Operating Manual

HP 8590 Series Spectrum Analyzer
Certification

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

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For any assistance, contact your nearest Hewlett-Packard Sales and Service Office.
Safety Symbols

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

<table>
<thead>
<tr>
<th>Caution</th>
<th>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.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
<td>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.</td>
</tr>
</tbody>
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General Safety Considerations

<table>
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<tr>
<th>Warning</th>
<th>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.</th>
</tr>
</thead>
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<tr>
<td>Warning</td>
<td>There are many points in the instrument which can, if contacted, cause personal injury. Be extremely careful. Any adjustments or service procedures that require operation of the instrument with protective covers removed should be performed only by trained service personnel.</td>
</tr>
<tr>
<td>Caution</td>
<td>Before this instrument is switched on, make sure its primary power circuitry has been adapted 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.</td>
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HP 8590 Series Spectrum Analyzer Documentation Description

Manuals Shipped with Your Spectrum Analyzer

Installation and Verification Manual
- Describes how to install the spectrum analyzer.
- Tells how to make measurements with your spectrum analyzer.
- Details what to do in case of a failure.

HP 8590 Series Operating Manual
- Tells how to make measurements with your spectrum analyzer.
- Describes analyzer features.
- Describes common applications.

HP 8590 Series Quick Reference Guide
- Describes how to make a simple measurement with your spectrum analyzer.
- Briefly describes the spectrum analyzer functions.
- Lists all the programming commands.

Options

- Provides an additional copy of the installation and verification manual, the operating manual, and the quick reference guide.

Option 915: Service Manual (Model Specific) and Component-Level Information
- Describes troubleshooting and repair of the spectrum analyzer.
- Option 915 consists of two manuals:
  - Service manual describes assembly level repair of the analyzer.
  - HP 8590B/91A/92B/93A/94A/95A Component-Level Information provides information for component-level repair of the spectrum analyzer.

Options 021 and 023: HP 8590 Series Programming Manual
- The HP 8590 Series Spectrum Analyzer Programming Manual describes analyzer operation via a remote controller (computer) for Options 021 and 023. This manual is provided when ordering either Option 021 or Option 023.

How to Order Manuals

Each of the manuals listed above can be ordered individually. To order, contact your local HP Sales and Service Office.
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Basic Operation

What You’ll Learn in this Chapter

This chapter introduces the basic functions of the HP 8590 Series Spectrum Analyzers. In this chapter you will:

- Get acquainted with the front-panel and rear-panel features.
- Get acquainted with the menus and softkeys.
- Learn about screen annotation.
- Make a basic measurement (the calibration signal).
- Learn how to improve measurement accuracy by using self-calibration routines.
- Save and recall data from analyzer memory.
- Save and recall data from the memory card.
- Learn about creating limit lines.
- Learn about entering amplitude correction factors.
- Use the external keyboard (Option-921 or 923 only).

Note

Before using your analyzer, please read Chapter 2, “Installation and Preparation for Use,” in the Installation and Verification Manual for your instrument which describes how to install your analyzer and how to verify that it is operational. Chapter 2 describes many safety considerations that should not be overlooked.

Getting Acquainted with the Analyzer

Front-Panel Features

The following section provides a brief description of front-panel features. Refer to Figure 1-1.

1. Active function block is the space on the screen that indicates the active function. Most functions appearing in this block can be changed using the knob, step keys, or data keys.

2. Message block is the space on the screen where MEAS UNCAL and the asterisk (*) appear. If one or more functions are manually set (uncoupled), and the amplitude or frequency becomes uncalibrated, MEAS UNCAL appears. (Use AUTO COUPLE, AUTO ALL to recouple functions.) The asterisk indicates that a function is in progress.
Figure 1-1. Front-Panel Feature Overview

3 **Softkey labels** are the annotation on the screen next to the unlabeled keys. Most of the labeled keys on the analyzer’s front panel (also called front-panel keys) access menus of related softkeys.

4 **Softkeys** are the unlabeled keys next to the screen.

5 **FREQUENCY**, **SPAN**, and **AMPLITUDE** are the three large dark-gray keys that activate the primary analyzer functions and access menus of related functions.

6 **INSTRUMENT STATE** functions affect the state of the entire spectrum analyzer. Self-calibration routines and special-function menus are accessed with these keys. The green **PRESET** key resets the analyzer to a known state. The **MODE** key accesses the current operating mode of the analyzer and allows you to change to any operating mode available for your analyzer. All analyzers have the spectrum analyzer mode of operation (indicated by **SPECTRUM ANALYZER**). If an additional softkey label appears in the softkey label area, a program (also called a downloadable program or personality) has been loaded into the analyzer's memory. This manual covers the spectrum analyzer mode of operation only; consult the documentation accompanying the HP 85711A Cable Television Measurements Card, the HP 85712B EMI Diagnostics Measurements Card, the HP 85713A Digital Radio Measurements Card, or the HP 85715A GSM Measurements Card for information about these other modes of operation.

**SAVE** and **RECALL** save and recall traces, states, limit-line tables, amplitude correction factors, and programs to or from a memory card. **SAVE** and **RECALL** also save and
recall traces, states, limit-line tables, and amplitude correction factors to or from the analyzer memory.

Note

If you wish to reset the analyzer configuration to the state it was in when it was originally shipped from the factory, use **DEFAULT CONFIG**. Refer to the **DEFAULT CONFIG** softkey description in Chapter 3 for more information.

7 **COPY** prints or plots screen data. (This requires Option 021 or 023.) Use **CONFIG**, **PLOT_CONFIG** or **PRINT_CONFIG**, and **COPY DEV PRNT PLT** before using **COPY**.

8 **CONTROL** functions access menus that allow you to adjust the resolution bandwidth, adjust the sweep time, store and manipulate trace data, and control the instrument display.

9 **MARKER** functions control the markers, read out frequencies and amplitudes along the spectrum-analyzer trace, automatically locate the signals of highest amplitude, and keep a signal at the marker position in the center of the screen.

10 **DATA** keys, **STEP** keys, and knob allow you to change the numeric value of an active function. **HOLD** deactivates an active function.

11 **INPUT 50Ω** is the signal input for the spectrum analyzer. (**INPUT 75Ω** is the signal input for an Option 001 spectrum analyzer.)

Caution

Excessive signal input will damage the analyzer input attenuator and input mixer. Use extreme caution when using the spectrum analyzer around high-power RF sources and transmitters. The maximum input power that the spectrum analyzer can tolerate appears on the front panel and should not be exceeded.

Excessive dc voltage can also damage the input attenuator. For your particular instrument, note the maximum dc voltage that should not be exceeded on the analyzer front panel (beneath the **INPUT 50Ω** connector).

12 **PROBE PWR** provides power for high-impedance ac probes or other accessories.

13 **CAL OUT** provides a calibration signal of 300 MHz at −20 dBm (29 dBmV for Option 001 or 011).

14 **VOL-INTEN** or **INTENSITY**. The **VOL-INTEN** knob changes the brightness of the screen display and, if Option 102 or 103 is installed, the volume of the internal speaker. For the HP 8591A, HP 8593A, HP 8594A, or HP 8595A only.

The **INTENSITY** knob changes the brightness of the screen display. For the HP 8590B or HP 8592B only.

15 **100 MHz COMB OUT** supplies a 100 MHz reference signal that has harmonics up to 22 GHz. For the HP 8592B, HP 8593A, or HP 8595A only.

16 **Memory card reader** reads from or writes to a memory card. The memory card reader is standard with an HP 8591A, HP 8593A, HP 8594A, and HP 8595A. It is also available for the HP 8590B and HP 8592B as Option 003.

Basic Operation 1-3
**Caution**

If the tracking generator output power is too high, it may damage the device under test. Do not exceed the maximum power that the device under test can tolerate.

---

17 RF OUT 50Ω supplies a source output for the built-in tracking generator. 
*For Option 010 only. See Table 1-1 below.*

RF OUT 75Ω supplies a source output for the built-in tracking generator. 
*For Option 011 only. See Table 1-1 below.*

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Option 010 Frequency Range</th>
<th>Option 011 Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 8590B</td>
<td>100 kHz to 1.8 GHz</td>
<td>1 MHz to 1.8 GHz</td>
</tr>
<tr>
<td>HP 8591A</td>
<td>100 kHz to 1.8 GHz</td>
<td>1 MHz to 1.8 GHz</td>
</tr>
<tr>
<td>HP 8593A</td>
<td>300 kHz to 2.9 GHz</td>
<td>not available</td>
</tr>
<tr>
<td>HP 8594A</td>
<td>300 kHz to 2.9 GHz</td>
<td>not available</td>
</tr>
<tr>
<td>HP 8595A</td>
<td>300 kHz to 2.9 GHz</td>
<td>not available</td>
</tr>
</tbody>
</table>

---

18 **[LINE]** turns the instrument on and off. An instrument check is performed every time the instrument is turned on. After applying power, allow the temperature of the instrument to stabilize for best measurement results.

---

**Note**

The instrument continues to draw power when it is plugged into the ac power source even if the line power switch is off.
Rear-Panel Features

Figure 1-2. Rear-Panel Feature Overview

1. **LO OUTPUT** provides the output of the first LO, which is proportional to the frequency that the spectrum analyzer is tuned to. For Option 009 only.

2. **TV TRIG OUTPUT (TTL)** provides TV trigger output using TTL and negative-edge triggering. For Options 101 and 102 only.

3. **EARPHONE connector** provides a connection for an earphone jack instead of using the internal speaker. For Option 102 or 103 only.

4. **SWEEP + TUNE OUTPUT** provides a voltage ramp that is proportional to the spectrum analyzer span (0 to 10 V) plus the tuning voltage of the LO. For Option 009 only.

**GATE TRIGGER INPUT (TTL)** accepts a TTL signal which acts as the gate trigger. In edge mode, the trigger event (positive or negative edge) initiates a gate delay. In level mode, the gate trigger input signal opens and closes the gate directly: TTL high sets the gate on; TTL low sets the gate off. When this input is unconnected, TTL is set high. For Option 105 only.

5. **10 MHz REF OUTPUT** provides a 10 MHz, 0 dBm minimum, time-based reference signal. For an HP 8591A, HP 8593A, HP 8594A, or HP 8595A only.
GATE OUTPUT (TTL) provides a TTL signal which indicates gate status when the
when the gate is in edge trigger mode. A high TTL signal indicates the gate is on; a low
TTL signal indicates the gate is off. GATE OUTPUT is not active in level mode. For
Option 105 only.

EXT REF IN accepts an external frequency source to provide the 10 MHz, -2 to
+10 dBm frequency reference used by the analyzer. For an HP 8591A, HP 8593A,
HP 8594A, or HP 8595A only.

EXT ALC INPUT allows the use of an external detector or power meter for automatic
leveling control of the tracking generator. For an HP 8590B and HP 8591A Option 010
or 011 and, for an HP 8593A, HP 8594A, and HP 8595A Option 010 only.

VOLTAGE SELECTOR adapts the unit to the power source: 115 V or 230 V.

Power input is the input for the line power source. Make sure that the line-power source
outlet has a protective ground contact.

MONITOR OUTPUT drives an external monitor, such as the HP 82913A, with a signal
that has a 19.2 kHz horizontal synchronizing rate.

Caution

Turn off the analyzer before connecting the AUX INTERFACE connector to a
device. Failure to do so may result in loss of factory-correction constants.

Do not exceed the current limits for the +5 V supply when using the AUX
INTERFACE connector. Exceeding the current limits may result in loss of
factory-correction constants.

Do not use the AUX INTERFACE as a video monitor interface. Damage to
the video monitor will result.

AUX INTERFACE provides a nine-pin “D” subminiature connector for control of
external devices. Refer to Table 1-2 or Table 1-4 in the Installation and Verification
Manual for your instrument for a more detailed description.

Interface connectors are optional interfaces for HP-IB and RS-232 interface buses that
support remote instrument operation and direct plotting or printing of screen data.

AUX IF OUTPUT is a 50Ω, 21.4 MHz IF output that is the down-converted signal of
the RF input of the spectrum analyzer. Amplitude-correction factors are not applied to
this signal.

AUX VIDEO OUTPUT provides detected video output (before the analog-to-digital
conversion) proportional to vertical deflection of the trace. Output is from 0 V to 1 V.
Amplitude-correction factors are not applied to this signal.

EXT TRIG INPUT (TTL) accepts the positive edge of an external voltage input that
triggers the analyzer’s internal sweep source.

HI SWEEP IN/OUT (TTL) indicates when the analyzer is sweeping or can be grounded
to stop sweeping.

Caution

Turn off the analyzer before connecting an external keyboard to the analyzer.
18 **EXT KEYBOARD** connector is provided with the optional interface connector. The external keyboard is not included with the analyzer. The external keyboard can be used to enter screen titles, prefixes, and remote commands. *For Options 021 and 023 only.*

19 **Sweep Output** provides a voltage ramp proportional to the sweep and the analyzer span (0 V to 10 V).

### Data Controls

Data controls are used to change values for functions such as center frequency, start frequency, resolution bandwidth, and marker position.

The data controls will change the active function in a manner prescribed by that function. For example, you can change center frequency in fine steps with the knob, in discrete steps with the step keys, or to an exact value with the number/units keypad. For example, resolution bandwidth, which can be set to discrete values only, is changed to predetermined values with any of the data controls.

#### Hold Key

Deactivate functions with [HOLD]. The active function readout is blanked, indicating that no entry will be made inadvertently by using the knob, step keys, or keypad. (Pressing a function key reenables the data controls.)

#### Knob

The knob allows continuous change of functions such as center frequency, reference level, and marker position. It also changes the values of many functions that change in increments only.

Clockwise rotation of the knob increases values. For continuous changes, the extent of alteration is determined by the size of the measurement range; the speed at which the knob is turned does not affect the rate at which the values are changed.

The knob enables you to change the center frequency, start or stop frequency, or reference level in smooth scrolling action. The smooth scrolling feature is designed to move the trace display to the latest function value as the knob is turned. When either center frequency or reference level is adjusted, the signal will shift right or left or up or down with the rotation of the knob before a new sweep is actually taken. An asterisk is placed in the message block (the upper right-hand corner of the analyzer display) to indicate that the data on-screen does not reflect data at the current setting.

#### Note

When using the knob to change frequency or amplitude settings, the trace data is shifted. Therefore, when using **MAX HOLD A**, **MAX HOLD B**, or **MIN HOLD C**, moving the center frequency with the knob will not simulate a drifting signal.

#### Number/Units Keypad

The number/units keypad allows entry of exact values for many of the spectrum analyzer functions. You may include a decimal point in the number portion. If not, the decimal point is placed at the end of the number.
Numeric entries must be terminated with a units key. The units keys change the active function in a manner prescribed by that function. For example, the units keys for frequency span are \( \text{GHz} \), \( \text{MHz} \), \( \text{kHz} \), and \( \text{Hz} \), whereas the units for reference level are \( +\text{dBm} \), \( -\text{dBm} \), \( \text{mV} \), and \( \mu\text{V} \).

**Note**

If an entry from the number/units keypad does not coincide with an allowed function value (for example, that of a 12 MHz bandwidth), the analyzer defaults to the nearest allowable value.

**Step Keys**

The step keys allow discrete increases or decreases of the active function value. The step size depends upon the analyzer’s measurement range or on a preset amount. Each press results in a single step change. For those parameters with fixed values, the next value in a sequence is selected each time a step key is pressed. Changes are predictable and can be set for some functions. Out-of-range values or out-of-sequence values will not occur using these keys.

**Fine-Focus Control**

The fine-focus control is located on the side of the analyzer. Use the following procedure to adjust the fine-focus control:

1. Adjust the front-panel intensity control for a comfortable viewing intensity.
2. Use an adjustment tool or small screwdriver to access the fine-focus adjustment. See Figure 1-3. Adjust for a focused display.

![Figure 1-3. Adjusting the Fine Focus](image-url)
Screen Annotation

Figure 1-4 shows an example of the annotation that may appear on a spectrum analyzer screen. The screen annotation is referenced by numbers and is listed in Table 1-2. The function key column indicates which front-panel key or softkey activates the function related to the screen annotation. Refer to Chapter 3 for more information on a specific function key.

Figure 1-4. Screen Annotation

In Figure 1-4, item 21 refers to the trigger and sweep modes of the analyzer. The first letter ("F") indicates the analyzer is in free-run trigger mode. The second letter ("S") indicates the analyzer is in single-sweep mode.

Item 22 refers to the trace modes of the analyzer. The first letter ("W") indicates that the analyzer is in clear-write mode. The second letter is "A," representing trace A. The trace B trace mode is "SB", indicating trace B ("B") is in the store-blank mode ("S"). The trace mode annotation for trace C is displayed under the trace mode annotation of trace A. In Figure 1-4, the trace C trace mode is "SC", indicating trace C ("C") is in the store blank mode ("S").

Refer to Table 1-3 for the screen annotation codes for trace, trigger, and sweep modes.
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Function Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>detector mode</td>
<td>DETECTOR SAMPL PE</td>
</tr>
<tr>
<td>2</td>
<td>reference level</td>
<td>REF LVL</td>
</tr>
<tr>
<td>3</td>
<td>time and date display</td>
<td>TIME DATE ON-OFF</td>
</tr>
<tr>
<td>4</td>
<td>screen title</td>
<td>CHANGE TITLE</td>
</tr>
<tr>
<td>5</td>
<td>RF attenuation</td>
<td>ATTEM AUTO MAN</td>
</tr>
<tr>
<td>6</td>
<td>preamplifier gain</td>
<td>EXIT PREAMP</td>
</tr>
<tr>
<td>7</td>
<td>external keyboard entry</td>
<td>Refer to “External Keyboard” in this chapter.</td>
</tr>
<tr>
<td>8</td>
<td>marker or signal track readout</td>
<td>MKR, MKR-&gt;, SIGNAL TRACK, or PEAK SEARCH</td>
</tr>
<tr>
<td>9</td>
<td>measurement uncalibrated or function-in-progress messages</td>
<td>AUTO COUPLE</td>
</tr>
<tr>
<td>10</td>
<td>service request</td>
<td>See Appendix B</td>
</tr>
<tr>
<td>11</td>
<td>remote operation</td>
<td>See “(LOCAL)” in Chapter 3.</td>
</tr>
<tr>
<td>12</td>
<td>frequency span or stop frequency</td>
<td>SPAN STOP FREQ</td>
</tr>
<tr>
<td>13</td>
<td>sweep time</td>
<td>SWP TIME AUTO MAN</td>
</tr>
<tr>
<td>14</td>
<td>frequency offset</td>
<td>FREQ OFFSET</td>
</tr>
<tr>
<td>15</td>
<td>video bandwidth</td>
<td>VID BW AUTO MAN</td>
</tr>
<tr>
<td>16</td>
<td>resolution, bandwidth</td>
<td>RES BW AUTO MAN</td>
</tr>
<tr>
<td>17</td>
<td>center frequency or start frequency</td>
<td>CENTER FREQ, START FREQ</td>
</tr>
<tr>
<td>18</td>
<td>threshold</td>
<td>THRESHOLD ON-OFF</td>
</tr>
<tr>
<td>19</td>
<td>correction factors on</td>
<td>CORRECT ON-OFF</td>
</tr>
<tr>
<td>20</td>
<td>amplitude correction factors on</td>
<td>See “Using Amplitude-Correction Factors” in this chapter.</td>
</tr>
<tr>
<td>21</td>
<td>trigger</td>
<td>TRIG</td>
</tr>
<tr>
<td>22</td>
<td>trace mode</td>
<td>TRACE</td>
</tr>
<tr>
<td>23</td>
<td>video average</td>
<td>VID AVG ON-OFF</td>
</tr>
<tr>
<td>24</td>
<td>display line</td>
<td>DSP LINE ON-OFF</td>
</tr>
<tr>
<td>25</td>
<td>amplitude offset</td>
<td>REF LVL OFFSET</td>
</tr>
<tr>
<td>26</td>
<td>amplitude scale</td>
<td>SCALE LOG LIN</td>
</tr>
<tr>
<td>27</td>
<td>active function block</td>
<td>Refer to the description of the softkey function that was activated.</td>
</tr>
</tbody>
</table>
Table 1-3. Screen Annotation for Trace, Trigger, and Sweep Modes

<table>
<thead>
<tr>
<th>Trace Mode</th>
<th>Trigger Mode</th>
<th>Sweep Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>W = clear write (traces A/B/C)</td>
<td>F = free run</td>
<td>C = continuous</td>
</tr>
<tr>
<td>M = maximum hold (traces A/B)</td>
<td>L = line</td>
<td>S = single sweep</td>
</tr>
<tr>
<td>V = view (traces A/B/C)</td>
<td>V = video</td>
<td></td>
</tr>
<tr>
<td>S = store blank (traces A/B/C)</td>
<td>E = external</td>
<td></td>
</tr>
<tr>
<td>M = minimum hold (trace C)</td>
<td>T = TV (Options 101 and 102 only)</td>
<td></td>
</tr>
</tbody>
</table>

Menu and Softkey Overview

The keys labeled FREQUENCY, CAL, and MKR are all examples of front-panel keys. Pressing most front-panel keys accesses menus that are displayed along the right side of the display. These menus are called softkey menus.

Softkey menus list functions other than those accessed directly by the front-panel keys. To activate a function on the softkey menu, press the unlabeled key immediately to the right of the annotation on the screen. The unlabeled keys next to the annotation on the display screen are called softkeys.

Front-panel keys are designated with a box around the key label, for example, [AMPLITUDE]; softkeys are designated by shading on the key label, for example, REF LEVEL. The softkeys that are displayed depend on which front-panel key is pressed and which menu level is enabled.

If a softkey function’s value can be changed, it is called an active function. The function label of the active function appears in inverse video. For example, press [AMPLITUDE]. This calls up the softkey menu of related amplitude functions. Note the function labeled [REF_LVL] appears in inverse video. REF_LVL also appears in the active function block, indicating that it is the active amplitude function and can now be changed using any of the data entry controls.

A softkey with ON and OFF in its label can be used to turn the softkey’s function on or off. To turn the function on, press the softkey so that ON is underlined. To turn the function off, press the softkey so that OFF is underlined. The following example demonstrates how an ON or OFF softkey function will be annotated: **VID AVG ON OFF** (ON).

A function with AUTO and MAN in the label can either be auto-coupled or have its value manually changed. The function’s value can be changed manually by pressing the softkey until MAN is underlined, and then changing its value with the numeric keypad, knob, or step keys. To auto-couple a function, press the softkey so that AUTO is underlined. The following example demonstrates how an AUTO or MAN softkey function will be annotated: [ATTN_AUTO_MAN] (AUTO).

A summary of all front-panel keys and their related softkeys can be found in Chapter 4, “Key Menus”.
Making a Measurement

Caution

Do not exceed the maximum input power. The maximum input power is +30 dBm (1 watt) continuous, 25 V dc with 10 dB attenuation or more for the HP 8591A. The maximum input power is +30 dBm (1 watt) continuous, 0 V dc. Use input attenuation of 10 dB or more in bands 1 through 4 for the HP 8593A, and with a dc-coupled input for an HP 8594A or HP 8595A.

Let's begin using the spectrum analyzer by measuring an input signal. Since the 300 MHz calibration signal (CAL OUT) is readily available, we will use it as our input signal.

You cannot hurt the analyzer by using the calibration signal and pressing any of the keys described in this section. Don't be afraid to play with the knob, step keys, or number/units keypad. (If you have experimented with other keys and wish to return to a known state, press the green [RESET] key.)

1. First, turn the instrument on by pressing [LINE]. Wait for the power-up process to complete.

2. Press the green [RESET] key.

3. Connect the analyzer's CAL OUT to the INPUT 50Ω with an appropriate cable.

4. Set the frequency.

Press the [FREQUENCY] key. CENTER appears on the left side of the screen, indicating that the center-frequency function is active. The [CENTER PRESET] softkey label appears in inverse video to indicate that center frequency is the active function. The active function block is the space on the screen within the graticule where the center frequency messages appear. Functions appearing in this block are active: their values can be changed with the knob, step keys, or number/units keypad. Set the center frequency to 300 MHz with the DATA keys by pressing 300 [MHz]. The knob and step keys can also be used to set the center frequency.

5. Set the span.

Press [SPAN]. SPAN is now displayed in the active function block, and the [SPAN] softkey label appears in inverse video to indicate it is the active function. Reduce the span to 20 MHz by using the knob, pressing the down key ([▼]), or pressing 20 [MHz].

6. Set the amplitude.

When the peak of a signal does not appear on the screen, it may be necessary to adjust the amplitude level on the screen. Press [AMPLITUDE]. REF LEVEL 0.0 dBm appears in the active function block. The [AMPLITUDE] softkey label appears in inverse video to indicate that reference level is the active function. The reference level is the top graticule line on the display and is set to 0.0 dBm. Changing the value of the reference level changes the amplitude level of the top graticule line.

If desired, use the reference level function to place the signal peak on the screen using the knob, step keys, or number/units keypad. (Marker functions determine the frequency and amplitude of a signal.)

Figure 1-5 demonstrates the relationship between center frequency and reference level. The box in the figure represents the spectrum analyzer screen. Changing the center frequency
changes the horizontal placement of the signal on the screen. Changing the reference level changes the vertical placement of the signal on the screen. Increasing the span increases the frequency range that appears horizontally on the screen.

### Note
Analyzers with Option 001 or 011 display the amplitude values in dBmV. (Option 011 is available only for an HP 8590B or HP 8591A.)

---

**Figure 1-5. Relationship between Frequency and Amplitude**

7. Set the marker.

You can place a diamond-shaped marker on the signal peak to find the signal’s frequency and amplitude.

To activate a marker, press the [MKR] key (located in the MARKER section of the front panel). The **MARKER NORMAL** label appears in inverse video to show that the marker is the active function. Turn the knob to place the marker at the signal peak.

You can also use the [PEAK SEARCH] key, which automatically places a marker at the highest point on the trace.

Readouts of marker amplitude and frequency appear in the active function block and in the upper-right corner of the display. Look at the marker readout to determine the amplitude of the signal.

If another function is activated, the frequency and amplitude can still be identified by looking at the marker readout in the upper-right corner of the screen.
Measurement Summary

1. Connect the analyzer's CAL OUT to the INPUT 50Ω and press the [PRESET] key.
2. Set the center frequency by pressing the following keys: [FREQUENCY], 300 [MHz].
3. Set the span by pressing the following keys: [SPAN], 20 [MHz].
4. The calibration signal is 20 dB (two graticule divisions) below the top of the screen using these analyzer settings. If desired, adjust the reference level: press [AMPLITUDE] to activate the reference level, and use the knob or step keys to change the reference level.
5. Determine the amplitude and frequency of the signal. You can either press [PEAK SEARCH] or press [MKR] and move the marker to the signal peak. Read the amplitude and frequency. The display screen should look like the one in Figure 1-6. Frequency is displayed horizontally, and amplitude (power) is displayed vertically.

![Graph showing measurement summary](image)

**Figure 1-6. Reading the Amplitude and Frequency**

**Note**

Analyzers with Option 001 or 011 display the amplitude values in dBmV. (Option 011 is available only for an HP 8590B or HP 8591A.)
Improving Accuracy with Self-Calibration Routines

Self-calibration routines improve the analyzer's frequency and amplitude accuracy. Press the \texttt{CAL} key to view the self-calibration routine menus. The last function on this menu, labeled \texttt{MORE 1 of 2}, provides access to additional self-calibration functions. For more detailed information on the self-calibration softkeys, refer to Chapter 3.

The self-calibration routines add correction factors to internal circuitry. The addition of the correction factors is required to meet frequency and amplitude specifications.

When the correction factors are added to internal circuitry, \texttt{CORR} (corrected) appears on the left side of the screen.

Warm-Up Time

In order for the spectrum analyzer to meet its specifications, allow the analyzer to warm up for 30 minutes after being turned on before attempting to make any calibrated measurements. Be sure to calibrate the analyzer only \textit{after} it has met operating temperature conditions.

The spectrum analyzer frequency and amplitude self-calibration routines are initiated by the \texttt{CAL FREQ & AMPTD} softkey in the menu located under the \texttt{CAL} key.

1. To calibrate the instrument, connect the analyzer's CAL OUT to the INPUT 50\ohm{} connector with an appropriate cable.

\begin{footnotesize}
\begin{itemize}
\item[Note] A low-loss cable should be used for accurate calibration. Use the 50\ohm{} cable shipped with the analyzer (Option 001 or 011 only: use the 75\ohm{} cable shipped with the analyzer).
\end{itemize}
\end{footnotesize}

2. On the analyzer, press \texttt{(CAL)} and \texttt{CAL FREQ & AMPTD}. \texttt{CAL SIGNAL NOT FOUND} will be displayed if CAL OUT is not connected to the analyzer input. The frequency and reference-level self-calibration functions take approximately 9 minutes to finish, at which time the internal adjustment data is in working RAM.

3. To save this data in the area of analyzer memory that is saved when the analyzer is turned off, press \texttt{CAL STORE}.

\begin{footnotesize}
\begin{itemize}
\item[Note] To interrupt the calibration routines started by \texttt{CAL FREQ}, \texttt{CAL AMPTD}, or \texttt{CAL FREQ & AMPTD}, press \texttt{PRESET}, \texttt{(CAL)}, and \texttt{CAL FETCH}. \texttt{CAL FETCH} retrieves the previous correction factors. Improperly interrupting the self-calibration routines may result in corrupt correction factors. (If this occurs, press \texttt{CAL FREQ & AMPTD} to rerun the frequency and amplitude self-calibration routines.)
\end{itemize}
\end{footnotesize}

The frequency and amplitude self-calibration functions can be done separately by using the \texttt{CAL FREQ} or \texttt{CAL AMPTD} softkeys instead of \texttt{CAL FREQ & AMPTD}.
Note: If the frequency calibration **CAL FREQ** and the amplitude calibration **CAL AMPTD** self-calibration routines are used, the frequency calibration should be performed before the amplitude calibration, unless the frequency data is known to be accurate.

The **CAL FREQ** softkey starts the frequency self-calibration routine. This routine adjusts the frequency, sweep time, and span accuracy in approximately 2 minutes.

The **CAL AMPTD** softkey starts the amplitude calibration routine. This routine takes approximately 7 minutes to adjust the bandwidths, log and linear switching, IF gains, IF frequency centering, RF attenuation, and log amplifier. When the amplitude calibration routine has finished, the preset display returns and **CAL DONE** is displayed.

Although the analyzer stores the correction factors in battery-backed RAM, the data will not be saved when the analyzer power is turned off unless the data has been stored with **CAL STORE**. Using **CAL STORE** stores the correction factors in an area of analyzer memory that is accessed when the analyzer is turned on.

After the frequency and amplitude self-calibration routines are complete, **CORR** (corrected) now appears on the left side of the screen, indicating that the analyzer is using its frequency and amplitude correction factors. Correction factors can be turned off by pressing **CORRECT ON OFF**. When **OFF** is underlined, most amplitude correction factors and some frequency correction factors are not used.

If the self-calibration routines cannot be performed, see “Problems” in Chapter 5 of the Installation and Verification Manual of your instrument.

---

**Performing the Tracking Generator Self-Calibration Routine (Option 010 or 011 only)**

In order for the tracking generator to meet its specifications, allow the analyzer to warm up for 30 minutes after being turned on before attempting to make any calibrated measurements. Be sure to calibrate the analyzer and the tracking generator only after the analyzer has met operating temperature conditions.

Note: Since the tracking-generator self-calibration routine uses the absolute amplitude level of the analyzer, the analyzer amplitude should be calibrated prior to using **CAL TRK GEN**.

1. To calibrate the tracking generator, connect the tracking generator output (RF OUT 50Ω) to the analyzer INPUT 50Ω connector, using an appropriate cable and adapters.

Note: A low-loss cable should be used for accurate calibration. Use the 50Ω cable shipped with the analyzer (Option 001 or 011: use the 75Ω cable shipped with the analyzer).

2. Press the following analyzer keys: **CAL**, **MORE 1 of 3**, **MORE 2 of 3**, and **CAL TRK GEN**. **TG SIGNAL NOT FOUND** will be displayed if the tracking generator output is not connected to the analyzer input.
3. To save this calibration data in the area of analyzer memory that is saved when the analyzer is turned off, press **CAL STORE**.

**Performing the YTF Self-Calibration Routine (HP 8592B, HP 8593A, or HP 8595A Only)**

For HP 8592B, HP 8593A, and HP 8595A Spectrum Analyzers only, the YTF self-calibration routine should be performed periodically. See "When Is Self-Calibration Needed?" in the following section for some helpful guidelines on how often the self-calibration routines should be performed.

1. Connect a low-loss cable (such as HP part number 8120-5148) from 100 MHz COMB OUT to the analyzer input.
2. Press **CAL**, **CAL YTF**. The YTF self-calibration routine completes in approximately 4 minutes.
3. Press **CAL**, **CAL STORE**.

**When Is Self-Calibration Needed?**

While it is difficult to provide general advice for your specific measurement needs, the following suggestions may help you decide when to use the self-calibration features:

1. Perform the frequency and amplitude self-calibration routines whenever the instrument experiences significant environmental changes such as temperature (±5°C), humidity, shock, or vibration (such as may occur during shipping or transport). This is especially important if the frequency and amplitude self-calibration routines were performed last in a different environment.
2. If the environment is relatively stable (for example, a lab environment), use **CAL FREQ & AMP TD** monthly. After being turned off overnight, the analyzer will need to warm up, but should not require self-calibration.
3. To achieve optimal amplitude accuracy for relative measurements:
   a. Keep the analyzer in a stable environment.
   b. Use **CAL FREQ & AMP TD** before beginning the first measurement.
   c. Keep the analyzer turned on between measurements.
   d. Do not use **CAL FREQ & AMP TD** before subsequent measurements (the amplitude drift is normally smaller than the self-calibration uncertainty).
4. If you change the input signal for EXT REF IN, run the frequency and amplitude self-calibration routines using CAL OUT. Amplitude calibration is required to improve IF centering.
5. If preselector peaking (**PRESEL PEAK**) has more than a 2 dB effect on signal amplitude when in BAND 1 or above and in a single band sweep, then perform the YTF self-calibration routine with the COMB OUT signal and store the data with **CAL STORE**. The YTF self-calibration routine improves the preselector default values. (HP 8592B, HP 8593A, or HP 8595A only.)
6. If accurate self-calibration is needed temporarily in a different environment, use **CAL FREQ & AMPTD**, but do not press **CAL STORE**. The temporary correction factors will be used until the analyzer is turned off or until **CAL FETCH** is pressed.

---

**Saving and Recalling Data from Analyzer Memory**

This section explains how to save and recall state, trace, limit line, and amplitude correction factor data to and from analyzer memory.

You can use **STATE → INTRNL** to store up to eight states in analyzer memory, and **TRACE → INTRNL** to store many traces, limit-line tables, and amplitude correction factors.

Saving state data saves the analyzer settings, but not the trace data. Saving trace data saves the trace data and the state data. Limit-line data and amplitude correction factors are stored in trace registers, but state and trace data are not recalled with the limit-line data or the amplitude correction factors. States, traces, limit-line tables, and amplitude correction factors are saved in analyzer memory even if the instrument is turned off or **PRES** is pressed.

Refer to the **CATALOG-INTRNL** softkey description in Chapter 3 for more information about cataloging analyzer memory.

Refer to Table 1-4 at the end of this section for a summary of saving and recalling data to and from analyzer memory.

---

**To Save a State**

1. Set up the analyzer settings to be saved.

2. Press **SAVE**. If CRD is underlined, press **INTRNL CRD** to select INTRNL. Selecting INTRNL selects the analyzer memory as the mass storage device.

3. Press **STATE → INTRNL**. **SAVE: REG** is displayed on the analyzer display.

4. Enter a number from one to eight using the numeric keypad. There is no need to press **ENTER**; the state is saved automatically.

---

**To Recall a State**

1. Press **RECALL**. If CRD is underlined, press **INTRNL CRD** to select INTRNL.

2. Press **CATALOG INTRNL** and **CATALOG REGISTER**. Use the knob to highlight the number of the state register to be retrieved. The state registers have a “ST” preceding the register number.

3. Press **LOAD FILE**.

State data can also be recalled by specifying the register number:

1. Press **RECALL**. If CRD is underlined, press **INTRNL CRD** to select INTRNL.

2. Press **INTRNL → STATE**.
3. Enter the register number under which the state was saved. There is no need to press ENTER; the state is recalled automatically.

Note
Register 9 is a special register which can aid in recovering from inadvertent loss of line power (power failure). Press RECALL, INTRNL -> STATE, then 9 to place the analyzer in the state that existed just prior to the loss of power.

To Save a Trace
Saving trace data is very similar to saving state data. Saving trace data saves both the trace data and the state data.

1. Enter a screen title, if desired, by using DISPLAY and CHANGE TITLE.
2. Set up the trace to be stored.
3. Press SAVE. If CRD is underlined, press INTRNL CRD to select INTRNL.
4. Press TRACE -> INTRNL. This accesses a menu displaying TRACE A, TRACE B, and TRACE C.
5. Press the softkey for the trace that you want to save: TRACE A, TRACE B, or TRACE C. REGISTER # and MAX REG # = are displayed on the analyzer display. The number after MAX REG # = indicates the maximum register number that can be entered for trace storage in analyzer memory.
6. Use the numeric keypad to enter a number from 0 to the maximum register number and then press ENTER.

To Recall a Trace

1. Press RECALL. If CRD is underlined, press INTRNL CRD to select INTRNL.
2. Press CATALOG INTRNL, CATALOG REGISTER. Use the knob to highlight the number of the trace register to be retrieved. The trace registers have a “TR” preceding the trace register number.
3. Press LOAD FILE. The recalled trace is placed into trace B and the analyzer state is changed to the state that was saved.

Trace data can also be recalled by specifying the register number:

1. Press RECALL. If CRD is underlined, press INTRNL CRD to select INTRNL.
2. Press INTRNL -> TRACE. This accesses a menu displaying TRACE A, TRACE B, TRACE C, LIMIT LINES, and AMP COR.
3. Press TRACE A, TRACE B, or TRACE C to select the trace in which you want to place the trace data.
4. Enter the register number under which the trace was stored.
5. Press ENTER. The recalled trace is placed in the view mode and the analyzer state is changed to the state that was saved.
To Save a Limit-Line Table or Amplitude Correction Factors

The procedure for saving limit-line tables or amplitude correction factors is similar to saving trace data. State and trace data is not recalled with limit-line tables or amplitude correction factors.

1. Enter a screen title, if desired, by using DISPLAY, CHANGE TITLE. The screen title is displayed when CATALOG REGISTER is used to catalog the trace registers. The screen title is not recalled, however, with the limit-line tables or amplitude correction factors.

2. When saving limit-line tables, set up the limit-line table to be stored (see “Using the Limit-Line Functions” in this chapter). When saving amplitude correction factors, enter the data using the remote programming AMPCOR command or use the amplitude-correction function softkeys. See “Using Amplitude Correction Functions” in this chapter for more information about entering amplitude correction factors via the front-panel.

3. Press SAVE. If CRD is underlined, press INTRNL CRD to select INTRNL.

4. Press TRACE -> INTRNL. This accesses a menu with LIMIT LINES and AMP COR.

5. Press LIMIT LINES to save limit-line tables. Press AMP COR to save amplitude-correction factors. REGISTER # and MAX REG # are displayed on the analyzer screen. The number after MAX REG # indicates the maximum register number that can be entered for storage in analyzer memory.

6. Use the numeric keypad to enter a number from 0 to the maximum register number and then press ENTER.

To Recall Limit-Line Tables or Amplitude Correction Factors

1. Press RECALL. If CRD is underlined, press INTRNL CRD to select INTRNL.

2. Press INTRNL -> TRACE. This accesses a menu with LIMIT LINES and AMP COR.

3. Press either LIMIT LINES to recall a limit-line table or, AMP COR to recall amplitude-correction factors.

4. Enter the register number under which the data was stored.

5. Press ENTER.

To Protect Data From Being Overwritten

If you want to protect all the state, trace, limit line, and amplitude correction data from being overwritten, press SAVE, then SAV LOCK ON OFF so that ON is underlined.

Table 1-4 summarizes the functions when saving and recalling data to and from analyzer memory.
<table>
<thead>
<tr>
<th>Operation</th>
<th>Screen Title Available?</th>
<th>Register Range</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>save state</td>
<td>No</td>
<td>1 to 8</td>
<td><strong>SAVE</strong> STATE -&gt; INTRNL (register number)</td>
</tr>
<tr>
<td>recall state</td>
<td>No</td>
<td>1 to 8*</td>
<td><strong>RECALL</strong> INTRNL -&gt; STATE (register number)†</td>
</tr>
<tr>
<td>save trace</td>
<td>Yes</td>
<td>0 to MAX REG #</td>
<td><strong>SAVE</strong> TRACE -&gt; INTRNL (TRACE A, TRACE B, or TRACE C) (register number) ENTER</td>
</tr>
<tr>
<td>recall trace</td>
<td>Yes</td>
<td>0 to MAX REG #</td>
<td><strong>RECALL</strong> INTRNL -&gt; TRACE (TRACE A, TRACE B, or TRACE C) (register number) ENTER†</td>
</tr>
<tr>
<td>save limit line</td>
<td>Yes‡</td>
<td>0 to MAX REG #</td>
<td><strong>SAVE</strong> TRACE -&gt; INTRNL LIMIT LINES (register number) ENTER</td>
</tr>
<tr>
<td>recall limit lines</td>
<td>No</td>
<td>0 to MAX REG #</td>
<td><strong>RECALL</strong> INTRNL -&gt; TRACE LIMIT LINES (register number) ENTER</td>
</tr>
<tr>
<td>save amplitude correction factors</td>
<td>Yes‡</td>
<td>0 to MAX REG #</td>
<td><strong>SAVE</strong> TRACE -&gt; INTRNL AMP COR (register number) ENTER</td>
</tr>
<tr>
<td>recall amplitude correction factors</td>
<td>No</td>
<td>0 to MAX REG #</td>
<td><strong>RECALL</strong> INTRNL -&gt; TRACE AMP COR (register number) ENTER</td>
</tr>
</tbody>
</table>

* Registers 1 through 8 are available for the user to save a state. State register 0 contains the current state of the analyzer, state register 9 contains the previous state of the analyzer.
† The alternate method for recalling data uses the key sequence: **RECALL**, **CATALOG INTRNL**, **CATALOG REGISTER**; use the step keys or knob to highlight the item to be recalled, **LOAD FILE**.
‡ The screen title is displayed when cataloging the trace registers with **CATALOG REGISTER**. The screen title is not recalled with the limit-line tables or amplitude correction factors.
Saving and Recalling Data from the Memory Card

**Note**

Option 003 is required when using an HP 8590B or HP 8592B.

---

The memory card provides additional memory for saving instrument states, traces, limit-line tables, amplitude correction factors, and programs. Each battery-backed RAM card provides 32 kilobytes of memory. Instrument states, traces, limit-line tables, amplitude-correction factors, and programs are easily retrievable without the need for an external controller to transfer data.

The process of saving and recalling data from the memory card is similar to saving and recalling data from the analyzer memory. Due to the expanded capabilities of the memory card, there are some important differences. For example, data is stored in analyzer memory as an item; on the memory card data is stored as a logical interchange file (LIF). Memory card data can be stored and recalled using a prefix. A prefix is an optional user-defined label for states, traces, and programs. The prefix becomes part of the file name. If you do not specify a prefix, a default file name is created. Table 1-5 compares the save and recall operations of analyzer memory and the memory card.

Refer to Table 1-6 at the end of this section for a summary of saving and recalling data to and from analyzer memory.
### Table 1-5. Comparison of Analyzer Memory and Memory Card Operations

<table>
<thead>
<tr>
<th>Mass Storage Device</th>
<th>Data Stored As</th>
<th>Stored with a Prefix?</th>
<th>Restriction on Register Number</th>
<th>Types of Data That Can Be Stored*</th>
<th>Catalog Functions Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzer Memory</td>
<td>Item</td>
<td>No</td>
<td>1 to 8 for states, 0 to MAX REG # for traces, limit lines, amplitude correction factors</td>
<td>States, traces, limit-line tables, amplitude correction factors</td>
<td>CATALOG ALL, CATALOG REGISTER, CATALOG VARIABLS, CATALOG ON EVENT, CATALOG PREFIX, CATALOG DLP, DELETE FILE †, LOAD FILE †</td>
</tr>
<tr>
<td>Memory Card</td>
<td>File</td>
<td>Yes</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>States, traces, limit-line tables, amplitude correction factors, and downloadable programs</td>
<td>CATALOG ALL, CATALOG STATES, CATALOG TRACES, CATALOG PREFIX, CATALOG DLP, CATALOG AMP COR, CATALOG LMT LINE, DELETE FILE, LOAD FILE</td>
</tr>
</tbody>
</table>

* Specifies types of data that can be stored by using normal front-panel operation.
† When cataloging analyzer memory, **LOAD FILE** is available for **CATALOG REGISTER** only.
‡ **DELETE FILE** is not available for **CATALOG REGISTER**.

### Preparing the Memory Card for Use

**Note**

Improper insertion causes error messages to occur, but generally does not damage the card or instrument. Care must be taken, however, not to force the card into place. The cards are easy to insert when installed properly.

1. Locate the arrow printed on the card’s label.
2. Insert the card with its arrow matching the raised arrow on the bezel around the card-insertion slot. See Figure 1-7.
3. Press the card into the slot. When correctly inserted, about 19 mm (0.75 in) of the card is exposed.

4. If this is a new memory card, it must be formatted before use. Since formatting a card deletes any data stored on the memory card, catalog the card before using the format card function if you suspect the memory card might contain data.

   To format a new card, press CONFIG, MORE 1 of 2, CARD CONFIG, FORMAT CARD. The message IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA appears on the analyzer screen. Press FORMAT CARD again. (FORMAT CARD requires a double key press.)

   To catalog a memory card, press CONFIG, MORE 1 of 2, CARD CONFIG, CATALOG CARD. CATALOG CARD either displays any existing data that is on the memory card (if the memory card has been formatted) or displays INVALID CARD: DIRECTORY if the card has not been formatted. Use BLANK CARD if you wish to delete the files from the memory card.
To Enter a Prefix

Memory card data can be stored and recalled using a prefix. To enter a prefix, press [DISPLAY] or [CONFIG], [CHANGE PREFIX].

Pressing [CHANGE PREFIX] accesses a menu containing the letters of the alphabet, the underscore symbol ( _ ), the number symbol ( # ), a space, and the clear function. To select a character, press the softkey that displays the group of characters that contains the desired character. The softkey menu changes to allow you to select an individual character. If you make a mistake, press [BK SP] to space back over the incorrect character. Additional characters are available by pressing [MORE 1 of 2]. Numbers may be selected with the numeric keypad.

The prefix can be from one to seven characters long. The longer the prefix, the shorter the register number must be. The total length of the prefix and register number cannot exceed eight characters. The prefix can be any character; however, the underscore should not be the first character of the prefix.

An existing prefix can be cleared with the clear function. Press [CONFIG] or [DISPLAY], [CHANGE PREFIX], [YZ_ SPC CLEAR], then [CLEAR] to clear the current prefix. To change a prefix, clear the existing prefix and then enter a new prefix.

To Save a State

1. Press [DISPLAY] or [CONFIG], [CHANGE PREFIX]. Use the softkeys to enter a prefix under which you want the state saved. A prefix can be one to seven characters long.

Note

If there is not an existing prefix and you do not enter a prefix, the state data will be stored under a default file name consisting of “s,” the underscore character ( _ ), and the register number you enter. If a prefix has been entered, the state data is saved under a file name that uses the prefix displayed on the analyzer screen.

2. Press [SAVE]. If INTRNL is underlined, press [INTRNL CRD] to select CRD. Selecting CRD selects the memory card as the mass storage device.

3. Press [STATE -> CARD]. REGISTER # and PREFIX= are displayed on the analyzer display.

4. Use the numeric keypad to enter a register number and then press [ENTER].

To Recall a State

1. Press [SAVE] or [RECALL]. If INTRNL is underlined, press [INTRNL CRD] to select CRD.

2. Press [CATALOG CARD] then [CATALOG STATES]. Use the knob to highlight the state data to be retrieved.

3. Press [LOAD FILE].

State data can also be recalled by specifying the prefix and the register number:

1. Press [RECALL]. If INTRNL is underlined, press [INTRNL CRD] to select CRD.
2. Press **CARD -> STATE**.

3. Enter the register number that the state was saved under, and then press **ENTER**.

---

**Note**
If you want to recall a state saved under a different prefix, clear the existing prefix, use **CHANGE PREFIX** to enter the prefix, and then recall the state.

---

**To Save a Trace**

Saving trace data saves the trace data and the state data.

1. Press **DISPLAY** or **CONFIG**, and then **CHANGE PREFIX** to enter a new prefix or change the existing prefix.

---

**Note**
If you do not enter a new prefix, the existing prefix will be used. If there is not an existing prefix, the trace will be saved under t...(register number).

---

2. Enter a screen title, if desired, by using **DISPLAY** then **CHANGE TITLE**.

3. Set up the trace to be stored.

4. Press **SAVE**. If INTRNL is underlined, press **INTRNL CRD** to select CRD. Press **TRACE -> CARD** to access the menu that displays **TRACE A**, **TRACE B**, and **TRACE C**.

5. Press the softkey label of the trace that you want to save: **TRACE A**, **TRACE B**, or **TRACE C**. **REGISTER #** and **PREFIX=** are displayed on the analyzer display.

6. Use the numeric keypad to enter a register number and then press **ENTER**.

   The trace data is saved with a file name consisting of a “t,” the prefix that was entered, an underscore ( _ ), and the register number. The “t” denotes that the file contains trace data.

---

**To Recall a Trace**

1. Press **SAVE** or **RECALL**. If INTRNL is underlined, press **INTRNL CRD** to select CRD.

2. Press **CATALOG CARD** then **CATALOG TRACES**. Use the knob to highlight the trace data to be retrieved.

3. Press **LOAD FILE**. The trace data is placed in trace B.

   Trace data can also be recalled by specifying the prefix and the register number:

1. Press **RECALL**. If INTRNL is underlined, press **INTRNL CRD** to select CRD.

2. Press **CARD -> TRACE** to access the menu that displays **TRACE A**, **TRACE B**, and **TRACE C**.

3. Select the trace in which you want the trace data stored by pressing **TRACE A**, **TRACE B** or **TRACE C**.

---

1-26  Basic Operation
4. Enter the register number that the trace was saved under and then press (ENTER). The recalled trace is placed in view mode.

Note: If you want to recall a trace saved under a different prefix, use CHANGE PREFIX to enter the prefix and then recall the trace.

To Save Limit-Line Tables or Amplitude Correction Factors

The procedure for saving limit-line tables or amplitude correction factors is similar to saving trace data. State and trace data is not recalled when the limit-line tables or amplitude correction factors are recalled.

1. Press DISPLAY or CONFIG CHANGE PREFIX to enter a new prefix or change the existing prefix.

Note: If you do not enter a new prefix, the existing prefix will be used. If there is not an existing prefix, the limit-line table(s) will be saved under L_(register number). Amplitude correction factors will be saved under A_(register number).

2. When saving limit-line tables, set up the limit-line table to be stored (see “Using the Limit-Line Functions” in this chapter). When saving amplitude-correction factors, enter the data using the remote programming AMPCOR command or use the amplitude-correction function softkeys. See “Using Amplitude Correction Functions” in this chapter for more information about entering amplitude-correction factors via the front-panel.

3. Press SAVE. If INTRNL is underlined, press INTRNL CRD to select CRD. Press TRACE -> CARD to access the menu with LIMIT LINES and AMP COR.

4. Press either LIMIT LINES, to save limit-line tables, or AMP COR, to save amplitude-correction factors. REGISTER # and PREFIX are displayed on the analyzer display.

5. Use the numeric keypad to enter a register number and then press ENTER. The data is saved with a file name consisting of a “l” (for limit-line tables) or “a” (for amplitude-correction factors), the prefix that was entered, an underscore (_), and the register number.

To Recall Limit-Line Tables or Amplitude Correction Factors

1. Press RECALL. If INTRNL is underlined, press INTRNL CRD to select CRD.

2. Press CARD -> TRACE to access the menu with LIMIT LINES and AMP COR.

3. Press either LIMIT LINES, to recall a limit-line tables, or AMP COR, to recall amplitude-correction factors.

4. Enter the register number that the limit-line data or amplitude-correction factors was saved under and then press (ENTER).
Note
If you want to recall limit-line data or amplitude-correction factors saved under a different prefix, use `CHANGE PREFIX` to enter the prefix and then recall the trace.

Note
If `LOAD FILE` is used to recall limit-line files or amplitude-correction factor files, the traces are set to the store-blank mode. Press `TRACE`, `CLEAR WRITE A` to view trace A data.

Saving and Recalling Programs with a Memory Card

Programs (also called downloadable programs or DLPs) can be loaded into analyzer memory either by loading a program from a memory card or by defining a function with remote programming commands (remote programming ability is available with Option 021 or 023).

The process of saving and recalling programs from the memory card is similar to saving state data. To save program information to the memory card use `ALL DLP -> CARD`.

Note
`ALL DLP -> CARD` saves an image of the analyzer memory. This means a program cannot be saved selectively if several programs are present in the analyzer memory at the time. Use `CATALOG INTRNL`, `DELETE FILE` to delete the items in user memory that you do not wish to be saved on the memory card. `ALL DLP -> CARD` saves all programs and key definitions that are in analyzer memory onto the memory card.

To Save Programs

1. Press `CONFIG` or `DISPLAY`, then `CHANGE PREFIX` to enter a new prefix or change the existing prefix.

Note
If you do not enter a new prefix, the existing prefix will be used. If there is not an existing prefix, the program will be saved under d_(register number).

2. Press `SAVE`. If INTRNL is underlined, press `INTRNL CRD` to select CRD.

3. Press `ALL DLP -> CARD`. REGISTER # and PREFIX= are displayed on the analyzer display.

4. Use the numeric keypad to enter a register number and then press `ENTER`.

   The data is saved with a file name consisting of a “d,” the prefix that was entered, an underscore (.), and the register number. The “d” denotes that the file contains downloadable program data.
To Recall Programs

1. Press **SAVE** or **RECALL**. If INTRNL is underlined, press **INTRNL CRD** to select CRD. (CRD is underlined when the memory card is selected).

2. Press **CATALOG CARD**, **MORE 1 of 2**, then **CATALOG DLP**. Use the knob to highlight the trace data to be retrieved.

3. Press **LOAD FILE**.

Programs can also be recalled by specifying the prefix and the register number:

1. Press **RECALL**. If INTRNL is underlined, press **INTRNL CRD** to select CRD.

2. Press **CARD --> DLP**, enter the register number that the program was saved under, and then press **ENTER**.

---

**Note**

If you want to recall a program saved under a different prefix, use **CHANGE PREFIX** to enter the prefix and then recall the program.

---

Table 1-6 summarizes the functions when saving and recalling data to and from the memory card.
<table>
<thead>
<tr>
<th>Operation</th>
<th>Screen Title Available?</th>
<th>Default File Name</th>
<th>Register Range</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>save state</td>
<td>No</td>
<td>s(current prefix)_(register #)</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>SAVE STATE -&gt; CARD (register #) ENTER</td>
</tr>
<tr>
<td>recall state</td>
<td>No</td>
<td>N/A</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>RECALL CARD -&gt; STATE (register #) ENTER*</td>
</tr>
<tr>
<td>save trace</td>
<td>Yes</td>
<td>t(current prefix)_(register #)</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>SAVE TRACE -&gt; CARD (TRACE A, TRACE B, or TRACE C) (register #) ENTER</td>
</tr>
<tr>
<td>recall trace</td>
<td>Yes</td>
<td>N/A</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>RECALL CARD -&gt; TRACE (TRACE A, TRACE B, or TRACE C) (register #) ENTER*</td>
</tr>
<tr>
<td>save limit lines</td>
<td>No</td>
<td>l(current prefix)_(register #)</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>SAVE TRACE -&gt; CARD LIMIT LINES (register #) ENTER</td>
</tr>
<tr>
<td>recall limit lines</td>
<td>No</td>
<td>N/A</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>RECALL CARD -&gt; TRACE LIMIT LINES (register #) ENTER</td>
</tr>
<tr>
<td>save amplitude</td>
<td>No</td>
<td>a(current prefix)_(register #)</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>SAVE TRACE -&gt; CARD AMP COR (register #) ENTER</td>
</tr>
<tr>
<td>correction factors</td>
<td>No</td>
<td>N/A</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>RECALL CARD -&gt; TRACE AMP COR (register #) ENTER</td>
</tr>
<tr>
<td>recall amplitude</td>
<td>No</td>
<td>N/A</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>RECALL CARD -&gt; TRACE AMP COR (register #) ENTER</td>
</tr>
<tr>
<td>save DLP</td>
<td>No</td>
<td>d(current prefix)_(register #)</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>SAVE ALL DLP -&gt; CARD (register #) ENTER</td>
</tr>
<tr>
<td>recall DLP</td>
<td>No</td>
<td>N/A</td>
<td>Prefix + register # ≤ 8 characters</td>
<td>RECALL CARD -&gt; DLP (register #) ENTER*</td>
</tr>
</tbody>
</table>

* An alternate method for recalling a file uses the key sequence: RECALL CATALOG CARD, CATALOG ALL, use the knob to highlight the desired file, then LOAD FILE.
Using Limit-Line Functions

Limit lines provide an easy way to compare trace data to a set of amplitude and frequency parameters while the spectrum analyzer is sweeping the measurement range. An upper and a lower limit line can be displayed. Every measurement sweep of trace A is compared to the limit lines. If trace A is at or within the bounds of the limit lines, LIMIT PASS is displayed. If trace A is out of the limit-line boundaries, LIMIT FAIL is displayed. Figure 1-8 shows a sample limit-line display.

This section provides an overview of limit lines, a procedure for creating an upper limit line, and descriptions of the limit-line functions. A procedure for creating an upper and a lower limit-line is at the end of this section. Refer to Chapter 3 for more information on a specific limit-line function.

![Typical Limit-Line Display](image)

**Figure 1-8. Typical Limit-Line Display**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Upper limit-line</td>
</tr>
<tr>
<td>2</td>
<td>Lower limit-line</td>
</tr>
<tr>
<td>3</td>
<td>Screen message</td>
</tr>
</tbody>
</table>

**Procedure for Creating an Upper Limit-Line**

This procedure demonstrates how to create an upper limit line and activate testing. Detailed descriptions of the limit-line functions follow this procedure.

1. Press [Preset].
2. Set the center frequency and span by pressing [Frequency], 300 [MHz], and [Span], 500 [MHz].
3. Connect the analyzer’s CAL OUT and INPUT 50 Ω on the analyzer using an appropriate cable. (The calibration signal is used as the “test” signal for this demonstration.)

**Note**  
If the amplitude units are anything other than dBm at this time, change the amplitude units to dBm for this demonstration. Press **AMPLITUDE** and **MORE  1 of 2. AMPLTD UNITS. dBm**.

4. Press **MEAS/USER** to access the limit-line menus.

5. To clear an existing limit-line table, press **LIMIT LINES** and **NEW LIMIT** two times consecutively. Or, if no limit-line table exists or you wish to edit an existing limit-line table, press **LIMIT LINES. EDIT LIMIT**.

**Note**  
After pressing **NEW LIMIT** the first time, the message IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA will appear. Pressing **NEW LIMIT** a second time clears the current limit-line table and displays the edit menu for limit lines.

6. Press **LIMITS FIX REL** so that FIX is underlined. **LIMITS FIX REL** specifies whether or not the limit line is relative to the analyzer's center frequency and reference-level settings.

7. Press **EDIT UPPER** to edit or create an upper limit line.

8. Specify the first limit-line segment to begin at 50 MHz and have an amplitude of -60 dBm by using the following key sequence:

   SELECT SEGMENT 1  (ENTER)  
   SELECT FREQ 50 (MHz)  
   SELECT AMPLITUDE 60 (dBm)  
   SELECT TYPE FLAT

**Note**  
The coordinates for the second point must be entered before the first and second limit-line segments are displayed.

9. Enter the second limit-line segment by using the following key sequence:

   SELECT SEGMENT 2  (ENTER)  
   SELECT FREQ 250 (MHz)  
   SELECT AMPLITUDE 60 (dBm)  
   SELECT TYPE SLOPE

**Note**  
Table entries can be edited if you make a mistake. To edit an existing segment, use **SELECT SEGMENT** to specify the segment, and **SELECT FREQ**, **SELECT AMPLITUDE**, or **SELECT TYPE** to specify the column you wish to edit.
10. Specify the third limit-line segment by using the following key sequence:

```
SELECT SEGMENT 3 (ENTER)
SELECT FREQ 400 MHZ
SELECT AMPLITUDE 15 (dBm)
SELECT TYPE FLAT
```

You may notice that the end coordinate of segment three is drawn to a point off the top of the analyzer display. To avoid this, the frequency coordinate of the last segment should exceed the stop frequency of the analyzer display.

11. Specify the fourth limit-line segment by using the following key sequence:

```
SELECT SEGMENT 4 (ENTER)
SELECT FREQ 600 MHZ
SELECT AMPLITUDE 15 (dBm)
SELECT TYPE POINT
```

Since the limit line in this procedure has only four segments specified, the frequency value of segment four (the last segment) is set to 600 MHz, which is greater than the stop frequency of the display.

![Figure 1-9. The Completed Limit-Line Table](image)

12. Press **MORE 1 of 2**, then **EDIT DONE** when all the segments have been entered.

13. Press **LIMITTEST ON OFF** so that ON is underlined. This turns the limit testing on. For example, **LIMIT FAIL** is displayed because the calibration signal exceeds the limit line.

14. Disconnect the CAL OUT from the analyzer INPUT 50Ω. **LIMIT PASS** is displayed since no signal exceeds the limit line.
Limit-Line Functions

This section describes the limit-line functions in the order that they are usually used.

Editing, Creating, or Viewing Limit-Line Tables

Pressing **MEAS/USER**, then **LIMIT LINES** accesses the softkey menus used for creating a limit line.

Pressing **NEW LIMIT** two times consecutively clears an existing limit-line table and accesses the limit-line editing menu.

**Note**

After pressing **NEW LIMIT** the first time, the message **IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA** will appear. Pressing **NEW LIMIT** a second time purges the limit-line table. **PURGE LIMITS** can also be used to clear an existing limit-line table in the same manner as **NEW LIMIT** (that is, pressing the softkey two times).

**RESET** turns limit-line testing off (if it is on), but does not clear an existing limit-line table.

Press **EDIT LIMIT** instead of **NEW LIMIT** to edit an existing limit-line table or, if no limit-line table currently exists, to create a limit-line table.

Selecting the Type of Limit-Line Table

Pressing **LIMITS FIX REL** selects the type of limit line. There are two types of limit lines:

- **Fixed** and **Relative**. Fixed limit lines contain only absolute amplitude and frequency values. Relative limit lines consist of frequency values that are referenced to the analyzer's center frequency and amplitude values that are relative to the analyzer's reference level. For example, if a limit line is specified as fixed, entering a limit-line segment with a frequency coordinate of 300 MHz displays the limit-line segment at 300 MHz. If the same limit-line table is specified as relative, it is displayed relative to the analyzer's center frequency and reference level. If the center frequency is at 1.2 GHz, a relative limit-line segment with a frequency coordinate of 300 MHz will display the limit-line segment at 1.5 GHz. If the amplitude component of the relative limit-line segment is $-10$ dB, then $-10$ dB is added to the reference-level value to obtain the amplitude of the given component.

**RELATIVE** is displayed in the limit-line table when the limit-line type is relative; **FIXED** is displayed when the limit-line type is fixed.

A limit line entered as fixed may be changed to relative, and one entered as relative may be changed to fixed. When the limit-line type is changed, the frequency and amplitude values in the limit-line table will change to keep the limit line in the same position for the current frequency and amplitude settings of the spectrum analyzer.

Selecting the Limit-Line Table Format

Press **EDIT UPPER**, **EDIT LOWER**, **EDIT UP/LOW**, or **EDIT MID/DEL** to edit or create a limit-line table. Each of the edit softkeys represents a different type of limit-line table format. The choice of edit softkey depends upon whether you want an upper limit-line only, a lower limit-line only, both an upper and a lower limit-line, or the characteristics of the limit line being entered.

1-34 Basic Operation
The four limit-line table formats are described below:

- The upper limit-line table format is accessed by EDIT UPPER. With the upper limit-line table format, the coordinates of only the upper limit line are specified; lower limit-line coordinates are not specified. Even if lower limit-line values exist or the values had been entered as an upper and lower limit-line table, the upper limit-line values are treated as a separate table from the lower limit-line values. Upper limit-line entries can have independent frequency and amplitude coordinates from lower limit-line table entries.

- The lower limit-line table format is accessed by EDIT LOWER. With the lower limit-line table format, the coordinates of only the lower limit line are specified; upper limit-line coordinates are not specified. Even if upper limit-line values exist or the values had been entered as an upper and lower limit-line table, the lower limit-line values are treated as a separate table from the upper limit-line values. Lower limit-line entries can have independent frequency and amplitude coordinates from upper limit-line table entries.

- The upper and lower limit-line table format is accessed by EDIT UP/LOW. With the upper and lower limit-line table format, the upper and lower limit-lines coordinates can be entered at the same time: the frequency, upper amplitude, lower amplitude, and type are specified. The frequency and upper amplitude comprise the coordinate point for the upper limit line; the frequency and lower amplitude value comprise the coordinate point for the lower limit line. It is not necessary to specify both an upper- and lower-amplitude component for every frequency component. Three asterisks in the table indicate that an amplitude value has not been entered for the segment.

- The mid/delta limit-line table format is accessed by EDIT MID/DELT. Like the upper and lower limit-line table format, the mid/delta limit-line table format provides a means of specifying the upper and lower limit-lines at the same time. Unlike the upper and lower table format, the amplitude values are specified as a middle amplitude value with a delta: the upper and lower limit lines are then drawn at an equal positive and negative distance from the middle amplitude. With the mid/delta format, the frequency and the mid-amplitude plus the delta comprise the upper limit line; the frequency and the mid-amplitude minus the delta comprise the lower limit line. The difference between the mid/delta format and the upper/lower format is the way the amplitude values are entered; however, in both formats, the frequency coordinate begins a segment. The mid/delta format can be used if the upper and lower limit-lines are symmetrical with respect to the amplitude axis.

Note

Regardless of which limit-line table format is used to enter the limit-line values, it is possible to edit the same limit-line values with any of the formats.

Selecting the Segment Number

Pressing SELECT SEGMENT specifies the segment number to be entered or edited. Limit lines are created by entering frequency and amplitude values into a limit-line table. The frequency and amplitude values specify a coordinate point from which a limit-line segment is drawn. The coordinate point is the lowest frequency point of the line segment. Limit lines are constructed from left to right. See Figure 1-10.
Up to 20 segments can be specified for an upper or lower limit-line table.

When entering a limit-line segment, the frequency and amplitude values will be listed as asterisks (***) until new values are entered. The new segment will be listed last until both the frequency and the amplitude values have been entered. Once the frequency and at least one amplitude value are entered, the segment will be sorted into the limit-line table according to frequency.

**Figure 1-10. Limit-Line Segments**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frequency and amplitude coordinate that starts the first segment.</td>
</tr>
<tr>
<td>2</td>
<td>First segment.</td>
</tr>
<tr>
<td>3</td>
<td>Frequency and amplitude coordinate that starts the second segment.</td>
</tr>
<tr>
<td>4</td>
<td>Second segment.</td>
</tr>
<tr>
<td>5</td>
<td>Frequency and amplitude coordinate that starts the third segment.</td>
</tr>
<tr>
<td>6</td>
<td>Third segment.</td>
</tr>
<tr>
<td>7</td>
<td>Frequency and amplitude coordinate that starts the fourth segment.</td>
</tr>
<tr>
<td>8</td>
<td>Fourth segment.</td>
</tr>
<tr>
<td>9</td>
<td>Frequency and amplitude coordinate that starts the fifth segment.</td>
</tr>
<tr>
<td>10</td>
<td>Fifth segment.</td>
</tr>
<tr>
<td>11</td>
<td>Frequency and amplitude coordinate that starts the sixth segment.</td>
</tr>
</tbody>
</table>
Selecting the Frequency Coordinate

Press **SELECT FREQ**, then enter a frequency value for the segment. Regardless of the table format, a frequency coordinate must be specified.

**Note**

- There can be only one entry per frequency. Entering two segments with the same frequency in the same limit-line table overwrites the first entry.
- When entering the frequency coordinates for a vertical line segment, the second frequency value needs to be 1 Hz greater than the first frequency value. This will prevent the first frequency value from being overwritten.

Selecting the Amplitude Coordinate

In the previous procedure, pressing **SELECT AMPLITUDE** and then entering an amplitude value, specified the amplitude coordinate for the upper limit line. The limit-line table formats dictate how the amplitude values are treated:

- With the upper limit-line table format, one amplitude component (representing an upper limit-line segment) is specified per frequency component. The amplitude value is entered by pressing **SELECT AMPLITUDE**, entering an amplitude value, and pressing a units key.
- With the lower limit-line table format, one amplitude component (representing a lower limit-line segment) is specified per frequency component. The amplitude value is entered by pressing **SELECT AMPLITUDE**, entering an amplitude value, and pressing a units key.
- With the upper/lower limit-line table format, two amplitude components (one representing an upper limit-line segment and one representing a lower limit-line segment) can be specified per frequency component. It is not necessary to specify both an upper and a lower amplitude value. For example, specifying only upper amplitude values results in an upper limit line, but not a lower limit line. The amplitude of the upper limit line is entered by pressing **SELECT UPR AMPL**., entering an amplitude value, and pressing a units key. The amplitude of the lower limit line is entered by pressing **SELECT LWR AMPL**., entering an amplitude value, and pressing a units key.
- With the mid/delta limit-line table format, two amplitude components (one representing a mid-amplitude value, one representing a deviation [positive and negative values] from either side of this value) is specified per frequency component. If no deviation is entered, the deviation defaults to zero. The middle amplitude value is entered by pressing **SELECT MID AMPL**, entering an amplitude value, and pressing a units key. The deviation is entered by pressing **SELECT DLT AMPL**, entering an amplitude value, and pressing a units key.

**Note**

- Frequency or amplitude values that are not within the limit-line range will be modified. For example, a frequency value of 60 GHz will be modified to 30 GHz.
Selecting the Segment Type

Press **SEGMENT TYPE**, then **FLAT**, **SLOPE**, or **POINT** to specify the segment type. The segment type determines how to connect the coordinate point of the current line segment with the coordinate point of the next line segment. The segment type determines whether the line segment is horizontal or vertical, sloped, or a single point. The three segment types are:

- **Flat** draws a zero-slope line between the coordinate point of the current segment and the coordinate point of the next segment, producing limit-line values equal in amplitude for all frequencies between the two points. If the amplitude values of the two segments differ, the limit-line will "step" to the value of the second segment. See Figure 1-11.
- **Slope** draws a straight line between the coordinate point of the current segment and the coordinate point of the next segment, producing limit-line values for all frequencies between the two points.
- **Point** specifies a limit value for the coordinate point, and no other frequency points, so that a point segment specifies a limit value for a single frequency. For an upper limit line, a point segment is indicated by a line drawn from the coordinate point, vertically off the top of screen. For a lower limit line, a point segment is indicated by a line drawn from the coordinate point, vertically off the bottom of screen. The point segment type should be used as the last segment in the limit-line table. However, if the last segment in the table is not specified as the point segment type, an implicit point is automatically used. If a visible point segment at the right-hand edge of the display is not desired, add an explicit last point segment to the limit-line table that is higher in frequency than the stop frequency.

Figure 1-11 demonstrates the different segment types.

---

**Figure 1-11. Segment Types**
<table>
<thead>
<tr>
<th>Item</th>
<th>Segment Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Flat (upper limit-line)</td>
</tr>
<tr>
<td>2</td>
<td>Slope (upper limit-line)</td>
</tr>
<tr>
<td>3</td>
<td>Point (upper limit-line)</td>
</tr>
<tr>
<td>4</td>
<td>Point (lower limit-line)</td>
</tr>
<tr>
<td>5</td>
<td>Slope (lower limit-line)</td>
</tr>
<tr>
<td>6</td>
<td>Flat (lower limit-line)</td>
</tr>
</tbody>
</table>

### Completing Table Entry and Activating Limit-Line Testing

Pressing **EDIT DONE** blanks the limit-line table from the screen and accesses the menu with **LIMIT TEST ON OFF**.

Pressing **LIMIT TEST ON OFF** turns the limit-line testing on and off.

### Saving or Recalling Limit-Line Tables

Pressing **MEAS/USER** then **LIMIT LINES** accesses **SAVE LIMIT** and **RECALL LIMIT**. These softkey functions provide an easy way to save or recall current limit-line tables. **SAVE LIMIT** saves the current limit-line tables in the current mass storage device (either analyzer memory or a memory card). To verify the current mass storage device, press **SAVE LIMIT**. If **MAX REG #** appears on the analyzer display, the current mass storage device is analyzer memory. If **PREFIX=** is displayed, the memory card is the mass storage device. (Press **SAVE** or **RECALL**, then **INTERNAL CARD** to change the current mass storage device.) Press **SAVE LIMIT**, enter a register number, then press **ENTER** to save the current limit-line table in analyzer memory or on the memory card.

**RECALL LIMIT** recalls limit-line tables from the current mass storage device (either analyzer memory or a memory card). To verify the current mass storage device, press **RECALL LIMIT**. If **MAX REG #** appears on the analyzer display, the current mass storage device is analyzer memory. If **PREFIX=** is displayed, the memory card is the mass storage device. (Press **SAVE** or **RECALL**, then **INTERNAL CARD** to change the current mass storage device.) To recall a limit line, enter the register number that the limit-line table was saved under, then press **ENTER**. When recalling a limit line from the memory card, it may be necessary to change the current prefix to the prefix that the limit line was stored with. Use **CHANGE PREFIX** to change the current prefix.

### Procedure for Creating an Upper and Lower Limit-Line

This is a basic procedure for creating an upper and lower limit lines.

1. Press **Preset**.
2. Since this procedure uses the calibration signal as the test signal, connect the analyzer’s **CAL OUT** to the **INPUT 50 Ω** with an appropriate cable.
3. Set the analyzer controls as follows:

   - **FREQUENCY**: 300 MHz
   - **SPAN**: 50 MHz
   - **BW**: 3 MHz
4. Press **MEAS/USER** to access the limit-line menus.

5. To clear an existing limit-line table, press **LIMIT-LINES, NEW LIMIT, NEW LIMIT**.
   Or, use **SAVE LIMIT** to save the current limit-line table in the current mass storage device before clearing the limit-line table. To save the current limit-line table, press **SAVE LIMIT**, enter the register number, then press **ENTER**. Or, if no limit-line table exists and you wish to edit an existing limit-line table, press **LIMIT-LINES**, then **EDIT LIMIT**.

6. Press **LIMITS FIX REL** so that FIX is underlined (fixed type of limit line).

7. Press **EDIT UP/LOW** to create upper and lower limit-lines simultaneously.

8. Specify the first limit-line segment by using the following key sequence:

   ```
   SELECT SEGMENT 1 ENTER
   SELECT FREQ 275 (Hz)
   SELECT UPR AMPL 60 (dBm)
   SELECT LWR AMPL 75 (dBm)
   SELECT TYPE FLAT
   ```

9. Repeat step 8 for the values listed in the following table to complete the limit-line table. To edit an existing segment, use **SELECT SEGMENT** to specify the segment and **SELECT FREQ**, **SELECT AMPLITUDE**, or **SELECT TYPE** to specify the column that you wish to edit.

<table>
<thead>
<tr>
<th>Segment Number</th>
<th>Frequency</th>
<th>Upper Amplitude</th>
<th>Lower Amplitude</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>290 MHz</td>
<td>-60 dBm</td>
<td>-75 dBm</td>
<td>Slope</td>
</tr>
<tr>
<td>3</td>
<td>295 MHz</td>
<td>-15 dBm</td>
<td>-75 dBm</td>
<td>Slope</td>
</tr>
<tr>
<td>4</td>
<td>297 MHz</td>
<td>-15 dBm</td>
<td>-75 dBm</td>
<td>Slope</td>
</tr>
<tr>
<td>5</td>
<td>300 MHz</td>
<td>-15 dBm</td>
<td>-29 dBm</td>
<td>Slope</td>
</tr>
<tr>
<td>6</td>
<td>303 MHz</td>
<td>-15 dBm</td>
<td>-75 dBm</td>
<td>Slope</td>
</tr>
<tr>
<td>7</td>
<td>305 MHz</td>
<td>-15 dBm</td>
<td>-75 dBm</td>
<td>Slope</td>
</tr>
<tr>
<td>8</td>
<td>310 MHz</td>
<td>-60 dBm</td>
<td>-75 dBm</td>
<td>Flat</td>
</tr>
<tr>
<td>9</td>
<td>400 MHz</td>
<td>-60 dBm</td>
<td>-75 dBm</td>
<td>Point</td>
</tr>
</tbody>
</table>

**Note**

When entering a limit-line segment, the frequency, and amplitude values will be listed as asterisks (***)) until new values are entered. The new segment will be listed last until both the frequency and amplitude values have been entered. Once the frequency and at least one amplitude value are entered, the segment will be sorted into the limit-line table according to frequency.

10. Press **MORE 1 of 2**, then **EDIT DONE** when all values have been entered into the limit-line table.
11. Press **LIMITTEST ON OFF** so that ON is underlined. LIMIT PASS is displayed on the analyzer screen if the measurement sweep is within the limit lines. LIMIT FAIL is displayed if the measurement sweep is not within the limit lines.

![Diagram of analyzer screen showing limit-testing options]

**Figure 1-12. Upper and Lower Limit-Line Testing**

To turn the limit-line testing on and off, use **LIMITTEST ON OFF**. Use **NEW LIMIT** or **PURGE LIMITS** to clear the limit-line tables. To remove the limit lines from the display, use **BLANK B** to blank the upper limit-line or **BLANK C** to blank the lower limit-line.

---

**Using Amplitude Correction Functions**

This section provides an overview of amplitude correction, a procedure for creating amplitude-correction data, and descriptions of the amplitude-correction functions. Refer to "Analyzer Functions" in Chapter 3 for more information on a specific amplitude-correction function.

Amplitude corrections provide an easy way to adjust trace data with a set of amplitude and frequency parameters while the spectrum analyzer is sweeping the measurement range. Every measurement sweep of data is adjusted by the amplitude-correction values. When using the amplitude-correction functions, an A is displayed at the left-hand side of the graticule edge.
Figure 1-13. Amplitude-Correction Display

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates amplitude-correction factors are on.</td>
</tr>
<tr>
<td>2</td>
<td>Amplitude corrections ON.</td>
</tr>
<tr>
<td>3</td>
<td>Amplitude corrections OFF.</td>
</tr>
</tbody>
</table>

Procedure for Creating Amplitude-Correction Factors

This procedure demonstrates how to create and activate amplitude-correction data. Detailed descriptions of the amplitude-correction functions follow this procedure.

1. Press PRESET.

Note
A signal is not used in this procedure for demonstrating how to create amplitude-correction data.

2. Set the center frequency to 300 MHz, the span to 500 MHz by pressing FREQUENCY, 300 MHz, and (SPAN), 500 MHz.

3. Press MEAS/USER, MORE 1 of 3, MORE 2 of 3, then AMP COR to access the amplitude-correction menus.

4. Press EDIT AMP COR to access the editing menus for amplitude-correction factors.

5. To clear any existing amplitude-correction data, press PURGE AMP COR two times consecutively.
After pressing **PURGE AMP COR** the first time, the message IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA will appear. Pressing **PURGE AMP COR** a second time erases the amplitude-correction data.

6. Specify the first amplitude-correction point by using the following key sequence:

- **SELECT POINT 1** (ENTER)
- **SELECT FREQ** 50 (MHz)
- **SELECT AMPLITUDE** 12 (+dBm)

7. Specify the second amplitude-correction point by using the following key sequence:

- **SELECT POINT 2** (ENTER)
- **SELECT FREQ** 250 (MHz)
- **SELECT AMPLITUDE** 10 (+dBm)

---

Table entries can be edited if you make a mistake. To edit an existing point, use **SELECT POINT** to specify the point, then **SELECT FREQ** or **SELECT AMPLITUDE** to specify the entry that you wish to edit.

8. Specify the third and fourth amplitude-correction points by using the following key sequence:

- **SELECT POINT 3** (ENTER)
- **SELECT FREQ** 300 (MHz)
- **SELECT AMPLITUDE** 15 (+dBm)
- **SELECT POINT 4** (ENTER)
- **SELECT FREQ** 350 (MHz)
- **SELECT AMPLITUDE** 22 (+dBm)
9. Press **EDIT DONE** when all the points have been entered.

   Use steps 10 and 11 to display corrected versus uncorrected amplitude trace data for trace comparison.

10. Display the amplitude-corrected trace in trace A by pressing the following keys:

    TRACE
    CLEAR WRITE A
    VIEW A

11. Display the uncorrected amplitude trace in trace B by pressing the following keys:

    TRACE A B C until B is selected
    CLEAR WRITE B
    MEAS/USER, MORE 1 of 3, MORE 2 of 3, AMP COR
    AMP COR ON OFF until OFF is selected

**Amplitude-Correction Functions**

This section describes the amplitude-correction functions in the order they are usually used.

**Editing or Viewing the Amplitude-Correction Tables**

Pressing **MEAS/USER, MORE 1 of 3, MORE 2 of 3**, then **AMP COR** accesses the softkey menus for creating an amplitude-correction table.

**Note**  **PRES** turns amplitude-correction factors off (if it is on), but does not clear an existing amplitude-correction table. Use **PURGE AMP COR** to clear an existing amplitude-correction table.
Pressing **PURGE AMP COR** two times consecutively clears an existing amplitude-correction table.

Press **EDIT AMP COR** to edit an existing amplitude-correction table or, if no amplitude-correction table currently exists, to create an amplitude-correction table.

**Selecting the Amplitude-Correction Point**

Pressing **SELECT POINT** specifies the amplitude-correction point to be entered or edited. Amplitude-correction data is constructed from left to right and is created by entering frequency and amplitude values into an amplitude-correction table. The frequency and amplitude values specify a coordinate point from which amplitude-corrections are interpolated. See Figure 1-15. Up to 79 points can be specified for the amplitude-corrections table.

![Figure 1-15. Amplitude-Correction Points](image)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frequencies below first point use first amplitude level.</td>
</tr>
<tr>
<td>2</td>
<td>First segment interpolated.</td>
</tr>
<tr>
<td>3</td>
<td>Frequency and amplitude coordinate that starts the second segment.</td>
</tr>
<tr>
<td>4</td>
<td>Second segment.</td>
</tr>
<tr>
<td>5</td>
<td>Frequency and amplitude coordinate that starts the third segment.</td>
</tr>
</tbody>
</table>

**Selecting the Frequency Coordinate**

Press **SELECT FREQ** then enter a frequency value for the point.
Note
Only two entries per frequency are used. If more points with the same frequency are entered, only the first and last entries are used. All other amplitude values are ignored. See Figure 1-15.

Note
When entering amplitude-correction data, the frequency and amplitude values will be listed as asterisks (***), until new values are entered. Once the frequency value is entered, the segment is immediately sorted into the table according to this value.

Selecting the Amplitude Coordinate
In the previous procedure, pressing `SELECT AMPLITUDES` then entering an amplitude value specified the amplitude coordinate for the point. The amplitude value is entered by pressing `SELECT AMPLITUDE`, entering an amplitude value, and pressing a units key.

Note
Frequency or amplitude values that are not within range will be modified. For example, a frequency value of 60 GHz will be modified to 30 GHz.

Completing Table Entry and Activating Amplitude Corrections
Pressing `EDIT DONE` blanks the amplitude-correction table from the screen and accesses the menu with `AMP COR ON/OFF`.

Pressing `AMP COR ON/OFF` turns the amplitude corrections on and off.

Saving or Recalling Amplitude Correction Tables
Pressing `AMP COR` under the `MEAS/USER` key accesses `SAVE AMP COR` and `RECALL AMP COR`. These softkey functions provide an easy way to save or recall current amplitude-correction tables. `SAVE AMP COR` saves the current amplitude-correction table in the current mass storage device (analyzer memory or memory card). To verify the current mass storage device, press `SAVE AMP COR`. If `MAX REG #` appears on the analyzer display, the current mass storage device is analyzer memory. If `PREFIX=` is displayed, the memory card is the mass storage device. (Press `SAVE` or `RECALL`, `INTRNL CRD` to change the current mass storage device.) Press `SAVE AMP COR`, enter a register number, then press `ENTER` to save the current amplitude-correction table in analyzer memory or on the memory card.

`RECALL AMP COR` recalls amplitude-correction tables from the current mass storage device (analyzer memory or memory card). To verify the current mass storage device, press `RECALL AMP COR`. If `MAX REG #` appears on the analyzer display, the current mass storage device is analyzer memory. If `PREFIX=` is displayed, the memory card is the mass storage device. (Press `SAVE` or `RECALL`, `INTRNL CRD` to change the current mass storage device.) To recall an amplitude-correction table, enter the register number that the table was saved under, then press `ENTER`. When recalling an amplitude-correction table from the memory card, it may be necessary to change the current prefix to the prefix that the table was originally stored with. Use `CHANGE PREFIX` to change the current prefix.
External Keyboard

The HP C1405A Option ABA Keyboard is an IBM AT compatible keyboard that can be connected to the external keyboard connector on the rear panel of the analyzer. The external keyboard allows a convenient way to enter screen titles and remote programming commands directly into the spectrum analyzer or to access the softkey functions.

The external keyboard connector (located on the rear panel of the spectrum analyzer) is available with Option 021 or 023. These options provide the capability to control your analyzer from a computer that uses either an HP-IB (Option 021) or RS-232 (Option 023) interface bus.

The function keys of the external keyboard control the analyzer as follows:

Table 1-8. External Keyboard Functions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1—F6</td>
<td>Softkeys 1 through 6 (respectively) of the current analyzer menu.</td>
</tr>
<tr>
<td>F7</td>
<td>Enter prefix mode.</td>
</tr>
<tr>
<td>F8</td>
<td>Enter remote commands mode.</td>
</tr>
<tr>
<td>F9</td>
<td>Accesses the FREQUENCY menu.</td>
</tr>
<tr>
<td>F10</td>
<td>Accesses the SPAN menu.</td>
</tr>
<tr>
<td>F11</td>
<td>Accesses the AMPLITUDE menu.</td>
</tr>
<tr>
<td>F12</td>
<td>Retrieves the present screen title for editing.</td>
</tr>
<tr>
<td>ESC</td>
<td>Returns to the enter title mode.</td>
</tr>
<tr>
<td>PRINT SCREEN</td>
<td>Copies the analyzer screen display to the active copy device.</td>
</tr>
<tr>
<td>DELETE</td>
<td>Deletes the character over the cursor.</td>
</tr>
<tr>
<td>INSERT</td>
<td>Toggles between the insert and replace mode at the cursor.</td>
</tr>
<tr>
<td>BACKSPACE</td>
<td>Erases the previous character to the left of the cursor.</td>
</tr>
<tr>
<td>ALT+DELETE*</td>
<td>Clears the keyboard line.</td>
</tr>
<tr>
<td>CTRL+DELETE*</td>
<td>Clears to end of line.</td>
</tr>
</tbody>
</table>
Table 1-8. External Keyboard Functions (continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>←</td>
<td>Moves the cursor to the left.</td>
</tr>
<tr>
<td>→</td>
<td>Moves the cursor to the right.</td>
</tr>
<tr>
<td>▼</td>
<td>Moves from later items to earlier items in the recall buffer.</td>
</tr>
<tr>
<td>▲</td>
<td>Moves from earlier items to later items in the recall buffer.</td>
</tr>
<tr>
<td>CTRL-C *</td>
<td>End-of-text.</td>
</tr>
<tr>
<td>CTRL-J *</td>
<td>Line feed.</td>
</tr>
<tr>
<td>CTRL-M *</td>
<td>Carriage return.</td>
</tr>
<tr>
<td>CTRL-N *</td>
<td>Turns on inverse video.</td>
</tr>
<tr>
<td>CTRL-O *</td>
<td>Turns enhancements (inverse video, underlining) off.</td>
</tr>
<tr>
<td>CTRL-P *</td>
<td>Turns off underlining.</td>
</tr>
<tr>
<td>CTRL-I *</td>
<td>Escape.</td>
</tr>
</tbody>
</table>

*The dash between keys indicates that both keys should be pressed at the same time.

The external keyboard operation with the analyzer is similar to its operation with a computer except for the following:

SCROLL LOCK and NUM LOCK are fixed and cannot be changed. Pressing NUM LOCK displays the keyboard mode on the analyzer screen. The analyzer will not recognize the control characters or function keys.

The keyboard supports a 244 character recall buffer. The longest single item is limited to 243 characters; subsequent characters are ignored. Using the ▲ or ▼ keys of the external keyboard to recall an item does not change the buffer contents. Recalling an item and then pressing the ENTER key does not store a new copy of the item in the recall buffer. If an item is recalled and then modified, a new copy will be made in the recall buffer. Adding new data into the keyboard line deletes the oldest data automatically.

When in command mode, the active line will append a semicolon to the keyboard entry if the line does not end with a semicolon and it is fewer than 243 characters long.

Using the External Keyboard

The following three example procedures demonstrate how to use an external keyboard to enter a screen title, programming commands, and a prefix. However, a brief procedure on installing your external keyboard is described first.

External Keyboard Installation

Caution

The analyzer must be turned off before connecting an external keyboard to the spectrum analyzer. Failure to do so may result in loss of factory-installed correction constants.

1-48 Basic Operation
1. Turn off the spectrum analyzer.

2. Connect an HP C1405 Option 002 (or Option 003) cable from the spectrum-analyzer rear-panel connector EXT KEYBOARD to the HP C1405A Option ABA Keyboard.

3. Press [LINE] to turn the spectrum analyzer on.

4. The external keyboard is now ready to use for entering a screen title, programming commands, or a prefix.

**To Enter a Screen Title**

1. Type in a screen title using the external keyboard. The entry appears at the top line of the analyzer display as it is entered.


---

**Note**

To view more than 31 characters per line, turn off the time and date display by pressing the following keys: **CONFIG**, **TIMEDATE**, **TIMEDATE ON/OFF** (OFF).

---

**To Enter Programming Commands**

1. Press [F8] on the external keyboard to enter the mode for executing remote commands.

2. Type in a programming command (for example, type IP).

3. Press [ENTER] on the external keyboard to execute the command.

---

**Note**

Unlike entering a remote programming command using an external controller, entering the remote programming commands with the external keyboard does not require including the analyzer address. It is also not necessary to terminate the programming line with a semicolon. However, semicolons are necessary for separating the programming commands. For example, a program line is entered via the external controller as: **OUTPUT 718;"CF 300MHZ;SP 1MHZ;"**. The same program line is entered using the external keyboard as: **CF 300MHZ;SP 1MHZ ENTER**.

---

After [F8] is pressed, the analyzer remains in command mode. To return to the title entry mode, press [RESET] (on the analyzer) or [ESC] (on the external keyboard).

**To Enter a Prefix**

1. Press [F7] on the external keyboard to enter the mode for entering a prefix.

2. Type in the prefix.

Analyzer Measurements and Applications

What You’ll Learn in This Chapter

This chapter demonstrates analyzer measurement techniques with examples of typical applications; each application focuses on different features. The measurement procedures covered in this chapter are listed below.

- Resolving signals of equal amplitude using the resolution bandwidth function.
- Resolving small signals hidden by large signals using the resolution bandwidth function.
- Increasing the frequency readout resolution using the marker counter (HP 8591A, HP 8593A, HP 8594A, or HP 8595A only).
- Decreasing the frequency span using the signal track function.
- Peaking signal amplitude using preselector peak (HP 8592B, HP 8593A, or HP 8595A only).
- Tracking unstable signals using signal track and the maximum hold and minimum hold functions.
- Comparing signals using delta markers.
- Measuring low-level signals using attenuation, video bandwidth, and video averaging.
- Identifying distortion products using the RF attenuator and traces.
- Using the spectrum analyzer as a receiver in zero frequency span.
- Measuring amplitude modulation using the fast Fourier transform function.
- Measuring signals near band boundaries using harmonic lock (HP 8592B and HP 8593A, or HP 8595A only).
- Using the comb generator to perform more accurate frequency measurements (HP 8592B only).
- Stimulus-response measurements using the built-in tracking generator (Option 010 or 011).
- Demodulating and listening to an AM or FM signal (Option 102 or 103 only).
- Triggering on a selected line of a video picture field (Options 101 and 102 or Option 301 only).
- Making a reflection calibration and measurements.
- Using the time-gated spectrum analyzer capability (Option 105 only).

To find descriptions of specific analyzer functions refer to Chapter 3, “Analyzer Functions”.

Analyzer Measurements and Applications 2-1
Resolving Signals of Equal Amplitude Using the Resolution Bandwidth Function

In responding to a continuous-wave signal, a swept-tuned spectrum analyzer traces out the shape of the spectrum analyzer’s intermediate frequency (IF) filters. As we change the filter bandwidth, we change the width of the displayed response. If a wide filter is used and two equal-amplitude input signals are close enough in frequency, then the two signals appear as one. Thus, signal resolution is determined by the IF filters inside the spectrum analyzer.

The resolution bandwidth (RES BW) function selects an IF filter setting for a measurement. Resolution bandwidth is defined as the 3 dB bandwidth of the filter. The 3 dB bandwidth tells us how close together equal amplitude signals can be and still be distinguished from each other.

Generally, to resolve two signals of equal amplitude, the resolution bandwidth must be less than or equal to the frequency separation of the two signals. A dip of approximately 3 dB is seen between the peaks of the two equal signals, and it is clear that more than one signal is present. See Figure 2-2.

In order to keep the analyzer calibrated, sweep time is automatically set to a value that is inversely proportional to the square of the resolution bandwidth. So, if the resolution bandwidth is reduced by a factor of 10, the sweep time is increased by a factor of 100 when sweep time and bandwidth settings are coupled. (Sweep time is proportional to 1/BW².) For fastest measurement times, use the widest resolution bandwidth that still permits discrimination of all desired signals. The analyzer allows you to select from 1 kHz to 3 MHz resolution bandwidth in a 1, 3, 10 sequence, plus 5 MHz, for maximum measurement flexibility.

Example: Resolve two signals of equal amplitude with a frequency separation of 100 kHz.

1. To obtain two signals with a 100 kHz separation, connect the calibration signal and a signal source to the analyzer input as shown in Figure 2-1. (If available, two sources can be used.)

![Figure 2-1. Set-Up for Obtaining Two Signals](image)

2. If you are using the 300 MHz calibration signal, set the frequency of the source 100 kHz greater than the calibration signal (that is, 300.1 MHz). The amplitude of both signals should be approximately −20 dBm.
3. On the analyzer, press [Preset]. Set the center frequency to 300 MHz, the span to 2 MHz, and the resolution bandwidth to 300 kHz: press [Frequency] 300 MHz, [Span] 2 MHz, [BW] 300 kHz. A single signal peak is visible.

**Note**

When using an HP 8590B or HP 8592B and the signal peak cannot be found, increase the span to 20 MHz by pressing [Span] 20 MHz. The signal should be visible. Press [Peak Search], [Signal Track], then [Span] 2 MHz to bring the signal to center screen. Press [Signal Track] to turn the signal track function off.

4. Since the resolution bandwidth must be less than or equal to the frequency separation of the two signals, a resolution bandwidth of 100 kHz must be used. Change the resolution bandwidth to 100 kHz by pressing [BW] 100 kHz. Two signals are now visible as in Figure 2-2. Use the knob or step keys to further reduce the resolution bandwidth and better resolve the signals.

![Figure 2-2. Resolving Signals of Equal Amplitude](image)

As the resolution bandwidth is decreased, resolution of the individual signal is improved and the sweep time is increased. For fastest measurement times, use the widest possible resolution bandwidth. Under preset conditions, the resolution bandwidth is “coupled” (or linked) to span.

Since the resolution bandwidth has been changed from the coupled value, a “#” mark appears next to RES BW in the lower-left corner of the screen, indicating that the resolution bandwidth is uncoupled. (Also see the [Auto Couple] key description in Chapter 3.)
Note

To resolve two signals of equal amplitude with a frequency separation of 200 kHz, the resolution bandwidth must be less than the signal separation, and resolution of 100 kHz must be used. The next larger filter, 300 kHz, would exceed the 200 kHz separation and would not resolve the signals.

Resolving Small Signals Hidden by Large Signals Using the Resolution Bandwidth Function

When dealing with resolution of signals that are not equal in amplitude, you must consider the shape of the IF filter as well as its 3 dB bandwidth. The shape of the filter is defined by the shape factor, which is the ratio of the 60 dB bandwidth to the 3 dB bandwidth. (Generally, the IF filters in this spectrum analyzer have shape factors of 15:1 or less.)

If a small signal is too close to a larger signal, the smaller signal can be hidden by the skirt of the larger signal. To view the smaller signal, you must select a resolution bandwidth such that k is less than a. See Figure 2-3.

![Diagram of resolution bandwidth](image)

$k < a$

Figure 2-3. Resolution Bandwidth Requirements for Resolving Small Signals

The separation between the two signals must be greater than half the filter width of the larger signal at the amplitude level of the smaller signal.

Example: Resolve two input signals with a frequency separation of 200 kHz and an amplitude separation of 60 dB.

1. To obtain two signals with a 200 kHz separation, connect the equipment as shown in the previous section, “Resolving Signals of Equal Amplitude Using the Resolution Bandwidth Function.”

2. Set the center frequency to 300 MHz and the span to 2 MHz: press [FREQUENCY] 300 [MHz], then [SPAN] 2 [MHz]
When using an HP 8590B or HP 8592B and the signal peak cannot be found, increase the span to 20 MHz by pressing (SPAN) 20 (MHz). The signal should be visible. Press (PEAK SEARCH), (SIGNAL TRACK), then (SPAN) 2 (MHz) to bring the signal to center screen. Press (SIGNAL TRACK) to turn the signal track function off.

3. Set the source to 330.2 MHz, so that the signal is 200 kHz higher than the calibration signal. Set the amplitude of the signal to -80 dBm (60 dB below the calibration signal).

4. Set the 300 MHz signal to the reference level by pressing (PEAK SEARCH), (MARKER -> REF LVL).

If a 10 kHz filter with a typical shape factor of 15:1 is used, the filter will have a bandwidth of 150 kHz at the 60 dB point. The half-bandwidth (75 kHz) is narrower than the frequency separation, so the input signals will be resolved.

If a 30 kHz filter is used, the 60 dB bandwidth will be 450 kHz. Since the half-bandwidth (225 kHz) is wider than the frequency separation, the signals most likely will not be resolved. See Figure 2-5. (To determine resolution capability for intermediate values of amplitude level differences, consider the filter skirts between the 3 dB and 60 dB points to be approximately straight. In this case, we simply used the 60 dB value.)
Increasing the Frequency Readout Resolution Using the Marker Counter

Note: This application should only be performed using an HP 8591A, HP 8593A, HP 8594A, or HP 8595A.

The marker counter increases the resolution and accuracy of frequency readout. When using the marker count function, if the bandwidth to span ratio is too small (less than 0.01), *DECR SPAN appears in the upper-right corner of the screen.

Example: Increase the resolution and accuracy of the frequency readout on the signal of interest.

1. Place a marker on the signal of interest. (If you are using the CAL OUT signal, place the marker on the 300 MHz calibration signal. Press \texttt{FREQUENCY 300 MHz}, \texttt{SPAN 100 MHz}, and \texttt{PEAK SEARCH}.)

2. Press \texttt{MKR}, then \texttt{MKR CNT ON OFF} (ON should be underlined) to turn the marker counter on. COUNTER and the frequency and amplitude of the marker will appear in the active function area.

3. Increase the counter resolution by pressing \texttt{MORE 1 or 2}, \texttt{CNT RES AUTO MAN} and then entering the desired resolution using the step keys or the number/units keypad. For example, press 1 (kHz). The marker counter readout is in the upper-right corner of the screen. The resolution can be set from 10 Hz to 100 kHz.
4. The marker counter remains on until turned off. Turn off the marker counter by pressing \texttt{MARKER \textit{ON-OFF}} (until OFF is underlined) or \texttt{MARKERS \textit{OFF}}.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{marker_counter_diagram.png}
\caption{Using the Marker Counter}
\end{figure}
Decreasing the Frequency Span Using the Signal Track Function

Using the spectrum analyzer's signal track function, you can quickly decrease the span while keeping the signal at center frequency.

Example: Examine a carrier signal in a 200 kHz span.

1. Press (PRESET), tune to a carrier signal, and place a marker at the peak. (If you are using the CAL OUT signal, place the marker on the 300 MHz calibration signal. Press (FREQUENCY), 300 (MHz), (SPAN), 200 (MHz), and (PEAK SEARCH).)

2. Press (SIGNAL TRACK) and the signal will move to the center of the screen, if it is not already positioned there (note that the marker must be on the signal). Because the signal track function automatically maintains the signal at the center of the screen, you can reduce the span quickly for a closer look. If the signal drifts off of the screen as you decrease the span, use a wider frequency span.

3. Press (SPAN), 200 (kHz). The span decreases in steps as automatic zoom is completed. You can also use the knob or step keys to decrease the span. See Figure 2-7.

Press (SIGNAL TRACK) again to turn off the tracking function.

**Note** When you are finished with the example, turn off the signal tracking function.

![Figure 2-7. After Zooming In on the Signal](image-url)
Peaking Signal Amplitude with Preselector Peak

**Note**
This application should only be performed using an HP 8592B, HP 8593A, or HP 8595A.

PRESEL PEAK works in harmonic bands only (bands 1 through 4).

The preselector peak function automatically adjusts the preselector tracking to peak the signal at the active marker. Using preselector peak prior to measuring a signal yields the most accurate amplitude reading at the specified frequency. To maximize the peak response of the preselector and adjust the tracking, tune the marker to a signal and press AMPLITUDE, PRESEL PEAK.

**Note**
PRESEL PEAK maximizes the peak response of the signal of interest, but may degrade the frequency response at other frequencies. Use PRESEL DEFAULT or PRESET to clear previous preselector-peak values before measuring another frequency.

PRESEL DEFAULT provides best full single-band flatness for viewing several signals simultaneously.

**Example:** Use the knob, step keys, or PEAK SEARCH to place the marker on your signal and then press PRESEL PEAK. The message CAL:PEAKING appears in the active function block while the routine is working.
Tracking Unstable Signals Using Signal Track and the Maximum Hold and Minimum Hold Functions

The signal track function is useful for tracking unstable signals that drift with time. The maximum hold and minimum hold functions are useful for displaying modulated signals which appear unstable, but have an envelope that contains the information-bearing portion of the signal.

**SIGNAL TRACK** may be used to track these unstable signals. Use **PEAK SEARCH** to place a marker on the highest signal on the display. Use **SIGNAL TRACK** to bring that signal to the center frequency of the graticule and adjust the center frequency every sweep to bring the selected signal point back to the center. **SPAN ZOOM** is a quick way to perform the **PEAK SEARCH**, **SIGNAL TRACK**, **SPAN** key sequence.

Note that the primary function of the signal track function is to track unstable signals, not to track a signal as the center frequency of the analyzer is changed. If you choose to use the signal track function when changing center frequency, check to ensure that the signal found by the tracking function is the correct signal.

Example: Use the signal track function to keep a drifting signal at the center of the display and monitor its change.

This example requires a modulated signal. An acceptable signal can be easily found by connecting an antenna to the spectrum analyzer input and tuning to the FM broadcast band (88 to 108 MHz). Set the spectrum analyzer center frequency for 100 MHz with a span of 20 MHz, an attenuator setting of 0 dB, and reference level setting of approximately −40 dBm. Your circumstances may be slightly different, depending on building shielding and proximity to transmitters.

1. Connect an antenna to the analyzer input.
2. Press **PRESET**, **FREQUENCY**, 100 **(MHz)**, **SPAN**, 20 **(MHz)**.

**Note**

Use a different signal frequency if no signal is available at 100 MHz in your area.

3. Press **AMPLITUDE**, 40 **(dBm)**, **ATTEN AUTO MAN**, 0 **(dBm)**.
4. Press **SPAN**, **SPAN ZOOM**, 500 **(kHz)**.

Notice that the signal has been held in the center of the display.

**Note**

If the signal you selected drifts too quickly for the analyzer to keep up with, use a wider span.

5. The signal frequency drift can be read from the screen if both the signal track and marker delta functions are active. Press **MARKER**, **MARKER DELTA**, **SIGNAL TRACK**; the marker readout indicates the change in frequency and amplitude as the signal drifts. (See Figure 2-9.)
The spectrum analyzer can measure the short- and long-term stability of a source. The maximum amplitude level and the frequency drift of an input signal trace can be displayed and held by using the maximum-hold function. The minimum amplitude level can be displayed by using minimum hold (available for trace C only).

You can use the maximum-hold and minimum-hold functions if, for example, you want to determine how much of the frequency spectrum an FM signal occupies.

**Example:** Using the maximum-hold and minimum hold functions, monitor the envelopes of a signal.

1. Connect an antenna to the spectrum analyzer input.
2. Press **Preset**, **Frequency**, 100 MHz, and **Span**, 20 MHz.
3. Press **Amplitude**, 40 dBm, **ATEN Auto Man**, 0 dBm, **Span**, **Span Zoom**, 500 kHz.
   
   Notice that the signal has been held in the center of the display.
4. Turn off the signal track function by pressing **Signal Track**.
5. To measure the excursion of the signal, press **Trace**, **Max Hold** A. As the signal varies, maximum hold maintains the maximum responses of the input signal, as shown in Figure 2-10.
Annotation on the left side of the screen indicates the trace mode. For example, MA SB SC indicates trace A is in maximum-hold mode, trace B and trace C are in store-blank mode. (See “Screen Annotation” in Chapter 1.)

6. Press TRACE A B C to select trace B. (Trace B is selected when B is underlined.)
   Press CLEAR WRITE B to place trace B in clear-write mode, which displays the current measurement results as it sweeps. Trace A remains in maximum-hold mode, showing the frequency drift of the signal.

7. Press TRACE A B C to select trace C (C should be underlined). Press MIN HOLD C. Trace C is in the minimum-hold mode and displays the minimum amplitude of the frequency drift of the signal.
Comparing Signals Using Delta Markers

Using the spectrum analyzer, you can easily compare frequency and amplitude differences between signals, such as radio or television signal spectra. The spectrum analyzer’s delta marker function lets you compare two signals when both appear on the screen at one time or when only one appears on the screen.

Example: Measure the differences between two signals on the same display screen.

1. Connect the analyzer’s CAL OUT to the INPUT 50Ω. Press [Preset]. For the HP 8593A only, set the center frequency to 900 MHz and the span to 1.8 GHz: press [Frequency], 900 [MHz], [Span], 1.8 [GHz].

The calibration signal and its harmonics appear on the display.

2. Press [Peak Search] to place a marker at the highest peak on the display. The [Next PK Right] and [Next PK Left] softkeys move the marker from peak to peak. Press [Next PK Right] to move the marker to the 300 MHz calibration signal. See Figure 2-12.

The signal that appears at the left edge of the screen is the spectrum analyzer’s local oscillator (LO) and represents 0 Hz.
3. Press **MARKER DELTA** to activate a second marker at the position of the first marker. Move the second marker to another signal peak using the **NEXT PK RIGHT** or **NEXT PK LEFT** softkeys or the knob.

4. The amplitude and frequency difference between the markers is displayed in the active function block and in the upper-right corner of the screen. See Figure 2-13.

Press **MKR. MARKERS-OFF** to turn the markers off.
5. The **Delta Meas** softkey also finds and displays the frequency and amplitude difference between the two highest-amplitude signals. To use this automatic function, first remove the local oscillator (LO) signal from the display by pressing **Frequency**, **Start Freq**., and turning the knob until the LO signal at 0 Hz is off the screen. Press **MEAS/USER**.

**MORE 1 of 2, Delta Meas**. See Figure 2-14.
The frequency and amplitude differences between the signals appear in the active function block. In addition, the softkeys accessed by (PEAK SEARCH) appear on the screen.

Example: Measure the frequency and amplitude difference between two signals that do not appear on the screen at one time. (This technique is useful for harmonic distortion tests when narrow span and narrow bandwidth are necessary to measure the low-level harmonics.)

1. Connect the analyzer's CAL OUT to the INPUT 50Ω (if you have not already done so). Press (PRESET), (FREQUENCY), 300 (MHz), (SPAN) and the step down key (▼) to narrow the frequency span until only one signal appears on the screen.

2. Press (PEAK SEARCH) to place a marker on the peak.

3. Press (MARKER DELTA) to identify the position of the first marker.

4. Press (FREQUENCY) to activate center frequency. Turn the knob clockwise slowly to adjust the center frequency until a second signal peak is placed at the position of the second marker. It may be necessary to pause occasionally while turning the knob to allow a sweep to update the trace. The first marker remains on the screen at the amplitude of the first signal peak.

Note: Changing the reference level changes the marker delta amplitude readout.

The annotation in the upper-right corner of the screen indicates the amplitude and frequency difference between the two signals. See Figure 2-15.

To turn the markers off, press (MKR) and (MARKERS OFF).

Figure 2-15. Frequency and Amplitude Difference Between Signals

2-16 Analyzer Measurements and Applications
Measuring Low-Level Signals Using Attenuation, Video Bandwidth, and Video Averaging

Spectrum analyzer sensitivity is the ability to measure low-level signals and is limited by the noise generated inside the spectrum analyzer. The spectrum analyzer input attenuator and bandwidth settings affect the sensitivity by changing the signal-to-noise ratio. The attenuator affects the level of a signal passing through the instrument, whereas the bandwidth affects the level of internal noise without affecting the signal. In the first two examples in this section, the attenuator and bandwidth settings are adjusted to view low-level signals.

If, after adjusting the attenuation and resolution bandwidth, a signal is still near the noise, visibility can be improved by using the video-bandwidth and video-averaging functions, as demonstrated in the third and fourth examples.

Example: If a signal is very close to the noise floor, reducing input attenuation brings the signal out of the noise. Reducing the attenuation to 0 dB maximizes signal power in the analyzer.

---

Note: The total power of all input signals at the analyzer must not exceed the maximum power level for the analyzer.

1. Connect an antenna to the spectrum analyzer input. Press (PRESSET).

2. Reduce the frequency range to view a low-level signal of interest. For example, narrow the frequency span from 88 MHz to 108 MHz by pressing (FREQUENCY), \( \text{START \ FREQ}, \) 88 \( \text{MHz}, \) \( \text{STOP \ FREQ}, \) 108 \( \text{MHz}. \)

3. Place a marker on the low-level signal of interest. Press (MKR) and use the knob to position the marker at the signal's peak.

4. Place the signal at center frequency by pressing (MKR \( \to \)), (MARKER \( \to \) CF).

5. Reduce the span to 10 MHz. Press (SPAN), and then use the step-down key (\( \downarrow \)). See Figure 2-16.
6. Press **AMPLITUDE**, **ATTEN AUTO MAN**. Press the step-up key (A) once to select 20 dB attenuation. Increasing the attenuation moves the noise floor closer to the signal.

A "#" mark appears next to the ATTEN annotation at the top of the display, indicating the attenuation is no longer coupled.

7. To see the signal more clearly, press 0 **dBm**. Zero attenuation makes the signal more visible. (As a precaution to protect the spectrum analyzer's input mixer, 0 dB RF attenuation can be selected only with the number/units keypad.)
Before connecting other signals to the analyzer input, increase the RF attenuation to protect the analyzer’s input mixer: press ATTEN AUTO MAN so that AUTO is underlined or press AUTO COUPLE, AUTO ALL.

**Example:** The resolution bandwidth can be decreased to view low-level signals.

1. As in the previous example, connect an antenna to the analyzer input. Set the analyzer to view a low-level signal.

2. Press [BW], [ ]. The low-level signal appears more clearly because the noise level is reduced. See Figure 2-18.
A "#" mark appears next to the RES BW annotation at the lower-left corner of the screen, indicating that the resolution bandwidth is uncoupled.

As the resolution bandwidth is reduced, the sweep time is increased to maintain calibrated data.

**Example:** The video-filter control is useful for noise measurements and observation of low-level signals close to the noise floor. The video filter is a post-detection low-pass filter that smooths the displayed trace. When signal responses near the noise level of the analyzer are visually masked by the noise, the video filter can be narrowed to smooth this noise and improve the visibility of the signal. (Reducing video bandwidths requires slower sweep times to keep the analyzer calibrated.)

Using the video bandwidth function, measure the amplitude of a low-level signal.

1. As in the first example, connect an antenna to the analyzer input. Set the analyzer to view a low-level signal.

2. Narrow the video bandwidth by pressing **BW**, **VID BW AUTO MAN**, and the step-down key (**▼**). This clarifies the signal by smoothing the noise, which allows better measurement of the signal amplitude.

A "#" mark appears next to the VBW annotation at the bottom of the screen, indicating that the video bandwidth is not coupled to the resolution bandwidth.

Instrument preset conditions couple the video bandwidth to the resolution bandwidth so that the video bandwidth is equal to or narrower than the resolution bandwidth. If the bandwidths are uncoupled when video bandwidth is the active function, pressing **VID BW AUTO MAN** (so that AUTO is underlined) recouples the bandwidths. See Figure 2-19.
Note: The video bandwidth must be set wider than the resolution bandwidth when measuring impulse noise levels.

Figure 2-19. Decreasing Video Bandwidth

Example: If a signal level is very close to the noise floor, video averaging is another way to make the signal more visible.

Note: The time required to construct a full trace that is averaged to the desired degree is approximately the same when using either the video-bandwidth or the video-averaging technique. The video bandwidth technique completes the averaging as a slow sweep is taken, whereas the video averaging technique takes many sweeps to complete the average. Characteristics of the signal being measured such as drift and duty cycle determine which technique is appropriate.

Video averaging is a digital process in which each trace point is averaged with the previous trace-point average. Selecting video averaging changes the detection mode from peak to sample. The result is a sudden drop in the displayed noise level. The sample mode displays the instantaneous value of the signal at the end of the time or frequency interval represented by each display point, rather than the value of the peak during the interval. Sample mode is not used to measure signal amplitudes accurately because it may not find the true peak of the signal.

Video averaging clarifies low-level signals in wide bandwidths by averaging the signal and the noise. As the analyzer takes sweeps, you can watch video averaging smooth the trace.

1. Position a low-level signal on the spectrum analyzer screen.
2. Press **TRACE**, **MORE 1 OF 3**, **VID AVG ON OFF**. When ON is underlined, the video-averaging routine is initiated. As the averaging routine smooths the trace, low-level signals become more visible. **VID AVG 100** appears in the active function block.

The number represents the number of samples (or sweeps) taken to complete the averaging routine.

3. To set the number of samples, use the number/units keypad. For example, press **VID AVG ON OFF** (so that ON is underlined), **25 [Hz]**. Turn video averaging off and on again by pressing **VID AVG ON OFF** (OFF), **VID AVG ON OFF** (ON).

The number of samples equals the number of sweeps in the averaging routine.

During averaging, the current sample appears at the left side of the graticule. Changes in active functions settings, such as the center frequency or reference level, will also restart the sampling. The sampling will also restart if video averaging is turned off and then on again.

Once the set number of sweeps has been completed, the analyzer continues to provide a running average based on this set number.

---

**Figure 2-20. Using the Video Averaging Function**
Identifying Distortion Products Using the RF Attenuator and Traces

Distortion from the Analyzer

High-level input signals may cause spectrum analyzer distortion products that could mask the real distortion measured on the input signal. Using trace B and the RF attenuator, you can determine which signals, if any, are internally generated distortion products.

Example: Using a signal from a signal generator, determine whether the harmonic distortion products are generated by the spectrum analyzer.

1. Connect a signal generator to the analyzer's INPUT 50Ω. Set the signal generator frequency to 200 MHz and the amplitude to 0 dBm.

   Set the center frequency of the spectrum analyzer to 400 MHz and the span to 500 MHz: press [FREQUENCY], 400 (MHz), [SPAN] 500 (MHz). The signal shown in Figure 2-21 produces harmonic distortion products in the spectrum analyzer's input mixer.

2. Change the span to 200 MHz: press [SPAN], 200 (MHz).

3. Change the attenuation to 0 dB: press [AMPLITUDE], [ATTEN AUTO MAN], 0 (dBm).

4. To determine whether the harmonic distortion products are generated by the spectrum analyzer, first save the screen data in trace B.

   Press [TRACE], [TRACE A B C] (until trace B is underlined), then [CLEAR WRITE B]. Allow the trace to update (two sweeps) and press [VIEW B], [PEAK SEARCH], [MARKER DELTA]. The analyzer display shows the stored data in trace B and the measured data in trace A.

5. Next, increase the RF attenuation by 10 dB: press [AMPLITUDE], [ATTEN AUTO MAN], and the step-up key (▲) once. (See Figure 2-22.)
6. Compare the response in trace A to the response in trace B. If the distortion product decreases as the attenuation increases, distortion products are caused by the analyzer's input mixer.

The change in the distortion product is shown by the marker-delta value. The high-level signals causing the overload conditions must be attenuated to eliminate the interference caused by the internal distortion.

If the responses in trace A and trace B differ, as in Figure 2-22, then attenuation is required. If the distortion is not caused internally, there is no change in the signal level. For example, the signal amplitude in Figure 2-23 is not high enough to cause internal distortion in the analyzer.
Third-Order Intermodulation Distortion

Two-tone, third-order intermodulation distortion is a common problem in communication systems. When two signals are present in a system, they can mix with the second harmonics generated and create third-order intermodulation distortion products, which are located close to the original signals. These distortion products are generated by system components such as amplifiers and mixers.

Example: Test a device for third-order intermodulation. This example uses two sources, one set to 300 MHz and the other to approximately 301 MHz. (Other source frequencies may be substituted, but try to maintain a frequency separation of approximately 1 MHz.)

1. Connect the equipment as shown in Figure 2-24.
Figure 2-24. Third-Order Intermodulation Equipment Setup

2. Set one source to 300 MHz and the other source to 301 MHz for a frequency separation of 1 MHz. Set the sources equal in amplitude (in this example, the sources are set to -5 dBm).

3. Tune both signals onto the screen by setting the center frequency between 300 and 301 MHz. Then, using the knob, center the two signals on the display. Reduce the frequency span to 5 MHz for a span wide enough to include the distortion products on the screen. To be sure the distortion products are resolved, reduce the resolution bandwidth until the distortion products are visible. Press \( \text{BW, RES BW} \), and then use the step-down key \( \downarrow \) to reduce the resolution bandwidth until the distortion products are visible.

4. For best dynamic range, set the mixer input level to -40 dBm and move the signal to the reference level: press \( \text{AMPLITUDE, MORE 1 of 2, MAX MIX LEVEL, 40 -dBm} \). The analyzer automatically sets the attenuation so that a signal at the reference level will be a maximum of -40 dBm at the input mixer.

5. To measure a distortion product, press \( \text{PEAK SEARCH} \) to place a marker on a source signal. To activate the second marker, press \( \text{MARKER DELTA} \). Using the knob, adjust the second marker to the peak of the distortion product that is beside the test tone. The difference between the markers is displayed in the active function block.

To measure the other distortion product, press \( \text{PEAK SEARCH, NEXT PEAK} \). This places a marker on the next highest peak, which, in this case, is the other source signal.

To measure the difference between this test tone and the second distortion product, press \( \text{MARKER DELTA} \) and use the knob to adjust the second marker to the peak of the second distortion product. (See Figure 2-25.)
Using the Analyzer As a Receiver in Zero Frequency Span

The spectrum analyzer operates as a fixed-tuned receiver in zero span. The zero span mode can be used to recover modulation on a carrier signal.

Center frequency in the swept-tuned mode becomes the tuned frequency in zero span. The horizontal axis of the screen becomes calibrated in time, rather than frequency. Markers display amplitude and time values.

The following functions establish a clear display of the video waveform:

- Trigger stabilizes the waveform trace on the display by triggering on the modulation envelope. If the signal's modulation is stable, video trigger synchronizes the sweep with the demodulated waveform.
- Linear mode should be used in amplitude modulation (AM) measurements to avoid distortion caused by the logarithmic amplifier when demodulating signals.
- Sweep time adjusts the full sweep time from 20 ms (20 μs in zero span with Option 101), to 100 s. The sweep time readout refers to the full 10-division graticule. Divide this value by 10 to determine sweep time per division.
- Resolution and video bandwidth are selected according to the signal bandwidth.

Each of the coupled function values remains at its current value when zero span is activated. Video bandwidth is coupled to resolution bandwidth. Sweep time is not coupled to any other function.
Example: View the modulation waveform of an AM signal in the time domain.

1. To obtain an AM signal, you can either connect an antenna to the analyzer input and tune to a commercial AM broadcast station or you can connect a source to the analyzer input and set the percent modulation of the source. (If a headset is used used with the VIDEO OUT connector, the spectrum analyzer will operate as a radio.)

2. First, center and zoom in on the signal in the frequency domain. (See "Decreasing the Frequency Span Using the Signal Track Function.") Be sure to turn off the signal track function, since the signal track function must be off for zero span. See Figure 2-26.

![Figure 2-26. Viewing an AM Signal](image)

3. To demodulate the AM, press \( \text{BW} \). Increase the resolution bandwidth to include both sidebands of the signal within the passband of the spectrum analyzer.

4. Next, position the signal peak near the reference level and select a linear voltage display. Press \( \text{AMplitude} \) and change the reference level, then press \( \text{SCALE LOG LIN} \) to underline LIN.

5. To select zero span, either press \( \text{SPAN} \), \( 0 \text{ Hz} \) or press \( \text{ZERO SPAN} \). See Figure 2-27. If the modulation is a steady tone (for example, from a signal generator), use video trigger to trigger on the waveform and stabilize the display. Adjust the sweep time to change the horizontal scale.

Use markers and delta to measure time parameters of the waveform.
Measuring Amplitude Modulation with the Fast Fourier Transform Function

The fast Fourier transform (FFT) function of the spectrum analyzer allows measurements of amplitude modulation (AM). FFT transforms demodulated AM data from the time domain (zero span) to the frequency domain. The FFT function calculates the magnitude of each frequency component from a block of time-domain samples of the input signal. The FFT function is commonly used to measure AM at rates that cannot be measured in the normal frequency domain. The FFT is a post-detection fast Fourier transform function and cannot be used to resolve continuous wave or carrier signals.

The FFT function requires a specific analyzer setup. First, an AM signal is demodulated in the time domain. In order to do this, the resolution bandwidth is widened to include the signal sidebands within the passband of the spectrum analyzer. Next, zero span is selected so that the spectrum analyzer operates as a fixed-tuned receiver. Tuning is centered about the AM carrier.

When [MEAS/USER], FFT MEAS is pressed, the function sets sample-detection mode and takes a sweep to obtain a sample of the input signal. Then the spectrum analyzer executes a series of computations on the time data to produce the frequency-domain results.

**Note**

After the FFT function is used, the markers are still in FFT mode for use in evaluating data. Turn off the markers before attempting to use them in the normal fashion.
Example: Measure the sidebands on a signal, using the fast Fourier transform function.

1. Connect a signal generator to the analyzer's INPUT 50Ω. Adjust the signal generator to produce an AM signal. (For example, set the modulation rate to 60 Hz.)

2. Center the signal on the frequency scale of the analyzer screen. For the HP 8593A, decrease the span to 200 kHz.

3. Press **BW** 3 kHz. The resolution bandwidth should be about 10 times greater than the highest modulation frequency of interest. (In this case, the fourth harmonic of 60 Hz is 240 Hz.)

4. Press **VID BW AUTO MAN** 1 kHz. The video bandwidth should be about two times greater than the highest modulation frequency of interest. If the video bandwidth is too large, “alias” signals may appear in the FFT when signals above the highest modulation frequency of interest are present.

5. Change the amplitude scale to linear by pressing **AMPLITUDE**, then **SCALE** **LOG LIN** so that LIN is underlined.

6. Press **REF LVL** and turn the knob to change the reference level, placing the signal peak within the top two divisions of the screen. The signal must be below the reference level.

   Press **SPAN**, 0 Hz. The spectrum analyzer now operates as a fixed-tuned receiver.

7. See Figure 2-28, which shows maximum modulation frequency (fm) in Hz versus sweep time (Ts) in seconds. Set the sweep time less than Ts(max) for that maximum modulation frequency (fm) including the harmonics of the signal. The upper curve relates the sweep time to the maximum modulation frequency that can be observed (that is, the modulation frequency represented by the right edge of the graticule). The lower curve represents the modulation frequency one division from the left side of the graticule.
Figure 2-28. Maximum Modulation Frequency versus Sweep Time

Set the sweep time to fall in the shaded area between the two lines and closer to the lower line to avoid the effects of aliasing. Note that the upper line (marked “fm AT 10th DIVISION”) represents sampling at exactly the Nyquist rate, and some aliasing may be seen when a value for sweep time is close to the upper line. (Frequencies greater than the maximum modulation frequency for a specific sweep time will not be displayed accurately.) Press [SWEEP] to set the sweep time according to the figure. (For a right edge graticule limit of 250 Hz, use 800 ms.)

8. Press [SAVE], [INTRNL CRD], (INTRNL should be underlined), [STATE -> INTRNL], and then 2 to save the current analyzer settings in instrument state 2. If the measurement is repeated later, retrieve the analyzer settings with [RECALL], [INTRNL -> STATE], and 2.

Note

If you want to prevent the analyzer from taking a sweep before executing the FFT function, place trace A in the view mode.


10. A marker is automatically placed on the carrier at the 0 Hz reference (at the left edge of the graticule). Press [MARKER DELTA] and turn the knob to the modulation to determine the frequency and amplitude difference from the carrier. See Figure 2-29.
The results of the FFT function are displayed on the analyzer screen. The carrier appears at the left edge of the graticule with the modulation sidebands, and any distortion appearing along the horizontal graticule. The left edge of the graticule represents 0 Hz relative to the carrier. The right edge represents the maximum FFT frequency calculated (250 Hz), which is 200 divided by the sweep time. (See Figure 2-29.) The amplitude relationships among the carrier, sidebands, and distortion components are the same as they would be if the components were displayed with swept-tuned operation in log mode, 10 dB per division.

**Note**

The graticule annotation describes the settings before the FFT (linear mode, center frequency 300 MHz, span 0 Hz), and the marker annotation describes the settings after the FFT (log mode, signal at 60 Hz, maximum frequency is 250 Hz).

11. Press [MKR], **MARKERS OFF** to turn off markers before proceeding with other tests.

**Note**

If the markers are not turned off after using **FFT MEAS**, they will not work as expected in other settings.

12. To repeat the test, you must first clear the screen data by pressing **TRACE** and **CLEAR WRITE A**. Recall the instrument state by pressing **RECALL**, **INTRNL -> STATE**, and then 2. Then repeat step 9.
Measuring Signals Near Band Boundaries Using Harmonic Lock

Note: This application should only be performed using an HP 8592B, HP 8593A, or HP 8595A.

When measuring signals at or near a band crossing, use the lowest band having a specified upper frequency limit that will include the signal of interest. See Table 1-3 in the Installation and Verification Manual for your instrument for harmonic band specifications. Using harmonic lock, and choosing the lowest possible band to analyze a signal, ensures the best specified measurement accuracy.

To lock onto a specific harmonic, press [SPAN], BAND LOCK, BND LOCK ON OFF (so that ON is underlined), or select a band (see Table 1-3 in Chapter 1 of the Installation and Verification Manual for your instrument for band specifications). After setting the harmonic lock, only center frequencies and spans within the frequency band of the harmonic may be entered. The span is automatically reduced to accommodate a center frequency specified near the end of the band range.

Example:

1. Connect 100 MHz COMB OUT to the analyzer input.
2. Press [PRESET] and then the following keys:
   - AUX CTRL COMB GEN ON OFF (ON)
   - FREQUENCY 3 GHz
   - SPAN 350 MHz
   - BAND LOCK BND LOCK ON OFF (ON)
3. Place a marker on the farthest peak to the left by using the [PEAK SEARCH] key.
4. Press [MARKER DELTA], NEXT PK RIGHT, NEXT PK RIGHT to show the frequency and amplitude difference between the two comb teeth.

You will see three comb teeth on your display. The analyzer is locked in band 1 and will not allow multiband sweeps. See Figure 2-30.
5. To see a multiband sweep, press the following keys:

   [MARKER OFF]  [MARKERS OFF]
   [SPAN]  BAND LOCK  END LOCK  ON  OFF (OFF)

6. Place a marker on the farthest peak to the left by pressing [PEAK SEARCH].

7. Press [MARKER DELTA]. Use [NEXT PK RIGHT] to place a marker on the farthest peak to the right. The marker readout displays the frequency and amplitude difference between the two comb teeth. See Figure 2-31.

**Note**

The comb frequencies have a 100 MHz spacing.
Using the Comb Generator to Perform More Accurate Frequency Measurements

Note: This application should only be performed using an HP 8592B.

The spectrum analyzer has a built-in comb generator that can be connected temporarily to verify frequency accuracy. To identify a signal with the best frequency accuracy provided by the analyzer, use [CORRECT TO COMB].

Example:

1. Set the analyzer to a state where your signal is displayed in a span >17 MHz and ≤400 MHz. The span should be wide enough to include a comb tooth; however, the narrowest span assures the best accuracy.

   In Figure 2-32, the known signal is 4050.0 MHz, and is measured as being 4050.8 MHz.
2. Disconnect the input signal, and connect the 100 MHz COMB OUT to the analyzer input.

3. Press [AUX CTRL], COMB GEN ON OFF (ON), then CORRECT TO COMB. The marker is activated and the menu for the correct to comb routine is displayed. The message SET MARKER ON COMB TOOTH THEN PRESS CONTINUE SOFTKEY TO CORRECT FREQ OFFSET is displayed. See Figure 2-33.

4. Use PEAK SEARCH, NEXT PK RIGHT or NEXT PK LEFT, or use the knob to place the marker on the comb tooth that is nearest to the location of the input signal.
5. Press **CONTINUE** or you may end the routine at this point by pressing **ABORT**.

6. If you pressed **CONTINUE**, the analyzer automatically calculates and puts in a frequency offset. The frequency offset in the analyzer is automatically set for the best accuracy available in the current span and center frequency.

7. Reconnect the input signal and use the marker to read the corrected frequency.

The frequency offset is displayed at the bottom center of the screen. The known signal is measured as being 4050.0 MHz. See Figure 2-34.
Figure 2-34. Frequency Readout with a Frequency Offset

**Note**
If you change the center frequency or span, you must recorrect the frequency.
Note that the analyzer's frequency offset has been used to help calibrate the display, and remember to reset the offset before making other measurements.
To clear the offset, use **CLEAR OFFSET**, or press the **PRESET** key.

**Note**
For center frequencies less than 50 MHz, the local oscillator can be used as a referenced signal rather than a comb tooth to obtain better accuracy.

The Correct-to-Comb function is recommended for spans 17 to 400 MHz, and is not useable in multibands. Refer to Table 1-3 for more information.

When using **CORRECT TO COMB** in band 0, 20 dB of attenuation or greater should be used; otherwise the comb generator's power level overloads the first converter.
Stimulus-Response Measurements

Note: This application should only be performed using an HP 8590B or HP 8591A with Option 010 or 011, or using an HP 8593A, HP 8594A, or HP 8595A with Option 010.

What Are Stimulus-Response Measurements?

Stimulus-response measurements require a source to stimulate a device under test (DUT), a receiver to analyze the frequency-response characteristics of the DUT, and, for return-loss measurements, a directional coupler. Characterization of a DUT can be made in terms of its transmission or reflection parameters. Examples of transmission measurements include flatness and rejection. A reflection measurement is return loss.

A spectrum analyzer combined with a tracking generator forms a stimulus-response measurement system. With the tracking generator as the swept source and the spectrum analyzer as the receiver, operation is analogous to a single-channel scalar network analyzer. A narrow-band system has a wide dynamic measurement range, but the tracking generator's output frequency must be made to precisely track the spectrum analyzer's input frequency. This wide dynamic range will be illustrated in the following example. Figure 2-35 shows the block diagram of a spectrum-analyzer and tracking-generator system.

![Block Diagram of a Spectrum-Analyzer/Tracking-Generator Measurement System](image)

Figure 2-35. Block Diagram of a Spectrum-Analyzer/Tracking-Generator Measurement System
Spectrum Analyzer Functions Used

The procedure below describes how to use the built-in tracking generator system of the HP 8591A Option 010 Spectrum Analyzer to measure the rejection of a low-pass filter—a type of transmission measurement. Illustrated in this example are the functions in the tracking-generator menu, such as adjusting the tracking-generator output power, source calibration, and normalization. Conducting a reflection measurement is similar and will not be covered. Refer to the HP Spectrum Analyzer Seminar, or Application Note 150-7, for more information.

Stepping Through the Measurement

There are four basic steps in performing a stimulus-response measurement, whether it be a transmission or reflection measurement: set up the spectrum analyzer settings, calibrate, normalize, and measure.

1. If necessary, perform the self-calibration routine for the tracking generator described in “Performing the Tracking Generator Self-Calibration Routine” in Chapter 1.

2. To measure the rejection of a low-pass filter, connect the equipment as shown in Figure 2-36. This example uses a filter with a cut-off frequency of 300 MHz as the DUT.

![Spectrum Analyzer Diagram]

**Figure 2-36. Transmission Measurement Test Setup**

3. Activate the tracking generator menu by pressing **[AUX CTRL]** and **[TRACK GEN]**. To activate the tracking-generator power level, press **[SRC PWR ON OFF]** until ON is underlined. See Figure 2-37.

**Caution**

Excessive signal input may damage the DUT. Do not exceed the maximum power that the device under test can tolerate.
Note

This note applies only to an HP 8591A with Option 010 or 011.

To reduce ripples caused by source return loss, use 10 dB or greater tracking generator output attenuation. Tracking generator output attenuation is normally a function of the source power selected. However, it may be controlled by SRC, ATN, AUTO, MAN. Refer to Table 1-2 in the Installation and Verification Manual for your instrument for more information on the relationship between source power and source attenuation.

Output attenuation is not available when using an HP 8590B, HP 8593A, HP 8594A, or HP 8595A, therefore, an external attenuator must be used.

**Figure 2-37. Tracking-Generator Output Power Activated**

4. Put the sweep time of the analyzer into stimulus-response auto-coupled mode by pressing MORE 1 OF 2, then SWP, CPLG, SR, SA until SR is underlined. In stimulus-response mode, the auto-coupled sweep times are usually much faster for swept-response measurements.

Note

In the stimulus-response mode, the Q (reactance versus resistance) of the DUT can determine the fastest rate at which the analyzer can be swept. To determine whether the analyzer is sweeping too fast, slow the sweep time and note whether there is a frequency or amplitude shift of the trace. Continue to slow the sweep time until there is no longer a frequency or amplitude shift.

5. Since we are only interested in the rejection of the low-pass filter, tune the spectrum analyzer’s center frequency so that the rolloff of the filter comprises the majority of the trace on the display (see Figure 2-38).
6. Decrease the resolution bandwidth to increase sensitivity, and narrow the video bandwidth to smooth the noise. In Figure 2-39, the resolution bandwidth has been decreased to 10 kHz.

Adjusting the resolution bandwidth may result in a decrease in amplitude of the signal. This is known as a tracking error. Tracking errors occur when the tracking generator's
output frequency is not exactly matched to the input frequency of the spectrum analyzer. Tracking errors are most notable when using narrow resolution bandwidths. Tracking error can be compensated manually or automatically. In narrow bandwidths, the manual method of adjusting the tracking is usually faster than the automatic tracking adjustment. To compensate for the tracking error manually, press [AUX CTRL], [TRACK GEN], [MAN TRK ADJUST], then use the knob to adjust the trace for the highest amplitude.

To compensate for the tracking error automatically, press [AUX CTRL], [TRACK GEN], [TRACKING PEAK].

![Image of a graph showing tracking adjustment settings.]

**Figure 2-40. Manual Tracking Adjustment Compensates for Tracking Error**

**Note**
If the automatic tracking routine is activated in a narrow resolution bandwidth, it usually is not necessary to use the tracking adjust again when increasing the resolution bandwidth.

7. To make a transmission measurement accurately, the frequency response of the test system must be known. To measure the frequency response of the test system, connect the cable (but not the DUT) from the tracking generator output to the analyzer input. Press [TRACE] [TRACE A B C] (so B is underlined), [CLEAR], [WRITE B], [BLANK B]. The frequency response of the test system is now stored in trace B.

8. To normalize, reconnect the DUT to the analyzer. Press [TRACE] [MORE 1 of 3], [NORMLIZE ON OFF] until ON is underlined. Press [NORMLIZE POSITION] to activate the display line. This display line marks the normalized reference position, or the position where 0 dB insertion loss (transmission measurements) or 0 dB return loss (reflection measurements) will normally reside. Using the knob results in a change in the position of the normalized trace, within the range of the graticule.
Normalization eliminates the frequency response error of the test system. When normalization is on, trace math is being performed on the active trace. The trace math performed is trace A minus trace B plus the display line, with the result placed into trace A. Remember that trace A contained the measurement trace, trace B contained the stored calibration trace, and DL (display line) represents the normalized reference position. Note that the units of the reference level, dB, reflect this relative measurement.

**Figure 2-41. Normalized Trace**

9. To measure the rejection of the filter at a given frequency, press \( \text{MARK} \), and enter the frequency. For example, enter 350 MHz. The marker readout displays the rejection of the filter at 350 MHz (see Figure 2-42).
Tracking Generator Unleveled Condition

When using the tracking generator, the message TG UNLVL may appear. The TG UNLVL message indicates that the tracking generator source power (SRC PWR ON OFF) could not be maintained at the user-selected level during some portion of the sweep. If the unlevel condition exists at the beginning of the sweep, the message will be displayed immediately. If the unlevel condition occurs after the sweep begins, the message will be displayed after the sweep is completed. A momentary unlevel condition may not be detected when the sweep time is small. The message will be cleared after a sweep is completed with no unlevel conditions.

The unlevel condition may be caused by any of the following:

- Start frequency is too low or the stop frequency is too high. The unlevel condition is likely to occur if the true frequency range exceeds the tracking generator frequency specification (especially the low frequency specification). The true frequency range being swept may be significantly different than the start or stop frequency annotations indicate, depending on other spectrum-analyzer settings, especially the span (see Table 1-1 in the Installation and Verification Manual for your instrument). For better frequency accuracy, use a narrower span.

- Tracking peak may be required (use TRACKING PEAK).

- Source attenuation may be set incorrectly (select SRC ATN MAN AUTO (AUTO) for optimum setting).

- The source power may be set too high or too low, use SRC PWR ON OFF to reset it.
Demodulating and Listening to an AM or FM Signal

Note: This application should only be performed using an HP 8591A, HP 8593A, HP 8594A, or HP 8595A with Option 102 or 103.

The functions listed in the menu under DEMOD allow you to demodulate and hear signal information displayed on the spectrum analyzer. Simply place a marker on a signal of interest, activate AM or FM demodulation, and then listen.

Example:

1. Connect an antenna to the spectrum analyzer input.

2. Select a frequency range on the analyzer, such as the range for FM radio broadcasts. For example, the frequency range for FM broadcasts in the United States is 88 MHz to 108 MHz. Press [PANE], [FREQUENCY], [START FREQ], 88 MHz, [STOP FREQ], 108 MHz.

3. Place a marker on the signal of interest by using [PEAK SEARCH] to place a marker on the highest-amplitude signal, or by pressing [MKR], [MARKER NORMAL] to move the marker to a signal of interest.

4. Press [AUX CTRL], DEMOD, DEMOD ON OFF (so that ON is underlined), and DEMOD AM FM (so that FM is underlined). The SPEAKER ON OFF function is set to ON by the preset function. Use the front-panel volume control to control the speaker's volume.

![Diagram of the spectrum analyzer interface with demodulation options and signal markers.]

Figure 2-43. Demodulation of an FM Signal

5. The signal is demodulated at the marker's position for the duration of the dwell time. Use the step keys, knob, or number/units keypad to change the dwell time. For example, press the step-up key (▲) twice to increase the dwell time to 2 seconds.
6. The peak search functions can be used to move the marker to other signals of interest. Press **PEAK SEARCH** to access **NEXT PEAK**, **NEXT PK RIGHT**, or **NEXT PK LEFT**.

Example: The signal can be continuously demodulated if the analyzer is in zero span.

1. Place the marker on a signal of interest as in steps 1 through 3 of the previous example.

2. If the signal of interest is the highest-amplitude on-screen signal, set the frequency of the signal to center frequency using **SIGNAL TRACK**. If it is not the highest-amplitude on-screen signal, move the signal to center screen by pressing **MKR -> CF**.

3. If signal track is on, press **SPAN** and 1 MHz to reduce the span to 1 MHz. If signal track is not used, use the step-down key (▼) to reduce the span and use **MARKER -> CF** to keep the signal of interest at center screen.

4. Set the span to zero by pressing **ZERO SPAN**. (**ZERO SPAN** turns off the signal track function.)

5. Change the resolution bandwidth to 100 kHz. Press **BW**, 100 kHz.

6. Set the signal in the top two divisions of the screen by changing the reference level. Press **AMPLITUDE**, and then the step-down key (▼) until the signal is in the top two divisions.

7. Press **AUX CTRL**, **DEMOD**. **DEMOD ON OFF** (so that ON is underlined), **DEMOD AM FM** (so that FM is underlined). The SPEAKER ON OFF function is set to ON by the preset function. Use the front-panel volume control to control the speaker's volume.

For FM demodulation, use **FM GAIN** to adjust the top-to-bottom screen deviation of the signal, using center screen as a reference. FM gain sensitivity is increased by decreasing the FM gain value. As the FM gain sensitivity is increased, the volume is increased. Pressing **SQUELCH** mutes the noise level.

![Figure 2-44. Continuous Demodulation of an FM Signal](image-url)
Triggering on a Selected Line of a Video Picture Field

This application should only be performed using an HP 8591A, HP 8593A, HP 8594A, or HP 8595A with Option 301 (Options 101 and 102 combined).

With Option 301, you can trigger on a TV picture carrier signal. This example enables you to view a test signal transmitted during vertical retrace when the TV screen is blanked.

1. Press **PRESET**.

2. Set the frequency of a picture carrier signal to center frequency.

3. Press **TRIG** and **TV TRIG**. If the spectrum analyzer is in a nonzero span, **TV TRIG** sets the amplitude scale to linear, places a marker on the signal peak, moves the marker to the reference level, changes the detector to sample, sets the sweep time to 100 μs, sets the resolution bandwidth to 1 MHz, and sets the span to 0 Hz. The TV line number is the active function. The preset function sets the analyzer to trigger on an odd field of a video format and TV line number 17.

The sweep time of 100 μs allows you to view two TV lines, line 17 and part of line 18.

The multiburst is on TV line number 17, and the composite is on TV line number 18.

4. Press **TV TRIG EVEN FLD** to trigger on an even field of a video format.

Figure 2-45. Triggering on an Odd Field of a Video Format
The default video format is NTSC. Press TVSTND, then PAL-M, PAL, or SECAM-L to select a different video format. For noninterlaced video formats, press TV TRIG VERT INT.

Note The selection of video format (NTSC, PAL-M, PAL, or SECAM-L) automatically selects the video modulation (negative or positive).
Making Reflection Calibration Measurements

Typically, the calibration standard for reflection measurements is a short circuit connected at the reference plane (the point at which the test device will be connected—see Figure 2-47). A short circuit has a reflection coefficient of 1 (0 dB return loss); it thus reflects all incident power and provides a convenient 0 dB reference.

![Reflection Calibration Diagram](image)

*Figure 2-47. Reflection Measurement Short Calibration Test Setup*

Example: Measure the return loss of a filter.

**Reflection Calibration**

| Note | The spectrum analyzer center frequency and span for this measurement can easily be set up using the transmission measurement setup. Tune the analyzer so that the passband of the filter comprises a majority of the display, then proceed with the steps outlined below. |

1. Connect the DUT to the *test* port of the HP 85044A Test Set (Option H10) or to the *load* port of a directional bridge or coupler. Terminate the unconnected port of the DUT.

2. Connect the tracking generator output of the spectrum analyzer to the *RF input* port of the HP 85044A Test Set (Option H10) or to the *source* port of a directional bridge or coupler.

3. Connect the spectrum analyzer INPUT to the *reflected* port of the HP 85044A Test Set (Option H10), or to the *reflected* port of a directional bridge or coupler.

4. Adjust the spectrum analyzer for measurement conditions or settings. Turn on the tracking generator and set the amplitude level by pressing [AUX CTRL], [TRACK GEN], and setting [SRC PWR ON OFF] to ON. Set center frequency, span, and so on.
5. Replace the DUT with a short circuit.

6. Normalize the trace by performing the following functions:
   a. Press [TRACE], select B using [TRACE A B C], then [CLEAR WRITE B] to display the reference trace in B.
   b. Press [BLANK B] to store the reference trace in B.
   c. Press [MORE 1 OF 3], then set [NORMALIZE ON OFF] to ON to activate the trace A minus trace B function, and display the results in trace A for each sweep. The normalized trace or flat line represents 0 dB return loss.

Measuring the Return Loss

Note

If possible, use a coupler or bridge with the correct test port connector for both calibrating and measuring. Any adapter between the test port and DUT degrades coupler/bridge directivity and system source match. Ideally, you should use the same adapter for the calibration and the measurement. Be sure to terminate the second port of a two-port device.

7. After calibrating the system with the above procedure, reconnect the filter in place of the short circuit without changing any spectrum analyzer settings.

8. Use the marker to read return loss. Press [MKR] and position the marker with the knob to read the return loss at that frequency. See Figure 2-48.

Figure 2-48. Measuring the Return Loss of the Filter.
Using the Time-Gated Spectrum Analyzer Capability

Note

This application should only be performed using an Option 105.

This section provides the following information:

- Introduces the time-gated spectrum analyzer capability.
- Explains how to use the self-calibration routines with Option 105.
- Explains how to perform a functional check of Option 105.
- Explains how to use Option 105 to view a pulsed RF signal.

Note

For more information about how to use Option 105 with other types of signals, see the product note that is shipped with Option 105.

Introducing the Time-Gated Spectrum Analyzer Capability

As the spectrum analyzer takes a measurement sweep, it displays a specific frequency as it sweeps across the frequency range of the spectrum analyzer. Since signals can vary in time, the spectrum analyzer can miss an event at one frequency because it is sweeping at a different frequency. With Option 105, the time-gated spectrum analyzer capability, the spectrum analyzer can provide a “window” of what is going on with a signal at any specific time, since an analyzer with Option 105 has the capability to selectively acquire data based on an external trigger signal. The “window” represents a periodic timed event where data acquisition is enabled.

The following figures demonstrate how the time-gating can view an event. For example, you could have two signals at the same frequency. If the two signals vary in time, you can use an oscilloscope to determine whether there are two signals (see Figure 2-49). However, you could not use a standard spectrum analyzer to determine whether there were two signals at the same frequency. By using the time-gate functions of Option 105, you can use a spectrum analyzer to measure each of the two signals separately. (See Figure 2-50.)

Note

When Option 105 is enabled, it interrupts the internal signal path of the spectrum analyzer, so several analyzer functions may not be available under all conditions. These conditions include: marker noise (MKNOISE ON/OFF), sample detection while in the frequency span mode, quasi-peak detection (Option 103), and AM/FM demodulation and TV sync trigger (Option 102). The marker counter function (MKR CNT ON/OFF) is not directly affected by the operation of Option 105, but many signals that are appropriate for time-gating (for example, pulsed RF signals) will not be counted correctly by the marker counter function.
Note

If you have Option 101 and Option 105 installed in your spectrum analyzer, the last two divisions of the trace display are unusable in sweep times of less than 20 ms and in a video bandwidth of 3 MHz.

Figure 2-49. Viewing Time-Sharing of a Frequency with an Oscilloscope

<table>
<thead>
<tr>
<th>Item</th>
<th>Description of Items in Figure 2-49</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>First signal.</td>
</tr>
<tr>
<td>2</td>
<td>Second signal.</td>
</tr>
<tr>
<td>3</td>
<td>When the Option 105 gate will be on to view the second signal.</td>
</tr>
<tr>
<td>4</td>
<td>When the Option 105 gate will be on to view first signal.</td>
</tr>
</tbody>
</table>

Figure 2-50. Viewing Time-Sharing of a Frequency with a Spectrum Analyzer
<table>
<thead>
<tr>
<th>Item</th>
<th>Description of Items in Figure 2-50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trace display without the time-gate function on.</td>
</tr>
<tr>
<td>2</td>
<td>Trace display of the first signal, with the time gate on.</td>
</tr>
<tr>
<td>3</td>
<td>Trace display of the second signal, with the time gate on.</td>
</tr>
</tbody>
</table>

### Using the Self-Calibration Routines with Option 105

The spectrum analyzer’s self-calibration routines (initiated by pressing **CAL AMP TD** or **CAL FREQ & AMP TD**) should be performed prior to using the Option 105 functions. Use the following procedure to perform the self-calibration routines and to check the results of the self-calibration routines.

**Note**

Be sure that the GATE TRIGGER INPUT connector (on the spectrum analyzer’s rear panel) is not connected to anything while performing the spectrum analyzer’s self-calibration routines.

1. Remove the cable from the GATE TRIGGER INPUT connector.

2. Connect the CAL OUT connector to the spectrum analyzer input connector with the calibration cable.

3. Press **CAL**. Press either **CAL FREQ & AMP TD** (to perform the frequency and amplitude self-calibration routines) or **CAL AMP TD** (to perform the amplitude self-calibration routine).

4. When the self-calibration routines have successfully completed, press **CAL STORE**.

5. Press **CAL**, **MORE 1 of 3**, **MORE 2 of 3**, **SERVICE DIAG**, then **DISPLAY CAL DATA**.

6. Verify that the number in the first column, in the 9th position down, is between 0.98 and 1.0. See Figure 2-51.

**Figure 2-51. Self-Calibration Data Results**
If the number is not between 0.98 and 1.0, check that the GATE TRIGGER INPUT connector is not connected to anything, then repeat the previous steps of this procedure.

7. Press **Preset**.

**Performing a Functional Check of Option 105**

To check that the time-gated spectrum analyzer capability is operational, perform the following steps:

1. Connect the rear panel HIGH SWEEP IN/OUT connector to the GATE TRIGGER INPUT connector with a short BNC calibration cable. (See Figure 2-52.)

![Figure 2-52. Rear Panel Connections for Option 105](image)

2. Press **preset**, **frequency** 0 Hz, **span** 0, **zero span** 0, **sweep** 200 ms, **gate menu** GATE DELAY 60 ms, GATE LENGTH 60 ms.

   The **gate CTL EDGE LVL** softkey label should have EDGE underlined, and **EDGE PUL POS NEG** should have POS underlined.

3. Press **prev menu** GATE ON OFF (so that ON is underlined). See Figure 2-53.

**Note**

This procedure offers a qualitative functional check only. Due to several factors, the accuracy of the marker readout of the gate delay and gate length can vary by several milliseconds. For more information about gate timing, see the Characteristics Table in the Installation and Verification Manual for your spectrum analyzer.
### Figure 2-53. Gate On

<table>
<thead>
<tr>
<th>Item</th>
<th>Description of Items in Figure 2-53</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Represents the gate delay. The gate is off during the gate delay.</td>
</tr>
<tr>
<td>2</td>
<td>Represents the gate length. The gate is on, and the HI SWEEP IN/OUT signal is displayed.</td>
</tr>
</tbody>
</table>

4. To check the gate control function, press **SWEEP** > **GATE MENU** > **GATE CTL EDGE LVL** so that LVL (level) is underlined. (See Figure 2-54.)

### Figure 2-54. Using the Level Gate Control

When the **GATE CTL EDGE LVL** softkey function is set to edge, triggering occurs at the edge of the trigger input. When the **GATE CTL EDGE LVL** softkey function is set to level, the gate is on wherever the trigger input is high. Because the trigger input for this
example is the HI SWEEP IN/OUT signal, and HI SWEEP IN/OUT signal is high (+5 V) during every sweep, the level of the signal on screen is high.

Notice that the GATE DELAY, GATE TIME, and EDGE POL NEG POS softkeys are blanked when the gate control is set to level. When the gate control is set to level (LVL), the functions of gate delay, gate length, and edge trigger no longer apply.

Using the Time-Gated Spectrum Analyzer Capability to View Pulsed RF

This example demonstrates how to use Option 105 to view two different pulsed RF signals. The signals are at the same frequency, but they interleave in time.

To use Option 105 to view the amplitude of a pulsed RF signal accurately, the analyzer settings of the sweep time, resolution bandwidth, video bandwidth, gate delay, and gate length must be set correctly. To set the analyzer settings correctly, you must determine the pulse repetition interval, pulse width, and signal delay (if any) of the pulsed RF signal. Figure 2-55 shows an example of two pulsed RF signals.

![Image of Figure 2-55. Pulse Repetition Interval and Pulse Width (with Two Signals Present)](image)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description of Items in Figure 2-55</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pulse repetition interval (PRI) of signal 1. PRI is measured in time units. PRI is equivalent to 1/PRF, where PRF is the pulse repetition frequency.</td>
</tr>
<tr>
<td>2</td>
<td>Pulse repetition interval (PRI) of signal 2.</td>
</tr>
<tr>
<td>3</td>
<td>Pulse width of signal 1. Pulse width is also referred to as $\tau$ (tau).</td>
</tr>
<tr>
<td>4</td>
<td>Pulse width ($\tau$) of signal 2.</td>
</tr>
<tr>
<td>5</td>
<td>Signal delay of signal 2. Notice that there is no signal delay for signal 1.</td>
</tr>
<tr>
<td>6</td>
<td>Gate trigger input for Option 105. The trigger input coincides with signal 1.</td>
</tr>
</tbody>
</table>
Use the guidelines in Table 2-1 when using Option 105 to view a pulsed RF signal. These are only guidelines, and the analyzer settings can be changed if necessary.

**Table 2-1.**
Determination Spectrum Analyzer Settings for Viewing a Pulsed RF Signal

<table>
<thead>
<tr>
<th>Spectrum Analyzer Function</th>
<th>Spectrum Analyzer Setting</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweep Time</td>
<td>Set the sweep time to be 401 times greater than the pulse repetition interval (PRI): Sweep time &gt; 401 x PRI</td>
<td>Because the gate must be on at least once per trace point, the sweep time has to be set to the pulse repetition interval times for every point of the trace. (Each trace has 401 points.)</td>
</tr>
<tr>
<td>Gate Delay</td>
<td>The gate delay is equal to the signal delay plus half of the pulse width: Gate Delay = Signal Delay + $\tau$/2</td>
<td>The gate delay must be set so that the gating captures the pulse. If the gate delay is too short or too long, the gating can miss the pulse or include resolution bandwidth transient responses.</td>
</tr>
<tr>
<td>Gate Length</td>
<td>The gate length is equal to one-fourth the pulse width: Gate Length = $\tau$/4</td>
<td>If the gate length is too long, the signal display can include transients caused by the spectrum analyzer filters.</td>
</tr>
<tr>
<td>Video Bandwidth</td>
<td>Set the video bandwidth to a value greater than 1 divided by the gate length: Video Bandwidth &gt; $\frac{1}{\text{gate length}}$</td>
<td>The video bandwidth must be wide enough so that the rise times of the video bandwidth do not attenuate the signal.</td>
</tr>
<tr>
<td>Resolution Bandwidth</td>
<td>Set the resolution bandwidth to a value greater than 2 divided by the gate delay minus the signal delay: Resolution Bandwidth &gt; $\frac{2}{\text{Gate Delay} - \text{Signal Delay}}$</td>
<td>The resolution bandwidth must be wide enough so that the charging time for the resolution bandwidth filters is less than the pulse width of the signal.</td>
</tr>
</tbody>
</table>

**Example of a Time-Gated Pulsed RF Signal**

**Note** This example only applies to using Option 105 with a pulsed RF signal. For more information on using Option 105 to view other types of signals, see the product note for Option 105.

The following example demonstrates these rules. In this example, we are using two signal generators to generate two signals at the same frequency (50 MHz). The pulse generators “space” (interleave) the signals in time as well as pulse modulate the signals.
Figure 2-56. Test Setup for Option 105

Note
Be sure that the input impedance for the oscilloscope channels is set to 1 MΩ.

Table 2-2. Pulse Generator Test Setup Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Pulse Generator #1</th>
<th>Pulse Generator #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>280 µs</td>
<td>280 µs</td>
</tr>
<tr>
<td>Width</td>
<td>50 µs</td>
<td>50 µs</td>
</tr>
<tr>
<td>Trigger</td>
<td>Positive edge of square wave</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Voltage (peak to peak)</td>
<td>5 V</td>
<td>5 V</td>
</tr>
<tr>
<td>Trigger delay</td>
<td>85 µs</td>
<td>None</td>
</tr>
</tbody>
</table>
Table 2-3. Signal Generator Test Setup Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Signal Generator 1</th>
<th>Signal Generator 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>50 MHz</td>
<td>50 MHz</td>
</tr>
<tr>
<td>Amplitude</td>
<td>-1 dBm</td>
<td>-10 dBm</td>
</tr>
<tr>
<td>Pulse Modulation</td>
<td>On</td>
<td>On</td>
</tr>
</tbody>
</table>

1. Set the center frequency of the spectrum analyzer to the frequency of the modulated signal. Decrease the frequency span of the spectrum analyzer. If necessary, adjust the reference level of the spectrum analyzer so that the peak signal is displayed near the top graticule.

![Figure 2-57. Setting the Center Frequency, Span, and Reference Level](image)

2. Set the sweep time to be 401 times greater than the pulse repetition interval. For this example, the pulse repetition interval is 280 µs, so the sweep time is set to greater than 401 times 280 µs, or 0.112 s. For this example, we are using a sweep time of 120 milliseconds. Press SWEET, 120 ms.
3. Turn the gate on by pressing **SWEEP**, **GATE ON OFF** (so that ON is underlined).

Using an oscilloscope makes it easier to ensure that the gate occurs during the pulsed RF signal. With GATE OUTPUT connected to the oscilloscope, you can adjust the gate length and gate delay so that the gate occurs near the end of the pulse. See Figure 2-59.

---

**Figure 2-59. Setting the Gate Delay and Gate Length Using an Oscilloscope**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description of Items in Figure 2-59</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Output from pulse generator 1.</td>
</tr>
<tr>
<td>2</td>
<td>Output from pulse generator 2.</td>
</tr>
<tr>
<td>3</td>
<td>Pulsed RF signal input to the spectrum analyzer.</td>
</tr>
<tr>
<td>4</td>
<td>Gate output from Option 105. Notice that the gate output is directly below signal 1.</td>
</tr>
</tbody>
</table>
If you do not have an oscilloscope, it is very important to use the guidelines for determining gate length and gate delay. See “Setting the Gate Delay and Gate Length Properly” following this section.

4. The gate delay must be equal to the signal delay plus the pulse width (τ) divided by 2. For the first signal, there is no signal delay, so the gate delay needs to be set to 50 μs/2, or 25 μs. Press SWEEP, GATE MENU, 25 μs.

**Note** Pressing GATE MENU makes the GATE DELAY softkey function the active function.

---

5. Set the gate length to a value equal to the pulse width (τ) divided by 4. For this example, the gate length is set to 50 μs/4, or 13 μs. Press GATE LENGTH, 13 μs.

6. Set the resolution bandwidth to a value that is greater than 2 divided by the gate delay minus the signal delay. For this signal 1, there is no signal delay, so the resolution bandwidth is set greater than 2/25 μs, or greater than 80 kHz. Press BW, 100 kHz.

7. Set the video bandwidth to a value that is greater than 1 divided by the gate length. For this example, the video bandwidth must be greater than 1/13 μs, or 80 kHz. Press BW, VID BW AUTO MAN, 100 kHz.

See Figure 2-60. The analyzer displays only signal 1, not both signal 1 and signal 2.

![Figure 2-60. Using Time-Gating to View Signal 1](image)

---

8. To compare signal 1 to signal 2, we first place signal 1 (trace A) in the view mode. Press TRACE, VIEW A, TRACE A B C (so that B is underlined), CLEAR WRITE B.

9. To view the second signal, change the gate delay so that the gate output is under the second signal. Since the second signal had a signal delay of approximately 55 μs, we set the gate delay to 85 μs plus the pulse width/2, or 110 μs. Press SWEEP, GATE MENU, 110 μs to set the gate delay to 110 μs. Using an oscilloscope can be helpful in placing the gate output during the pulsed signal. See Figure 2-61.

2-62 Analyzer Measurements and Applications
Figure 2-61. Placing the Gate Output During the Second Signal

<table>
<thead>
<tr>
<th>Item</th>
<th>Description of Items in Figure 2-59</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Output from pulse generator 1.</td>
</tr>
<tr>
<td>2</td>
<td>Output from pulse generator 2.</td>
</tr>
<tr>
<td>3</td>
<td>Pulsed RF signal input to the spectrum analyzer.</td>
</tr>
<tr>
<td>4</td>
<td>Gate output from Option 105. Notice that the gate output is directly below signal 2.</td>
</tr>
</tbody>
</table>

10. Set the resolution bandwidth to a value that is greater than 2 divided by the gate delay (110 μs) minus the signal delay (85 μs). The resolution bandwidth should be set to greater than 2 divided by 25 μs, or greater than 80 kHz. Press \[BW\], \[RES\], \[BW\], 100 (kHz).

11. Since the gate length was not changed, the video bandwidth is still 100 kHz.
Figure 2-62 shows the first pulsed RF signal (contained in trace A), and the second pulsed RF signal (contained in trace B).

![Figure 2-62, Viewing Both Signals with Time-Gating](image)

**Setting the Gate Delay and Gate Length Properly**

If the gate delay and gate length are not set properly, you may not be viewing an accurate representation of a signal. For example, if the gate does not occur during the RF pulsed signal, the amplitude of the signal displayed on the spectrum analyzer is lower than the actual signal. See Figure 2-63.

![Figure 2-63, Gate Not Occurring During the Pulse](image)

The displayed signal is a result of the decay time for the resolution bandwidth filters of the spectrum analyzer and is not an accurate representation of the input signal.

If the gate occurs at the beginning of the RF pulse signal or at the end of the RF pulse signal, the signal displayed on the spectrum analyzer can be attenuated or contain transient signals caused by the spectrum analyzer (see Figure 2-64). If this happens, decrease the gate length and change the gate delay to place the gate output during the signal.

2-64 Analyzer Measurements and Applications
In Figure 2-64, the peak amplitude has not been reached, and the transient response of the resolution bandwidth filters adds noise.

Table 2-4 and Table 2-5 provide the recommended initial spectrum analyzer settings when measuring a signal without signal delay.

**Note** Refer to the guidelines in Table 2-1 when measuring a signal with signal delay.

To use Table 2-4 and Table 2-5:

- Determine the pulse width of the signal you want to measure, then use Table 2-4 to determine the gate delay, resolution bandwidth, gate length, and video bandwidth analyzer settings.

- Determine the pulse repetition rate of the signal, then use Table 2-5 to determine the analyzer's sweep time setting.
Table 2-4.
Gate Delay, Resolution Bandwidth, Gate Length, and Video Bandwidth Settings

<table>
<thead>
<tr>
<th>Pulse width (τ)</th>
<th>Gate Delay</th>
<th>Resolution Bandwidth</th>
<th>Gate Length</th>
<th>Video Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 μs</td>
<td>5 μs*</td>
<td>1 MHz</td>
<td>3 μs</td>
<td>1 MHz</td>
</tr>
<tr>
<td>50 μs</td>
<td>25 μs</td>
<td>100 kHz</td>
<td>13 μs</td>
<td>100 kHz</td>
</tr>
<tr>
<td>63.5 μs</td>
<td>32 μs</td>
<td>100 kHz</td>
<td>16 μs</td>
<td>100 kHz</td>
</tr>
<tr>
<td>100 μs</td>
<td>50 μs</td>
<td>100 kHz</td>
<td>25 μs</td>
<td>100 kHz</td>
</tr>
<tr>
<td>500 μs</td>
<td>250 μs</td>
<td>10 kHz</td>
<td>125 μs</td>
<td>10 kHz</td>
</tr>
<tr>
<td>1 ms</td>
<td>500 μs</td>
<td>10 kHz</td>
<td>250 μs</td>
<td>10 kHz</td>
</tr>
<tr>
<td>5 ms</td>
<td>2.5 ms</td>
<td>1 kHz</td>
<td>1.25 ms</td>
<td>1 kHz</td>
</tr>
<tr>
<td>10 ms</td>
<td>5 ms</td>
<td>1 kHz</td>
<td>2.5 ms</td>
<td>1 kHz</td>
</tr>
<tr>
<td>16.5 ms</td>
<td>8.3 ms</td>
<td>1 kHz</td>
<td>4 ms</td>
<td>1 kHz</td>
</tr>
<tr>
<td>33 ms</td>
<td>16.5 ms</td>
<td>1 kHz</td>
<td>8 ms</td>
<td>1 kHz</td>
</tr>
<tr>
<td>50 ms</td>
<td>25 ms</td>
<td>1 kHz</td>
<td>13 ms</td>
<td>1 kHz</td>
</tr>
<tr>
<td>100 ms</td>
<td>50 ms</td>
<td>1 kHz</td>
<td>25 ms</td>
<td>1 kHz</td>
</tr>
<tr>
<td>≥150 ms</td>
<td>65 ms</td>
<td>1 kHz</td>
<td>33 ms</td>
<td>1 kHz</td>
</tr>
</tbody>
</table>

* When using the short gate delays, you may notice the gate delay time jitter by ±1 μs. This jitter is due to the analyzer's 1 MHz gate clock, and it does not indicate a problem.

Table 2-5. Sweep Time Settings

<table>
<thead>
<tr>
<th>Pulse Repetition Interval (PRI)</th>
<th>Pulse Repetition Frequency (PRF)</th>
<th>Sweep Time (minimum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤50 μs</td>
<td>≥20 kHz</td>
<td>21 ms</td>
</tr>
<tr>
<td>100 μs</td>
<td>10 kHz</td>
<td>41 ms</td>
</tr>
<tr>
<td>500 μs</td>
<td>2 kHz</td>
<td>201 ms</td>
</tr>
<tr>
<td>1 ms</td>
<td>1 kHz</td>
<td>401 ms</td>
</tr>
<tr>
<td>5 ms</td>
<td>200 Hz</td>
<td>2.01 s</td>
</tr>
<tr>
<td>10 ms</td>
<td>100 Hz</td>
<td>4.01 s</td>
</tr>
<tr>
<td>16.7 ms</td>
<td>60 Hz</td>
<td>6.7 s</td>
</tr>
<tr>
<td>33.3 ms</td>
<td>30 Hz</td>
<td>13.4 s</td>
</tr>
<tr>
<td>50 ms</td>
<td>20 Hz</td>
<td>20.1 s</td>
</tr>
<tr>
<td>100 ms</td>
<td>10 Hz</td>
<td>40.1 s</td>
</tr>
<tr>
<td>200 ms</td>
<td>5 Hz</td>
<td>80.2 s</td>
</tr>
<tr>
<td>249 ms</td>
<td>4 Hz</td>
<td>100 s</td>
</tr>
<tr>
<td>&gt;249 ms</td>
<td></td>
<td>Use the MAX HOLD trace function and take several measurement sweeps.</td>
</tr>
</tbody>
</table>
Analyzer Functions

What You’ll Learn in This Chapter

This chapter describes functions, controls, and connectors of the spectrum analyzer. The front-panel keys and softkey functions are listed alphabetically (except for the service diagnostic functions which are listed after Table 3-1). Use Table 3-1 to find the page number of the function’s description. Table 3-1 is categorized to correspond with the functional blocks of the analyzer as follows:

- Amplitude
- Control
- Copy
- Frequency
- Instrument state
- Marker
- Span

Note: All analyzer key functions are listed alphabetically by functional group in an index at the beginning of this chapter. In addition, all softkeys and their relationship to the front-panel keys are shown in Chapter 4, “Key Menus.”
<table>
<thead>
<tr>
<th>Group</th>
<th>Front-Panel Keys and Softkeys</th>
<th>Option Required</th>
<th>Front-panel key access</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMPLITUDE</td>
<td>AMPLITUDE</td>
<td>AMPLITUDE</td>
<td>3-17</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AMP TD UNITS</td>
<td>AMPLITUDE</td>
<td>3-17</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ATT N AUTO MAN</td>
<td>AMPLITUDE</td>
<td>3-18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COUPLE AC DC</td>
<td>AMPLITUDE</td>
<td>3-34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dBM</td>
<td>AMPLITUDE</td>
<td>3-35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dBuV</td>
<td>AMPLITUDE</td>
<td>3-35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EXT PREAMP</td>
<td>AMPLITUDE</td>
<td>3-39</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INPUT Z 50 75</td>
<td>AMPLITUDE</td>
<td>3-42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAX MIX LEVEL</td>
<td>AMPLITUDE</td>
<td>3-46</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRESEL DEFAULT</td>
<td>AMPLITUDE</td>
<td>3-50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRESEL PEAK</td>
<td>AMPLITUDE</td>
<td>3-50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REF LVL</td>
<td>AMPLITUDE</td>
<td>3-56</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REF LVL OFFSET</td>
<td>AMPLITUDE</td>
<td>3-57</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SCALE LOG LIN</td>
<td>AMPLITUDE</td>
<td>3-58</td>
<td></td>
</tr>
<tr>
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3-2 Analyzer Functions
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3-6 Analyzer Functions
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Service Functions

Two types of functions are available for service use only:

- Service calibration functions.
- Service diagnostic functions.

These service functions are designed for service use only. However, brief descriptions for each function are provided in this chapter. For more detailed descriptions and information about the use of each function, refer to the Installation and Verification Manual for your instrument.

Service documentation can be obtained by ordering Option 915 through your HP Sales and Service office. Option 915 is described in more detail under “Options and Accessories Available” in Chapter 1 of the Installation and Verification Manual for your instrument.

Service Calibration Functions

SERVICE CAL accesses the following service calibration softkeys:

- CAL MAX: (HP 8592B, HP 8593A, or HP 8595A only)
- CAL TIMEBASE
- EDIT FLATNESS
- EXECUTE TITLE
- FLATNESS DATA
- SET ATTN ERROR

Service Diagnostic Functions

SERVICE DIAG accesses the following service diagnostic softkeys:

- +10V REF DETECTOR
- -10V REF DETECTOR
- 2V REF DETECTOR
- ALC TEST: (HP 8590B or HP 8591A with Option 010 or 011 only)
- AUXA
- AUXB: (HP 8590B or HP 8591A only)
- BINARY SPAN: (HP 8592B, HP 8593A, or HP 8595A only)
- COARSE TUNE DAC
- DACS
- DISPLAY CAL DATA
DROOP
FINE TUNE DAC
FM COIL DRIVE
FM GAIN (Option 102 or 103 in an HP 8591A, HP 8593A, HP 8594A, or HP 8595A only)
FM OFFSET (Option 102 or 103 in an HP 8591A, HP 8593A, HP 8594A, or HP 8595A only)
FM SPAN
FREQ DIAG (HP 8591A, HP 8593A, HP 8594A, or HP 8595A only)
FREQ DISC NORM OFF (HP 8591A, HP 8593A, HP 8594A, or HP 8595A only)
GND REF DETECTOR
MAIN COIL DR
MAIN SPAN
MIXER BIAS DAC (HP 8592B, HP 8593A, or HP 8595A only)
PRESEL DAC (HP 8592B, HP 8593A, or HP 8595A only)
QP DET ON OFF (Option 103 only)
QP GAIN ON OFF (Option 103 only)
QP RST ON OFF (Option 103 only)
QP OFFSET (Option 103 only)
SET PLL OUT DAC (HP 8591A, HP 8593A, HP 8594A, or HP 8595A only)
STP GAIN ZERO
SWEEP RAM
SWEEP TIME DAC
YTF DRIVER (HP 8592B, HP 8593A, or HP 8595A only)
YTF TUNE COARSE (HP 8592B, HP 8593A, or HP 8595A only)
YTF TUNE FINE (HP 8592B, HP 8593A, or HP 8595A only)
X FINE TUNE DAC

3-14 Analyzer Functions
Analyzer Functions

\[ \text{AM} \]

determines the percent of amplitude modulation of a signal that has amplitude modulation only. Pressing \( \% \text{AM} \) finds the amplitude difference between the two highest peaks on the screen and computes the percent modulation for the calculated dB difference.

\[ +10 \text{V REF DETECTOR} \]
displays the output of the +10 V reference from the A7 Analog Interface assembly as a horizontal line at the top graticule. This is a service diagnostic function and is for service use only.

\[ -10 \text{V REF DETECTOR} \]
displays the output of the -10 V reference from the A7 Analog Interface assembly as a horizontal line at the bottom graticule. This is a service diagnostic function and is for service use only.

\[ 0-2.9 \text{ GHz} \]
\[ \text{BAND 0} \]

\( \text{HP 8592B, HP 8593A, and HP 8595A only.} \)
locks onto harmonic band 0. Harmonic band 0 uses low-pass filtering instead of bandpass preselection. It has a specified tuning range of 0 to 2.9 GHz.

\[ 2 \text{V REF DETECTOR} \]
displays the output of the 2 V reference produced on the A16 Processor/Video assembly as a horizontal line at the top graticule. This is a service diagnostic function and is for service use only.

\[ 2.75-6.4 \text{ GHz} \]
\[ \text{BAND 1} \]

\( \text{HP 8592B and HP 8593A only.} \)
locks onto harmonic band 1. Harmonic band 1 is preselected and has a specified tuning range of 2.75 to 6.4 GHz.

\[ 2.75-6.5 \text{ GHz} \]
\[ \text{BAND 1} \]

\( \text{HP 8595A only.} \)
locks onto harmonic band 1. Harmonic band 1 is preselected and has a specified tuning range of 2.75 GHz to 6.5 GHz. The frequency span of band 1 is extended to 6.5 GHz for the HP 8595A.

\[ 3 \text{ dB POINTS} \]

automatically places two markers at points 3 dB from the highest point on the highest on-screen signal, and determines the frequency differences between the two markers. Thus, the 3 dB bandwidth of a signal is determined. The amplitude scale must be logarithmic.

\[ 3 \text{rd ORD MEAS} \]

finds the third-order product and measures the frequency and amplitude differences relative to the fundamental signal. Three signals must be on screen. Pressing \( 3 \text{rd ORD MEAS} \) performs the routine similar to pressing the following keys: \( \text{PEAK SEARCH), MARKER DELTA, NEXT PEAK, NEXT PEAK.} \)

\[ 6.0-12.8 \text{ GHz} \]
\[ \text{BAND 2} \]

\( \text{HP 8592B and HP 8593A only.} \)
locks onto harmonic band 2. Harmonic band 2 is preselected and has a specified tuning range of 6.0 to 12.8 GHz.

\[ 6 \text{ dB POINTS} \]

automatically places two markers at points 6 dB from the highest point on the highest on-screen signal and determines the frequency differences between the two markers. Thus, the 6 dB bandwidth of a signal is determined. The amplitude scale must be logarithmic.

\[ 9 \text{ kHz EMI BW} \]

allows a 6 dB resolution bandwidth of 9 kHz. This bandwidth is useful when performing electromagnetic interference (EMI) measurements.
HP 8552B and HP 8593A only.
locks onto harmonic band 3. Harmonic band 3 is preselected and has a
specified tuning range of 12.4 to 19.4 GHz.

HP 8552B and HP 8593A only.
locks onto harmonic band 4. Harmonic band 4 is preselected and has a
specified tuning range of 19.1 to 22 GHz.

computes the power of all signal responses and returns the number
representing the bandwidth under which 99% of total power is found.

allows a 6 dB resolution bandwidth of 120 kHz. This bandwidth is useful
when performing electromagnetic interference (EMI) measurements.

exchanges the contents of the trace A register with the trace B register and
puts trace A in view mode.

when ON is underlined, subtracts the data in trace B from the measured data
in trace A. A minus sign (−) appears between the trace A status and the
trace B status in the screen annotation while the function is active.

To deactivate this function, press \[A \rightarrow B \rightarrow A \text{ ON-OFF}\] so that OFF is
underlined.

The A→B \rightarrow A and B→DL \rightarrow B functions are math functions. Unlike
operations on dBm units, math functions operate on measurement units.
Measurement units are used to format trace data for data within the graticule
limits. The displayed amplitude of each element falls on one of 8000 vertical
points with the value of 8000 being equal to the reference level. For log-scale
data, each point is equal to 0.01 dB. The peak of a signal equal to −10 dBm,
or one division below the reference level, is equal to 7000 measurement
units (8000 − 1000 = 7000). In linear mode, each point has a resolution of
[reference level in volts/8000].

For example, if trace A contains amplitude values of −10 dBm and trace B
contains amplitude values of −40 dBm, the result of the A → B \rightarrow A function
would be −10.004 dBm if dBm units were used. Since measurement units
are used for the A → B \rightarrow A function, the result of A → B \rightarrow A is −50 dBm
(−10 dBm = 7000 measurement units, −40 dBm = 4000 measurement units;
the result is 3000 measurement units, which is equal to −50 dBm).

moves trace A into trace C.

accesses the softkey menu for selecting screen title characters A through F.

HP 8592B only.
allows you to exit the correct-to-comb routine if you do not wish to add an
offset frequency. Pressing ABORT returns you to the auxiliary control softkey
menu.

For Option 103 only.
displays the quasi-peak amplitude value of the marker. See the HP 8591A or
HP 8593A Option 103 Manual Supplement for more information.

activates internal (INT) leveling or external (EXT) leveling.
HP 8590B or HP 8591A with Option 010 or 011 only

is the automatic leveling control (ALC) function that activates internal (INT) leveling or external (XTAL or MTR) leveling. The external leveling input (located on the rear panel of the analyzer) can be used with a power meter or crystal that has a positive or negative voltage output. See Table 1-2 for the leveling input characteristics. External leveling increases the amplitude accuracy by improving the effective source match. The meter (MTR) position narrows ALC loop bandwidth so an HP power meter can be used.

HP 8590B or HP 8591A with Option 010 or 011 only

breaks the leveling loop of the automatic leveling control in the tracking generator. This is a service diagnostic function and is for service use only.

Requires Option 003 for an HP 8590B or HP 8592B.

saves all the downloadable programs and key definitions that are in analyzer memory onto the memory card. If the downloadable program was stored using a prefix, the file name for the downloadable program consists of d(prefix)_(register number). If no prefix was specified, the data is stored with the file name d_(register number).

When accessed by [MEAS/USER], [AMP COR] accesses the menus for controlling the current amplitude-correction factors. When accessed by [SAVE], [AMP COR] stores the current amplitude-correction factors table in analyzer memory or on the memory card. When accessed by [RECALL], [AMP COR] recalls the amplitude-correction factors table from either analyzer memory or the memory card. Amplitude-correction factors are saved with an “a” before the memory-card file name. Screen titles are not recalled with the data. Refer to “To Save a Limit-Line Table or Amplitude Correction Factors” in Chapter 1 for more information.

Amplitude-correction-factor memory-card files can be catalogued using [CATALOG AMP COR].

[AMP COR] turns the current table of amplitude-correction factors on and off.

activates the reference level function and accesses the amplitude menu. The softkeys accessed when you press [AMPLITUDE] change reference level, input attenuation, vertical scale, mixer level, amplitude units, input impedance, and amplitude offset. For the HP 8593A, HP 8594A, or HP 8595A, pressing [AMPLITUDE] accesses the preselector peaking and preselector default functions also.

[AMP TD UNITS] accesses the softkeys that change the amplitude units. The amplitude units can be changed by pressing [dBm], [dBM], [dBuV], [Volts], or [Watts].

Option 021 only.

allows you to change the HP-IB address of the analyzer. The analyzer address is set to 18 by pressing [DEFAULT CONFIG].

[ANNOTATION ON OFF] turns the screen annotation on and off. However, softkey annotation will remain on the screen. The screen annotation may not be required for prints or plots, or during remote operation.
sets the input attenuation in 10 dB increments. The analyzer input attenuator, which is normally coupled (linked) to the reference level control, reduces the power level of the analyzer input signal at the input mixer. The attenuator is recoupled when AUTO is underlined.

**Caution**

To prevent damage to the input mixer, the power level at the input mixer must not exceed +30 dBm. To prevent signal compression, power at the input to the input mixer must be kept below −10 dBm.

**Note**

To protect the mixer from possible damage, 0 dB RF attenuation (no input power reduction to the mixer) can be selected only from the number/units keypad.

**AUTO ALL** couples the following functions: resolution bandwidth, video bandwidth, attenuation, sweep time, center-frequency step, video bandwidth, and video bandwidth to resolution-bandwidth ratio.

**AUTO COUPLE** accesses the softkey menu of functions that can be coupled. (Coupled functions are functions that are linked: if one function is changed, the other function is changed.)

The functions that can be auto-coupled are listed below:

- Resolution bandwidth couples to span.
- Video bandwidth couples to resolution bandwidth when the spectrum analyzer has a video-bandwidth to resolution-bandwidth ratio of 0.3.
- Sweep time couples to span, resolution bandwidth, and video bandwidth.
- RF attenuation couples to reference level.
- Center frequency step size couples to 10% of span.

During normal operation, the sweep time, resolution bandwidth, and video bandwidth are coupled to yield optimum performance. If any of these functions becomes uncoupled (that is, is manually set), a “#” will appear next to the screen annotation representing the function on the screen.

If one or more function(s) is manually set so that the amplitude or frequency becomes uncalibrated, MEAS UNCAL appears on the right side of the graticule.

Recouple a single function by pressing the function label (to activate the function), and pressing the function again so that AUTO is underlined.

Pressing **AUTO COUPLE**, **AUTO ALL** couples all coupled functions listed.

*For Option 103 only.*

executes a quasi-peak routine. See the HP 8591A or HP 8593A Option 103 Manual Supplement for more information.
displays the voltage level present at the AUX A connector, A7J7, that is on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

**HP 8590B or HP 8591A only.**

displays the voltage level present at an unused input to the Test Point MUX circuitry located on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

**AUX-CONN CONTROL**

accesses the softkey menu used to control the auxiliary outputs and input. The auxiliary outputs are controlled by pressing **CNTL A 0 1**, **CNTL B 0 1**, **CNTL C 0 1**, and **CNTL D 0 1**. The status of the auxiliary input (control line I), can be displayed on the analyzer screen with **DISPLAY CNTL 1**.

**AUX CTRL**

accesses the softkey menu used for control of the auxiliary interface connector.

*For the HP 8592B, HP 8593A, and HP 8595A: **AUX CTRL** also accesses the comb generator function.*

*For Option 102 or 103: **AUX CTRL** also accesses demodulation functions.*

**B -> C**

moves trace B into trace C.

**B <-> C**

exchanges trace B and trace C. Trace B is set to the view mode.

**B-DL -> B**

subtracts the display line from trace B and places the result in trace B. The B-DL -> B function is a math operation. See the **A-B->A ON OFF** softkey description for information about math operations.

*Option 021 or 023 only.*

**B & W PRINTER**

selects a black and white print. Use this function if you have a black and white printer, or if you are using an HP PaintJet printer, but want to have a black and white print. Pressing **DEFAULT CONFIG** selects the **B & W PRINTER** softkey.

**HP 8592B, HP 8593A, and HP 8595A only.**

accesses the harmonic band menu and the band lock function.

Selecting a harmonic band causes the analyzer to lock onto the specified harmonic band and automatically select the settings shown.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Center Frequency</th>
<th>Span</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2.9 Gz BAND 0</td>
<td>1.45 GHz</td>
<td>2.9 GHz</td>
<td>Low-pass filtered, first harmonic mixing.</td>
</tr>
<tr>
<td>2.75-6.4 BAND 1</td>
<td>4.475 GHz</td>
<td>3.6 GHz</td>
<td>Preselected, first harmonic mixing.</td>
</tr>
<tr>
<td>2.75—6.5 BAND 1 *</td>
<td>4.475 GHz</td>
<td>3.6 GHz</td>
<td>Preselected, first harmonic mixing.</td>
</tr>
<tr>
<td>6.0-12.8 BAND 2 †</td>
<td>9.4 GHz</td>
<td>6.8 GHz</td>
<td>Preselected, second harmonic mixing.</td>
</tr>
<tr>
<td>12.4-19.4 BAND 3 †</td>
<td>15.9 GHz</td>
<td>7 GHz</td>
<td>Preselected, third harmonic mixing.</td>
</tr>
<tr>
<td>19.1-22 BAND 4 †</td>
<td>20.55 GHz</td>
<td>2.9 GHz</td>
<td>Preselected, fourth harmonic mixing.</td>
</tr>
</tbody>
</table>

* Available only for: an HP 8595A.
† Available only for an HP 8592B or HP 8593A.
The band lock softkey, **BND LOCK ON OFF**, locks the analyzer onto a selected frequency band (local oscillator harmonic number). When only one frequency band is being swept the corresponding softkey will be underlined, even if band lock is off.

| Note | When using the analyzer in a band lock mode, the span is limited to 3.6 GHz in band 0 and 1, and to 7 GHz in bands 2 through 4. To select the maximum span in a given band, use the start frequency, stop frequency, or span function. |

| Baud Rate | **Option 023 (RS-232 interface) only.** Allows you to set the data transmission speed. (Also see the description for the COPY key.) The baud rate is set to 1200 by pressing DEFAULT CONFIG. |

| Binary Span | **HP 8592B, HP 8593A, or HP 8595A only.** Displays the output of the span DAC that is located on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only. |

| Blank A | Stores the amplitude data for trace A and removes it from the screen. The trace A register will not be updated as the analyzer sweeps. |

| Blank B | Stores the amplitude data for trace B and removes it from the screen. The trace B register will not be updated as the analyzer sweeps. |

| Blank C | Stores the amplitude data for trace C and removes it from the screen. The trace C register will not be updated as the analyzer sweeps. |

| Blank | **Requires Option 003 for an HP 8590B or HP 8592B.** Deletes all the files from the memory card. Pressing **BLANK CARD** displays the message: IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA. Press **BLANK CARD** again if you want to delete all files from the memory card. |

| Bnd Lock On Off | **HP 8592B, HP 8593A, and HP 8595A only.** The **BND LOCK ON OFF** (ON) locks the analyzer to the lowest frequency band (local oscillator harmonic number) containing the correct center frequency. Start and stop frequencies will be changed if necessary. Executing a band lock limits the analyzer's tuning range to the selected harmonic number. Selecting the softkeys for band 0 through band 4 turns on the band lock function automatically. If the start frequency is well within a lower band, turning band lock off will result in a multiband sweep. If a specific band had been selected prior to changing to a multiband sweep, the selected band's softkey label will no longer be underlined indicating that it is not selected. Sweep of a single band is indicated by the selected band's softkey label being underlined. |

| Note | Before changing the frequency range to another harmonic, unlock the band by pressing **BND LOCK ON OFF** so that OFF is underlined. |
activates the resolution bandwidth function and accesses the softkeys that control the bandwidth functions: RES BW AUTO MAN, VID BW AUTO MAN, VBW/IBW RATIO, VID AVG ON OFF, 9 kHz EMI BW, and 120 kHz EMI BW. (Also see the RES BW AUTO MAN softkey description.)

accesses the softkey menus used for the self-calibration, service-diagnostics, and service-calibration functions. For more information about self-calibrating the analyzer, see “Improving Accuracy with Self-Calibration Routines” in Chapter 1.

initiates an amplitude self-calibration routine. Connect CAL OUT to the analyzer input before pressing CAL AMPTD. If Option 105 is installed, remove the cable from GATE INPUT before starting the self-calibration routine.

Note
If the frequency calibration and amplitude calibration self-calibration routines are both used, the CAL FREQ softkey function should always be initiated before the CAL AMPTD softkey function.

retrieves stored self-calibration correction factors. You can retrieve previously stored correction factors by pressing CAL FETCH.

initiates a frequency self-calibration routine. Connect CAL OUT to the analyzer input before pressing CAL FREQ. If Option 105 is installed, remove the cable from GATE INPUT before starting the self-calibration routine.

initiates both the frequency and amplitude self-calibration routines. Connect CAL OUT to the analyzer input before pressing CAL FREQ & AMPTD. If Option 105 is installed, remove the cable from GATE INPUT before starting the self-calibration routine.

HP 8592B, HP 8593A, or HP 8595A only.

adjusts the bias-current DAC setting for the optimum displayed-signal amplitude, using the 100 MHz COMB OUT signal. This is a service calibration function and is for service use only.

copies the correction factors from working RAM to a memory area that allows the stored correction factors to be automatically retrieved when the analyzer is turned on. If correction factors are not stored, they will be retained only until the analyzer is turned off.

changes the setting of the 10 MHz reference (standard timebase) DAC that is located on the A25 Counter Lock assembly. This is a service calibration function and is for service use only.

Option 010 or 011 only.

performs absolute amplitude, vernier, and tracking peak self-calibration routines. The analyzer should be amplitude calibrated by pressing CAL AMPTD prior to using the CAL TRK GEN function. Connect the tracking generator output to the analyzer input before pressing CAL TRK GEN.
HP 8593B, HP 8593A, and HP 8595A only.
generates the best slope and offset adjustment for each harmonic band's
YIG-tuned preselector filter. Connect COMB OUT to the analyzer input
before pressing CAL YTF. (The CAL YTF function turns on the comb
generator.) The frequency self-calibration routine should be performed before
running the CAL YTF routine. CAL YTF should be performed before
pressing PRESEL DEFAULT.

Requires Option 003 for an HP 8590B or HP 8592B.
accesses the softkey menu that allows you to catalog, format, and delete data
from a memory card.

Requires Option 003 for an HP 8590B or HP 8592B.
recalls into the analyzer memory a downloadable program (DLP) saved on
the memory card. Before recalling data that was saved under a prefix other
than the current prefix, change the current prefix to the prefix used when the
data was saved. Pressing LOAD FILE is an alternate way to load program
data from the memory card into analyzer memory. See “Saving and Recalling
Data from the Memory Card” in Chapter 1 for more information. See also the
CHANGE PREFIX softkey description.

Requires Option 003 for an HP 8590B or HP 8592B.
recalls into analyzer memory a state saved on the memory card.
CARD >STATE also displays the time and date when the state data was
stored. Before recalling a a state that was saved under a prefix other than the
current prefix, change the current prefix to the prefix used when the state was
saved. Pressing LOAD FILE is an alternate way to load state data from the
memory card into analyzer memory. See “Saving and Recalling Data from the
Memory Card” in Chapter 1 for more information.

Requires Option 003 for an HP 8590B or HP 8592B.
recalls into analyzer memory a trace saved on the memory card. Limit lines
and amplitude correction factors are recalled by pressing CARD >TRACE,
LIMIT LINES or AMP CUR. If the screen title does not exceed 34 characters,
time and date when the trace data was stored is also displayed with the
recalled trace data. The screen title and date are not recalled with limit-line
files or amplitude correction factor files. Before recalling a trace, limit-line file,
or amplitude correction factors file that was saved under a prefix other than
the current prefix, change the current prefix to the prefix used when the data
was saved. Pressing LOAD FILE is an alternate way to load trace data (but
not recommended for recalling limit-line files or amplitude correction factor
files) from the memory card into analyzer memory. See “Saving and Recalling
Data from the Memory Card” in Chapter 1 for more information.

catalogs all the programs and variables stored in analyzer memory. Press
CATALOG REGISTER to catalog states, traces, limit-line tables, and amplitude
correction factors saved in analyzer memory. Pressing CATALOG ALL catalogs
all traces, states, amplitude correction factors, programs, and limit-line tables
stored on the memory card when cataloging the memory card.

Requires Option 003 for an HP 8590B or HP 8592B.
catalogs the amplitude correction factor files that are on the memory card.
Use the **CATALOG REGISTER** softkey to catalog amplitude factors saved in analyzer memory (amplitude correction factors saved in analyzer memory are stored in trace registers). Amplitude correction factors are saved with an “a” before the memory card file name. Amplitude factors can be saved in analyzer memory by either loading in amplitude correction factors from a memory card, defining amplitude correction factors using a remote programming command (AMPCOR), or using **EDIT AMP COR**. See “Entering Amplitude Correction Factors” in Chapter 1 for more information.

*Requires Option 003 for an HP 8590B or HP 8592B.*

accesses a menu with the cataloging functions for the memory card: **CATALOG ALL**, **CATALOG STATES**, **CATALOG TRACES**, **CATALOG PREFIX**, **CATALOG DLP**, **CATALOG AMP CORR**, and **CATALOG LMT LINE**. Each catalog function displays catalog information and accesses a menu containing **LOAD FILE** and **DELETE FILE**. The catalog contains information about the data stored on the memory card. (See Figure 3-1 and Table 3-3.)

Use the step keys to view different sections of the directory, and the knob to select a file. Press **LOAD FILE** to load the selected file into analyzer memory. Press **DELETE FILE** to delete the selected file from the memory card.

Unlike saving to the internal memory, data is saved as a file on the memory card. The files stored on the memory card are in the logical interchange format (LIF).

![Figure 3-1. Memory Card Catalog Information](image-url)
<table>
<thead>
<tr>
<th>Item</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Volume Label</td>
<td>A label to identify the memory card. <strong>FORMAT CARD</strong> automatically assigns the volume label “HP859X” to the card.</td>
</tr>
<tr>
<td>2</td>
<td>Number of kilobytes</td>
<td>Displays the size of the memory card. 128 is the number of 256-byte blocks or records. 128 indicates that the card is a 32-kilobyte memory card (128 blocks × 256 bytes per block) per 1024 bytes per kilobyte.</td>
</tr>
<tr>
<td>3</td>
<td>Data Type</td>
<td>Indicates the type of data—trace, state, downloadable program (DLP), limit line (LIMIT), amplitude factors (AMP). The data type is determined by the letter t, s, d, l, or a preceding the filename.</td>
</tr>
<tr>
<td>4</td>
<td>Starting Address</td>
<td>Indicates the physical record number of the start of the file.</td>
</tr>
<tr>
<td>5</td>
<td>File Length</td>
<td>Indicates number of records in the file.</td>
</tr>
<tr>
<td>6</td>
<td>Time of Creation</td>
<td>Indicates the time and date of file creation.</td>
</tr>
<tr>
<td>7</td>
<td>File name</td>
<td>The letter preceding the file name indicates the type of data of the file: t = trace data, s = state data, d = program data (downloadable program), l = limit line, a = amplitude factors. If the data was saved using a prefix, the prefix follows the first character in the file name. An underscore and the register number follow the prefix.</td>
</tr>
</tbody>
</table>

**CATLOG** catalogs all of the downloadable programs (DLPs) that are in analyzer memory or on the memory card. **DLP** can be saved in analyzer memory by either loading in a downloadable program from the memory card or defining a function using remote programming commands (FUNCDEF or ACTDEF).

**CATLOG** accesses a menu that has the cataloging functions for analyzer memory: **CATLOG-ALL**, **CATLOG REGISTER**, **CATLOG VARIABLES**, **CATLOG PREFIX**, and **CATLOG-DLP**. Each catalog function displays catalog information. The catalog contains information about the data stored in internal memory. See Figure 3-2 and Table 3-4.
Table 3-4. Analyzer Memory Catalog Information*

<table>
<thead>
<tr>
<th>Callout Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Name of the catalog source.</td>
</tr>
<tr>
<td>2</td>
<td>Bytes of spectrum analyzer memory used.</td>
</tr>
<tr>
<td>3</td>
<td>Bytes of spectrum analyzer memory available.</td>
</tr>
<tr>
<td>4</td>
<td>Bytes used by item.</td>
</tr>
<tr>
<td>5</td>
<td>Name of item.</td>
</tr>
</tbody>
</table>

*This table is not applicable when using CATALOG REGISTER.

Unlike saving to the memory card, data is saved as an item in analyzer memory.

Use the step keys to view different sections of the directory, and the knob to select a file. The selected file is highlighted in inverse video.

Except for CATALOG REGISTER, each of the catalog softkey functions access the menu that has the DELETE FILE function. Use DELETE FILE to delete the item from analyzer memory.

Pressing CATALOG REGISTER accesses a menu that has the LOAD FILE function. Use LOAD FILE to load a state or trace from analyzer memory. Do not use LOAD FILE to load limit-line table and amplitude correction factor items.
Also see the CATALOG ALL and CATALOG VARIABLES softkey descriptions.

Requires Option 003 for an HP 8590B or HP 8592B. catalogs the limit-lines on the memory card. Press CATALOG REGISTER to
catalog limit-line tables stored in analyzer memory (limit-line tables saved in
analyzer memory are stored in trace registers).

displays the “on event” programming commands and their status. The on
event programming commands are as follows:

- ONECS: Performs command list at end of every sweep.
- ONSWP: Performs command list at beginning of every sweep.
- TRMATH: Performs trace math.
- ONCYCLE: Performs command list periodically.
- ONDELAY: Performs command list once after a time period.
- ONMKR: Performs command list at the marker.
- ONSRQ: Performs command list on every service request.
- ONTIME: Performs command list at a specific time.

The on event programming commands can be set remotely; see the
HP 8590 Series Programming Manual for more information about setting the
commands.

When the on event programming commands have not been set, or when
an instrument preset has been performed, pressing CATALOG ON EVENT
displays the status of the on event programming commands as UNDEFINED.
If the ONEOS, ONSWP, TRMATH, ONMKR, and ONSRQ commands
have been set, pressing CATALOG ON EVENT displays their status as ACTIVE.

When ONCYCLE, ONDELAY, or ONTIME have been set, pressing
CATALOG ON EVENT displays the information in Table 3-5. (See Figure 3-3.)

<table>
<thead>
<tr>
<th>Programming Command</th>
<th>Description of CATALOG ON EVENT Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONCYCLE</td>
<td>The number of seconds left until the event occurs, followed by the number of seconds ONCYCLE was set for.</td>
</tr>
<tr>
<td>ONDELAY</td>
<td>CATALOG ON EVENT displays either a positive number or negative number of seconds. A positive number indicates the number of seconds left until the event occurs. A negative number indicates the number of seconds that has passed since the event occurred.</td>
</tr>
<tr>
<td>ONTIME</td>
<td>The date (in year, month, and day format) and the time (in 24 hour format) that ONTIME is set for.</td>
</tr>
</tbody>
</table>
catalogs all of the saved data, that has the specified prefix, that is either on the memory card or in analyzer memory. The entire prefix does not have to be specified. For example, if you want to catalog all the files beginning with the prefix S, specify S as the prefix and then use CATALOG PREFIX. Prefixed items can be saved in analyzer memory by either loading in a downloadable program from the memory card or using remote programming commands to define a function.

CATALOG REGISTER displays the status of state and trace registers in analyzer memory. States 1 through 8 are displayed with the center frequency (denoted by CF) and span (denoted by SP). The status of trace registers 0 to the maximum number of traces is displayed also. If a trace, limit-line tables, or amplitude correction factors have been saved in the trace register, the screen title (denoted by “TL:”) is displayed. If the screen title length allows, or if no title is saved with the trace, the time and date are displayed. To load the contents of the state or trace register into analyzer memory, use the knob or step keys to select the register and press LOAD FILE.

Note
Do not use LOAD FILE to load the contents of a trace register containing limit-line tables or amplitude correction factors.

CATALOG STATES
Requires Option 003 for an HP 8590B or HP 8592B.
catalogs all of the states stored on the memory card.

CATALOG TRACES
Requires Option 003 for an HP 8590B or HP 8592B.
catalogs all of the traces stored on the memory card.

CATALOG VARIABLES
catalogs all of the variables saved in analyzer memory. Variables can be saved in analyzer memory by loading in a downloadable program from the memory card or defining a function using remote programming commands (VARDEF or TRDEF).
activates the center-frequency function to allow the selection of frequency that will be at the center of the screen.

changes the step size for the center frequency function. Once a step size has been selected and the center frequency function is activated, the step keys change center frequency by the step-size value. The step size function is useful for finding harmonics and sidebands beyond the analyzer’s current frequency span. When auto-coupled, the center frequency step size is set to one graticule (10% of the span).

allows you to enter a prefix that can be used for saving and recalling data to and from the memory card, and for cataloging by the prefix. The prefix can be from one to seven characters long. The longer the prefix, the shorter the register number must be. The total length of the prefix and register number cannot exceed eight characters. The prefix can be any character; however, the underscore should not be the first character of the prefix. Pressing CHANGE PREFIX accesses a menu containing the letters of the alphabet, the underscore symbol (\_), the number symbol (#), a space, and the clear function. To select a character, press the softkey that displays the group of characters that contains the desired character. The softkey menu changes to allow you to select an individual character. If you make a mistake, press BK SP to space back over the incorrect character. Additional characters are available by pressing MORE 1 of 2. Numbers may be selected with the numeric keypad.

A prefix can be cleared with the clear function. Press CONFIG or DISPLAY, CHANGE PREFIX, YZ # SPC CLEAR CLEAR to clear the current prefix. The current prefix is set to blank by pressing DEFAULT CONFIG.

allows you to write a 53-character screen title across the top of the screen. The marker readout may interfere with the last 26 characters. The markers can be turned off by pressing MARKERS OFF. Pressing CHANGE TITLE accesses the softkey menus that contain the characters and symbols available. The screen title will remain on the screen until either CHANGE TITLE is pressed again, or a trace is recalled that was saved with a screen title.

Pressing CHANGE TITLE accesses a menu containing the letters of the alphabet, the underscore symbol (\_), the number symbol (#), a space, and the CLEAR softkey. To select a character, press the softkey that displays the group of characters that contains the desired character. The softkey menu changes to allow you to select an individual character. If you make a mistake, press BK SP to space back over the incorrect character. Additional characters are available by pressing MORE 1 of 2. Numbers may be selected by using the numeric keypad.
A screen title can be cleared by using the clear function. Press [DISPLAY], [CHANGE TITLE], YZ # SPC CLEAR, CLEAR to clear the current screen title.

Pressing RPG TITLE provides additional characters for the menu accessed by pressing CHANGE TITLE. Pressing RPG TITLE provides lowercase letters, numbers, Greek letters, and punctuation symbols. To access additional characters, press RPG TITLE. When RPG TITLE is pressed, a character table appears on the screen. To select a character, turn the knob to position the cursor under the desired character and press the [ENTER] key. The step keys move the cursor between rows. When all desired characters have been entered, press [HOLD]. All other analyzer functions are inoperative until [HOLD] is pressed.

CLEAR clears the current screen title or prefix.

CLEAR OFFSET clears the frequency offset added by the correct-to-comb routine. See the [CORRECT TO COMB] softkey description.

For Option 103 only.

CLEAR QP DATA clears the displayed quasi-peak amplitude and quasi-peak marker (represented by a diode symbol) from the analyzer screen. See the HP 8591A or HP 8593A Option 103 Manual Supplement for more information.

CLEAR WRITE A erases any data previously stored in trace A and continuously displays any signals detected in the frequency range of the analyzer. This function is activated at power on and by pressing [RESET].

Charging the trace mode of trace C to clear write or minimum hold can change the trace mode of trace A. If trace A is in clear-write mode or maximum-hold mode when trace C is changed to clear write or minimum hold, the trace mode of trace A is changed to store blank.

The following table shows the trace mode of trace A before and after changing trace C to clear-write or minimum-hold trace mode.

<table>
<thead>
<tr>
<th>Trace Mode of Trace A Before</th>
<th>Trace Mode of Trace A After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear write</td>
<td>Store blank</td>
</tr>
<tr>
<td>Maximum hold</td>
<td>Store blank</td>
</tr>
<tr>
<td>View</td>
<td>View</td>
</tr>
</tbody>
</table>

Changing the trace mode of trace A to clear write or maximum hold can change the trace mode of trace C. If trace C is in clear-write mode when trace A is changed to clear write or minimum hold, the trace mode of trace C is changed to minimum hold.
<table>
<thead>
<tr>
<th>Trace Mode of Trace C Before</th>
<th>Trace Mode of Trace C After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear write</td>
<td>Minimum hold</td>
</tr>
<tr>
<td>Minimum hold</td>
<td>Minimum hold</td>
</tr>
<tr>
<td>View</td>
<td>View</td>
</tr>
</tbody>
</table>

CLEAR WRITE C erases any data previously stored in trace B and continuously displays any signals detected in the frequency range of the analyzer. This function is activated at power on and by pressing [RESET].

Changing the trace mode of trace C to clear write or minimum hold can change the trace mode of trace B. If trace B is in clear-write mode or maximum-hold mode when trace C is changed to clear write or minimum hold, the trace mode of trace B is changed to store blank.

The following table shows the trace mode of trace B before and after changing trace C to clear-write or minimum-hold trace mode.

<table>
<thead>
<tr>
<th>Trace Mode of Trace B Before</th>
<th>Trace Mode of Trace B After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear write</td>
<td>Store blank</td>
</tr>
<tr>
<td>Maximum hold</td>
<td>Store blank</td>
</tr>
<tr>
<td>View</td>
<td>View</td>
</tr>
</tbody>
</table>

Changing the trace mode of trace B to clear write or maximum hold can change the trace mode of trace C. If trace C is in clear-write mode when trace B is changed to clear write or minimum hold, the trace mode of trace C is changed to minimum hold.

<table>
<thead>
<tr>
<th>Trace Mode of Trace C Before</th>
<th>Trace Mode of Trace C After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear write</td>
<td>Minimum hold</td>
</tr>
<tr>
<td>Minimum hold</td>
<td>Minimum hold</td>
</tr>
<tr>
<td>View</td>
<td>View</td>
</tr>
</tbody>
</table>

CLEAR WRITE C erases any data previously stored in trace C and continuously displays any signals detected in the frequency range of the analyzer. This function is activated at power on and by pressing [RESET].

Changing the trace mode of trace C to clear write or minimum hold can change the trace mode of trace A and trace B. If trace A or trace B is in clear-write mode or maximum-hold mode when trace C is changed to clear write or minimum hold, the trace mode of trace A or trace B is changed to store blank.
The following table shows the trace mode of trace A or trace B before and after changing trace C to clear-write or minimum-hold trace mode.

<table>
<thead>
<tr>
<th>Trace Mode of Trace A or B</th>
<th>Trace Mode of Trace A or B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td>Clear write</td>
<td>Store blank</td>
</tr>
<tr>
<td>Maximum hold View</td>
<td>Store blank View</td>
</tr>
</tbody>
</table>

If you want to use trace A or trace B in the clear-write or maximum-hold mode and do not want trace C to blank it, use minimum-hold or view-trace mode for trace C.

- **CNTL A**: 0 1 makes the auxiliary-interface control line A output high or low (TTL).
- **CNTL B**: 0 1 makes the auxiliary-interface control line B output high or low (TTL).
- **CNTL C**: 0 1 makes the auxiliary-interface control line C output high or low (TTL).
- **CNTL D**: 0 1 makes the auxiliary-interface control line D output high or low (TTL).

**CNT RES AUTO MAN**

- **HP 8591A, HP 8593A, HP 8594A, and HP 8595A only.**
  - Selects the resolution of the marker counter. The marker counter has a resolution range of 10 Hz to 100 kHz. The available resolution values are 1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz, and 100 kHz. The 1 Hz marker counter resolution is not specified. The resolution can be changed by using the step keys or by entering the resolution using the numeric keypad. The marker counter resolution can be auto coupled to the span by pressing **CNT RES AUTO MAN** so that AUTO is underlined. The **CNT RES AUTO MAN** softkey function is not affected by pressing **AUTO ALL**.

- **COARSE TUNE DAC** displays the analog output of the YTO coarse-tune DAC located on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

- **HP 8592B, HP 8593A, and HP 8595A only.**
  - Turns the internal comb generator on (when ON is underlined) or off (when OFF is underlined). Connect a cable between 100 MHz COMB OUT and the analyzer input.

- **COMB GEN ON-OFF** accesses the softkey menu used for printer and plotter configurations, the time and date display functions, changing the current prefix, memory card configuration functions, disposing of user-defined variables and programs from analyzer memory, changing the analyzer address or the baud rate, and displaying the installed option on screen. Pressing **CONFIG** after the analyzer has been placed in the remote mode places the analyzer in the local mode and
enables front-panel control. During remote operation, an R appears in the lower-right corner of the screen indicating remote mode. Pressing CONFIG removes the R annotation from the lower-right corner.

Option 021 or 023 only.

initiates a variety of tests to check the major functions of the analyzer. The confidence test function checks that the video bandwidths change, the noise floor level decreases as the resolution bandwidth narrows, the step gains switch, and the 3 dB bandwidths of the resolution bandwidths are correctly set. CNF TEST PASS is displayed if the confidence test passes.

HP 8592B only.
changes the frequency offset to match the marker frequency and exits the correct-to-comb routine. See the Correct To Comb softkey description.

COPY

Option 021 or 023 only.

initiates an output of the screen data, without an external controller, to a previously specified graphics printer or plotter. The printer or plotter must have already been selected using CONFIG and either PLOT CONFIG (for a plotter) or PRINT CONFIG (for a printer). To obtain a print, press CONFIG, COPY, PRNT PLT (so that PRNT is underlined), then PRINT CONFIG. For Option 021, use PRINTER ADDRESS to change the HP-IB address of the printer, if necessary. For Option 023, use BAUD RATE to change the baud rate of the analyzer, if necessary.

If the analyzer is connected to an HP PaintJet printer and you want a color printout, press PAINTJET PRINTER. If the analyzer is connected to an HP PaintJet printer and you want a black and white printout, press B & W Printer.

If you want the softkey labels to be printed with the analyzer display printout when using COPY, press PRNT MENU ON OFF so that ON is underlined.

Press COPY and the process will begin. The screen remains frozen (no further sweeps taken) until the data transfer to the printer is complete. The analyzer works with many Hewlett-Packard printers.

The plotting process is similar to the printing process. On the analyzer, press CONFIG, PLOT CONFIG. For Option 021, use PLOTTER ADDRESS to change the HP-IB address for the plotter, if necessary. For Option 023, use BAUD RATE to change the baud rate of the analyzer, if necessary.

With PLTS/PG 1 2 4, you can choose a full-page, half-page, or quarter-page plot. Press PLTS/PG 1 2 4 to underline the number of plots per page desired. If two or four plots per page are chosen, a softkey function is displayed that allows you to select the location of the plotter output on the paper. If two plots per page are selected, PLT [ ] LOC is displayed. If four plots per page are selected, PLT [ ] LOC is displayed. Press the softkey until the rectangular marker is in the desired section of the softkey label. The upper and lower sections of the softkey label graphically represent the position of the page where the plotter output will be located.
Note

The HP 7470A Plotter does not support two plots per page output. If you use an HP 7470A Plotter with an HP 8590 Series Spectrum Analyzer, you can select one or four plots per page, but not two plots per page.

For a multipen plotter, the pens of the plotter draw the different components of the screen as follows:

<table>
<thead>
<tr>
<th>Pen Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Draws the annotation and graticule.</td>
</tr>
<tr>
<td>2</td>
<td>Draws trace A.</td>
</tr>
<tr>
<td>3</td>
<td>Draws trace B.</td>
</tr>
<tr>
<td>4</td>
<td>Draws trace C and the display line.</td>
</tr>
<tr>
<td>5</td>
<td>Draws user-generated graphics and the lower limit line.</td>
</tr>
<tr>
<td>6</td>
<td>Draws the upper limit line.</td>
</tr>
</tbody>
</table>

To plot, press **PREV MENU**, **COPY DEV PRNT PLT** (PLT should be underlined), and **COPY**.

Printing is usually faster than plotting, but plotting provides higher resolution output. The analyzer works with plotters such as the HP 7440A.

Figure 3-4 shows the rear view of a typical printer/spectrum-analyzer configuration.

![Figure 3-4. Connecting a Printer to the Analyzer](image)

Note

Printing and plotting require an optional interface. Generally, spectrum analyzers with an HP-IB interface set the plotter address to 5 and the printer address to 1. Spectrum analyzers with an RS-232 interface must have the baud rate set to match the baud rate of the printer or plotter being used. The programming manual that comes with the optional interfaces details peculiarities of the different interfaces. Refer to the *HP 8590 Series Programming Manual* for more information about printing and plotting.
Option 021 or 023 only.
changes between a printer and plotter. For example, if you have been printing and want to do a plot, press COPY DEV PRNT PLT to underline PLT before pressing COPY.

controls use of some of the correction factors. When ON is underlined, correction factors are used and CORR appears on the display. When OFF is underlined, correction factors are not used. Turning the correction factors off degrades amplitude accuracy.

Note
Correction factors must be on for the spectrum analyzer to meet its specified performance.

HP 8592B only.
increases the frequency accuracy by adding a frequency offset to the comb frequency to correct the frequency readout. Pressing CORRECT TO COMB accesses a softkey menu that has PEAK SEARCH, NEXT PK LEFT, NEXT PK RIGHT, CLEAR OFFSET, ABORT, and CONTINUE. A message, SET MARKER ON COMB TOOTH THEN PRESS 'CONTINUE' SOFTKEY TO CORRECT FREQ OFFSET, is displayed on the analyzer screen. Place the marker on the nearest comb signal, and either press CONTINUE if you want to add a frequency offset, or press ABORT if you want to exit the correct-to-comb routine without adding a frequency offset. The span should be greater than 17 MHz and less than or equal to 400 MHz before using the correct-to-comb routine.

Caution
Do not use dc coupling if there is any dc voltage at the spectrum analyzer input.

HP 8594A or HP 8595A only.
allows you to select alternating-current (AC) or direct-current (DC) coupling at the spectrum analyzer input. Selecting ac coupling blocks any dc voltage at the spectrum analyzer input; however, the ac coupling also decreases the frequency range of the spectrum analyzer. The input coupling is set to ac by an instrument preset.

Specifications apply only when coupling is set to dc.

changes the horizontal position of the signal on the analyzer display. Press CAL STORE if you want the analyzer to use this position when power is turned on.

changes the vertical position of the signal on the analyzer display. Press CAL STORE if you want the analyzer to use this position when power is turned on.

changes the DAC numbers of the span, DAC YTO coarse-tune, DAC YTO fine-tune, and YTO FM tune DAC located on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.
changes the display of the date from a month-day-year format to a
day-month-year format. It is set to a month-day-year format by pressing
DEFAULT CONFIG.

changes the amplitude units to dBm for the current setting (log or linear).
changes the amplitude units to dBmV for the current setting (log or linear).
changes the amplitude units to dBμV for the current setting (log or linear).

accesses the predetermined correction factors. A special pass code is required
for use. See Chapter 5 in the Installation and Verification Manual for your
instrument for more information.

resets the analyzer configuration to the state it was in when it was originally
shipped from the factory and performs an instrument preset. See Table 3-5
for the default user-configuration values set by pressing DEFAULT CONFIG.

<table>
<thead>
<tr>
<th>Table 3-5. Default Configuration Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
</tr>
<tr>
<td>Analyzer address (Option 021)</td>
</tr>
<tr>
<td>Copy device</td>
</tr>
<tr>
<td>CRT position (Horizontal and Vertical)</td>
</tr>
<tr>
<td>Printer address (Option 021 or 023)</td>
</tr>
<tr>
<td>Plotter address (Option 021 or 023)</td>
</tr>
<tr>
<td>Baud rate (Option 023)</td>
</tr>
<tr>
<td>External preamp</td>
</tr>
<tr>
<td>Save lock (internal states or traces)</td>
</tr>
<tr>
<td>Printer</td>
</tr>
<tr>
<td>Print menu</td>
</tr>
<tr>
<td>Plots per page</td>
</tr>
<tr>
<td>Time/date display</td>
</tr>
<tr>
<td>Date mode</td>
</tr>
<tr>
<td>Prefix</td>
</tr>
<tr>
<td>Analyzer state at power on</td>
</tr>
</tbody>
</table>

function allows you to delete an item from analyzer memory or a file from the
memory card. DELETE FILE is not available for deleting state or trace data
from analyzer memory (see the CATALOG REGISTER softkey description). Use
the step keys to view different sections of the directory and use the knob to
select the file or item to delete. Pressing DELETE FILE causes a message to
appear on the analyzer screen: IF YOU ARESURE, PRESS KEY AGAIN TO PURGE
DATA. Press DELETE FILE again if you want to delete the memory item.
Note

Deleting items beginning with an underscore from analyzer memory is not recommended and may have unexpected results. Items beginning with an underscore are used by the analyzer.

DELETION

DELETION POINT

deletes an amplitude-correction factor that was previously selected by SELECT POINT.

DELETION SEGMENT

deletes the limit-line entry for the selected segment number. Press SELECT SEGMENT then enter the segment number to select the limit-line entry for deletion.

DELTAMEA

finds and displays the frequency and amplitude differences between the two highest-amplitude signals. Pressing DELTA MEAS performs the routine similar to pressing the following keys: PEAK SEARCH, MARKER DELTA, and NEXT PEAK.

DEMOD

Option 102 or 103 only.

accesses the softkeys controlling demodulation functions, speaker volume, squelch level, FM gain, and dwell time.

DEMOD AM FM

Option 102 or 103 only.

allows selection of amplitude (AM) or frequency (FM) demodulation.

Activating AM detection turns off FM demodulation (if it is on). When the frequency span is greater than 0 Hz, a 30 kHz resolution bandwidth is used during demodulation, regardless of the screen annotation. When the span is equal to 0 Hz, the displayed bandwidth is used.

Turning FM demodulation on turns off AM demodulation (if it is on). When the frequency span is greater than 0 Hz, a 100 kHz bandwidth is used during the demodulation, regardless of the screen annotation. When the span is equal to 0 Hz, the displayed bandwidth is used.

DEMOD ON OFF

Option 102 or 103 only.

turns the AM or FM demodulation on and off. If the analyzer is in a nonzero span, a marker is placed at center screen if an on-screen marker is not already present. The marker pause is changed to equal the current dwell time value. Demodulation takes place on any signal that is indicated by the marker position during the marker pause. There is no change to the display during marker pause, but the demodulation signal is present on the AUX VIDEO OUT. Also see the SPEAKER ON OFF softkey description.

Pressing DEMOD ON OFF selects the sample peak detector for AM demodulation, the FMV detector for FM demodulation. If the analyzer is in zero span, demodulation is done continuously, with or without an on-screen marker.

DETECTOR SAMPL PK

selects between sample and peak detection. When sample detection is selected, SMP appears in the upper-left corner of the screen. When peak detection is selected, PEAK appears in the upper-left corner of the screen. In sample mode, the instantaneous signal value at the present display point is placed in memory. Sample detection is activated automatically for noise level markers, during video averaging, and for FFT measurements. Peak detection.
obtains the maximum video signal between the last display point and the present display point and stores this value in the trace memory address. Peak detection is selected at power on and by pressing [PRES]T.

accesses softkeys that activate the display line and threshold, allow title and prefix entry, and control the display of the gaticule and screen annotation.

displays the current correction-factor data generated by the calibrate frequency and amplitude self-calibration routines. This is a service diagnostic function and is for service use only.

displays the status of the auxiliary connector input (control line I) on the analyzer screen (high = 1 or low = 0, in TTL).

allows you to dispose of all the user programs and variables that are in analyzer memory. Pressing [DISPOSE USER MEM] causes a message to appear on the analyzer screen: IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA. Press [DISPOSE USER MEM] again if you want to dispose of all the user-defined programs and variables. If you do not want to dispose of all the user programs, press a softkey function other than [DISPOSE USER MEM].

Pressing [DISPOSE USER MEM] does not dispose of limit-line tables or amplitude-correction factors that are in analyzer memory.

---

**Note**

Use [DELETE FILE] to delete stored programs or variables from analyzer memory selectively.

---

Using [DISPOSE USER MEM] may change the printer or plotter configuration. Pressing [DISPOSE USER MEM] sets the printer output to print a black and white print by selecting B&W PRINTER, sets the copy device to print when COPY DEV PRNT PLT has PRNT underlined, and sets the print menu to on when PRT MENU ON OFF has ON underlined. Use PRINT CONFIG to change any of these functions.

disables the reset of the peak detector on the A16 Processor/Video assembly after each analog-to-digital conversion. This is a service diagnostic function and is for service use only.

activates an adjustable horizontal line that is used as a visual reference line. The line, which can be used for trace arithmetic, has amplitude values that correspond to its vertical position when compared to the reference level. The value of the display line appears in the active function block and on the left side of the screen. The display line can be adjusted using the step keys, knob, or numeric keypad. To deactivate the display line, press [DSP LINE ON OFF] so that OFF is underlined. (Also see the [VIDEO] softkey description.)

*Option 102 or 103 only.*

sets the dwell time for the marker pause, during which demodulation can take place in nonzero span sweeps. The dwell time can be set from 2 milliseconds to 100 seconds.
Option 105 only.
determines whether the gate triggers on the positive-going or negative-going
delay of the signal at the GATE TRIGGER INPUT connector (on the rear
panel of the spectrum analyzer).

allows you to edit the current amplitude-correction factors table by accessing
the SELECT POINT, SELECT FREQ, SELECT AMPLITUDE, DELETE POINT,
EDIT DONE, and PURGE AMP COR softkeys.

can be accessed through both the amplitude-correction menu and the
limit-line menu. When accessed from the amplitude-correction menu, the
amplitude-correction factors table is erased from the analyzer’s screen and the
amplitude-correction menu is restored on-screen. Use EDIT DONE when all the
amplitude-correction factors have been entered.

When accessed from the limit-line menu, EDIT DONE erases the limit-line
table from the analyzer’s screen and restores the menu accessed by the
LIMIT LINES softkey. Use EDIT DONE when all the limit-line values have
been entered.

allows flatness-correction constants to be viewed or modified. This is a service
calibration function and is for service use only.

allows you to edit the current limit-line tables by accessing EDIT UPPER,
EDIT LOWER, EDIT UP/LOW, and EDIT MID/Delta. Use NEW LIMIT to
dispose of the current limit-line table.

allows you to view or edit the lower limit-line table. Up to 20 entries are
allowed for the lower limit-line table. With the lower limit-line table format,
the coordinates for the lower limit-line are specified, but none are specified for
the upper limit line. Even if upper limit-line values exist or the values had
been entered as an upper and lower limit-line table, the lower limit-line values
are treated as a separate table from the upper limit-line values. The lower
limit-line entries can have independent frequency and amplitude coordinates
from upper limit-line table entries.

allows you to view or edit the upper and lower limit-line tables
simultaneously. These tables are edited by entering a middle amplitude value
and an amplitude deviation. Up to 20 entries are allowed for the upper and
lower limit-line tables. Like the upper and lower limit-line table format, the
mid/delta limit-line table format provides a means of specifying the upper and
lower limit lines at the same time. Unlike the upper and lower table format,
the amplitude values are specified as a middle amplitude value with a delta
(the upper and lower limit lines are drawn an equal positive and negative
distance from the middle amplitude). With the mid/delta format, the
frequency and the middle amplitude plus the delta comprise the upper limit
line; the frequency and the middle amplitude minus the delta comprise the
lower limit line. The difference between the mid/delta and the upper/lower
format is the way the amplitude values are entered; the frequency coordinate
begins a segment regardless of the format chosen. The mid/delta format can
be used if the upper and lower limit lines are symmetrical with respect to the
amplitude axis.
allows you to view or edit the upper and lower limit-line tables simultaneously. Up to 20 entries are allowed for the upper and lower limit-line tables. With the upper and lower limit-line table format, the upper and lower limit-lines can be entered at the same time. With the upper and lower limit-line format, the frequency, upper amplitude, and lower amplitude are specified. The frequency and upper amplitude comprise the coordinate point for the upper limit line, the frequency and lower amplitude value comprise the coordinate point for the lower limit line. It is not necessary to specify both an upper and lower amplitude component for every frequency component.

allows you to view or edit the upper limit-line table. Up to 20 entries are allowed for the upper limit-line table. With the upper limit-line table format, the coordinates of the upper limit line are specified, but none are specified for the lower limit line. Even if lower limit-line values exist or the values had been entered as an upper and lower limit-line table, the upper limit-line values are treated as a separate table from the lower limit-line values. The upper limit-line entries can have independent frequency and amplitude coordinates from lower limit-line table entries.

selects upper or lower limit-line tables.

executes the remote commands that appear in the screen title.

exits the EDIT FLATNESS softkey menu. This is a service calibration function and is designed for service use only.

returns the analyzer to the state it was in before the current catalog function was invoked.

removes the screen annotation left after pressing SHOW OPTIONS.

activates the trigger condition that allows the next sweep to start when an external voltage (connected to EXT TRIG INPUT on the rear panel) passes through approximately 1.5 volts. The external trigger signal must be a 0 V to +5 V TTL signal.

adds a positive or negative preamplifier gain value, which is subtracted from the displayed signal. The EXT PREAMP function is similar to the REF IVL OFFSET function; however, with the EXT PREAMP function, the attenuation may be changed depending on the preamplifier gain entered. A preamplifier gain offset is used for measurements that require an external preamplifier or long cables. The offset is subtracted from the amplitude readout so that the displayed signal level represents the signal level at the input of the preamplifier. The preamplifier gain offset is displayed at the top of the screen and is removed by entering zero. The preamplifier gain offset is entered using the numeric keypad.

Press CAL STORE if you want the analyzer to use the current preamplifier gain offset when power is turned on. Preamplifier gain offset is set to zero when DEFAULT CONFIG is pressed.
transforms zero span data into the frequency domain by using a fast Fourier transform. After using the FFT function, the display is always in log mode, 10 dB per division and single sweep triggering. After using the FFT function, the markers are still in FFT mode for use in evaluating the data. The markers must be turned off before attempting to use them in the usual manner. See Chapter 2, “Measuring Amplitude Modulation Using the Fast Fourier Transform Function,” for more information.

displays the output of the YTO fine-tune DAC, which is produced on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

draws a zero-slope line between the coordinate point of the current segment and the coordinate point of the next segment, producing limit-line values equal in amplitude for all frequencies between the two points. If the amplitude values of the two segments differ, the limit line “steps” to the frequency value of the second segment.

provides access to the softkeys used for viewing or editing the flatness-corrective constants. This is a service calibration function and is for service use only.

displays the output of the FM coil driver produced on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

Option 102 or 103 only.

admits the top-to-bottom screen deviation from center screen of the signal (FM demodulation only). The range for FM gain is from 10 kHz to 500 kHz. The default value is 100 kHz.

Option 102 or 103 only.

adjusts the horizontal trace for center-screen with no modulation on the carrier. This is a service diagnostic function and is for service use only.

displays the FMSPAN signal from the span dividers on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

formats a card in logical interchange format (LIF). The memory card is formatted with the volume label “HP859X.” Pressing FORMAT CARD causes a message to appear on the analyzer screen: IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA. Press FORMAT CARD again if you want to format the memory card. Pressing FORMAT CARD deletes data stored on the memory card.

activates the trigger condition that allows the next sweep to start as soon as possible after the last sweep.

HP 8591A, HP 8593A, HP 8594A, or HP 8595A only.

displays, in real-time, frequency diagnostic information for the LO section. This is a service diagnostic function and is for service use only.

HP 8591A, HP 8593A, HP 8594A, or HP 8595A only. 

indicates the status of the frequency discriminator as a function of LO span. This is a service diagnostic function and is for service use only.
adds an offset value to the frequency readout to account for pre-analyzer frequency conversions. Offset entries are added to all frequency readouts including marker, start frequency, and stop frequency. Entering an offset does not affect the trace. Offsets are not added to the span. Frequency offsets are entered using the numeric keypad.

When a frequency offset is entered, its value is displayed on the bottom of the screen (as opposed to reference level offsets, which are displayed on the left side of the screen). To eliminate an offset, press [FREQ OFFSET], 0 [ENTER]. Pressing [PRESET] also sets the offset to zero.

presses the center-frequency or start-frequency function and accesses the menu that has the frequency functions. The center frequency or start frequency value appears below the graticule on the screen.

Although the spectrum analyzer allows entry of frequencies greater than the specified frequency range, using frequencies greater than the frequency span of the analyzer is not recommended.

**Note**

When changing both the center frequency and the span, change the frequency first since the span can be limited by the frequency value.

changes the analyzer span to full span.

*For an HP 8592B, HP 8593A, and HP 8595A only:* span can be limited if harmonic bandlock ([BND LOCK ON OFF]) is set to on.

### Full Span Frequency Range

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 8590B</td>
<td>9 kHz to 1.8 GHz</td>
</tr>
<tr>
<td>HP 8591A</td>
<td>9 kHz to 1.8 GHz</td>
</tr>
<tr>
<td>HP 8592B</td>
<td>2.75 GHz to 22 GHz *</td>
</tr>
<tr>
<td>HP 8593A</td>
<td>2.75 GHz to 22 GHz *</td>
</tr>
<tr>
<td>HP 8594A</td>
<td>9 kHz to 2.9 GHz</td>
</tr>
<tr>
<td>HP 8595A</td>
<td>9 kHz to 6.5 GHz *</td>
</tr>
</tbody>
</table>

* Harmonic band lock is set to OFF.

**Gate Ctrl**

**Edge Lvl**

determines if the gate is enabled on the edge of the trigger input or on the level of the input signal. If the gate control is set to EDGE, the edge of the input signal triggers the timer for the gate delay. When the gate control is set to LVL, the gate follows the positive level of the signal connected to GATE TRIGGER INPUT. When the gate control is set to level, the functions of gate delay and gate length no longer apply and therefore, the [GATE DELAY], [GATE LENGTH], and [EDGE POL POS NEG] softkeys are blanked.

Analyzer Functions 3-41
Option 105 only.
sets the duration of the delay before gating. The gate delay can be set from 1 µs to 65.535 ms.

Option 105 only.
sets the duration of the gate. The gate length can be set from 1 µs to 65.535 ms.

Option 105 only.
accesses the softkey functions used for Option 105, the time-gated spectrum analyzer capability. Press GATE MENU to access GATE DELAY, GATE LENGTH, GATE CTL EDGE LVL, or EDGE POL POS NEG.

Option 105 only.
turns on or off the gate for Option 105, the time-gated spectrum analyzer capability.

accesses the softkey menu used for selecting screen title or prefix characters G through L.

displays the output of the analog-ground reference produced on the A16 Processor/Video assembly. This is a service diagnostic function and is for service use only.

turns the screen graticule on and off. This is helpful when alternative graphics are drawn on the screen through a remote controller and during plotting, when a graticule is not required.

sets the input impedance for voltage-to-power conversions. The impedance you select is for computational purposes only, since the actual impedance of 50Ω (except for Option 001) is set by internal hardware. The preset value can be changed by using a service function. Select the computational input impedance by pressing INPUT Z 50 75 or by entering 75 or 50 using the numeric keypad.

Requires Option 003 for an HP 8590B or HP 8592B.
selects between analyzer memory and the memory card for the save and recall functions.

recalls the saved analyzer state from the selected state register. Recalling a state from the analyzer memory displays the time and date when the state data was stored. To recall a state, press INTRNL ->STATE and use the numeric keypad to enter a state register number (valid state register numbers are 1 : through 9). State register 9 contains a previous state; state register 0 contains the current state.

accesses a softkey menu that allows you to either select the trace in which the trace data is to be recalled (trace A, trace B, or trace C), recall the current limit-line tables, or recall amplitude correction factors. When recalling a trace, select the trace in which the trace data is to be recalled, enter the trace register number, and press [ENTER]. When recalling limit-line tables or amplitude correction factors, press LIMIT LINES or AMPLITUDE COR FACT, respectively, enter the trace register number, and press [ENTER]. Valid trace register numbers are 0 through the maximum register number. The maximum
register number is the number displayed after MAX REG # = during a save or recall operation. If a screen title is present, it is recalled with the trace data (but not with the limit-line table or the amplitude-correction factors). If the screen title does not exceed 34 characters, the time and date when the data was stored will also be displayed.

INVALID SAVREG is displayed if data has not been stored in the trace register.

LAST SPAN changes the analyzer's frequency span to the previous span setting.

LIMIT LINES when accessed by MEAS/USER, accesses the limit-line menus. When accessed by SAVE, pressing LIMIT LINES stores the current limit-line tables in analyzer memory or on the memory card. When accessed by RECALL, pressing LIMIT LINES recalls limit-line tables from analyzer memory or the memory card. See "To Save a Limit-Line Table or Amplitude Correction Factors" or "To Recall Limit-Line Tables or Amplitude Correction Factors" in Chapter 1 for more information.

LIMITS FIX REL allows you to choose fixed or relative type of limit lines. The fixed (FIX) type uses the current limit-line as a reference for fixed frequency and amplitude values. The relative (REL) setting causes the current limit-line value to be relative to the displayed center frequency and reference-level amplitude values. For example, if a limit line is specified as fixed, entering a limit-line segment with a frequency coordinate of 300 MHz displays the limit-line segment at 300 MHz. If the same limit-line table is specified as relative, it is displayed relative to the analyzer's center frequency and reference level. If the center frequency is at 1.2 GHz, a relative limit-line segment with a frequency coordinate of 300 MHz will display the limit-line segment at 1.5 GHz. If the amplitude component of the relative limit-line segment is −10 dB, then −10 dB is added to the reference level value to obtain the amplitude of the given component (reference level offset included).

RELATIVE is displayed in the limit-line table when the limit-line type is relative; FIXED is displayed when limit-line type is fixed.

LIMITES ON OFF A limit line entered as fixed may be changed to relative, and one entered as relative may be changed to fixed. When changing between fixed and relative limit-lines, the frequency and amplitude values in the limit-line table change so that the limit line remains in the same position for the current frequency and amplitude settings of the spectrum analyzer.

LIMIT TEST turns the limit-line testing and display of the limit lines on and off. When limit-line testing is enabled, every measurement sweep of trace A is compared to the limit lines. If trace A is at or within the bounds of the limit lines, LIMIT PASS is displayed. If trace A is out of the limit-line boundaries, LIMIT FAIL is displayed.

LOAD FILE activates the trigger condition that allows the next sweep to be synchronized with the next cycle of the line voltage.

loads a file from the memory card into analyzer memory. When the memory card is selected, pressing any of the catalog softkeys (CATALOG ALL, CATALOG STATES, CATALOG TRACES, CATALOG PREFIX, CATALOG DLP, CATALOG AMP CORR, or CATALOG LMT LINE) accesses LOAD FILE. When
cataloging analyzer memory using **CATALOG REGISTER**, press **LOAD FILE** to recall the contents of a state or trace register into analyzer memory. To use the **LOAD FILE** function, use the step keys to view sections of the directory, use the knob to select a file then press **LOAD FILE**. Trace data is loaded into trace B. See the softkey descriptions for **CATALOG CARD** and **CATALOG REGISTER**.

**Note**

Use of the **LOAD FILE** softkey is not recommended for recalling limit-line tables or amplitude-correction factors stored in analyzer memory.

**Pressing **CONFIG** after the analyzer has been placed in the remote mode places the analyzer in the local mode and enables front-panel control. During remote operation, R appears in the lower-right corner of the screen indicating remote and talk. A T or L may appear during remote operation, indicating talk or listen. Pressing the **CONFIG** key removes the R symbol in the lower-right corner.**

**MAIN COIL DR**

displays the output produced by the main-coil driver on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

**MAIN SPAN**

displays the main-coil-span signal, MC_SPAN, from the span dividers on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

**MAN QP AT MKR**

performs a subset of the routine executed by pressing **AUTO QP AT MKR** and then displays a menu of quasi-peak softkeys. See the HP 8591A or HP 8593A Option 103 Manual Supplement for more information.

**MAN TRK ADJUST**

allows the user to adjust the frequency of the tracking-generator oscillator manually using the step keys or knob. The tracking adjust is tuned to maximize the amplitude of the trace.

Tracking error occurs when the output frequency of the tracking generator is not exactly matched to the input frequency of the spectrum analyzer. The resulting mixing product from the spectrum analyzer input mixer is not at the center of the IF bandwidth. Any tracking errors may be compensated for through manual adjustments of the tracking generator's oscillator, or through an automatic tracking routine, which is initiated by pressing **TRACKING PEAK**.

**MARKER AMPTD**

keeps the active marker at the requested amplitude on the screen.

Once activated, the marker remains at the amplitude selected by the step keys, knob, or numeric keypad, even if the signal frequency is changed. The marker will be placed at the leftmost signal at that amplitude. If no signal exists at that amplitude, it will be placed above the highest signal amplitude (or below the lowest trace element if it is below all trace elements). When marker delta is active in addition to marker amplitude, the behavior of the active marker is useful for measuring signal bandwidths. For example,
place a marker 20 dB below the peak of a signal, press **MARKER DELTA**. The marker readout shows the 20 dB bandwidth.

changes the analyzer settings so that the frequency at the marker becomes the center frequency.

changes the center-frequency step size to match the value of the active marker. Press **FREQUENCY**, **CF STEP AUTO MAN** to view the step size. If marker delta is active, the step size will be set to the frequency difference between the markers.

activates a second marker at the position of the first marker. (If no marker is present, two markers appear at the center of the display.) The amplitude and frequency of the first marker is fixed, and the second marker is under your control. Annotation in the active function block and in the upper-right corner of the screen indicates the frequency and amplitude differences between the two markers.

**Note**

If there are already two markers when **MARKER DELTA** is pressed, the nonactive marker disappears, the active marker becomes a reference marker, and the delta marker becomes the active marker.

activates a single frequency marker at the center frequency on the active trace if an on-screen marker is not already displayed. If there is an on-screen marker before the MARKER NORMAL function is enabled, a frequency marker is enabled at the position of the first marker. Use the data controls to position the marker. Annotation in the active function block and in the upper-right corner indicates the frequency and amplitude of the marker. The marker stays on the trace at the horizontal screen position where it was left unless **SIGNAL TRACK**, **MARKER AMPTD**, or a “marker to” softkey function (such as **MARKER -> CF**, **MARKER -> REF LVL**, **MARKER -> CF STEP**, **MKR A -> SPAN**, or **MINIMUM -> MARKER**) is selected. Pressing **MARKER NORMAL** turns off the marker-delta function.

*For Option 103 only.*

provides a function similar to a normal marker when making quasi-peak measurements. When NORM is selected, the marker can be moved anywhere on the trace; when PK is selected, the marker is placed on the highest on-screen signal peak after each sweep.

changes the analyzer settings so that the amplitude at the active marker becomes the reference level.

turns off all markers, including markers used for signal track and demodulation (demodulation is only available wth Option 102 or 103). Marker annotation is removed.

updates each trace point of trace A with the maximum level detected at each point during successive sweeps.

updates each trace point of trace B with the maximum level detected at each point during successive sweeps.
lets you change the maximum input mixer level in 10 dB steps from $-10$ dBm to $-100$ dBm. The mixer level is equal to the reference level minus the attenuator setting. As the reference level changes, the input attenuator setting is changed to keep the power levels less than the selected level at the input mixer. Pressing (PRESET) resets the maximum input mixer level to $-10$ dBm.

switches between the menu containing USER MENU(S), FFT MEAS, 3dB POINTS, 6 dB POINTS, LIMIT LINES, MORE 1 of 3, and AMP COR and the user menu. If no keys have been defined in the user menu, NO USER MENU is displayed. See the **HP 8590 Series Spectrum Analyzer Programming Manual** for more information about defining keys in the user menu.

updates each trace point of trace C with the minimum level detected at each point during successive sweeps.

moves the active marker to the minimum detected amplitude value.

**HP 8592B, HP 8593A, or HP 8595A only.**

displays the output of the mixer-bias DAC from the first-converter driver on the A7 Analog Interface assembly. This is a service diagnostic function and is for service use only.

reads out the average noise level, referenced to a 1 Hz noise power bandwidth, at the marker position. If no marker is present, a marker appears at the center of the screen. The root-mean-square noise level, normalized to a 1 Hz noise-power bandwidth, is read out. The sample detector is activated.

stops the analyzer sweep at the marker position for the duration of the dwell time.

The dwell time can be set from 2 milliseconds to 100 seconds.

accesses the marker function softkeys. Markers are diamond-shaped characters that identify points of traces and allow the traces to be manipulated and controlled on the screen. During manual operation, two markers may appear on the display simultaneously; only one can be controlled at a time. The marker that is controlled is called the “active” marker. Pressing (MKR) activates the MARKER NORMAL softkey.

(read “marker to”) calls up the softkeys used for the transfer of marker information directly into other functions.

**HP 8591A, HP 8593A, HP 8594A, and HP 8595A only.**

turns on the marker counter when ON is underlined. If no marker is active before **MKR CNT ON OFF** is pressed, a marker is activated at center screen. Press **MKR CNT ON OFF** (so that OFF is underlined), to turn the marker counter off. Press **CNT RES AUTO MAN** to change the marker counter resolution to an uncoupled value. The ratio of the resolution bandwidth to span must be greater than 0.01 for the marker function to work properly. **DECR SPAN** appears on screen if the bandwidth to span ratio is less than 0.01.
sets the start and stop frequencies to the values of the delta markers. The start and stop frequencies will not be set if the delta marker is off.

accesses the softkey menu for selecting screen title or prefix characters M through R.

changes the softkey menus for the spectrum-analyzer mode and other modes of operation when SPECTRUM ANALYZER (located under PRESET) and PRESET SPECTRUM are selected, respectively. Consult the documentation accompanying the HP 85711A Cable Television Measurements Card, the HP 85712A EMI Diagnostics Measurements Card, or the HP 85713A Digital Radio Measurements Card for information about these other modes of operation.

clears the limit-line table. Pressing NEW LIMIT displays the message: IF YOU ARE SURE, PRESS KEY AGAIN TO PURGE DATA. Press NEW LIMIT a second time to clear the limit-line table. Press SAVE LIMIT to save the limit-line table, then press NEW LIMIT to clear the limit-line table.

places the marker on the next highest peak. The signal peak must exceed the threshold value. (Also see the PEAK EXCURSN and THRESHLD ON OFF softkey descriptions.)

move the marker to the next peak to the left of the current marker. The signal peak must exceed the threshold value. If there is no peak to the left, the marker will not move. (Also see the PEAK EXCURSN and THRESHLD ON OFF softkey descriptions.)

moves the marker to the next peak to the right of the current marker. The signal peak must exceed the threshold value. If there is no peak to the right, the marker will not move. (Also see the PEAK EXCURSN and THRESHLD ON OFF softkey descriptions.)

subtracts trace B from trace A and adds the result to the display line. The result is displayed in trace A. The trace data is normalized with respect to the display line even if the value of the display line is changed. This function is executed on all subsequent sweeps until it is turned off. A minus sign (−) appears between the trace A status and the trace B status in the screen annotation while the function is active. To turn off the normalize function, press NORMLIZE ON OFF so that OFF is underlined.

The normalize function is useful for applying correction data to a trace. For example, store a measurement sweep of the response of a system in trace B. Trace A can be used to measure the response of the system after a device is added. Set NORMLIZE ON OFF to ON to subtract the system response from the response of the device under test, to characterize the response of a device under test.

NORMLIZE POSITION displays the display line and makes the display line function active. The trace data is normalized with respect to the display line even if the value of the display line is changed.
is displayed if key number 1 has not been defined by the user. Key number 1 can be defined by remote programming commands (KEYCMD or KEYDEF).

**Options 101 and 102 or Option 301 only.**
allows you to trigger on the NTSC video format. Pressing **NTSC** alters the TV line number that the analyzer triggers on internally; the line number displayed when TV LINE # is pressed does not change. Pressing **NTSC** changes the video modulation to negative; set **TV_SYNC_NEG_POS** so that POS is underlined if positive video modulation is required.

**Option 021 or 023 only.**
selects a color print (for use with an HP PaintJet printer only). The traces are displayed in orange (trace A), blue (trace B), and red (trace C). The graticule, screen annotation, and user information are displayed in black.

**Options 101 and 102 or Option 301 only.**
allows you to trigger on the PAL video formats. Pressing **PAL** alters the TV line number that the analyzer triggers on internally; the line number displayed when TV LINE # is pressed does not change. Pressing **PAL** changes the video modulation to negative; set **TV_SYNC_NEG_POS** so that POS is underlined if positive video modulation is required.

**Options 101 and 108 or Option 301 only.**
allows you to trigger on the PAL-M video formats. **PAL-M** alters the TV line number the analyzer triggers on internally; the line number displayed by TV LINE # does not change. **PAL-M** changes the video modulation to negative; use **TV_SYNC_NEG_POS** (POS) if positive video modulation is required.

**PEAK**
sets the minimum amplitude variation of signals that the marker can identify as a peak. If a value of 10 dB is selected, the marker moves only to peaks that rise and fall more than 10 dB above the threshold line (or the noise floor of the display). Pressing **PRESET** or turning on power resets the excursion to 6 dB, and the threshold to 70 dB below the reference level.

**Note**
When a peak has a lump on its skirt that is the peak-excursion value above the threshold, the lump is considered a peak in its own right only if it has a peak excursion drop on both sides. Two peaks that are so close that only a valley divides them are not differentiated if the valley is not the peak-excursion value deep.

When the peak excursion value is less than 6 dB, the marker-peaking functions may not recognize signals less than 6 dB above the noise floor. To correct this, when measuring signals near the noise floor, the excursion value can be reduced even further. To prevent the marker from identifying noise as signals, reduce the noise floor variance to a value less than the peak-excursion value by reducing the video bandwidth or by using video averaging.
accesses the same softkeys that are available when (PEAK SEARCH) is pressed (see the key description for (PEAK SEARCH) below). Pressing (PEAK MENU) instead of (PEAK SEARCH) lets you use the peak-search functions without initiating a new peak search.

(PEAK SEARCH) automatically places a marker on the highest amplitude of a trace, displays the marker's amplitude and frequency, and accesses MARKER -> CF, MARKER DELTA, NEXT PEAK, NEXT PK RIGHT, NEXT PK LEFT, and PEAK EXCURSN.

(HP 8592B only).

automatically places a marker on the highest amplitude of a trace and displays the marker's amplitude and frequency. This softkey can be accessed by pressing (AUX CTRL), then (CORRECT TO COMB).

finds and displays the frequency and amplitude differences between the highest and lowest signals. Pressing (PK-PK MEAS) performs the routine similar to pressing the following keys: (PEAK SEARCH), MARKER DELTA, and then moves the second marker to the lowest detected signal.

Option 021 or 023 only.

accesses the menu used to address the plotter and to select plotter options.

Option 021 or 023 only.

changes the HP-IB address of the plotter. The plotter address is set to 5 by pressing (DEFAULT CONFIG).

Option 021 or 023 only.

selects the position of the plotter output. The highlighted portion of the softkey label indicates where the plot is to be output on the page. This softkey function appears only if two or four plots per page are selected when (PLTS/PG 1 2 4) is pressed.

Option 021 or 023 only.

allows you to plot a full-page, half-page, or quarter-page output. Selecting two plots per page requires a plotter that has the rotate command (RO). The plotter will be set to a full-page output by pressing (DEFAULT CONFIG).

specifies a limit value for one coordinate point, so that a POINT segment specifies a limit value for a single frequency. For an upper limit line, a POINT segment is indicated by a line drawn vertically from the coordinate point to a point off the top of screen. For a lower limit line, a POINT segment is indicated by a line drawn vertically from the coordinate point to a point off the bottom of screen. The POINT segment type is generally used as the last segment in the limit-line table. However, if the last segment in the table is not of the POINT segment type, an implicit point is automatically added at the right-hand side of the screen. If a visible POINT segment at the right-hand edge of the display is not desired, add an explicit last-point segment to the limit-line table that is higher in frequency than the stop frequency.

determines the state of the spectrum analyzer when the spectrum analyzer is powered on. If the POWER ON function is set to IP, the state of the spectrum analyzer is the same as it is after (PRESET) is pressed, when the
Table 3-6. Common Preset Conditions (continued)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span</td>
<td>Refer to Table 3-7 below.</td>
</tr>
<tr>
<td>SRQ mask</td>
<td>octal 50</td>
</tr>
<tr>
<td>Start Frequency</td>
<td>Refer to Table 3-7 below.</td>
</tr>
<tr>
<td>Stop Frequency</td>
<td>Refer to Table 3-7 below.</td>
</tr>
<tr>
<td>State registers 1—8</td>
<td>unaffected</td>
</tr>
<tr>
<td>Sweep</td>
<td>continuous</td>
</tr>
<tr>
<td>Threshold level</td>
<td>one graticule above baseline, display off</td>
</tr>
<tr>
<td>Title</td>
<td>cleared</td>
</tr>
<tr>
<td>Trace A</td>
<td>clear-write</td>
</tr>
<tr>
<td>Trace B</td>
<td>store-blank</td>
</tr>
<tr>
<td>Trace C</td>
<td>store-blank, at reference level</td>
</tr>
<tr>
<td>Trace registers</td>
<td>unaffected</td>
</tr>
<tr>
<td>Trigger</td>
<td>free run</td>
</tr>
<tr>
<td>VBR/RBW ratio</td>
<td>0.3</td>
</tr>
<tr>
<td>Video averaging</td>
<td>off</td>
</tr>
<tr>
<td>Video bandwidth</td>
<td>1 MHz (auto-coupled)</td>
</tr>
</tbody>
</table>

* HP 8591A, HP 8593A, HP 8594A, and HP 8595A only.
† HP 8592B, HP 8593A, and HP 8595A only.

Table 3-7. Model Specific Preset Conditions

<table>
<thead>
<tr>
<th>Model</th>
<th>Center Frequency</th>
<th>Span</th>
<th>Start Frequency</th>
<th>Stop Frequency</th>
<th>Sweep Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 8590B</td>
<td>900 MHz</td>
<td>1.8 GHz</td>
<td>0 Hz</td>
<td>1.8 GHz</td>
<td>20 ms (auto-coupled)</td>
</tr>
<tr>
<td>HP 8591A</td>
<td>900 MHz</td>
<td>1.8 GHz</td>
<td>0 Hz</td>
<td>1.8 GHz</td>
<td>20 ms (auto-coupled)</td>
</tr>
<tr>
<td>HP 8592B</td>
<td>12.38 GHz</td>
<td>19.25 GHz</td>
<td>2.75 GHz</td>
<td>22 GHz</td>
<td>385 ms, full span (auto-coupled)</td>
</tr>
<tr>
<td>HP 8593A</td>
<td>12.38 GHz</td>
<td>19.25 GHz</td>
<td>2.75 GHz</td>
<td>22 GHz</td>
<td>385 ms, full span (auto-coupled)</td>
</tr>
<tr>
<td>HP 8594A</td>
<td>1.450 GHz</td>
<td>2.9 GHz</td>
<td>0 Hz</td>
<td>2.9 GHz</td>
<td>58 ms (auto-coupled)</td>
</tr>
<tr>
<td>HP 8595A</td>
<td>3.25 GHz</td>
<td>6.5 GHz</td>
<td>0 Hz</td>
<td>6.5 GHz</td>
<td>130 ms (auto-coupled)</td>
</tr>
</tbody>
</table>

allows the spectrum-analyzer mode only to be preset; the PRESET SPECTRUM function will not affect the other operating modes. Table 3-8 lists the conditions affected by the PRESET SPECTRUM function.

In addition, pressing PRESET SPECTRUM erases user-generated graphics and blanks the active-function block that is on the analyzer screen. If the analyzer is an HP 8592B, HP 8593A, or HP 8595A, the harmonic band lock is also turned off.

3-52 Analyzer Functions
Pressing `Preset Spectrum` disposits of ONEOS, ONSWP, and TRMATH. These are remote programming commands; see the *HP 8590 Series Spectrum Analyzer Programming Manual* for more information.

**Table 3-8. Preset Spectrum Conditions for All Models**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A − B −&gt; A</td>
<td>off</td>
</tr>
<tr>
<td>Annotation and graticule</td>
<td>on</td>
</tr>
<tr>
<td>Attenuation</td>
<td>coupled</td>
</tr>
<tr>
<td>Center frequency</td>
<td>Refer to Table 3-7 above.</td>
</tr>
<tr>
<td>Center frequency step size</td>
<td>10% of span</td>
</tr>
<tr>
<td>Coupled functions</td>
<td>all set to AUTO</td>
</tr>
<tr>
<td>Coupling *</td>
<td>AC</td>
</tr>
<tr>
<td>Detector</td>
<td>positive peak</td>
</tr>
<tr>
<td>Display line</td>
<td>off</td>
</tr>
<tr>
<td>Frequency offset</td>
<td>0 Hz</td>
</tr>
<tr>
<td>Harmonic lock</td>
<td>off</td>
</tr>
<tr>
<td>Limit-line testing</td>
<td>off</td>
</tr>
<tr>
<td>Log scale</td>
<td>10 dB/div</td>
</tr>
<tr>
<td>Marker counter †</td>
<td>2 kHz (auto-coupled)</td>
</tr>
<tr>
<td>Marker counter resolution *</td>
<td>off</td>
</tr>
<tr>
<td>Markers</td>
<td>SA (spectrum analyzer)</td>
</tr>
<tr>
<td>Measure</td>
<td>cleared</td>
</tr>
<tr>
<td>On end-of-sweep command (ONEOS)</td>
<td>cleared</td>
</tr>
<tr>
<td>On-sweep command (ONSWP)</td>
<td>cleared</td>
</tr>
<tr>
<td>Reference level</td>
<td>0 dBm in power-on units</td>
</tr>
<tr>
<td>Reference level offset</td>
<td>0 dB</td>
</tr>
<tr>
<td>Reference level position</td>
<td>8</td>
</tr>
<tr>
<td>Resolution bandwidth</td>
<td>3 MHz (coupled)</td>
</tr>
<tr>
<td>Span</td>
<td>Refer to Table 3-7 above.</td>
</tr>
<tr>
<td>Start frequency</td>
<td>Refer to Table 3-7 above.</td>
</tr>
<tr>
<td>Stop frequency</td>
<td>Refer to Table 3-7 above.</td>
</tr>
<tr>
<td>State registers 1—8</td>
<td>unaffected</td>
</tr>
<tr>
<td>Sweep</td>
<td>continuous</td>
</tr>
</tbody>
</table>

* HP 8594A and HP 8595A only.
† HP 8591A, HP 8593A, HP 8594A, and HP 8595A only.
Enter the amplitude value for the frequency by using the knob or data keys. Press \texttt{BK SP} to correct errors.

\textbf{SELECT POINT} allows you to create or edit an amplitude-correction factors data point. Enter the point number to be created or edited by using the data keys, then press \texttt{ENTER}. Press \texttt{BK SP} to correct errors.

\textbf{SELECT PREFX} allows you to select an already existing prefix of a cataloged file and changes the current prefix to this selected prefix. This provides a convenient method for saving and recalling data to and from the memory card and for cataloging by the prefix. Use either the knob or step keys to select the file.

\textbf{SELECT SEGMENT} allows you to create or edit a limit-line segment. Limit lines are created by entering frequency and amplitude values into a limit-line table. The frequency and amplitude values specify a coordinate point from which a limit-line segment is drawn. The coordinate point is the lowest frequency point of the line segment. Limit lines are constructed from left to right. To select a segment, press \texttt{SELECT SEGMENT}, enter the segment number you wish to specify, then press a units key.

Up to 20 segments can be specified per limit-line table.

\textbf{SELECT TYPE} accesses the softkey menu used to select the limit-line type of line. Press \texttt{FLAT} to select a flat line, press \texttt{SLOPE} to select a sloped line, or press \texttt{POINT} to select a point.

\textbf{SELECT UPR AMPL} allows you to enter the amplitude value for the upper limit-line segment.

Enter the amplitude value for the frequency by using the knob or data keys. Press \texttt{BK SP} to correct errors.

\textbf{SERVICE CAL} accesses several service calibration functions. The service calibration functions are designed for service use only. More detailed descriptions of the service functions are available in the service documentation. Service documentation can be obtained by ordering Option 915 through your HP Sales and Service office. For a listing of all available service calibration functions, refer to “Service Functions” at the beginning of this chapter.

\textbf{SERVICE DIAG} accesses several service diagnostic functions. The service diagnostic functions are designed for service use only. More detailed descriptions of the service diagnostic functions are available in the service documentation. Service documentation can be obtained by ordering Option 915 through your HP Sales and Service office. For a listing of all available service diagnostic functions, refer to “Service Functions” at the beginning of this chapter.

\textbf{SET ATIN ERROR} sets the calibration attenuator-error factors (this is not the same as the input attenuator). This is a service calibration function and is for service use only.

\textbf{SET DATE} allows you to set the date of the real-time clock. Enter the date in the YYMMDD format using the number keypad and press \texttt{ENTER}. Valid year (YY) values are 00 through 99. Valid month (MM) values are from 01 to 12, and valid day values are from 01 to 31.

\textbf{SET TIME} allows you to set the time of the real-time clock. Enter the time in 24 hour, HHMMSS format, using the number keypad and pressing \texttt{ENTER}. Valid hour (HH) values are from 00 to 23. Valid minute (MM) and second (SS) values are from 00 to 59.
HP 8591A, HP 8593A, HP 8594A, or HP 8595A only.

allows the sampling-oscillator frequency to be set manually. This is a service diagnostic function and is for service use only.

changes the sweep control to single sweep if the analyzer is in the continuous sweep mode. It sets up a sweep for the trigger conditions.

displays the number and description of the options installed in your analyzer, the instrument model number of the analyzer, and the last five digits of the analyzer’s serial number. Pressing <Show Options> changes the softkey label to <Exit Show>. Press <Exit Show> to erase the Show Options function information.

Pressing <Show Options> does not display the option number or description of Option 026.

moves the signal that is nearest to the active marker to the center of the screen and fixes the signal there. MKR-TRK or CNTR-TRK appears in the upper-right corner of the display.

Pressing <Signal Track>, <PreSet>, <Marker Normal>, or <Markers Off> turns off the signal-track function.

When signal track is on and the span is reduced, an automatic zoom is performed: the span is reduced in steps so that the signal remains at the center of the screen. If the span is zero, signal track cannot be activated.

draws a straight line between the coordinate point of the current segment and the coordinate point of the next segment, producing limit-line values for all frequencies between the two points.

activates the SPAN function and accesses the frequency-span functions. 

Pressing SPAN changes the frequency range symmetrically about the center frequency. The frequency-span readout describes the total displayed frequency range; to determine frequency span per horizontal graticule division, divide the frequency span by 10.

finds the highest signal peak on-screen (if an on-screen marker is not present), places a marker on it, turns on the signal-track function, and activates the span function. Pressing SPAN ZOOM performs the routine similar to pressing the following keys: PEAK SEARCH, SIGNAL TRACK, and SPAN.

Option 102 or 103 or Option 301 only.

turns the internal speaker on and off. The volume from the speaker is controlled by the front-panel volume control knob and FM GAIN (when using FM demodulation). There is no output from the speaker unless demodulation is turned on. Pressing <PreSet> sets SPEAKER ON-OFF to ON.

sets the analyzer to the spectrum analyzer operating mode and accesses the <PreSet Spectrum> softkey function.
sets a lower boundary to the active trace. The threshold line “clips” signals that appear below the line when this function is on. The boundary is defined in amplitude units that correspond to its vertical position when compared to the reference level.

The value of the threshold appears in the active-function block and on the lower-left side of the screen. The threshold level does not influence the trace memory or marker position. The peaks found by the markers must be the peak-exursion value above the threshold level. The value of the threshold level can be changed using the step keys, the knob, or the numeric keypad. If a threshold is active, press THRESHOLD ON OFF until OFF is selected to turn the threshold display off. The threshold value affects peak searching even when the THRESHOLD function is set to off.

accesses the softkey menu used to set and display the real-time clock.

TIMEDATE ON OFF

sets the display of the real-time clock on and off. Pressing DEFAULT CONFIG sets TIMEDATE ON OFF to ON.

accesses the trace softkeys that allow you to store and manipulate trace information. Each trace is comprised of a series of data points that form a register where amplitude information is stored. The analyzer updates the information for any active trace with each sweep. If two traces are being written to, they are updated on alternating sweeps. (Also see “Screen Annotation” in Chapter 1.)

TRACE A

sets up trace A for recalling previously-saved trace data into trace A or saving trace data from trace A.

TRACE A B C

selects the softkey menu used for trace A, trace B, or trace C functions. Press TRACE A B C until the letter of the desired trace is underlined.

TRACE B

sets up trace B for recalling previously-saved trace data into trace B or saving trace data from trace B.

TRACE C

sets up trace C for recalling previously-saved trace data into trace C or saving trace data from trace C.

TRACE ->CARD

begins the process used to save trace data, limit-line tables, or amplitude-correction factors on the memory card. Pressing TRACE ->CARD accesses a softkey menu that allows you to select the trace to be saved (trace A, trace B, or trace C) and accesses the LIMIT LINES and AMP COR softkeys.

To save a trace, press TRACE A, TRACE B, or TRACE C, use the numeric keypad to enter a trace register number, and press ENTER. To save limit-line tables or amplitude-correction factors, press LIMIT LINES or AMP COR, use the numeric keypad to enter a trace register number, and press ENTER. If you want the file name of the stored data to contain a prefix, press CHANGE PREFIX to enter a prefix before storing the data. If the trace data was stored using a prefix, the file name is t(prefix)_(register number). If no prefix was used, the data is stored under t_(register number). File names for limit-line tables and amplitude-correction factors are treated the same way as file names for trace data, except “i” or “a” is used instead of “t.” If a
screen title is present, it is saved with the trace data. The time and date that
the data was stored is appended to the screen title.

When comparing a trace displayed in view mode with a recalled trace, it is
possible to over-write the displayed trace by recalling the trace data. This can
happen because the instrument state is saved (and recalled) with the trace
data.

For example, if you save trace A when it is in clear-write mode, place trace A
in view mode, then recall the trace data into trace B, trace B will be placed
in view mode, but the trace mode of trace A is changed to clear-write mode
(since the trace mode of trace A was clear-write when it was saved). To avoid
this problem, we suggest that you change the trace mode of the traces to view
or blank mode before saving the trace data.

accesses a softkey menu that allows you to select the item to be stored in
analyzer memory: the trace to be saved (trace A, trace B, or trace C),
limit-like tables, or amplitude-correction factors. To save a trace, select the
trace to be saved, enter the trace-register number and press [ENTER]. To save
limit-like tables or amplitude-correction factors, press [LIMIT LINES] (to save
limit-like tables) or [AMP COR] (to save amplitude-correction factors), enter the
trace-register number and press [ENTER]. Valid trace-register numbers are 0
through the maximum register number. The maximum register number is the
number x displayed after MAX REG # = x during a save or recall operation. If a
screen title is present, it is saved with the trace data. The time and date that
the trace was stored is appended to the screen title.

When comparing a trace displayed in view mode with a recalled trace, it is
possible to over-write the displayed trace by recalling the trace data. This can
happen because the instrument state is saved (and recalled) with the trace
data. For example, if you save trace A when it is in clear-write mode, place
trace A in view mode, then recall the trace data into trace B, trace B will be
placed in view mode, but the trace mode of trace A is changed to clear-write
mode (since the trace mode of trace A was clear-write when it was saved). To
avoid this problem, we suggest that you change the trace mode of the traces
to view or blank mode before saving the trace data.

Option 010 or 011 only.
displays softkey menus for use with a built-in tracking generator.

Option 010 or 011 only.
activates a routine that automatically adjusts the tracking adjustment to
obtain the peak response of the tracking generator on the spectrum-analyzer
display.

Note
For tracking peak to function properly, the tracking generator must be
connected to the spectrum analyzer.

Before making a stimulus-response measurement, care must be taken to
maximize the tracking adjustment of the tracking generator to ensure
amplitude accuracy.
HP 8590B/8592B KEY MENUS

**MKR**
- MARKER, NORMAL
- MARKER, DELTA
- MNOISE, ON OFF
- MARKERS, OFF
- MORE, 1 of 2
- IMPAUSE, ON OFF
- MARKER, AMP:TO
- PK-PK, WELF
- MORE, 2 of 2

**MKR->**
- MARKER, ->OF
- MARKER, ->REF LVL
- MARKER, ->GF STEP
- MKR ->, ->SPAN
- MINIMUM, ->MARKER
- PEAK, MENU

**MODE**
- PRESET, SPECTRUM

**PEAK SEARCH**
- MARKER, ->OF
- MARKER, DELTA
- NEXT, PEAK
- NEXT PK, RIGHT
- NEXT PK, LEFT
- PEAK, EXCURSION

**PRESET**
- SPECTRUM, ANALYZER

FOR RECALLING AND SAVING TO ANALYZER MEMORY:

**RECALL**
- INTRNL, ->STATE
- INTRNL, ->TRACE
- ...
- CATALOG, INTRNL
- INTRNL, ORD

**SAVE**
- TRACE A
- TRACE B
- TRACE C
- LIMIT, LINES
- AMP, OR
- PREV, MENU
- ...
- CATALOG, ALL
- CATALOG, REGISTER
- CATALOG, VARIABLES
- CATALOG, PREFIX
- CHANGE, PFX:IX
- MORE, 1 of 2
- ABCDEF
- MNOPR
- STUVWXYZ
- TPC, CLEAR
- MORE, 1 of 2
- EDIT, DONE
- MORE, 2 of 2

- CATALOG, DL
- CATALOG, ON EVENT
- ...
- EXIT, CATALOG
- MORE, 2 of 2

* Changes to the Preset menu.
+ Changes to MEM, LOCKED when SAV LOCK is ON.
++ CATALOG, REGISTER goes.
LOAD, FILE instead of DELETE, FILE.

4-4 Key Menus
HP 8590B/8592B KEY MENUS

FOR RECALLING AND SAVING TO THE MEMORY CARD:
(Requires Option 003)

RECALL
CARD. -> STATE
CARD. -> TRACE
CARD. -> DLP
CATALOG, CARD
INTRNL, ORD

SAVE
TRACE A
TRACE B
TRACE C
LIMIT, LINES
AMP, COR
PREV. MENU

CATALOG, ALL
CATALOG, STATES
CATALOG, TRACES
CATALOG, PREFIX
CHANGE, PREFIX
MORE, 1 of 2

SGL
SWP

(1):.
/.:.
DELETE, FILE
SELECT, PREFIX
EXIT, CATALOG
PREV. MENU

CATALOG, DLP
CATALOG, AMP COR
CATALOG, LMT LINE

EXIT, CATALOG
MORE, 2 of 2

SIGNAL
TRACK

SPAN
SPAN, ZOOM
FULL, SPAN
ZERO, SPAN
LAST, SPAN
BAND, LOCK

0-2.9 GHz, BAND 0
2.75-8.4 GHz, BAND 1
6.0-12.8 GHz, BAND 2
12.4-19. BAND 3
19-22, BAND 4
END LOCK, ON OFF

SWEEP
SWEEP, CONT SGL

TRIG
SWEEP, CONT SGL
FREE RUN
VIDEO
LINE
EXTERNAL

- HP 8592B only.
† Changes to MIN. HOLD C when trace C is selected.
HP 8591A/8593A KEY MENUS

MKR
MARKER, NORMAL
MARKER, DELTA
MKR ON, OFF
MARKER, ON/OFF
MKR RES, AUTO MAN
PK PK, MEAS
MORE, 1 of 2

MKR→
MARKER, →DF
MARKER, →REF LVL
MARKER, →CF STEP
Mkr ∆, →SPAN
MINIMUM, →MARKER
PEAK, MENU
MORE, 2 of 2

MODE
PRESET, SPECTRUM

SEARCH
MARKER, →DF
MARKER, DELTA
NEXT, PEAK
NEXT PK, RIGHT
NEXT PK, LEFT
PEAK, EXCURS

PRESET
SPECTRUM, ANALYZER

FOR RECALLING AND SAVING TO ANALYZER MEMORY:

RECALL
INTRNL, →STATE
INTRNL, →TRACE
INTRNL, →INTRNL
CATALOG, INTRNL
CATALOG, CRO

SAVE
STATE, →INTRNL
TRACE, →INTRNL
SAVE, LOCK, ON/OFF
CATALOG, INTRNL
INTRNL, CRO

CATALOG, ALL
CATALOG, REGISTER
CATALOG, VARIABLE
CATALOG, PREFIX
CHANGE, PREFIX
MORE, 1 of 2

ABCDEF
GHJKLM
MNOPQR
STUVWX
YZ# SPEC, CLEAR
MORE, 1 of 2
EDIT, DONE
MORE, 2 of 2

CATALOG, DLK
CATALOG, ON EVENT
EXIT, CATALOG
MORE, 2 of 2

DELETE, FILE
SELECT, PREFIX
EXIT, CATALOG
PREV, MENU

* Changes to the Preset menu.
" Changes to MEM, LOCKER when SAV LOCK is ON.
# CATALOG, REGISTER appears LOAD, FILE instead of DELETE, FILE.
POS-PK FAIL
Indicates the positive-peak detector has failed. (H)

RES-BW SHAPE FAIL
Indicates the 3 dB bandwidth is not within specifications. (H)

REF UNLOCK
Indicates that the frequency reference is not locked to the external reference input. Check that the 10 MHz REF OUT connector is connected to the EXT REF IN connector, or that an external 10 MHz reference source is connect to the EXT REF IN connector (when using an external reference). (M) and (H)

RES-BW NOISE FAIL
Indicates the noise floor level is too high at the indicated bandwidth. (H)

SAMPLE FAIL
Indicates the sample detector has failed. (H)

SOFTKEY OVFL
Softkey nesting exceeds the maximum number of levels. (U)

SRQ — — —
The specified service request is active. Service requests are a form of informational message and are explained in the Operation Manual for the spectrum analyzer. (M)

STEP GAIN/ATTEN FAIL
Indicates the step gain has failed. (H)

SYMTAB EMPTY
Indicates that the amount of memory that user-defined items (functions, variables, key definitions) or downloadable programs require has exceeded the available spectrum analyzer memory. If SYMTAB EMPTY appears, the items in the spectrum analyzer’s user memory have been deleted. If this happens, you need to reload any user-defined items and downloadable programs back into spectrum analyzer memory, but make sure that there is enough available spectrum analyzer memory. If necessary, delete any unnecessary downloadable programs from spectrum analyzer memory before loading another downloadable program. The amount of spectrum analyzer memory used and the amount of spectrum analyzer memory available can be displayed by using CATALOG INTRNL. See CATALOG INTRNL in the Operating Manual for more information about displaying the amount of analyzer memory available. (U)

TABLE FULL
Indicates the upper or lower table of limit lines contains the maximum number of entries allowed. Additional entries to the table are ignored. (U)

TG SIGNAL NOT FOUND
Indicates the tracking generator output signal cannot be found. Check that the tracking generator output (RF OUT 50Ω or RF OUT 75Ω) is connected to the spectrum analyzer input connector with an appropriate cable. (U)

TG UNLVL
Indicates that the source power is set higher or lower than the spectrum analyzer can provide. See “Stimulus-Response Measurements” in the Operating Manual for more information.
UNDF KEY
A softkey referred to is not recognized by the spectrum analyzer. (U)

VID-BW FAIL
Indicates the video bandwidths have failed. (H)
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