number from 0-9.
  The timeslot is an integer 0-11.

- **Traffic Carrier and Traffic Timeslot**
  These two fields specify the carrier and timeslot of the traffic bearer transmitted by the HP 8923B.
  The carrier is an integer number from 0-9.
  The timeslot is an integer 0-11.

**Fixed Part as EUT**

![Call Setup Screen](image)

- **Call Setup**
  - **Select part to test:** Portable/Fixed
  - **To sync to a dummy bearer:** press 'Connect'.

- **Optional Settings**
  - **FP PORT**
  - **Dummy Carrier**
  - **Dummy Timeslot**
  - **HP 8923 PMID**
  - **Traffic Carrier**
  - **Traffic Timeslot**
  - **00000**
  - **0**
  - **2**

**Figure 2.10. CALL SETUP Screen, FP as EUT**

- **FP PORT**
  This field shows the MAC layer identity of the Fixed Part being tested.
  The field is blank until a call is established.
  When established it displays a string of eight or nine hexadecimal numbers, depending on the class of part being tested.

- **HP 8923 PMID**
  When testing a Fixed Part the HP 8923B is emulating a Portable Part. This field allows the PMID of a Portable Part, which has permission to communicate with the Fixed Part, to be entered. This is a five character hexadecimal number.

- **Dummy Carrier and Dummy Timeslot**
  These two fields display the carrier and timeslot of the dummy bearer from the FP.
  These two fields are blank until the HP 8923B is synchronized to the FP's dummy bearer.
  When established two integer numbers are displayed, corresponding to the carrier and timeslot.
  The carrier will be an integer number from 0-9.
  The timeslot will be an integer number from 0-11.
Traffic Carrier and Traffic Timeslot
These two fields specify the carrier and timeslot of the traffic channel which the HP 8923B will communicate on. The carrier is an integer number from 0-9. The timeslot is an integer number from 0-11.

If you are testing a Fixed Part the dummy bearer cannot be configured. The HP 8923B emulates a Portable Part, which locks onto a dummy bearer from the Fixed Part under test.

Softkey Descriptions
The complete softkey menu map is shown in Figure 2-11.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect</td>
<td>The HP 8923B either attempts to lock onto a dummy bearer or transmits a dummy bearer depending on the EUT you are testing (FP or PP). The status is Idle or Lock.</td>
<td>CALL SETUP</td>
</tr>
<tr>
<td>RF Parm</td>
<td>Switches to the RF parameters screen.</td>
<td>CALL SETUP</td>
</tr>
<tr>
<td>MAC Test Mag</td>
<td>Switches to the Proprietary Test Message screen.</td>
<td>CALL SETUP</td>
</tr>
<tr>
<td>Traffic Connect</td>
<td>The HP 8923B or the PP initiates a bearer on the traffic channel and timeslot you have chosen.</td>
<td>CALL SETUP  Connect</td>
</tr>
<tr>
<td>Release Traffic</td>
<td>During the CONNECTED status, the traffic bearer is released by this softkey.</td>
<td>CALL SETUP Connect Traffic Connect</td>
</tr>
<tr>
<td>Release Dummy</td>
<td>During the IDLE or LOCK status, the dummy bearer is released by this softkey.</td>
<td>CALL SETUP Connect Traffic Connect Release Traffic</td>
</tr>
</tbody>
</table>
Figure 2-11. CALL SETUP Softkey Menu Map
Configuration
Screen (Front
Panel accessed)

Figure 2-12. CONFIG Screen

The config screen provides access to the configuration controls of the HP 8923B. The menu map for the softkeys is shown in Figure 2-13.

**Configuration**

- **Intensity**: Allows the intensity of the screen to be set. The scale is 1 (dim) to 8 (bright). Default is 7.

- **HP-IB Adrs**: Allows the HP-IB address of the HP 8923B to be changed. The range is 0-30, with 14 as default.

- **Date**: Allows the present date to be entered in the format;
  - YYYY
    - The full year number is entered, for example 1995.
  - MM
    - The full month number is entered.
  - DD
    - The full day number is entered.

- **Beeper**: Allows the volume of the beeper to be set. The choices are:
  - Quiet. (Default)
  - Loud.
  - Off.

- **HP-IB Mode**: Allows the HP-IB mode to be set to Talk & Listen or Control. When set to Talk & Listen, the HP 8923B is available for control by an external controller on
the HP-IB. When set to **Control**, the HP 8923B acts as controller for any other instruments connected to the HP-IB.

---

**Note**
The HP 8923B must be set to **Control** to allow printing to an HPIB printer.

---

**Time**
Allows you to enter the time in the format HH.MM.

**Save/Recall**
Allows you to choose the device for saving and recalling instrument states.
The choices are:
- **Internal** - To normal save/recall registers.
- **Card** - To a card plugged into the front panel.
- **RAM** - To an internal RAM disk.
- **Disk** - To an external disk.

**Firmware**
Displays the current firmware revision.

**Serial No.**
Displays the serial number of the instrument.

**Multiframe Sync**
This signal is used to synchronize the multiframe structure of several HP 8923Bs together for testing PPs over the air. There are two modes:
- **Master**
  Lets the HP 8923B generate this synchronization signal.
- **Slave**
  Lets the HP 8923B synchronize to this signal.
  More HP 8923Bs can be connected in a chain to the slave's output.

**External Disk Specification**
Allows you to set the HP-IB address and type of external disk drive for save and recall purposes.
The format is:
- **/:7xx,y**
  7xx is the HP-IB address of the external disk. **xx** is an integer from 00-30.
The **y** sets the unit of the external disk drive to be used.
If **y** = 0, then the unit marked 0 on your disk drive is to be used.
If **y** = 1, then the unit marked 1 on your disk drive is to be used.

---

**Note**
For single-sided disk drives, set **y** to 0.
Softkey Descriptions  The softkeys on the configuration screen are described below.

![Diagram of CONFIG menu map]

**Figure 2-13. CONFIG Menu Map**

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>Switches to the Service screen.</td>
<td><strong>SHIFT</strong> <strong>LOCAL</strong> (CONFIG)</td>
</tr>
<tr>
<td>Serial</td>
<td>Switches to the Serial screen.</td>
<td><strong>SHIFT</strong> <strong>LOCAL</strong> (CONFIG)</td>
</tr>
<tr>
<td>Printer Config</td>
<td>Switches to the Printer Config screen.</td>
<td><strong>SHIFT</strong> <strong>LOCAL</strong> (CONFIG)</td>
</tr>
<tr>
<td>Return</td>
<td>Returns to Config screen.</td>
<td><strong>SHIFT</strong> <strong>LOCAL</strong> (CONFIG) <strong>Serial</strong>&lt;br&gt;<strong>SHIFT</strong> <strong>LOCAL</strong> (CONFIG) <strong>Service</strong>&lt;br&gt;<strong>SHIFT</strong> <strong>LOCAL</strong> (CONFIG) <strong>Printer Config</strong></td>
</tr>
</tbody>
</table>
External Source Control Screen
(softkey accessed)

![External Source Control Screen Diagram]

**Figure 2-14. External Source Control Screen**

This screen allows you to supply a data signal and a trigger signal to an external source. These signals can be used with an external signal generator to provide a second DECT source.

**Timeslot**
Select the timeslot that the external trigger (TX2 EN Out) is synchronized to.
The choice is an integer from 0 to 23.

![External Source Trigger (TX2 EN Out) Diagram]

**Figure 2-15. External Source Trigger (TX2 EN Out)**

**Data Pattern**
Select the data pattern that is sent to the TX2 Data Out connector on the rear panel.
The choices are:
- DM0
- DM1
- DM2
- FACC
- FDEV2_FS

**Power On Advance**
To allow for the different switching characteristics of signal generators it is possible to adjust the timing of the trigger signal with respect to the internal timing of the HP 8923B. The external trigger can be activated before the internal signal by up to 31 bit periods.
Power Off Position The falling edge of the external trigger can also be adjusted up to 31 bit periods from the internal signal.

![Diagram showing Power On/Off Position](image)

**Figure 2-16. Power On/Off Position**

### Softkey Descriptions

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>Returns to the previous screen.</td>
<td>BER External Source</td>
</tr>
<tr>
<td>Source On/Off</td>
<td>Switches the external source trigger (TX2 En Out), on the rear panel, on or off.</td>
<td>BER External Source</td>
</tr>
</tbody>
</table>
Frequency Drift Screen (softkey accessed)

![Diagram of Frequency Drift Measurement]

**Figure 2-17. Frequency Drift Screen**
This screen displays the drift of the frequency across the burst. The lower section displays the measurement control parameters.

**Note**
For a frequency drift measurement, the **Meas Pattern** should be set to **FREQ**.

**Frequency Drift Measurement**
- **Freq Drift**: Displays the frequency drift across the burst.

**Softkey Descriptions**

<table>
<thead>
<tr>
<th>SOFTKEY</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN</td>
<td>Returns to the previous screen.</td>
<td>PWR</td>
</tr>
<tr>
<td>MEAS</td>
<td>CNR</td>
<td>Accesses the measurement control screen.</td>
</tr>
</tbody>
</table>
**Frequency Measurement Screen (Front Panel accessed)**

![Diagram of Frequency Measurement Screen]

**Figure 2-18. Frequency Measurement Screen**

This screen displays the Center Frequency Accuracy and Frequency Deviation of the RF signal. Measurement control parameters are displayed in the lower section of the screen.

**Frequency Measurements**

- **Frequency Accuracy**: Displays the center frequency accuracy of the signal applied to RF In/Out.
- **Freq Dev(0) Max**: Displays the maximum frequency deviation of the zeroes from the center frequency of the signal applied to RF In/Out.
- **Freq Dev(0) Min**: Displays the minimum frequency deviation of the zeroes from the center frequency of the signal applied to RF In/Out.

The measurement control parameters are explained in the **Meas Ctrl** section of this chapter.
## Softkey Descriptions

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dev Disp</td>
<td>Displays the maximum and minimum frequency deviation of a logic zero.</td>
<td>FREQ</td>
</tr>
<tr>
<td>Max &amp; Min 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dev Disp</td>
<td>Displays the maximum and minimum frequency deviation of a logic one.</td>
<td>FREQ</td>
</tr>
<tr>
<td>Max &amp; Min 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dev Disp</td>
<td>Displays the average frequency deviation of a one and the average frequency deviation of a zero.</td>
<td>FREQ</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency Drift</td>
<td>Switches to the frequency drift screen.</td>
<td>FREQ</td>
</tr>
<tr>
<td>Timing Jitter</td>
<td>Switches to the Jitter measurement screen.</td>
<td></td>
</tr>
<tr>
<td>Meas Cntrl</td>
<td>Switches to the measurement control screen.</td>
<td>FREQ</td>
</tr>
</tbody>
</table>

*Figure 2-19. Frequency Measurement Menu Map*
Help Screens
(Front Panel accessed)

Press the PREV key to switch between HELP and other screens.

<table>
<thead>
<tr>
<th>Help Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Setup Screen</td>
</tr>
<tr>
<td>Frequency Measurement Screen</td>
</tr>
<tr>
<td>NTP Measurement Screen</td>
</tr>
<tr>
<td>Power Time Measurement Screen</td>
</tr>
<tr>
<td>BER Measurement Screen</td>
</tr>
<tr>
<td>Audio Screen</td>
</tr>
<tr>
<td>Measurement Control Screen</td>
</tr>
<tr>
<td>Test Message Screen</td>
</tr>
<tr>
<td>Scope Screen</td>
</tr>
<tr>
<td>RF Parameter Screen</td>
</tr>
<tr>
<td>Slot-to-Slot Jitter Screen</td>
</tr>
<tr>
<td>User Defined E-Field Screen</td>
</tr>
<tr>
<td>External Source Control Screen</td>
</tr>
</tbody>
</table>

Figure 2-20. HELP Index Screen

Help information is available for a number of instrument screens. The information is accessed by selecting HELP. If no help information is available for the current screen, a message will be displayed on the prompt line. If information is available, help information for the current screen will be displayed and by selecting the prompt line, the help index is accessed. This is an index for all available help topics. To return to the previous screen, select the PREV key.
Jitter Measurement Screen (softkey accessed)

Figure 2-21. Jitter Screen

This screen displays the slot to slot timing jitter between consecutive timeslots in nanoseconds.

The jitter is measured as the difference between the expected and measured values of time between consecutive timeslots. The expected value is 10ms.

```
<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>Returns to the previous screen.</td>
<td>FREQ, Timing JITTER</td>
</tr>
</tbody>
</table>
```
Logging Screen
(softkey accessed)

**Figure 2-22. DECT Protocol Logging Screen**

This screen allows you to configure the communication through the protocol logging port. This port presents a summarized log of the protocol messages used during the communication with the EUT. It is accessed from the MAC Test Msg screen.

**DECT Protocol Logging**

- **Serial Baud**: Allows the selection of the baud rate of the port. The choices are:
  - 19200
  - 9600 (Default)
  - 1200
  - 300

- **Handshake**: Used when transferring data from the serial port. The choices are:
  - Xon/Xoff
    - Enables the Xon/Xoff function.
  - None
    - Disables the Xon/Xoff function.

**Softkey Descriptions**
The softkeys on this screen are shown in Figure 2-11.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN</td>
<td>Returns to the MAC DECT MSG screen.</td>
<td>CALL SETUP MAC Test Msg</td>
</tr>
<tr>
<td>Logging On/Off</td>
<td>Enables/Disables the Logging.</td>
<td>CALL SETUP MAC Test Msg</td>
</tr>
</tbody>
</table>
MAC Test Message Screen (softkey accessed)

Figure 2-23. MAC Test Message Screen

The MAC Test Message screen provides access to the controls which transmit and receive MAC Layer test messages. It also displays any received Escape Test Message and the current status of the Escape Test Message.

Test Messages for Transmission

- **Escape**
  - Allows you to enter an eight character hexadecimal number to be transmitted in the Escape test message. For details on test messages see appendix “MAC Layer Test Messages”.

- **Antenna**
  - Allows you to enter the antenna number which is used in the Defeat_Antenna_Diversity test message. The value is variable from 0 to 7 inclusive. For details on test messages see appendix “MAC Layer Test Messages”.

- **Send**
  - The send command to the right of the Escape field initiates transmission of the Escape test message, using the data in the Escape field.
  - The send command to the right of the Antenna field initiates transmission of the Defeat_Antenna_Diversity test message, using the data in the Antenna field.
Test Messages
Received

Escape
If the HP 8923B receives an Escape test message from the EUT, the data is shown in this field.

Status
When an Escape test message is received, this status changes from OLD to NEW. When using an external controller or I-BASIC program, the Escape Data can be read. The field then changes to OLD.

Softkey Descriptions
The softkeys on this screen are shown in Figure 2-11.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>Returns to the <strong>CALL SETUP</strong> screen.</td>
<td><strong>CALL SETUP</strong> MAC Test Msg Logging</td>
</tr>
<tr>
<td>Logging</td>
<td>Switches to the DECT protocol Logging screen.</td>
<td><strong>CALL SETUP</strong> MAC Test Msg Logging</td>
</tr>
</tbody>
</table>
Measurement Control Screen (softkey accessed)

Figure 2-24. Measurement Control Screen

This screen allows you to configure the measurement parameters of the internal analyzer.

**HP 8923 RF Analyzer**

**Meas Mode**
Allows the choice of:

- **Normal**
  The HP 8923B expects to measure a bursted RF signal.

- **CW**
  The HP 8923B expects to measure a continuously modulated RF signal.

**Input Ampl**
The expected amplitude of the received signal is set in this field. It has to be within 6 dB of the RF signal level presented at the RF In/Out connector.

**Ext Loss**
Allows compensation for the loss between the output of the EUT and the RF In/Out connector of the HP 8923B. The compensation is applied to the settings for input level, output level and measurement values.

**Trigger Src**
A menu field with the choices for the trigger source for the HP 8923B. The choices are:

- **Traffic**
  The HP 8923B triggers from bit p0 of the sync word in the traffic bearer.

- **Dummy**
  The HP 8923B triggers from bit p0 of the sync word in the dummy bearer.
RF Rise
The HP 8923B triggers from the rising edge of the signal presented to the RF In/Out connector.

Note
The HP 8923B assumes that a bursted RF signal is present.

Ext
The HP 8923B triggers from an external trigger source. This trigger source must have a TTL level. When Ext is chosen for the Trigger Src, an extra field, Trig Delay, appears.

<table>
<thead>
<tr>
<th>Trigger Src</th>
<th>Meas Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ext</td>
<td></td>
</tr>
<tr>
<td>Trig Delay</td>
<td>0.000000 us</td>
</tr>
</tbody>
</table>

This enables you to set a trigger delay of up to 10 ms.

Immediate
Always available but used when the HP 8923B is in CW measurement mode. The HP 8923B generates its own internal trigger. The other trigger sources are used when an RF signal, presented to the RF In/Out connector, is pulsed.

Note
When the Trigger source is RF Rise, Ext or Immediate, extra fields appear. These are shown in, Figure 2-26, on page 5-38.

Meas Pattern
Allows choice of the data pattern transmitted in the B-field. The data patterns available are:

- DM0
  A continuous data pattern of all zeroes.

- DM1
  A continuous data pattern of all ones.

- DM2
  A PRBS conforming to CCITT 0.153 standard with 512 bits. This is the default Meas Pattern for BER/WER measurements. This is not shown on Figure 2-25.

- FACC
  A repeating pattern of 11110000.
- **FDEV1_FS**
  Complex data pattern of:
  a. 128 10101010's
  b. 64 11111111's
  c. 64 00000000's
  d. 64 10101010's

- **FDEV2_FS**
  Alternate pattern of 10101010.

- **USER_DEF**
  The data pattern created by the user in the User Defined B-Field Screen, see "User Defined B-Field Screen (Softkey Accessed)", on page 5-54.

---

**Note**
To select the correct measurement patterns for the relevant measurements, see Table 2-2, on page 4-3 or Table 2-2, on page 4-5 of Chapter 4, “Making Measurements”.

---

**Figure 2-25. Data Patterns Generated By The HP 8923B**

- **Traffic Carr**
  Allows you to set the carrier for the traffic bearer. The carrier is an integer from 0-9.

- **Traffic Slot**
  Allows you to set the timeslot for the traffic bearer. The timeslot is an integer from 0-11.
Trigger Source set to RF Rise, Ext or Immediate

![Measurement Control Screen]

Figure 2-26. Measurement Control Screen With Frequency Coupling Field

Freq Coupling  A menu field which sets the frequency of the HP 8923B analyzer. The choices are:

- Traffic
  The analyzer's frequency is set to the traffic channel frequency.

- Dummy
  The analyzer's frequency is set to the dummy carrier frequency.

- Manual
  The analyzer's frequency is set to a carrier or frequency of your choice. Each DECT carrier has a number and frequency in the allotted band of frequencies 1880 - 1900 MHz.

If you choose Manual, extra fields are revealed. They are shown on Figure 2-27.

Note  The Frequency Coupling field appears on the RF Parameters screen when the trigger source is RF Rise, Ext or Immediate.
Frequency Coupling Set To Manual, Dummy or Traffic

Figure 2-27. Measurement Control Screen With Frequency Coupling Field Set To Manual

The fields on the measurement control screen change according to the method of Frequency Coupling chosen.

Note
The fields, in area one, appear on the RF Parms screen.
The fields, in area two, appear on the Frequency and Power measurements screens.

Frequency Coupling set to Manual
The following fields appear:

Frequency Input Form

An underlined choice field. Choices are Carrier No. and Frequency. Depending on which input is underlined, the adjacent fields are affected as follows:
If Carrier No. is selected, the adjacent field allows you to enter an integer from 0-9;

If Frequency is selected, the adjacent field allows you to enter a frequency in the range 1880-1900 MHz;
Packet Type

A menu field, with a choice of P00 or P32.

- P00
  The analyzer expects to measure a P00 packet, for example, a dummy bearer. Since the P00 packet contains no B-Field the option of setting the Meas Pattern is not available.

- P32
  The analyzer expects to measure a P32 packet, for example a traffic bearer.

Frequency Coupling set to Dummy

The following fields, in area two of Figure 2-27, will appear:

Since there is no B-Field in the Dummy Bearer the option of setting the Meas pattern is removed.

 Dummy Carr Allows you to set the carrier for the dummy bearer. The carrier is an integer from 0-9.

 Dummy Slot Allows you to set the timeslot for the dummy bearer. The timeslot is an integer from 0-11.

Frequency Coupling set to Traffic

The following fields, in area two of Figure 2-27, will appear:

These fields are described on page 36 and page 37.

Softkey Descriptions

There is only one softkey displayed on the Meas Ctrl screen.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>Returns to the previous screen.</td>
<td>FREQ Meas Ctrl</td>
</tr>
<tr>
<td>B-Field</td>
<td>Switches to the User Defined</td>
<td>PWR Meas Ctrl</td>
</tr>
<tr>
<td>USER DEF</td>
<td>B-Field screen.</td>
<td>PWR Perf Time Meas Ctrl</td>
</tr>
</tbody>
</table>
Message Screen
(Front Panel accessed)

Press FKEY to return to the previous screen.

All host processor self tests passed.
time: 21:45:146 on
Input value out of range.
time: 4:26:158 on to 4:26:166 on, 11 times
Invalid keystroke.
time: 5:12:472 on to 6:10:440 on, 30 times

Figure 2-28. MSG Screen

There are no fields displayed on this screen. It shows any messages or errors which have occurred since the unit was powered up. When the screen is full only the most recent messages are displayed.
Oscilloscope
Screen (softkey accessed)

Figure 2-29. Example of Audio Signal on screen

On this screen there are three main controls beneath the grid:

- **Mkr Pos**: Horizontal position of the marker.
- **Time**: Shows the time position of the marker relative to the left of screen (0 ms).
- **Lvl**: Shows the amplitude level of the marker.

Time and Lvl readings are those of the current marker position. Using the softkeys on the right hand side of the screen, you can alter the scale of the screen, set triggers and offsets, set voltage offsets and return to the main audio screen.

**Softkey Descriptions**

- **Return To Audio**: Switches to the audio screen.
- **VOLT/TIME**: Allows you to choose from a list of choices for the horizontal and vertical axes scaling on the oscilloscope.
  - **TIME/DIV**: This softkey allows you to choose from a list of choices for the timebase on the oscilloscope.
  - **VERT/DIV**: This softkey allows you to choose from a list of choices for the vertical scale on the oscilloscope.
  - **VERT/offs**: This softkey allows you to choose a vertical offset for the trace.
Marker

Accesses marker position softkeys.

Marker to Peak

Sets marker to positive peak of the on screen trace.

Marker to Peak-

Sets marker to negative peak of the on screen trace.

Trigger Menu 1

Accesses trigger features.

Trig Src Int/Ext

Allows you to toggle between Internal and External trigger sources.

Sense Pos/Neg

Changes the sense of the trigger from positive to negative edge and vice-versa.

Delay Value

Allows you to enter a delay value for the trigger (in milliseconds).

Trigger Menu 2

Accesses trigger features.

Type Auto/Normal

Selects automatic or normal triggering.

Trig Mode Cont/Single

Selects single or continuous triggering.

Trigger Reset

Resets the trigger, allowing a new measurement to be made. Most useful when in single triggering mode.

Lvl (div) Value

Allows you to set the trigger level in divisions.
Power Screen
(Front Panel accessed)

Figure 2-30. Power Measurement Screen

The Power screen displays the Normal Transmitted Power (NTP) of the RF signal. Measurement control parameters are displayed in the lower section of the screen.

**Power Measurements**

- **Tx Power (NTP)**
  - This displays the NTP reading of the signal applied to the RF In/Out.

**Softkey Descriptions**

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pwr-Time</td>
<td>Accesses the power vs time screen.</td>
<td>PWR</td>
</tr>
<tr>
<td>Meas Ctrl</td>
<td>Accesses the measurement control screen.</td>
<td>PWR</td>
</tr>
<tr>
<td>Power Zero Zero</td>
<td>Zeroes the power reading when no RF Input is present.</td>
<td>PWR</td>
</tr>
</tbody>
</table>
Power-Time Screens (softkey accessed)

Figure 2-31. Power Time Middle Screen

This screen graphically displays the middle section of the received RF pulse from the EUT.

**Mixr Pos**

The field displays the position of the marker on the screen. The range of the marker positions is from 0.0% to 100% divisions.

**Time**

This displays the time position of the marker in bit periods (T). The scale is displayed across the bottom of the screen.

**Lvl**

This displays the level at the marker relative to the NTP reading. The field is displayed in dB.

**NTP**

This is the same NTP reading as on the `PWR` screen. The field is displayed in dBm.
Power-Time Rise Screen (softkey accessed)

Figure 2-32. Power Time Rise Screen

This screen graphically displays the rising edge of the received RF pulse from the EUT. The range of the marker positions is 0 to 30 divisions. All other fields are as described for Power Time Middle Screen.

Power-Time Fall Screen (softkey accessed)

Figure 2-33. Power Time Fall Screen

This screen graphically displays the falling edge of the received RF pulse from the EUT. The range of the marker positions is 0 to 30 divisions. All other fields are as described for Power Time Middle Screen.
## Softkey Descriptions

The softkey descriptions for the Power Time screens are detailed below.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pwr-Time Rise</td>
<td>Displays the rising edge of the RF burst.</td>
<td>PWR Pwr-Time</td>
</tr>
<tr>
<td>Pwr-Time Fall</td>
<td>Displays the falling edge of the RF burst.</td>
<td>PWR Pwr-Time</td>
</tr>
<tr>
<td>Pwr-Time Middle</td>
<td>Displays the middle of the RF burst.</td>
<td>PWR Pwr-Time</td>
</tr>
<tr>
<td>Z-field Rx Yes/No</td>
<td>Adapts the length of the template to allow for z-field transmissions.</td>
<td>PWR Pwr-Time</td>
</tr>
<tr>
<td>Meas Cntl</td>
<td>Accesses the measurement control screen.</td>
<td>PWR Pwr-Time</td>
</tr>
<tr>
<td>Mask OFF/On</td>
<td>Enables/Disables the Measurement Mask.</td>
<td>PWR Pwr-Time</td>
</tr>
</tbody>
</table>
Printer Config Screen (softkey accessed)

![Print Configuration Screen](image)

Figure 2-34. Printer Config Screen

This screen allows you to configure the HP 8923B for printing. It is accessed from the **SHIFT, LOCAL** (CONFIG) screen.

**Print Configure**

- **Print Data Destination**: Selecting the **Abort Print** will abort the current print operation.
- **Model**: Specifies the printer to be used. You can choose from the following:
  - HP Printers
    - Thinkjet
    - Quietjet
    - Paintjet
    - Deskjet
    - Laserjet
  - Epson Printers
    - FX-80
    - LQ-850
- **Printer Port**: Allows you to choose the serial or HP-IB port for printing. If HP-IB, then you need to enter the address of the printer.
- **Lines per page**: Allows you to specify the number of lines per page.
- **FF at start**: Allows you to specify a form feed at the start of printing.
- **FF at End**: Allows you to specify a form feed at the end of printing.
- **Print Title**: Allows you to enter a title which appears at the top of the print.
RF Parms Screen
(softkey accessed)

![Diagram of HP 8923 RF Analyzer and Source](image)

**Figure 2-35. RF Parameters Screen**

The internal RF source and analyzer parameters are configured from this screen.

**HP 8923 RF Analyzer**

- **Meas Mode**
  - Allows the choice of:
    - **Normal**
      - The HP 8923B will measure a pulsed RF signal.
    - **CW**
      - The HP 8923B will measure a continuously modulated RF signal.

- **Input Ampl**
  - The expected amplitude of the received signal from the EUT is set in this field. It has to be set within 6 dB of the amplitude presented at the RF In/Out port for valid measurements to be made.

- **Ext Loss**
  - Allows compensation for the loss between the output of the EUT and the RF In/Out connector of the HP 8923B. The compensation is applied to the settings for input level, output level and measurement values.

**Note**

When setting the RF Analyzer parameter, set the Ext Loss field before setting the Input Ampl field. Changing the Ext Loss field causes the Input Ampl field to change automatically.

**Note**

When the trigger source is not set to **Traffic** or **Dummy**, other fields will appear on this screen. For details, see “Measurement Control Screen (softkey accessed)”, on page 5-35.
HP 8923B RF Source

**Tx Level**
Allows you to set the amplitude of the generated RF signal from the HP 8923B.

**Tx Auto Atten**
This is an underlined entry field which allows control of the internal attenuator setting.
- **On**
  The attenuator setting automatically changes when the **Tx Level** changes.
- **Off**
  You have manual control of the attenuator setting.

**Attenuator**
A menu field allowing you manual control of the attenuator setting, ranging from 0 to 100 dB of attenuation, in steps of 10 dB.

**Source Mode**
An underlined entry field which gives you a choice of mode for the generated RF signal.
- **Normal**
  RF signal is pulsed.
- **CW**
  A continuously modulated RF signal.

If CW is selected, then extra fields are revealed. These are shown in Figure 2-36.

![Figure 2-36. RF Parms Screen With Fields Revealed](image)

The additional fields are:
- **CW Carrier**
  This is the carrier chosen for the CW source. It is an integer number from 0-9.
- Mod Pattern
  This is the data pattern modulated onto the CW Carrier.

The choices are:
- 0000...0000
- 1111...1111
- 0101...0101
- 00001111...00001111
- DM2 (PRBS)

---

**Note**  CW is not permitted as a source when you want a communication link to be established.

---

### Softkey Descriptions

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>Returns to the screen.</td>
<td>CALL SETUP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALL SETUP Returns</td>
</tr>
</tbody>
</table>

---

Fields, Screens, Keys And Softkeys  5-51
Figure 2-37. SERIAL Screen
This screen allows you to configure the IBASIC/PRINT serial port on the rear panel for data transfer. It is accessed from the \texttt{SHIFT}, \texttt{LOCAL} (CONFIG) screen.

**Serial**

- **Serial In**
  - This field selects the serial port input:
  - \texttt{INST} configures the serial port for connection of an external terminal.
  - \texttt{IBASIC} allows the IBASIC controller to read the serial port.

- **Serial Baud**
  - Allows selection of the baud rate of the IBASIC port. The choices are:
    - 19200
    - 9600 (Default)
    - 4800
    - 2400
    - 1200
    - 600
    - 300
    - 150

- **Stop Length**
  - Sets the number of stop bits for serial port data transfer. The choices are 1 or 2 bits.

- **IBASIC Echo**
  - This field enables/disables screen and error messages echoing from IBASIC.
Parity
Sets the parity for data transfer. The choices are:
■ None.
■ Odd.
■ Even.
■ Always 1.
■ Always 0.

Rcv Pace
Used when receiving serial data. The choices are:
■ Xon/Xoff
  Enables the Xon/Xoff function.
■ None
  Disables the Xon/Xoff function.

Inst Echo
This field enables/disables screen and character echoing when using a terminal.

Data Length
Sets the length of the data for transfer. The choices are 7 or 8 bits.

Xmt Pace
Used when transferring data from the serial port. The choices are:
■ Xon/Xoff
  Enables the Xon/Xoff function.
■ None
  Disables the Xon/Xoff function.
User Defined
B-Field Screen
(Softkey
Accessed)

<table>
<thead>
<tr>
<th>Bits</th>
<th>User B-Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 33</td>
<td>5555555555555555</td>
</tr>
<tr>
<td>64 - 127</td>
<td>5555555555555555</td>
</tr>
<tr>
<td>128 - 191</td>
<td>5555555555555555</td>
</tr>
<tr>
<td>192 - 255</td>
<td>5555555555555555</td>
</tr>
<tr>
<td>256 - 319</td>
<td>5555555555555555</td>
</tr>
</tbody>
</table>

Figure 2-38. User Defined B-Field Screen

This screen allows you to specify your own test pattern for inclusion in the B-Field of the DECT burst transmitted by the HP 8923B.

User B-Field

The B-Field is made up of 320 bits. These are represented in the User B-Field as five rows of sixteen character hexadecimal numbers. The corresponding bits of the B-Field are given to the left of these numbers.

---

**Note**

Frequency Accuracy measurements are only valid if the B-Field contains an equal number of ones and zeroes. This ensures that the frequency deviation across the B-Field is zero, and that the frequency measured is the centre frequency of the RF burst. The B-Field given as default, shown in Figure 2-38, conforms to this specification.

---

**Note**

Frequency Drift measurements are only valid if the last eighteen bits of the B-Field are consecutive ones and zeroes. This is due to the characteristics of the DECT premodulation filter. Valid inputs for the last five hexadecimal characters are; 15555, 55555, 95555, D5555, 2AAAA, 6AAAA, AAAAA or EAAAA.
<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
</table>
| Returns | Returns to the previous screen. | **FREQ** Measure Cntl B-Field User Def  
**PWR** Measure Cntl B-Field User Def  
**PWR** Pwr-Time Measure Cntl B-Field User Def |

Figure 2-39. Complete Power Measurement Menu Map
Word Error Ratio Screen (softkey accessed)

The word error ratio (WER) is measured in conjunction with the BER. WER is the preferred method of indicating synchronization loss within the EUT. Frames counted as word errors are not included in the BER calculations.

**Bit Error Test**

The fields on this screen are the same as those used in the BER screen. The only difference being the addition of one extra field:

**WER Criterion**

Sets the criterion for word error detection. The choices are:

- **Threshold**
  
  A word error is detected when more than 25% of the bits in the B-field are in error.

- **No B-field**
  
  A word error is detected when a B-field is not received from the EUT.
User Confidence Checks

Introduction

The procedures in this chapter are to give confidence, that the HP 8923B DECT Test Set is functioning correctly. These procedures do not test the HP 8923B against any warranted specification. The functional checks in this chapter are split into the following sections:

- Call Set-Up Check.
- Audio Source and Audio Analyzer Checks.
Call Set-Up Check

Before the HP 8923B can begin making measurements on the EUT, it must first be set up and maintain communication with the EUT. A working PP that supports MAC layer test messages must be used. Successful completion of this procedure indicates that the HP 8923B will:

- Receive, Downconvert & Demodulate the RF signal (for selected channel).
- Correctly interpret recovered digital data.
- Correctly generate data to be transmitted (to maintain call).
- Modulate data onto the carrier frequency for the selected channel.
- Transmit RF at correct timeslot, and at sufficient power level.

Procedure

1. Power On the HP 8923B. Ensure the power up screen and the message All host processor self tests passed appears.

2. Make the appropriate RF IN/OUT connections. This may be an antenna, a test-jig, or a direct connection with the EUT.

Figure 2-41. "Over-the-air" Link

Follow the procedure in section 3.1 to set up a call. You can now perform the measurements detailed in Chapter 4, "Making Measurements" to test if the HP 8923B is functioning.

If you experience problems, contact your nearest Hewlett-Packard Sales and Service center listed in the front matter of this manual.
Audio Source and Audio Analyzer Checks

The procedure in this section uses the HP 8923B's oscilloscope and frequency counter functions, to measure the Audio Source output. This test shows that the oscilloscope, frequency counter and audio source are functioning correctly, but does not check the accuracy of the source.

This procedure does not require the HP 8923B to be communicating with the PP.

1. On the Front Panel, connect Audio In to Audio Out.
2. Press \textit{SHIFT, PWR} (Audio).

![Figure 2-42. Audio Screen](image)

For information on the other fields on this screen see Chapter 5, "Fields, Screens, Keys And Softkeys".

3. Set the \textit{Source} On/Off field to On. Set the frequency to a value between 20 Hz and 21 kHz.
4. The Frequency Counter should now display the selected frequency.
5. Press \textit{Scope}. The output signal from the Audio Source should now be displayed on the screen. Adjust the timebase and volt/div settings if necessary.
6. Press \textit{Return to Audio}, to return to the main Audio screen.
Performance Tests

There are several software controlled performance tests which can be carried out on the HP 8923B.

Due to the need for specialized test equipment and software it is recommended that these tests are carried out at qualified Hewlett-Packard Service Centers.

Contact your nearest Hewlett-Packard Sales and Service Office - listed in the front matter of this manual - for details.
Tests Subsystem

Figure 8-1. The Main TESTS Screen.

The TESTS screen is the main screen of the "Tests Subsystem"; a group of screens used to create, edit, and run automated test programs. Using program control, the Test Set can run tests by itself and control other instruments using the optional HP-IB or Serial Port.

Tests can be run from PCMCIA cards, the Test Set's internal ROM or RAM, or from an external disk drive.

Test programs are written in the HP Instrument BASIC (IBASIC) programming language.

There is no automated software available at present for the HP 8923B, but there are six internal procedures stored in ROM that can be run. They are shown in Figure 2-2 (Item 3). If software becomes available for the HP 8923B, the documentation for using the test subsystem will be included with the software.
1. **DISKINI**
   This program initializes a disk for use in an external disk drive.

2. **RAM_MNG**
   This program initializes RAM:MEMORY, 0, 0 or a RAM card.

3. **COPY_PL**
   This program copies procedures and libraries from one card to another.

4. **SECURE_IT**
   This program secures or unsecures procedure files. If a file is secured, you must know the password to unsecure it.

5. **FILE_XFER**
   This program transfers data collection files on a memory card to either the I-BASIC serial port or the HP-IB port, in order for the files to be outputted.

6. **LIST_OPTS**
   This program lists the hardware options installed in the testset.
Loading a Test Procedure From ROM

1. Press the front-panel TESTS key and select the Location field. See item (1) in Figure 2-2.
2. Choose ROM.
3. Select the Procedure field. See item (2) in Figure 2-2.
4. Choose the file that you want to load. See item (3) in Figure 2-2.
   Select RUN TEST to run the procedure.

Note
Programs may take up to 3 minutes to load after RUN TEST is selected.

![Diagram of TESTS (Main Menu)]

Figure 2-2. Loading A Procedure From ROM
System Specifications

This chapter contains system specifications relating to the HP 8923B DECT Test Set. The quoted specifications describe the warranted performance of the HP 8923B, if any of the measurements are outwith those quoted contact your local HP Sales and Service Center.

The specifications are valid after the HP 8923B has had a thirty minute warm up period.

The specifications quoted are for warranted performance, the actual HP 8923B performance may be superior to the figures quoted.

Further supplemental characteristics (shown in italics) may be included to provide additional information, useful in applying the instrument by giving typical (expected), but not warranted performance parameters. These characteristics are shown in italics or labeled as “typical”, “usable to” or “nominal”.

The specifications outlined in this chapter are;

- DECT Source Specifications
- Test Specifications
  - Transmitter
  - Receiver
- Audio Specifications
  - Analyzer
  - Source
- Reference Specifications
- Digital Oscilloscope
- External Interfaces
- Internal Programming
- General Specifications
### DECT Source Specifications

#### RF Carrier Frequency
- **Range:** 1880 - 1990 MHz at DECT channels.
- **Accuracy:** ±5 kHz (Compliant to CTR-06 Section 5.8.4).
- **Frequency drift across the burst:** negligible (I/Q modulation technique used).

#### RF Carrier Level
- **Range:** -100 dBm to -10 dBm.
- **Resolution:** 0.1 dB.
- **Accuracy:** ±1.0 dB (Compliant to CTR-06 Section 5.8.4).
- **Max. Reverse Power:** 2 W continuous.
- **Continuous SWR:** 1.5:1.

#### Pulse Modulation
- **Rise time:** <5 μs.
- **Fall time:** <5 μs.
- **On/Off Ratio:** >75 dB (for power levels > -30 dBm).

#### CW Mode
- **Frequency Accuracy:** ±5 kHz (Compliant to CTR-06 Section 5.8.4).
- **Amplitude Accuracy:** ±1.0 dB (Compliant to CTR-06 Section 5.8.4).
Test Specification
HP 8923B DECT
Test Set
Parameters

Normally
Transmitted Power
(NTP) Measurement\(^1\)

- Measurement Range: -10 dBm to +30 dBm.
- Accuracy: ±0.6 dB ±noise effects (0.015 mW)
  (Compliant to CTR-06 Section 5.8.5).\(^2\)

Power versus Time
Template
Measurement\(^1\)

- Measurement Range: -10 dBm to +30 dBm.
- Dynamic Range: 40 dB.
- Accuracy: Typically 0.5 dB + 0.1 dB per dB.

GFSK Modulation
Measurement\(^1\)

- RF input signal level range: -10 dBm to +30 dBm.
- Center frequency error\(^3\): ±1 kHz (Compliant to CTR-06 Section 5.8.5).\(^2\)
- Peak Frequency deviation error\(^4\): See Table 2-2.

Table 2-2. Peak Frequency Deviation Error

<table>
<thead>
<tr>
<th>Input Amplitude Setting Accuracy</th>
<th>Frequency Deviation Measurement Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>±1 dB</td>
<td>10 kHz</td>
</tr>
<tr>
<td>±3 dB</td>
<td>12 kHz</td>
</tr>
<tr>
<td>±6 dB</td>
<td>16 kHz</td>
</tr>
</tbody>
</table>

Frequency Drift\(^1\)
Measurement Error\(^5\): <1 kHz (frequency drift across burst < 20 kHz).

Timing Jitter\(^1\)
Accuracy: 4 nS

---

1. The user is required to provide a signal from the equipment under test which matches the following criteria.

   - The center frequency presented to the HP 8923B must be within 200 kHz of the DECT channel frequency.
   - The amplitude presented to the HP 8923B must be within 6 dB of the HP 8923B setting. (Compliant to CTR-06 Section 5.8.5.1)

2. 2nd Edition.

3. Test pattern FDEV1_FS should be used during this measurement.

4. Test pattern PACC should be used during this measurement.

5. Test pattern FDEV2_FS should be used during this measurement.
## Test Specifications - BER Performance

### Residual Bit Error Ratio

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(10^{-6}) for PRBS 2(^{9}1) @ -10 dBm (CCITT O.153).</td>
<td></td>
</tr>
</tbody>
</table>

## Audio Specifications - Source

### Frequency

<table>
<thead>
<tr>
<th>Range</th>
<th>20 Hz to 21 kHz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>0.03% of setting.</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1 Hz</td>
</tr>
</tbody>
</table>

### Level

<table>
<thead>
<tr>
<th>Range</th>
<th>0 V to 2 (V_{pk-pk}).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output impedance</td>
<td>Typically 70 (\Omega).</td>
</tr>
<tr>
<td>Accuracy</td>
<td>(\pm 4%) of setting + resolution).</td>
</tr>
<tr>
<td>Resolution</td>
<td>(\pm 1.3 , mV_{peak})</td>
</tr>
<tr>
<td>Residual Distortion</td>
<td>(&lt;0.7%) for levels &gt;200 mV.</td>
</tr>
</tbody>
</table>

1. The user is required to provide a signal from the equipment under test which matches the following criteria.

**The center frequency presented to the HP 8923B** must be within \(\pm 200\) kHz of the DECT channel frequency.

**The amplitude presented to the HP 8923B** must be within \(\pm 6\) dB of the HP 8923B setting.
## Audio Specifications - Analyzer

### Audio Frequency Counter
- **Frequency Range:** 30 Hz to 400 kHz.
- **Accuracy:** (0.05% + resolution + reference accuracy)
- **Resolution (Frequency <10 kHz):** 0.01 Hz.
- **(Frequency <100 kHz):** 0.1 Hz.
- **(Frequency >= 100 kHz):** 1 Hz.
- **Voltage Range:** 30 mV to +5 V.

### AC Voltmeter
- **Frequency Range:** 50 Hz to 50 kHz.
- **Input Impedance:** Typically 100 kΩ.
- **Voltage Range:** 10 mV to 5 V.
- **Accuracy:** ±3% + noise.
- **Noise:** <1 mV<sub>peak</sub>.

### DC Voltmeter
- **Accuracy:** (1% of reading + DC offset).
- **DC Offset:** < 45 mV.
- **Range:** -5 V to +5 V.

### Digital Oscilloscope
- **Frequency Range:** d.c. to 50 kHz.
- **Accuracy:** ±1.5% of reading ± 0.1 division<sup>2</sup>.
- **DC Offset:** 45 mV.
- **Input Range:** ±5 V<sub>peak</sub>.

---

1. This specification is valid for an input >30 mV and between 30 Hz and 50 kHz and for input >80 mV and between 50 kHz and 400 kHz.
2. For scale settings of 100 mV/div to 1 V/div.
<table>
<thead>
<tr>
<th><strong>Reference Specifications</strong></th>
<th><strong>Reference Accuracy:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>±(Time since calibration x Aging Rate) + Temperature Stability + Accuracy of Calibration (0.01 ppm).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Standard Frequency Reference</strong></th>
<th><strong>Stability:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 1 ppm (0 to 55 °C).</td>
</tr>
<tr>
<td><strong>Aging:</strong></td>
<td>&lt; 2 ppm/year.</td>
</tr>
<tr>
<td><strong>Warm-up time:</strong></td>
<td>&lt;30 minutes to be within 2 ppm of final frequency.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>High Stability Frequency Reference (Option 1D5)</strong></th>
<th><strong>Stability:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;2.5x10⁻³ ppm/°C (0 to 55 °C).</td>
</tr>
<tr>
<td><strong>Aging:</strong></td>
<td>≤8x10⁻⁴ ppm/day after 24 hour warm-up.</td>
</tr>
<tr>
<td><strong>Warm-up time:</strong></td>
<td>≤0.1 ppm/year for continuous operation.</td>
</tr>
<tr>
<td></td>
<td>Within 5x10⁻⁴ ppm of final value 10 minutes after turn on at 25 °C.</td>
</tr>
</tbody>
</table>
External Interfaces

Front Panel Connectors

RF In/Out:
- Connector Type: Type-N connector.
- Impedance: 50 Ω.
- Max. Reverse Power: 2 W.

Trigger in:
- Connector Type: BNC.
- Input Impedance: Typically 2-3 kΩ.
- Function: To provide an external trigger signal for making RF measurements.

Audio in:
- Connector Type: BNC.
- Input Impedance: > 10 kΩ for frequencies < 50 kHz.
- Range: 100 mV<sub>r.m.s</sub> to + 5V<sub>r.m.s</sub>.
- Function: Direct input to the built-in oscilloscope.

Audio out:
- Connector Type: BNC.
- Output Impedance: 60 - 70 Ω.
- Function: Provides a 20 Hz to 21 kHz variable amplitude audio signal output.

Rear Panel Connectors

Aux In/Out connector:
- Connector Type: SMA.
- Input Impedance: 50 Ω.
- Function: Allows further analysis of the RF signals from the EUT by connecting external test equipment. Connect a 50 Ω load when not in use.
- Loss between Front Panel and Rear Panel RF I/O is typically 12 dB.

10 MHz reference input:
- Connector Type: BNC.
- Input Impedance: 50 Ω.
- Function: Allows the use of an external 10 MHz precision frequency reference range. Four signals, 1 MHz, 2 MHz, 5 MHz and 10 MHz may be used.

10 MHz reference output:
- Connector Type: BNC.
- Output Impedance: 50 Ω.
- Function: 10 MHz frequency reference Output. Connect a 50 Ω load when not in use.
HP-IB interface: Corresponds to IEEE 488.2

I-Basic/Print Serial Port: RS-232 through RJ-45 connector used for serial data in and out.

Logging serial port: RS-232 through RJ-45 connector used for protocol logging.

Sync In/Sync Out: Two RJ-45 connectors which allow time synchronization of multiple HP 8923B's.

Handset Port: Audio In/Out through RJ-11 connector. Allows connection of external handset.

- **Input impedance:** 200 kΩ
- **Sensitivity:** Typically 12 mV<sub>rms</sub>
- **Output:** 110 Ω, 1 V<sub>rms</sub> differential.
Internal Programming

Programming Language: Hewlett-Packard Instrument BASIC.

General Specifications

Size: 177 mm H x 426 mm W x 574 mm D (7 in x 16.75 in x 22 in).
Weight: 32 kg (70 lb).
Operating Temperature: 0°C to 55°C.
Storage Temperature: -40°C to +70°C.
Power: 100, 120, 220, 240 V a.c., 48 to 66 Hz, ±10% of line voltage.

HP Systems Engineering Assistance

Extra assistance from Hewlett-Packard in the form of system installation, productivity assistance, programmer or user training are available on a consulting basis. Call Hewlett-Packard for a quote.
Ordering Information

HP 8923B DECT Test Set
Option 1D5: Internal High stability frequency reference.
Option 1CP: Rack mount and handle kit.

Associated Equipment
HP 85700A: 32K-Byte RAM Memory Card with Battery.
HP 85702A: 128K Memory Card with battery.
HP 85704A: 256K RAM Memory Card without battery.
HP 85705A: 512K Memory Card without battery.

Recommended HP Accessories
HP 10438A: Miniature Oscilloscope probe (High impedance/40 pF 1:1 probe).
HP 54006A: 6 GHz Resistive divider probe kit.

Supported Printers and Printer Accessories
HP Deskjet 500,
HP Deskjet 500C,
HP Deskjet 550C,
HP Deskjet 580C,
HP Thinkjet,
HP Quietjet,
HP Quietjet,
HP Paintjet,
HP Laserjet,
Epson FX-80,
Epson LQ-850:
HP 8923A Special Option K06: RS-232 interface supported.
HP-IB, RS-232 and Centronics interfaces are supported.
Serial printer connector and cable (RJ - 11 to D-type RS-232).

---

1. Operation with Centronics printers requires the following accessories:
   ITE1-45CHVE: Microprint HP-IB/Centronics bus converter.
   HP F1011A: AC/DC Adapter.
   HP C29212B: 3m Centronics cable.
   HP 10833D: 0.5m HP-IB cable.
Error Messages

General Errors
These are error messages which appear if the instrument is used incorrectly or the EUT is faulty.

Access to secured information denied
The password you are entering is the wrong password.

Cannot change while in CALLING status.
This message indicates that the field that has been selected cannot be changed while a call is being set up. To change the field release the traffic bearer, change the field, then reconnect the traffic bearer.

Cannot change while in CONNECTED status.
This message indicates that the field that has been selected cannot be changed while there is a call set up. To change the field release the traffic and dummy bearers, change the field, then reconnect the call.

Cannot change while in LOCKED status.
This message appears when you are trying to change the source mode during a call setup.

Can only change when in OFF status.
The field you are trying to change can only be changed when there is no call in progress.

Counter Self Cal Failed.
Part of the calibration which the HP 8923B performs periodically has failed. Disconnect all inputs to the HP 8923B and cycle the power. If problems persist contact your local or nearest Hewlett-Packard Sales and Service center, listed in the front matter of this manual.

Dummy Bearer Lost.
The HP 8923B has lost synchronization with the FP under test. Ensure that the direct connection to the HP 8923B is secure, for an "over-the-air" connection check that there are no obstacles between the HP 8923B and the FP. Restart the call.
Dummy Bearer not found.

The HP 8923B cannot detect a dummy bearer. Ensure that the direct connection to the HP 8923B is secure, for an "over-the-air" connection check that there are no obstacles between the HP 8923B and the FP.

Entry does not exist in menu.

This message indicates that there is a problem with the string in the HP-IB command. The HP 8923B does not have a choice in the menu which corresponds to the string being received. To remedy this check the spelling of the command trying to be sent and/or check that the choice is available for this menu. The values for the fields in the HP 8923B DECT Test Set can be found in Chapter 5, “Fields, Screens, Keys And Softkeys”.

Ext Save/Recall Device needs Controller.

When saving information to an external device it is necessary to set the HP 8923B as the controller. To change the HP 8923B from talk/listen mode to control mode see chapter 5 of this manual.

Global User Key#1 assigned to I-BASIC program return

This message will only appear if an I-BASIC program is running. Within the I-BASIC program it is possible to define Global User Key #1 as an interrupt key which will halt I-BASIC program operation and then return to the program where it was interrupted. If this key is assigned to a different field the error message will appear. Refer to the "I-BASIC Programming Reference Manual" for further information on this command.

Global User Key Field Inactive.

The field which the Global User Key is assigned to is not active due to the measurements being performed. Make sure the field is active on the relevant screen by changing the system setup before using this key.

Global User Keys not allowed on this field.

The current field cannot be assigned to a global key. Only certain fields can be assigned to a Global Key some of which are outlined in the "Keys and Softkeys" chapter of this manual. This message will clear automatically with normal instrument usage.

Global User Keys not allowed on this screen.

The current screen does not allow Global User Keys to be displayed. Only certain screens will allow a Global Key to be shown. These are outlined in Chapter 5, “Fields, Screens, Keys And Softkeys”.
HP-IB Query Error Check Instrument state

This error will appear when the HP 8923B is sent an HP-IB command relating to a measurement which does not appear on the current screen. To rectify this change to the relevant screen and rerun the command.

IBASIC locked out while running

While running an HP-IB program it is not possible to perform certain I BASIC commands or change certain fields. To perform these commands halt the HP-IB program, change the fields, then restart the program.

Incompatible bearers, change slot or carrier.

This message can appear when setting the dummy and traffic bearers. The error occurs for two conditions:

1. The traffic slot and the dummy slot are the same.
2. The traffic and dummy carriers are different AND the traffic and dummy slots are adjacent.

Input value out of range.

This error appears when you are trying to enter a value which is not in the defined range for the field. Enter a value in the range to remedy the error.

Invalid keystroke.

This error occurs when you strike a key which is not valid for the field on the screen.

Invalid save/recall register name.

This message indicates that there is a problem with the string. The HP 8923B does not recognize the name which has been sent. To remedy this check the spelling of the name which is to be sent and/or check that it does not contain invalid characters or is too long.

No ACCESS_REQUEST message received.

During call setup, the HP 8923B was expecting a MAC Layer ACCESS_REQUEST message from the EUT. This message was not received.

No existing call to release.

This message will appear when trying to release a call by HP-IB when there is no call to release. The error will be cleared with normal instrument usage.
No parameters for this string.
This message indicates that there is a problem with the string which is to be input to a particular field via the HP-JB. The HP 8923B does not recognize the command which has been sent. To remedy this check the spelling of the command trying to be sent and/or check that the command is valid for this field. The values for the fields in the HP 8923B can be found in chapter 5 of this manual.

Not possible when protocol active.
This measurement cannot be made while using MAC layer test messages. The HP 8923B supports measurements without MAC layer test messages to allow modular testing. See "Making Measurements" chapter in this manual for information on tests which can be performed.

Not possible when source in CW operation
This error occurs by trying to initiate a call when the source is CW. The source can act as bursted for protocol support or CW. Change source to Normal mode.

Not possible when testing a Portable Part.
This control cannot be changed when testing a portable part.

No response to CLEAR_TEST_MODES.
This error message will appear to tell you that the HP 8923B has not received a reply to the transmitted test message. The HP 8923B will release the call using a normal call release procedure.

No save/recall register on device.
The external device which is being used to store the information does not have the facility to save the information into a database which the HP 8923B recognizes. To connect appropriate external devices or RAM cards see the "TESTS" chapter of this manual.

Not Locked. Can't couple analyzer frequency to dummy carrier
This error message will appear when you are testing a fixed part and triggering to the dummy bearer, which is not yet present. Change the Trigger source or ensure a dummy is present.

Recall File of Improper Type
When recalling the instrument state the firmware searches for files which have been given a specific name. This error indicates that the file which has been located has the correct type of name that the
HP 8923B is searching for but is the wrong file type, perhaps containing test data instead of the HP 8923B state.

Register BASE requires missing options
This error message will only be found on instruments that have been superseded by improved software. To upgrade your HP 8923B contact your local or nearest Hewlett-Packard Sales and Service center, listed in the front matter of this manual.

Sampler Self Cal Failed.
Part of the calibration which the HP 8923B performs periodically has failed. Disconnect all inputs to the HP 8923B and cycle the power. If problems persist contact your local or nearest Hewlett-Packard Sales and Service center, listed in the front matter of this manual.

Save Device write protected
The external device which the HP 8923B is trying to save the information to is write protected. Remove any physical write protect barriers from the disc or card being used and resave the information. For more information on external devices see Chapter 8, “Tests Subsystem”.

String length too long for field.
This message indicates that there is a problem with the letters trying to be input to a particular field via the HP-IB. The string being sent is too long for the field to cope with, to remedy this enter a string which is within the limitations of the field. The ranges of the fields in the HP 8923B can be found in Chapter 5, “Fields, Screens, Keys And Softkeys”.

Save/Recall Device not Initialized
The save/recall device has not been initialized, before saving anything to an external device it needs to be configured to allow it to do this. For more information on configuring external devices using the HP 8923B see the “TESTS” chapter.

Save/Recall not allowed on this screen
You are in a screen that does not allow the save/recall facility. For information on which screens can be used in conjunction with the save/recall facility see chapter 5 of this manual.

Save/Recall Device not present
You do not have the card or an external save/recall device inserted/connected to the instrument. Check that the external device
is connected to the instrument, that all cables are fully inserted in their sockets, or RAM card is firmly in its slot.

Save/Recall Device not initialized
The RAM card has not been initialized, before saving anything to a RAM card it needs to be configured to allow it to do this. For more information on RAM cards see the "TESTS" chapter.

Saved Class not available to recall
This error message will only be found on instruments that have been superseded by improved software. To upgrade your HP 8923B contact your local or nearest Hewlett-Packard Sales and Service center, listed in the front matter of this manual.

Saved screen not available to recall
This error message will only be found on instruments that have been superseded by improved software. To upgrade your HP 8923B contact your local or nearest Hewlett-Packard Sales and Service center, listed in the front matter of this manual.

Saved Instance not available to recall
This error message will only be found on instruments that have been superseded by improved software. To upgrade your HP 8923B contact your local or nearest Hewlett-Packard Sales and Service center, listed in the front matter of this manual.

Softkey is currently inactive.
This message signifies that the softkey has no field associated with it. Only certain user keys have a function associated with them on certain screens. This message will clear automatically with normal instrument usage.

Softkey is currently unassigned.
This error message appears when one of the softkeys is pressed and it has no field or function associated with it.

This section of procedure secured.
This error relates to I BASIC operation. In I BASIC it is possible to secure procedures which will not allow anyone who does not have the password to modify the procedure. Find the password from whoever set it to modify the procedure.

Traffic Bearer Lost.
The HP 8923B has detected that the traffic bearer has been lost, without the correct MAC Layer Test Messages disconnect procedure being applied. Ensure that the direct connection to the HP 8923B is secure, for an "over-the-air" connection check that there are no obstacles between the HP 8923B and the PP or FP and check all power levels. Restart the call using the procedure in section 3.1 of this manual.

User key is currently unassigned.
This error message appears when one of the Global User keys is pressed and it has no field or function associated with it.

Voltmeter Self Cal Failed.
Part of the calibration which the HP 8923B performs periodically has failed. Disconnect all inputs to the HP 8923B and cycle the power. If problems persist contact your local or nearest Hewlett-Packard Sales and Service center, listed in the front matter of this manual.
Measurement
Synchronization
Errors

These are errors that appear on the screen, under the communication status, when an error occurs whilst making a measurement.

**Meas OK**
No errors.

**Lvl High**
ADC being overdriven as the expected input is too large. Increase input amplitude setting or reduce EUT power setting to be within ±6 dB of input amplitude setting.

**Lvl Low**
Expected input is too small. Decrease input amplitude setting to be within ±6dB of input amplitude setting.

**Sync Fail**
Unable to synchronize to sync field and preamble of captured data burst.

**Loop Fail**
Peak deviation polarity error. For measurement stimulus types FACC, FDEV1_FS and FDEV2_FS, the DSP code compares the polarity of the peak deviation obtained for each symbol in the loopback field to the expected polarity based on the anticipated value of that bit. If the decoded bit does not match the expected bit this error will occur. If this error occurs, the peak deviation results will be in error.

**Data Fail**
Indexing error. Indicates not enough samples to perform desired power vs. time measurement. Deficiency could be a lack of samples prior to P₀ or lack of samples after end of burst. If this error occurs power vs. time results will be in error.

**Lock Fail**
Symbol lock failure (Could not lock onto data enough even to decode symbols, let alone synchronize to the sync word and preamble. All subsequent measurement requests on this data are invalid).

**Too High**
Signal too large. This error occurs during autoranging. A valid measurement may still occur, unless the input signal is so large that it saturates the DSP amplifier, even with all the gain setting (which would be indicated by Lvl High).

**Too Low**
Signal too small. This error occurs during autoranging. A valid measurement may still occur with degraded S/N.

**Unstable**
Unstable signal. The autoranging found the input signal amplitude unstable and cannot
guarantee the correct gain setting. Subsequent measurements with this gain setting may or may not return valid data.
Logging MAC Layer Test Messages

Introduction

All the MAC layer test message information is included in the ETS 300 175-3 document which covers the medium access control layer of DECT protocol.

The HP 8923B DECT Test Set can only log a subset of the complete MAC Layer Test Messages that are used. They are:

- Pt Messages.
- Mt Messages.
- The ESCAPE message (ETS175-3, 7.1.2)

The basic format of the test message is shown below:

\[ a_0..a_7 \quad a_8..a_{47} \]

Header    Tail Information

The first eight bits of the header information is split up into the following:

\[ a_{0..2} \quad a_3 \quad a_{4..6} \quad a_7 \]

Tail Contents    Quality Bit    B-field Identity    Quality Bit

- Tail Contents
  These three bits define the contents of the 40 bits that follow in the A-field.

- Quality Bit
  When set to 1, is a quality check for duplex traffic bearers.

- B-field Identity
  These three bits (labeled B in the tables) defines the contents of the B-field.

- Quality Bit
  When set to 1, is a quality check for duplex traffic bearers.
Abbreviations

The following abbreviations are used in the tables of test messages that can be logged by the HP 8923B:

BS  Slow broadcast channel
CLf  Higher Layer Connectionless channel (fast)
CLs  Higher Layer Connectionless channel (slow)
CN  Channel Number
DP  Defeat Proprietary
ESC  Escape
FMID  Fixed Part MAC Identity
HD  Handover Disable
KP  Keep Previous
LBN  Logical Bearer Number
LLME  Lower Level Management Entity
Mt  MAC layer control packet
PMID  Portable Part MAC Identity
Pt  MAC layer paging packet
RFPI  Radio Fixed Part Identity
RPN  Radio Fixed Part Number
SN  Slot Number
SP  Slot Pair
TARI  Tertiary Access Rights Identity
Format OfLogged Messages

In Section 3.3, “MAC Layer Test Messages”, there is an example of interchange of messages during a call setup.

The following is the format of the outputted text (from the tables):

<table>
<thead>
<tr>
<th>D</th>
<th>S</th>
<th>C</th>
<th>F</th>
<th>Mt:</th>
<th>FMID=XXX</th>
<th>access_request</th>
<th>Table</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>BASIC ACCESS</td>
<td>PMID=XXXX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note

Only test messages received by the HP 8923B are logged.

Example

If logging was on, the following text would be outputted during this call setup:

<table>
<thead>
<tr>
<th>&lt;</th>
<th>2</th>
<th>0</th>
<th>8</th>
<th>MT:</th>
<th>FMID=000</th>
<th>PMID=00000</th>
<th>Printout</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BASIC ACCESS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If you compare the table entry to the printout then:

3. The D signifies direction, thus < means that the test message was received.
4. The S and C signifies the slot and carrier of the traffic bearer in which the test message was received, thus the message was received by the traffic bearer on carrier 0, timeslot 2.
5. The F signifies the frame in which the test message was received, thus the message was received in frame 8.
6. The message received was an access_request.
7. The FMID and the PMID were both 0.
Tables of MAC Layer Test Messages That Can Be Logged

The following are the test messages that the HP 8923B can log.

<table>
<thead>
<tr>
<th>A-Field Header (Binary)</th>
<th>Logging Syntax</th>
<th>ETSI75-3 (MAC Layer) Text</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pt Messages</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111 QBBQ 0E1XX</td>
<td>D, S, C, F PT:FULL_LONG</td>
<td>BS = XXXXXXXXXXX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT_FILL</td>
<td>BS = XXXX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:FULL_BLIND_SLOT</td>
<td>BS = XXXX SLOT = XXX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:OTHER_BEARER</td>
<td>BS = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:SEC_BEARER</td>
<td>BS = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:GOOD_BEARER</td>
<td>BS = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:DUMMY_POSITION</td>
<td>BS = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:RFPI_IDENT</td>
<td>BS = XXXX RFPI = XXX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:ESCAPE</td>
<td>BS = XXXX ESC = XXX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:DUMMY_MARKER</td>
<td>BS = XXXX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:BEAER_HANDOVER1</td>
<td>BS = XXXX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:BEAER_HANDOVER</td>
<td>BS = XXXX MASKED MASK = XX</td>
</tr>
<tr>
<td>111 QBBQ 0E001</td>
<td>D, S, C, F PT:SHORT:RFPI_STATUS1</td>
<td>BS = XXXX2</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:FILL</td>
<td>RFPI = XXXX</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:FULL_BLIND_SLOT</td>
<td>RFPI = XXXX SLOT = XXX</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:OTHER_BEARER</td>
<td>RFPI = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:SEC_BEARER</td>
<td>RFPI = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:GOOD_BEARER</td>
<td>RFPI = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:DUMMY_POSITION</td>
<td>RFPI = XXXX SN = X SP = X CN = X</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:RFPI_IDENT</td>
<td>RFPI = XXXX RFPI = XXX</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:ESCAPE</td>
<td>RFPI = XXXX ESC = XXX</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:DUMMY_MARKER</td>
<td>RFPI = XXXX</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:BEAER_HANDOVER1</td>
<td>RFPI = XXXX</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:BEAER_HANDOVER</td>
<td>RFPI = XXXX MASKED MASK = XX</td>
</tr>
<tr>
<td>111 QBBQ 0E000</td>
<td>D, S, C, F PT:ZERO:RFPI_STATUS1</td>
<td>RFPI = XXXX2</td>
</tr>
</tbody>
</table>

1 CHOICES : NONE|INTRACELL ONLY|INTERNAL ONLY
2 CHOICES : RFPI_BUSY|RFPI_CLEAR

A-4  Logging MAC Layer Test Messages
<table>
<thead>
<tr>
<th>A-Field Header (Binary)</th>
<th>Logging Syntax</th>
<th>ETS175-3 (MAC Layer) Text</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mt. Messages</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBQ0000000</td>
<td>D S, C, F MT:BASEC:ACCESS</td>
<td>FMID = XXX PMID = XXXXX</td>
</tr>
<tr>
<td>11XQBBQ0000000</td>
<td>D S, C, F MT:BASEC:UNCONF:ACCESS</td>
<td>FMID = XXX PMID = XXXXX</td>
</tr>
<tr>
<td>11XQBBQ0000000</td>
<td>D S, C, F MT:BASEC:WAIT</td>
<td>FMID = XXX PMID = XXXXX</td>
</tr>
<tr>
<td>11XQBBQ0000000</td>
<td>D S, C, F MT:BASEC:RESERVED</td>
<td>FMID = XXX PMID = XXXXX</td>
</tr>
<tr>
<td>11XQBBQ0000000</td>
<td>D S, C, F MT:BASEC:RELEASE</td>
<td>FMID = XXX PMID = XXXXX</td>
</tr>
<tr>
<td><strong>MAC Layer Test Message</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBQ000100000</td>
<td>D S, C, F MT:FORC:TRANSMIT</td>
<td>RP = X HD = X SN = X SP = X CN = X</td>
</tr>
<tr>
<td>11XQBBQ000100010</td>
<td>D S, C, F MT:LOOPBACK</td>
<td>Loopback test pattern</td>
</tr>
<tr>
<td>11XQBBQ001000100</td>
<td>D S, C, F MT:TEST:ESCAPE</td>
<td>ESC = XXXXXXXX</td>
</tr>
<tr>
<td>11XQBBQ001000101</td>
<td>D S, C, F MT:NETWORK:TEST</td>
<td>SDU = XXXXXXXX</td>
</tr>
<tr>
<td><strong>Quality Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBQ001100010</td>
<td>D S, C, F MT:QUALITY:ANT:SWITCH:ALL</td>
<td>RPN = X</td>
</tr>
<tr>
<td>11XQBBQ001100100</td>
<td>D S, C, F MT:QUALITY:BEAER:HANDOVER</td>
<td>LBN = X</td>
</tr>
<tr>
<td>11XQBBQ001100110</td>
<td>D S, C, F MT:QUALITY:CONN:HANDOVER</td>
<td>LBN = X</td>
</tr>
<tr>
<td>11XQBBQ001101100</td>
<td>D S, C, F MT:QUALITY:FREQ:CONTROL:BEAER</td>
<td>LBN = X FERR = XX</td>
</tr>
<tr>
<td>11XQBBQ001101101</td>
<td>D S, C, F MT:QUALITY:FREQ:CONTROL:ALL</td>
<td>RPN = X FERR = XX</td>
</tr>
<tr>
<td>A-Field Header (Binary)</td>
<td>Logging Syntax</td>
<td>ETSI 75-3 (MAC Layer) Text</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td><strong>Mt Messages</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBBQ01000000</td>
<td>N/A</td>
<td>CLf first of 2 transmissions half slot</td>
</tr>
<tr>
<td>11XQBBBQ01000001</td>
<td>D S, C, F MT:CL:FAST_FIRST FMD = XXX PMID = XXXXX</td>
<td>CLf first of 2 transmissions full slot</td>
</tr>
<tr>
<td>11XQBBBQ01000010</td>
<td>N/A</td>
<td>CLf first of 2 transmissions double slot</td>
</tr>
<tr>
<td>11XQBBBQ01000XXX</td>
<td>D S, C, F MT:CL:RESERVED FMD = XXX PMID = XXXXX</td>
<td>reserved</td>
</tr>
<tr>
<td>11XQBBBQ01000100</td>
<td>N/A</td>
<td>CLf last transmission half slot</td>
</tr>
<tr>
<td>11XQBBBQ01000101</td>
<td>D S, C, F MT:CL:FAST_LAST FMD = XXX PMID = XXXXX</td>
<td>CLf last transmission full slot</td>
</tr>
<tr>
<td>11XQBBBQ01000110</td>
<td>N/A</td>
<td>CLf last transmission double slot</td>
</tr>
<tr>
<td>11XQBBBQ01001001</td>
<td>D S, C, F MT:CL:SLOW_FIRST FMD = XXX PMID = XXXXX</td>
<td>CLs service first transmission</td>
</tr>
<tr>
<td>11XQBBBQ01001000</td>
<td>D S, C, F MT:CL:SINGLE FMD = XXX PMID = XXXXX</td>
<td>CL, single transmission no CLf or CLs service</td>
</tr>
<tr>
<td>11XQBBBQ01001100</td>
<td>D S, C, F MT:CL:CHANGE_DUMMY FMD = XXX PMID = XXXXX</td>
<td>change dummy bearer position</td>
</tr>
<tr>
<td>11XQBBBQ01001110</td>
<td>D S, C, F MT:CL:EXT_SYS_INFO_A FMD = XXX PMID = XXXXX</td>
<td>Extended system information; A-field procedure</td>
</tr>
<tr>
<td>11XQBBBQ01001111</td>
<td>D S, C, F MT:CL:EXT_SYS_INFO_B FMD = XXX PMID = XXXXX</td>
<td>Extended system information; B-field procedure</td>
</tr>
<tr>
<td><strong>Encryption Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBBQ01010000</td>
<td>D S, C, F MT:ENCRYPT:START &amp; REQUEST FMD = XXX PMID = XXXXX</td>
<td>Start and request encryption</td>
</tr>
<tr>
<td>11XQBBBQ01010001</td>
<td>D S, C, F MT:ENCRYPT:START &amp; CONFIRM FMD = XXX PMID = XXXXX</td>
<td>Start and confirm encryption</td>
</tr>
<tr>
<td>11XQBBBQ01010010</td>
<td>D S, C, F MT:ENCRYPT:START &amp; GRANT FMD = XXX PMID = XXXXX</td>
<td>Start and grant encryption</td>
</tr>
<tr>
<td>11XQBBBQ01010100</td>
<td>D S, C, F MT:ENCRYPT:STOP &amp; REQUEST FMD = XXX PMID = XXXXX</td>
<td>Stop and request encryption</td>
</tr>
<tr>
<td>11XQBBBQ01010101</td>
<td>D S, C, F MT:ENCRYPT:STOP &amp; CONFIRM FMD = XXX PMID = XXXXX</td>
<td>Stop and confirm encryption</td>
</tr>
<tr>
<td>11XQBBBQ01010110</td>
<td>D S, C, F MT:ENCRYPT:STOP &amp; GRANT FMD = XXX PMID = XXXXX</td>
<td>Stop and grant encryption</td>
</tr>
<tr>
<td><strong>TARI Message</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBBQ010000</td>
<td>D S, C, F MT:TARI TARI = XXXXXXXXXX</td>
<td>LLME message access rights</td>
</tr>
<tr>
<td><strong>Escape Message</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBBQ0111</td>
<td>D S, C, F MT:ESC ESC = XXXXXXXXXX</td>
<td>MAC Escape</td>
</tr>
<tr>
<td><strong>Escape</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11XQBBBQ</td>
<td>D S, C, F ESC ESC = XXXXXXXXXX</td>
<td>Escape</td>
</tr>
</tbody>
</table>
Composition of RFPI

Introduction

The Radio Fixed Part Identifier (RFPI) is 40 bits long. There are eight types of access to a DECT network, which can be identified by their Access Rights Class (ARC). These eight classes are identified by a letter from A to H.

Where,

A ....................... Represents small residential single cell FPs and small multi-cell FPs.

B ....................... Represents complex private installations, for example, LANs or multi-cell PABXs.

C ....................... Public Access.

D ....................... Public use where DECT is directly attached to GSM.

E to H ................... are reserved.

Associated Acronyms and Abbreviations

ARC ....................... Access Rights Class.
ARD ....................... Access Rights Details.
ARI ....................... Access Rights Identity.
E ....................... Identifies if SARIs are available.
EIC ....................... Equipment Installers Code.
EMC ....................... Equipment Manufacturers Code.
FMID ....................... Fixed Part MAC Identity
FPN ....................... Fixed Part Number.
FPS ....................... Fixed Part Subnumber.
GOP ....................... GSM Operator Code\(^1\).
IPEI ....................... International PP Equipment Identity.
PARI ....................... Primary Access Rights Identity.
PMID ....................... Portable Part MAC Identity.
POC ....................... Public Operator Code.
RPN ....................... Radio Part Number.

1. (see ETSI-GSM 03.03).
RFPI Structure

The RFPI is made from several parts. The basic format of the RFPI is:

RFPI .......................... E + ARI + RPN

The RFPI is then further divided depending on the class of the RFPI.

The different classes, and their composition, are shown below. The number of bits associated with each part of the RFPI is indicated in the square brackets.

Class A

<table>
<thead>
<tr>
<th>E</th>
<th>ARI - 36 bits</th>
<th>RPN&lt;sup&gt;1&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bit</td>
<td></td>
<td>3 bits</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARC</th>
<th>ARD - 33 bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 bit</td>
<td>A=0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMC - 16 bits</th>
<th>FPN - 17 bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 65535</td>
<td>1 to 131071</td>
</tr>
</tbody>
</table>

<sup>1</sup> Zero represents a single cell FP.

Class B

<table>
<thead>
<tr>
<th>E</th>
<th>ARI - 31 bits</th>
<th>RPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bit</td>
<td></td>
<td>8 bits</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARC</th>
<th>ARD - 28 bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 bit</td>
<td>B=1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EIC - 16 bits</th>
<th>FPN</th>
<th>FPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 65535</td>
<td>8 bits</td>
<td>1 to 15</td>
</tr>
</tbody>
</table>

B-2 Composition of RFPI
Class C

<table>
<thead>
<tr>
<th>E</th>
<th>ARI - 31 bits</th>
<th>RPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bit</td>
<td></td>
<td>8 bits</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>ARC</th>
<th>ARD - 28 bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 bit</td>
<td>C=2</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>POC - 16 bits</th>
<th>FPN¹</th>
<th>FPS</th>
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<tbody>
<tr>
<td>1 to 65535</td>
<td>8 bits</td>
<td>4 bits</td>
</tr>
<tr>
<td></td>
<td>1 to 255</td>
<td>1 to 15</td>
</tr>
</tbody>
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1 If the RPN is an even number then the FP is a single cell, if the RPN is an odd number then the FP is a multi-cell system.

Class D

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<tr>
<th>GOP - 20 bits</th>
<th>FPN¹</th>
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<tbody>
<tr>
<td>see ETSI-GSM 03.03</td>
<td>8 bits</td>
</tr>
<tr>
<td></td>
<td>1 to 255</td>
</tr>
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1 If the RPN is an even number then the FP is a single cell, if the RPN is an odd number then the FP is a multi-cell system.

Composition of FMID

The FMID is made up of the 12 least significant bits of the RFPI
The PMID is a 20 bit identification derived within the MAC layer. Two derivations for the PMID are defined. The derivation depends on whether the PP has an assigned individual TPUI (Temporary Portable User Identity) or a default TPUI. If an assigned individual TPUI exists the PMID is identical to the TPUI. Otherwise the PMID is based on the IPEI, with the most significant 4 bits set to 1110.

The PMID is re-calculated for each new setup attempt.
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