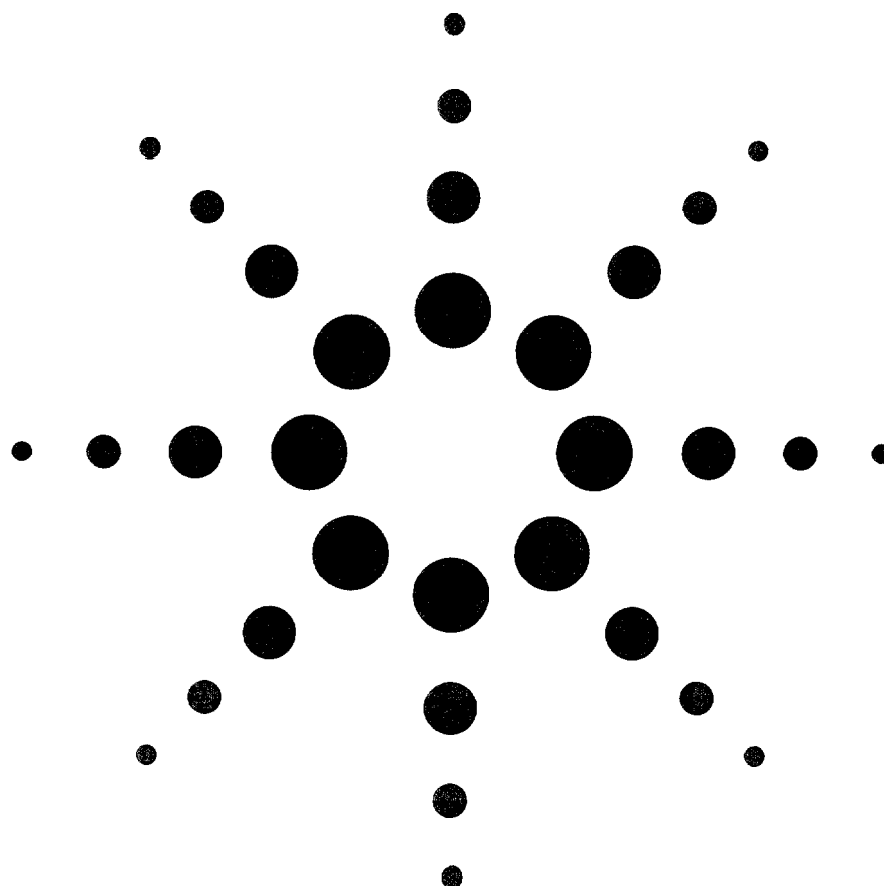


Agilent Technologies ESA Spectrum Analyzers Measurement Guide



Agilent Technologies

COPYRIGHT AND DISCLAIMER NOTICE

Copyright © Agilent Technologies, Inc. Reproduced with the permission of Agilent Technologies Inc. Agilent Technologies, Inc. makes no warranty of any kind with regard to this material including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Agilent Technologies, Inc. is not liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material or data.

Measurement Guide

Agilent Technologies ESA Spectrum Analyzers

This guide documents firmware revision A.07.xx

This manual provides documentation for the following instruments:

Agilent Technologies ESA-E Series

**E4401B (9 kHz- 1.6 GHz)
E4402B (9 kHz - 3.0 GHz)
E4404B (9 kHz - 6.7 GHz)
E4405B (9 kHz - 13.2 GHz)
E4407B (9 kHz - 26.5 GHz)**

and

Agilent Technologies ESA-L Series

**E4411B (9 kHz- 1.5 GHz)
E4403B (9 kHz - 3.0 GHz)
E4408B (9 kHz - 26.6 GHz)**



Agilent Technologies

Manufacturing Part Number: E4401-90224

Supersedes: E4401-90194

Printed in USA

April 2001

© Copyright 2001 Agilent Technologies

Notice

The information contained in this document is subject to change without notice.

Agilent Technologies makes no warranty of any kind with regard to this material, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Agilent Technologies shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Safety Information

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

WARNING

Warning 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 note until the indicated conditions are fully understood and met.

CAUTION

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

NOTE

Note calls out special information for the user's attention. It provides operational information or additional instructions of which the user should be aware.



The instruction documentation symbol. The product is marked with this symbol when it is necessary for the user to refer to the instructions in the documentation.



This symbol is used to mark the on position of the power line switch.



This symbol is used to mark the standby position of the power line switch.



This symbol indicates that the input power required is AC.

WARNING	This is a Safety Class 1 Product (provided with a protective earth ground incorporated in the power cord). The mains plug shall be inserted only in a socket outlet provided with a protected earth contact. Any interruption of the protective conductor inside or outside of the product is likely to make the product dangerous. Intentional interruption is prohibited.
WARNING	No operator serviceable parts inside. Refer servicing to qualified personnel. To prevent electrical shock do not remove covers.
WARNING	If this product is not used as specified, the protection provided by the equipment could be impaired. This product must be used in a normal condition (in which all means for protection are intact) only.
CAUTION	Always use the three-prong AC power cord supplied with this product. Failure to ensure adequate grounding may cause product damage.

Warranty

This Agilent Technologies instrument product is warranted against defects in material and workmanship for a period of three years from date of shipment. During the warranty period, Agilent Technologies will, at its option, either repair or replace products which prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by Agilent Technologies. Buyer shall prepay shipping charges to Agilent Technologies and **Agilent** Technologies shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to Agilent Technologies from another country.

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

LIMITATION OF WARRANTY

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

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. AGILENT TECHNOLOGIES SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

THE REMEDIES PROVIDED HEREIN ARE BUYERS SOLE AND EXCLUSIVE REMEDIES. AGILENT TECHNOLOGIES SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

Where to Find the Latest Information

Documentation is updated periodically. For the latest information about Agilent Technologies EMC Analyzers, including firmware upgrades and application information, please visit the following Internet URL:

<http://www.agilent.com/find/emc>

Microsoft® is a U.S. registered trademark of Microsoft Corp.

Contents

1. Making Basic Measurements

What is in This Chapter	2
Test Equipment	3
Comparing Signals	.
Signal Comparison Example 1:	4
Signal Comparison Example 2:	6
Resolving Signals of Equal Amplitude	8
Resolving Signals Example:	9
Resolving Small Signals Hidden by Large Signals	12
Resolving Signals Example:	12
Making Better Frequency Measurements	16
Better Frequency Measurement Example:	16
Decreasing the Frequency Span Around the Signal	18
Decreasing the Frequency Span Example:	18
Tracking Drifting Signals	21
Tracking Signal Drift Example 1 :	21
Tracking Signal Drift Example 2:	24
Measuring Low Level Signals	28
Measuring Low Level Signals Example 1:	28
Measuring Low Level Signals Example 2:	30
Measuring Low Level Signals Example 3:	31
Measuring Low Level Signals Example 4:	33
Identifying Distortion Products	36
Distortion from the Analyzer	36
Identifying Analyzer Generated Distortion Example:	36
Third-Order Intermodulation Distortion	39
Identifying TOI Distortion Example:	39
Measuring Signal-to-Noise	42
Signal-to-Noise Measurement Example	42
Making Noise Measurements	44
Noise Measurement Example 1:	44
Noise Measurement Example 2:	49
Noise Measurement Example 3:	49
Noise Measurement Example 4:	51
Demodulating AM Signals (Using the Analyzer As a Fixed Tuned Receiver)	53
Demodulating an AM Signal Example 1:	53
Demodulating FM Signals	
(Without Option BAA)	59
Demodulating a FM Signal Example:	59

2. Making Complex Measurements

What's in This Chapter	.64
Required Test Equipment	.64
Making Stimulus Response Measurements	.65
What Are Stimulus Response Measurements?	.65
Using An Analyzer With A Tracking Generator	.65
Stepping Through a Transmission Measurement	.65
Tracking Generator Unleveled Condition	.70
Measuring Device Bandwidth	.70
Making a Reflection Calibration Measurement	.75
Example:	.7 5
Reflection Calibration	.75
Measuring the Return Loss	.77
Demodulating and Listening to an AM Signal	.79
Demodulating and Listening to an AM Signal Example 1:	.79
Demodulating and Listening to an AM Signal Example2:	.8 0
Measuring Harmonics and Harmonic Distortion	.82
Measuring Harmonics and Harmonic Distortion Example 1:	.83
Measuring Harmonics and Harmonic Distortion on an IS95 signal at 870.03 MHzExample2:	.8 4
Making Measurements Using Segmented Sweep	.86
Monitoring Multiple Frequency Bands Concurrently	.86
Making Measurements Using Segmented Sweep Example 1:	.86
Making Measurements Using Segmented Sweep Example 2:	.89
Making Measurements Using Segmented Sweep Example 3:	.91
Making Power Measurements on Bursted Signals	.93
Bursted Power Measurement of a Bluetooth Signal Example 1:	.93
Making Power Stat CCDF Measurements	.97
What is a CCDF (Complementary Cumulative Distribution Function) Measurement?	.9 7
Power Stat CCDF Measurement of a W-CDMA Signal Example 1:	.97
Making Measurements of Adjacent Channel Power (ACP)	.101
Example • ACP measurement on a Wideband CDMA Base Station signal:	.101
Demodulating and Viewing Television Signals (Option B7B)	.106
Demodulating and Viewing Television Signals Example 1:	.106
Demodulating and Viewing Television Signals Example 2:	.110
TV Trig Setup Menu Functions	.111

Contents

Using External Millimeter Mixers
(Option AYZ).....114
 Example 1: Making Measurements With Unpreselected Millimeter-wave Mixers 114
 Example 2: Making Measurements with Agilent 11974 Series Preselected
 Millimeter-Wave Mixers 117

1 Making Basic Measurements

What is in This Chapter

This chapter demonstrates basic analyzer measurements with examples of typical measurements; each measurement focuses on different functions. The measurement procedures covered in this chapter are listed below.

- “Comparing Signals” on page 4.
- “Resolving Signals of Equal Amplitude” on page 8.
- “Resolving Small Signals Hidden by Large Signals” on page 12.
- “Making Better Frequency Measurements” on page 16.
- “Decreasing the Frequency Span Around the Signal” on page 18.
- “Tracking Drifting Signals” on page 21.
- “Measuring Low Level Signals” on page 28.
- “Identifying Distortion Products” on page 36.
- “Measuring Signal-to-Noise” on page 42.
- “Making Noise Measurements” on page 44.
- “Demodulating AM Signals (Using the Analyzer As a Fixed Tuned Receiver)” on page 53.
- “Demodulating FM Signals (Without Option BAA)” on page 59.

To find descriptions of specific analyzer functions, refer to the Agilent Technologies ESA Spectrum Analyzers User’s Guide.

Test Equipment

Test Equipment	Specifications	Recommended Model
Signal Sources		
Signal Generator (2)	0.25 MHz to 4.0 GHz Ext Ref Input	E4433B or E443XB series
Adapters		
Type-N (m) to BNC (f) (3)		1250-0780
Termination, 50 Ω Type-N (m)		908A
Cables		
(3) BNC, 122-cm (4%in)		10503A
Miscellaneous		
Directional Bridge		86205A
Bandpass Filter	Center Frequency: 200 MHz Bandwidth: 10 MHz	
Lowpass Filter (2)	Cutoff Frequency: 300 MHz	0955-0455
RF Antenna		08920-61060

Comparing Signals

Using the analyzer, you can easily compare frequency and amplitude differences between signals, such as radio or television signal spectra. The analyzer 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.

Signal Comparison Example 1:

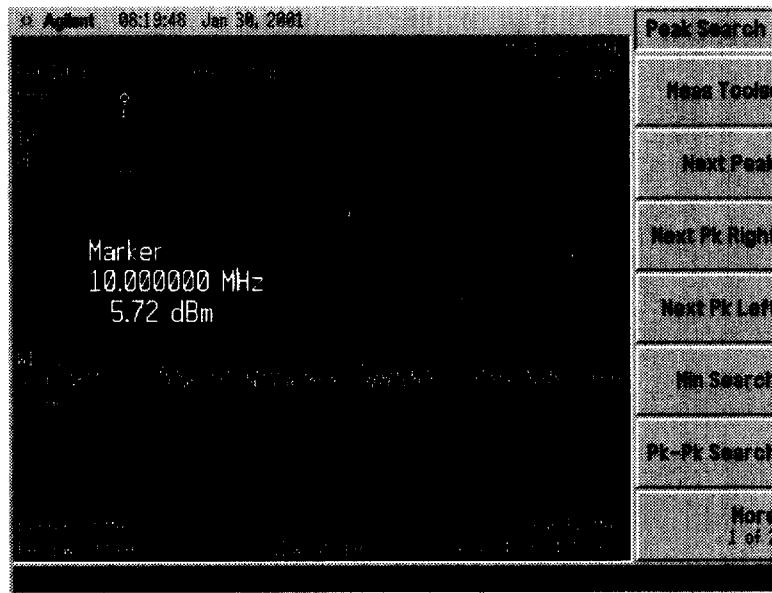
Measure the differences between two signals on the same display screen.

1. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
2. Connect the 10 MHz REF OUT from the rear panel to the front-panel INPUT.
3. Set the center frequency to 30 MHz by pressing **FREQUENCY, Center Freq, 30, MHz**.
4. Set the span to 50 MHz by pressing **SPAN, Span, 50, MHz**.
5. Set the reference level to 10 dBm by pressing **AMPLITUDE, Ref Level, 10, dBm**.

The 10 MHz reference signal appears on the display.

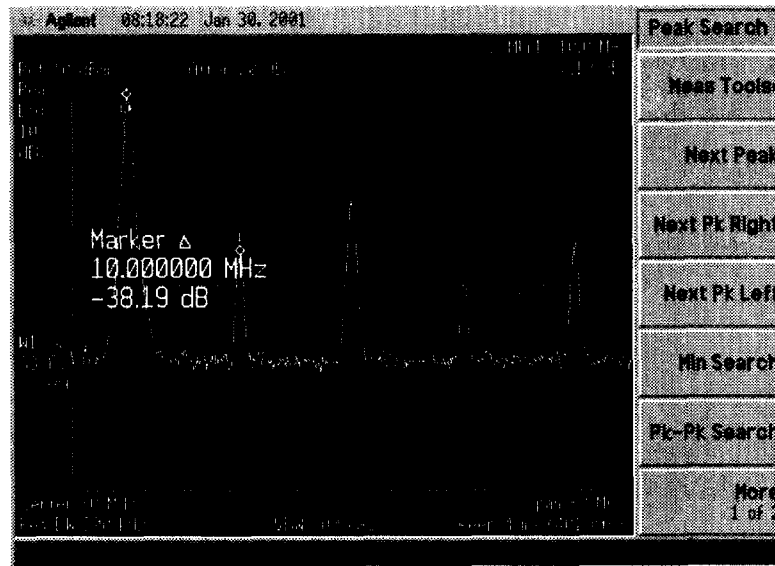
6. Press **Peak Search** to place a marker at the highest peak on the display. (The **Next Pk Right** and **Next Pk Left** softkeys are available to move the marker from peak to peak.) The marker should be on the 10 MHz reference signal. See Figure 1-1.

Figure 1-1 Placing a Marker on the 10 MHz Signal



7. Press **Marker, Delta**, to activate a second marker at the position of the first marker.
8. Move the second marker to another signal peak using the front-panel knob, or by pressing **Peak Search** and then either **Next Pk Right** or **Next Pk Left**. Next peak right is shown in Figure 1-2.
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 1-2.
9. The resolution of the marker readings can be increased by turning on the frequency count function. For more information refer to “Making Better Frequency Measurements” on page 16.
10. Press **Marker, Off** to turn the markers off.

Figure 1-2 Using the Marker Delta Function



Signal Comparison Example 2:

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. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
2. Connect the **10 MHz REF OUT** from the rear panel to the front-panel **INPUT**.
3. Set the center frequency to **10 MHz** by pressing **FREQUENCY, Center Freq, 10, MHz**.
4. Set the span to **5 MHz** by pressing **SPAN, 5, MHz**.
5. Set the reference level to **10 dBm** by pressing **AMPLITUDE, Ref Level, 10, dBm**.

The 10 MHz reference signal appears on the display.

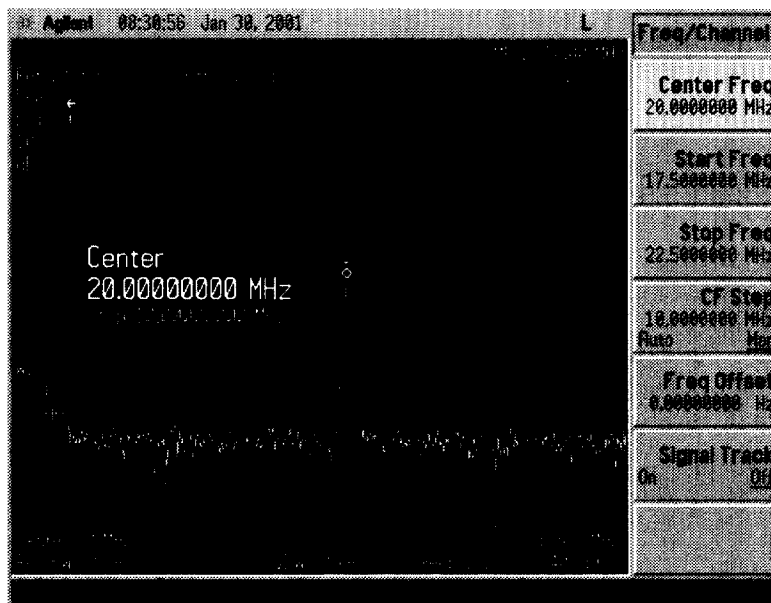
6. Press **Peak Search** to place a marker on the peak.
7. Press **Marker+, Mkr→CF Step** to set the center frequency step size equal to the frequency of the fundamental signal.
8. Press **Marker, Delta** to anchor the position of the first marker and activate a second marker.
9. Press **FREQUENCY, Center Freq**, and the (↑) key to increase the center frequency by 10 MHz. The first marker moves to the **left** edge of the screen, at the amplitude of the first signal peak. See Figure 1-3.

10. Press **Peak Search** to place the second marker on the highest signal with the new center frequency setting. See Figure 1-3.

The annotation in the upper right corner of the screen indicates the amplitude and frequency difference between the two markers.

11. To turn the markers off, press **Marker, Off**.

Figure 1-3 Frequency and Amplitude Difference Between Signals



Resolving Signals of Equal Amplitude

Two equal-amplitude input signals that are close in frequency can appear as a single signal trace on the analyzer display. Responding to a single-frequency signal, a swept-tuned analyzer traces out the shape of the selected internal IF (intermediate frequency) filter. As you change the filter bandwidth, you 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 will appear as one signal. If a narrow enough filter is used, the two input signals can be discriminated and will appear as separate peaks. Thus, signal resolution is determined by the IF filters inside the analyzer.

The bandwidth of the IF filter tells us how close together equal amplitude signals can be and still be distinguished from each other. The resolution bandwidth function selects an IF filter setting for a measurement. Typically, resolution bandwidth is defined as the 3 dB bandwidth of the filter. However, resolution bandwidth may also be defined as the 6 dB or impulse bandwidth of the filter.

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. If the bandwidth is equal to the separation and the video bandwidth is less than the resolution bandwidth, 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 1-7.

In order to keep the analyzer measurement calibrated, sweep time is automatically set to a value that is inversely proportional to the square of the resolution bandwidth ($1/BW^2$ for resolution bandwidths ≥ 1 kHz). 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. For the shortest 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 bandwidths in a 1, 3, 10 sequence and 5 MHz the three CISPR bandwidths (200 Hz—requires Option 1DR, 9 kHz, and 120 kHz) for maximum measurement flexibility.

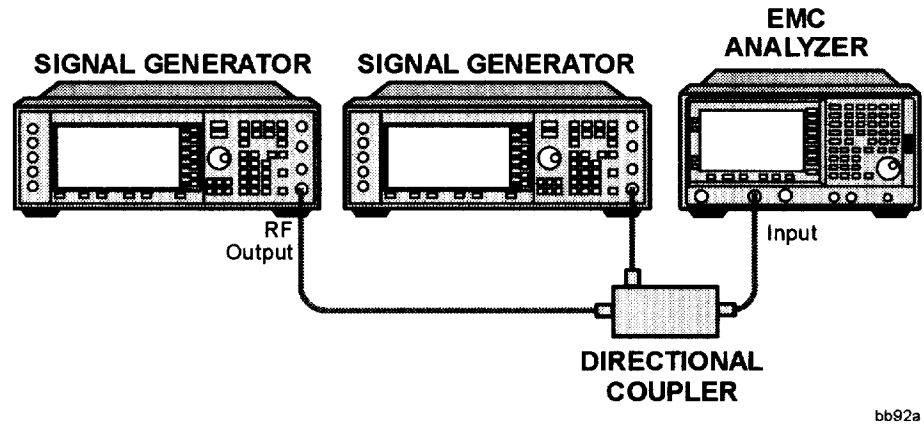
Option 1DR adds narrower resolution bandwidths, from 10 Hz to 300 Hz, in a 1-3-10 sequence. These bandwidths are digitally implemented and have a much narrower shape factor than the wider, analog resolution bandwidths. Also, the auto coupled sweep times when using the digital resolution bandwidths are much faster than analog bandwidths of the same width.

Resolving Signals Example:

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

1. Connect two sources to the analyzer input as shown in Figure 1-4.

Figure 1-4 Setup for Obtaining Two Signals



2. Set one source to 300 MHz. Set the frequency of the other source to 300.1 MHz. The amplitude of both signals should be approximately -20 dBm at the output of the bridge.
3. Set the analyzer as follows:
 - a. Press **Preset, Factory Preset** (if present).
 - b. Set the center frequency to 300 MHz by pressing **FREQUENCY, Center Freq, 300, MHz**.
 - c. Set the span to 2 MHz by pressing **SPAN, Span, 2, MHz**.
 - d. Set the resolution bandwidth to 300 kHz by pressing **BW/Avg, Resolution BW, 300, kHz**.

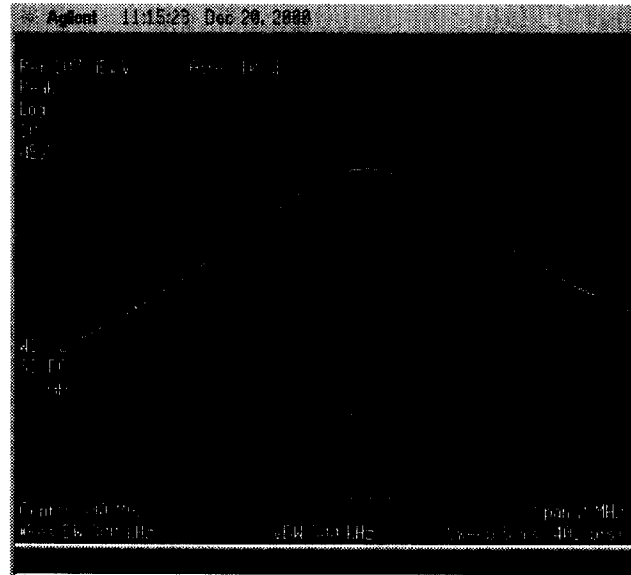
A single signal peak is visible. See Figure 1-5.

NOTE

If the signal peak is not present on the display, do the following:

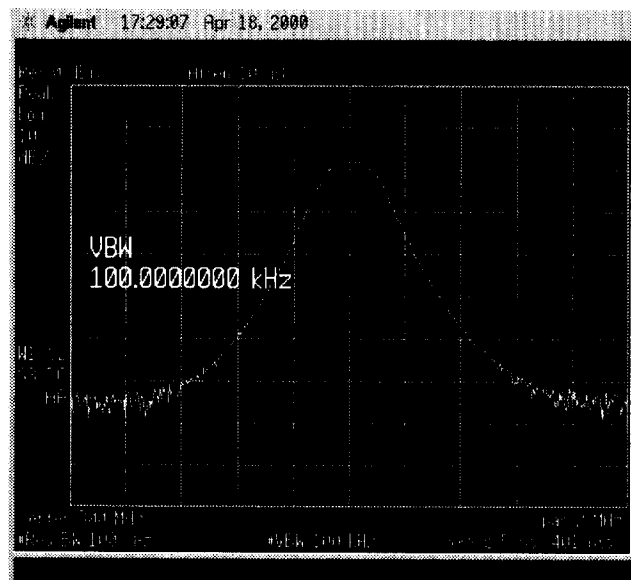
1. Increase the span to 20 MHz by pressing **SPAN, Span, 20, MHz**. The signal should be visible.
 2. Press **Peak Search, FREQUENCY, Signal Track (On)**
 3. Press **SPAN, 2, MHz** to bring the signal to center screen.
 4. Press **FREQUENCY, Signal Track (Off)**
-

Figure 1-5 Unresolved Signals of Equal Amplitude



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/Avg, Resolution BW, 100, kHz**. Two signals are now visible as shown in Figure 1-6. Use the knob or step keys to further reduce the resolution bandwidth and better resolve the signals.

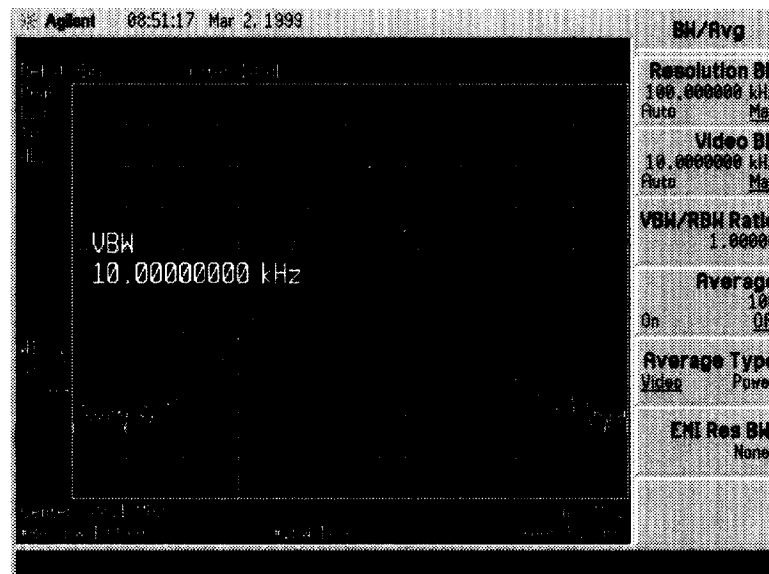
Figure 1-6 Resolving Signals of Equal Amplitude Before Reducing the Video Bandwidth



5. Decrease the video bandwidth to 10 kHz, by pressing **Video BW**, 10, **kHz**. Two signals are now visible as shown in Figure 1-7. Use the front-panel knob or step keys to further reduce the resolution bandwidth and better resolve the signals.

Figure 1-7

Resolving Signals of Equal Amplitude After Reducing the Video Bandwidth



As the resolution bandwidth is decreased, resolution of the individual signals is improved and the sweep time is increased. For fastest measurement times, use the widest possible resolution bandwidth. Under factory preset conditions, the resolution bandwidth is “coupled” (or linked) to the 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. (For more information on coupling, refer to the Auto Couple key description in the Agilent Technologies ESA Spectrum Analyzers User’s Guide.)

NOTE

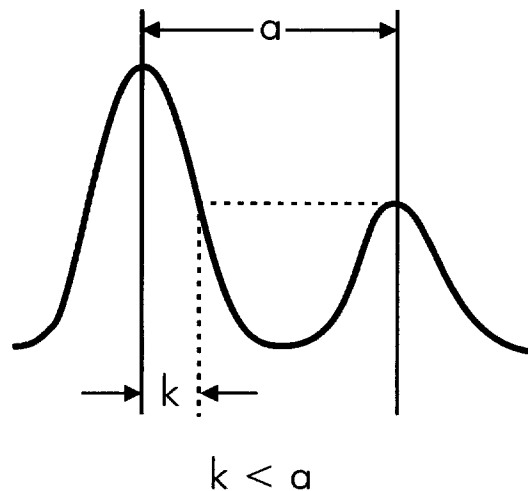
To resolve two signals of equal amplitude with a frequency separation of 200 kHz, the resolution bandwidth must be less than the signal separation, and resolution of 100 kHz must be used. The next larger filter, 300 kHz, would exceed the 200 kHz separation and would not resolve the signals.

Resolving Small Signals Hidden by Large Signals

When dealing with the resolution of signals that are close together and not equal in amplitude, you must consider the shape of the IF filter of the analyzer, as well as its 3 dB bandwidth. (See “Resolving Signals of Equal Amplitude” on page 8 for more information.) The shape of a filter is defined by the selectivity, which is the ratio of the 60 dB bandwidth to the 3 dB bandwidth. (Generally, the IF filters in this analyzer have shape factors of 15:1 or less for resolution bandwidths ≥ 1 kHz and 5:1 or less for resolution bandwidths ≤ 300 Hz). 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 the separation between the two signals (a) is greater than half the filter width of the larger signal (k) measured at the amplitude level of the smaller signal. See Figure 1-8.

Figure 1-8

Resolution Bandwidth Requirements for Resolving Small Signals



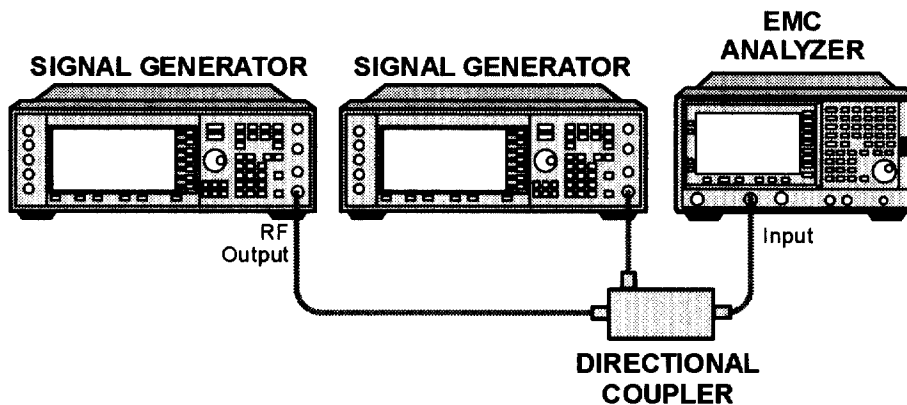
bb91a

Resolving Signals Example:

Resolve two input signals with a frequency separation of 155 kHz and an amplitude separation of 60 dB.

1. Connect two sources to the analyzer input as shown in Figure 1-9.

Figure 1-9 Setup for Obtaining Two Signals



2. Set one source to 300 MHz at -10 dBm.
3. Set the second source to 300.155 MHz, so that the signal is 155 kHz higher than the first signal. Set the amplitude of the signal to -70 dBm (60 dB below the first signal).
4. Set the analyzer as follows:
 - a. Press **Preset, Factory Preset** (if present).
 - b. Set the center frequency to 300 MHz by pressing **FREQUENCY, Center Freq, 300, MHz**.
 - c. Set the span to 2 MHz by pressing **SPAN, Span, 2, MHz**.

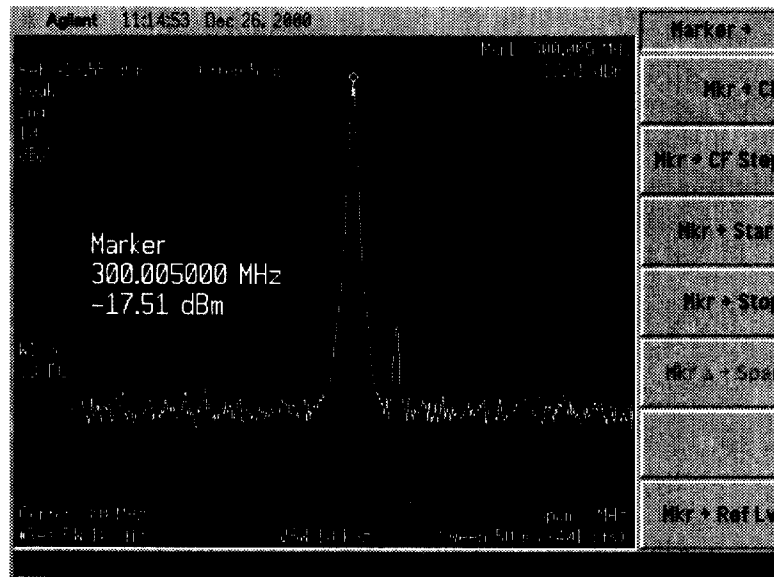
NOTE

If the signal peak is not present on the display, do the following:

1. Increase the span to 20 MHz by pressing **SPAN, Span, 20, MHz**. The signal should now be visible.
 2. Press **Peak Search, FREQUENCY, Signal Track (On)**
 3. Press **SPAN, 2, MHz** to bring the signal to center screen.
 4. Press **FREQUENCY, Signal Track (Off)**
-
5. Set the 300 MHz signal to the reference level by pressing **Mkr →** and then **Mkr → Ref Lvl**.

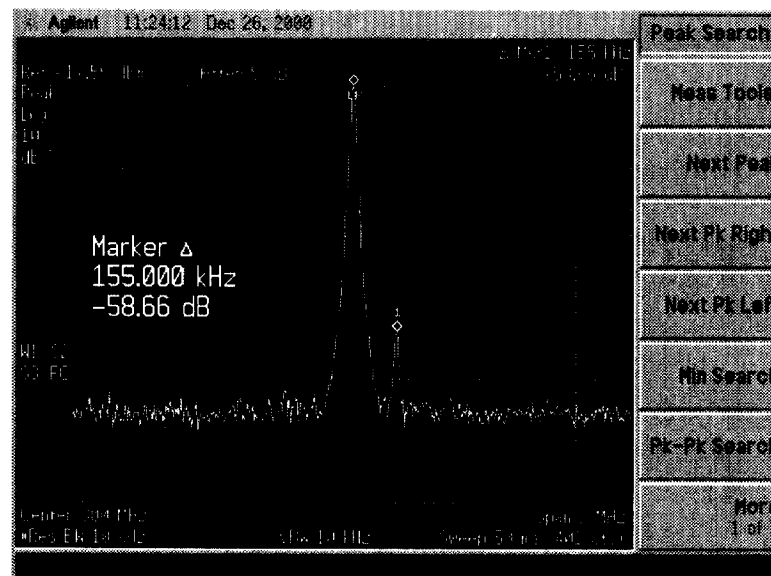
If a 10 kHz filter with a typical shape factor of 15:1 is used, the filter will have a bandwidth of 150 kHz at the 60 dB point. The half-bandwidth (75 kHz) is narrower than the frequency separation, so the input signals will be resolved. See Figure 1-10.

Figure 1-10 Signal Resolution with a 10 kHz Resolution Bandwidth



- Place a marker on the smaller signal by pressing **Marker, Delta, Peak Search, Next Pk Right**. Figure 1-11

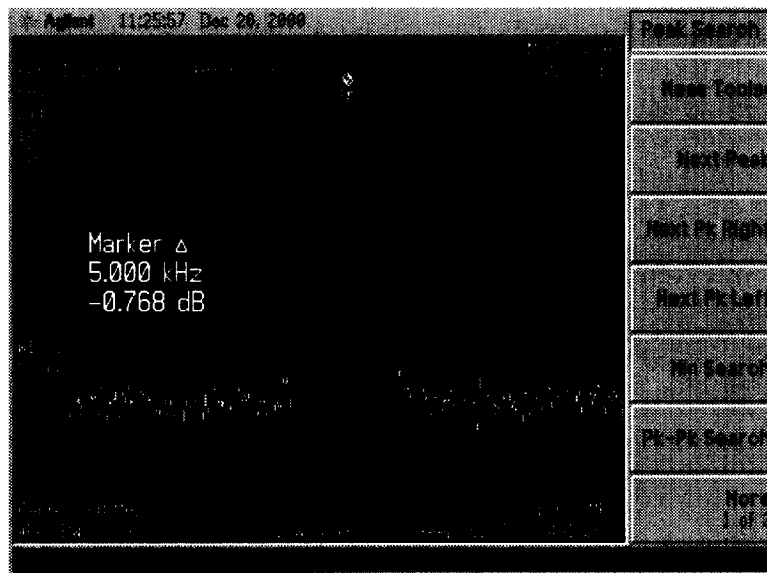
Figure 1-11 Signal Resolution with a 10 kHz Resolution Bandwidth



- Set the resolution bandwidth to 30 kHz by pressing **BW/Avg, Resolution BW, 30, kHz**.

When a 30 kHz filter is used, the 60 dB bandwidth could be as wide as 450 kHz. Since the half-bandwidth (225 kHz) is wider than the frequency separation, the signals most likely will not be resolved. See Figure 1-12. (In this example, we used the 60 dB bandwidth value. To determine resolution capability for intermediate values of amplitude level differences, assume the filter skirts between the 3 dB and 60 dB points are approximately straight.)

Figure 1-12 Signal Resolution with a 30 kHz Resolution Bandwidth



Making Better Frequency Measurements

A built-in frequency counter increases the resolution and accuracy of the frequency readout. When using this function, if the ratio of the resolution bandwidth to the span is too small (less than 0.002), the Marker Count: Widen Res BW message appears on the display. It indicates that the resolution bandwidth is too narrow.

Better Frequency Measurement Example:

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

1. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
2. Turn on the internal 50 MHz alignment signal of the analyzer as follows:
 - For the E4401B and E4411B, use the internal 50 MHz alignment signal of the analyzer as the signal being measured. Press **Input/Output, Amptd Ref (On)**.
 - For all other models connect a cable between the front-panel AMPTD REF OUT to the analyzer INPUT, then press **Input/Output, Amptd Ref Out (On)**.
3. Set the center frequency to 50 MHz by pressing **FREQUENCY, Center Freq, 50, MHz**.
4. Set the span to 80 MHz by pressing **SPAN, Span, 80, MHz**.
5. Press **Freq Count**. (Note that **Marker Count** has On underlined turning the frequency counter on.) The frequency and amplitude of the marker and the word Marker will appear in the active function area (this is not the counted result). The counted result appears in the upper-right corner of the display.
6. Move the marker, with the front-panel knob, half-way down the skirt of the signal response. Notice that the readout in the active frequency function changes while the counted frequency result (upper-right corner of display) does not. See Figure 1-13. To get an accurate count, you do not need to place the marker at the exact peak of the signal response.

NOTE

Marker count properly functions only on CW signals or discrete spectral components. The marker must be >26 dB above the noise.

7. Increase the counter resolution by pressing **Resolution** and then entering the desired resolution using the step keys or the numbers keypad. For example, press 10, **Hz**. The marker counter readout is in the upper-right corner of the screen. The resolution can be set from 1 Hz to 100 kHz.
8. The marker counter remains on until turned off. Turn off the marker counter by pressing **Freq Count**, then **Marker Count (Off)**. **Marker, Off** also turns the marker counter off.

Figure 1-13 Using Marker Counter



Decreasing the Frequency Span Around the Signal

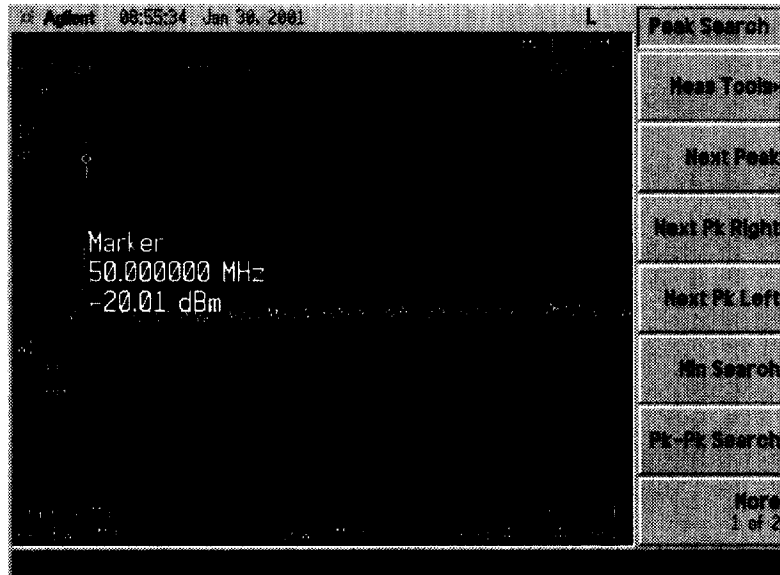
Using the analyzer signal track function, you can quickly decrease the span while keeping the signal at center frequency. This is a fast way to take a closer look at the area around the signal to identify signals that would otherwise not be resolved.

Decreasing the Frequency Span Example:

Examine a signal in a 200 kHz span.

1. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
2. Turn on the internal 50 MHz alignment signal of the analyzer as follows:
 - For the E4401B and E4411B, use the internal 50 MHz alignment signal of the analyzer as the signal being measured. Press **Input/Output, Amptd Ref (On)**.
 - For all other models connect a cable between the front-panel AMPTD REF OUT to the analyzer INPUT, then press **Input/Output, Amptd Ref Out (On)**.
3. Set the start frequency to 20 MHz by pressing **FREQUENCY, Start Freq, 20, MHz**.
4. Set the stop frequency to 1 GHz by pressing **FREQUENCY, Stop Freq, 1, GHz**.
5. Press **Peak Search** to place a marker at the peak. See Figure 1-14.

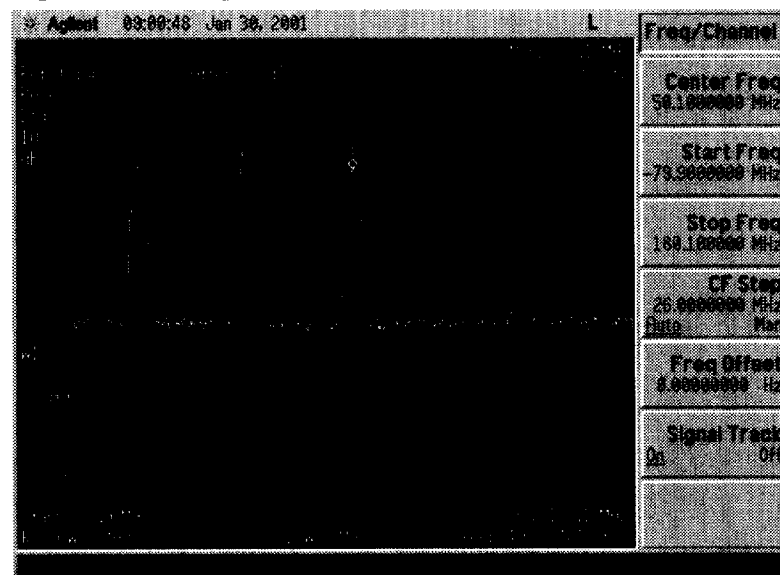
Figure 1-14 Detected Signal



6. Turn on the frequency tracking function by press **FREQUENCY** and **Signal Track** and the signal will move to the center of the screen, if it is not already positioned there. See figure Figure 1-15. (Note that the marker must be on the signal before turning signal track on.)

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. (You can also use **Span Zoom**, in the **SPAN** menu, as a quick way to perform the **Peak Search**, **FREQUENCY**, **Signal Track**, **SPAN** key sequence.)

Figure 1-15 Signal with Signal Tracking On



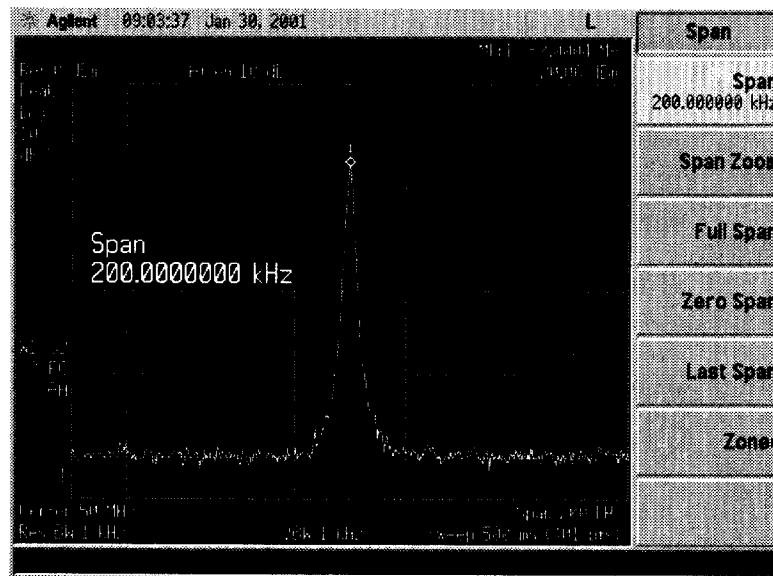
Decreasing the Frequency Span Around the Signal

7. Reduce span and resolution bandwidth to zoom in on the marked signal as follows by pressing **SPAN, Span, 200, kHz**.

If the span change is large enough, span will decrease in steps as automatic zoom is completed. See Figure 1-16. You can also use the front-panel knob or step keys to decrease the span and resolution bandwidth values.

8. Press **FREQUENCY, Signal Track** (so that Off is underlined) to turn off the signal track function.

Figure 1-16 After Zooming In on the Signal



Tracking Drifting Signals

The signal track function is useful for tracking drifting signals that drift relatively slowly. To place a marker on the signal you wish to track, use **Peak Search**. Pressing **FREQUENCY, Signal Track (On)** will bring that signal to the center frequency of the graticule and adjust the center frequency every sweep to bring the selected signal back to the center. A quick way to perform the **Peak Search, FREQUENCY, Signal Track, SPAN** key sequence is to use the **Span Zoom** key in the **SPAN** menu.

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.

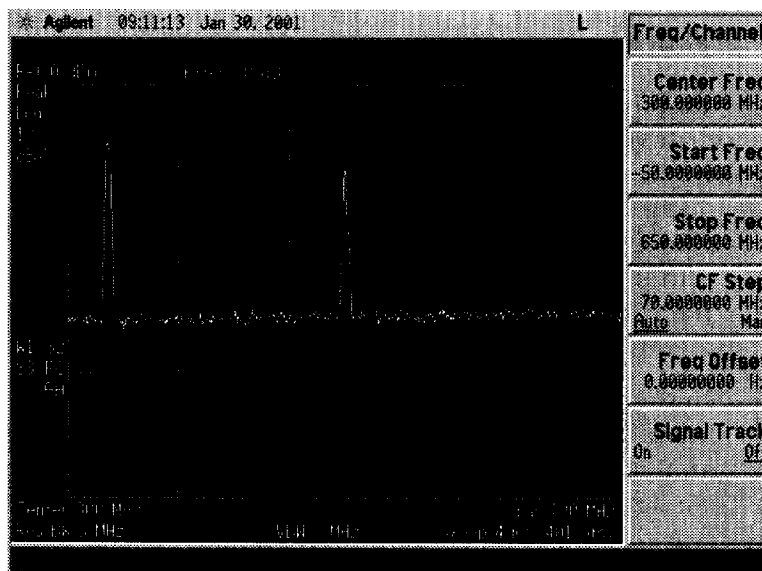
Tracking Signal Drift Example 1:

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

This example requires a signal generator. The frequency of the signal generator will be changed while you view the signal on the display of the analyzer.

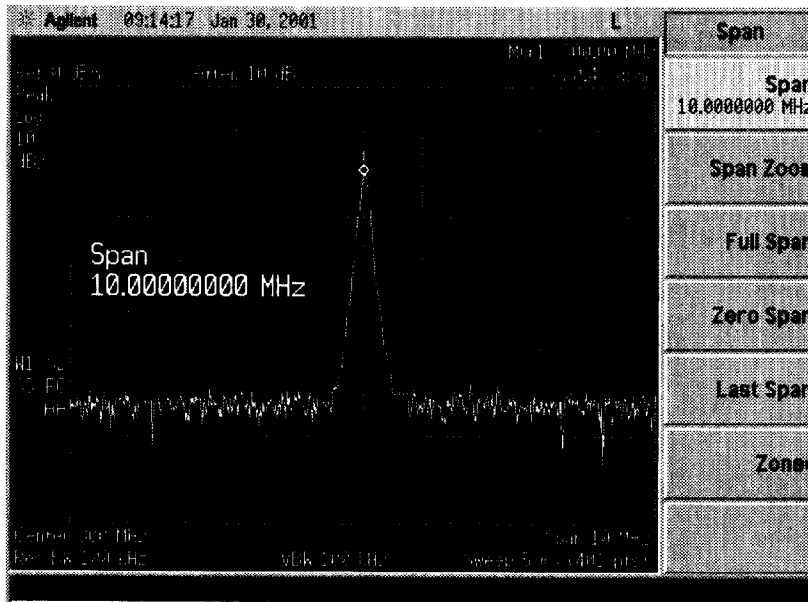
1. Connect a signal generator to the analyzer input.
2. Set the signal generator frequency to 300 MHz with an amplitude of -20 dBm.
3. Set the analyzer as follows:
 - a. Press **Preset, Factory Preset** (if present).
 - b. Set the center frequency to 300 MHz by pressing **FREQUENCY, Center Freq, 300, MHz**. See Figure 1-17.

Figure 1-17 Signal With Default Span



4. Press **Peak Search**.
5. Set the span to 10 MHz by pressing **SPAN, Span, 10, MHz**. See Figure 1-18.

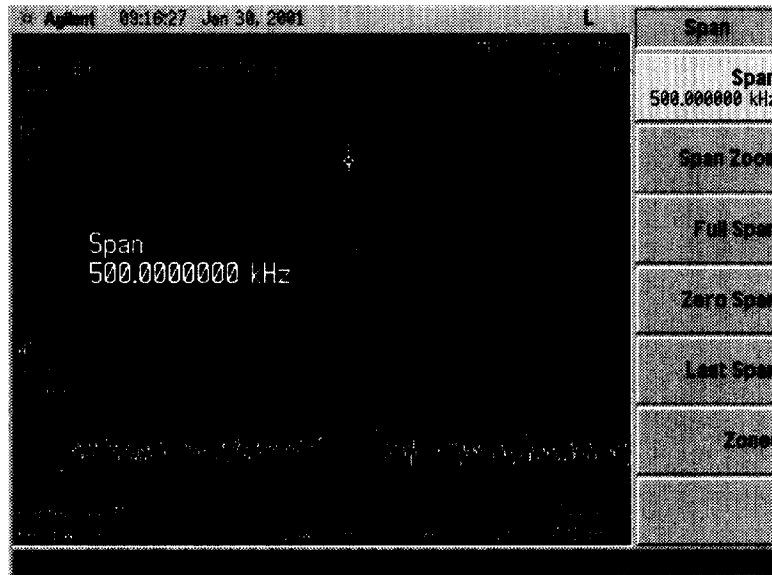
Figure 1-18 Signal With 10 MHz Span



6. Press **SPAN, Span Zoom, 500, kHz**.

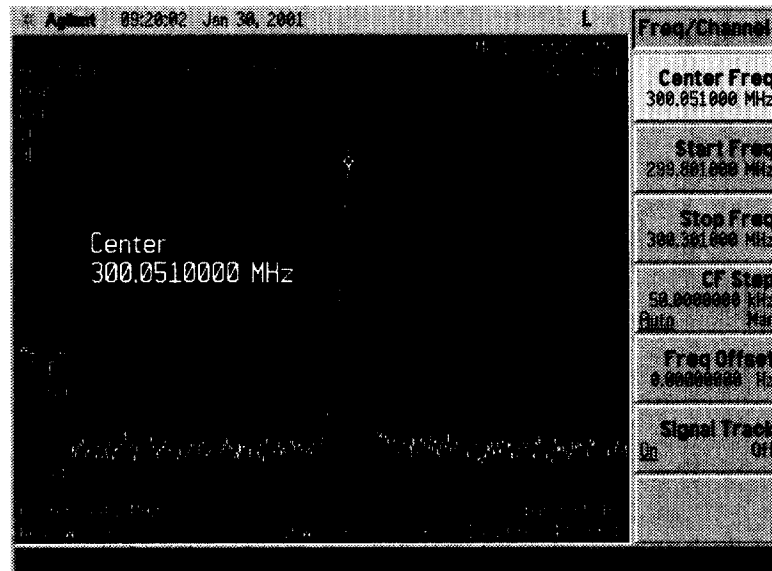
Notice that the signal has been held in the center of the display. See Figure 1-19.

Figure 1-19 Signal With 500 kHz Span



7. Tune the frequency of the signal generator in 10 kHz increments. Notice that the center frequency of the analyzer also changes in 10 kHz increments, centering the signal with each increment. See Figure 1-20. Note that the center frequency has not changed.

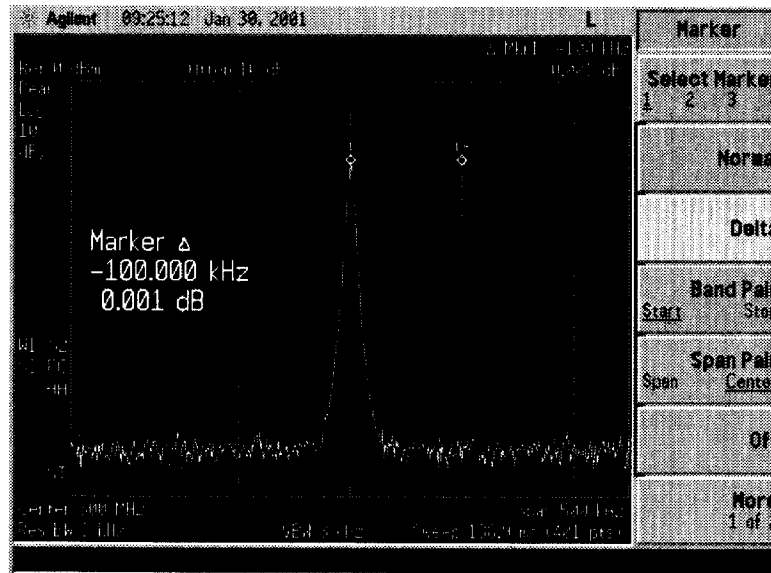
Figure 1-20 Using Span Zoom to Track a Drifting Signal



8. The signal frequency drift can be read from the screen if both the signal track and marker delta functions are active. Set the analyzer and signal generator as follows:
 - a. Press **Marker, Delta**.

- b. Tune the frequency of the signal generator. The marker readout indicates the change in frequency and amplitude as the signal drifts. See Figure 1-21.

Figure 1-21 Using Signal Tracking to Track a Drifting Signal

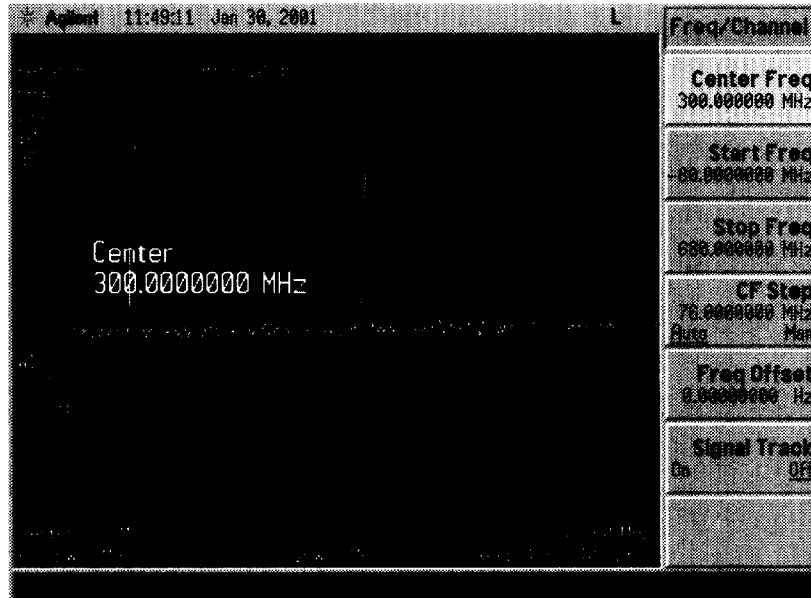


Tracking Signal Drift Example 2:

The 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. You can also use the maximum hold function if you want to determine how much of the frequency spectrum a signal occupies.

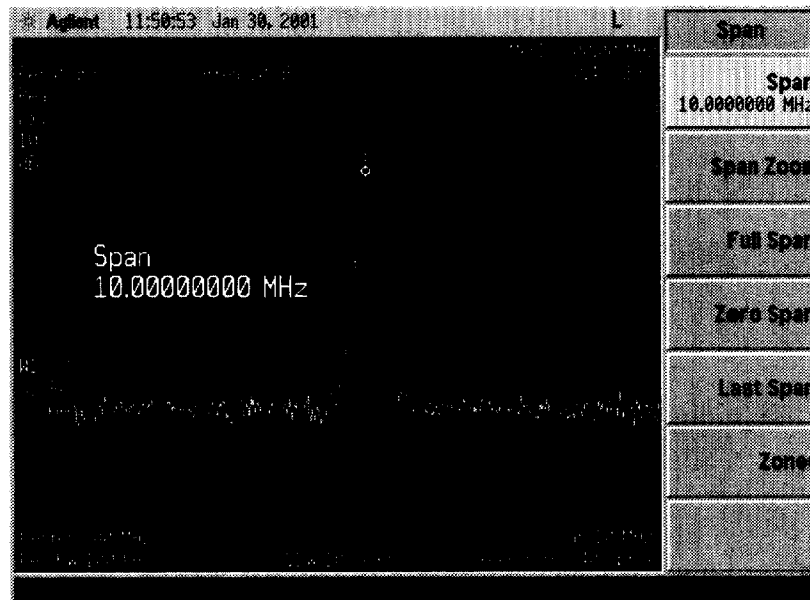
1. Connect a signal generator to the analyzer input.
2. Set the signal generator frequency to 300 MHz with an amplitude of -20 dBm.
3. Set the analyzer as follows:
 - a. Press **Preset**, **Factory Preset** (if present).
 - b. Set the center frequency to 300 MHz by pressing **FREQUENCY**, **Center Freq**, **300**, **MHz**. See Figure 1-22.

Figure 1-22 Signal With Default Span



4. Press **Peak Search**.
5. Set the span to 10 MHz by pressing **SPAN, Span, 10, MHz**. See Figure 1-23.

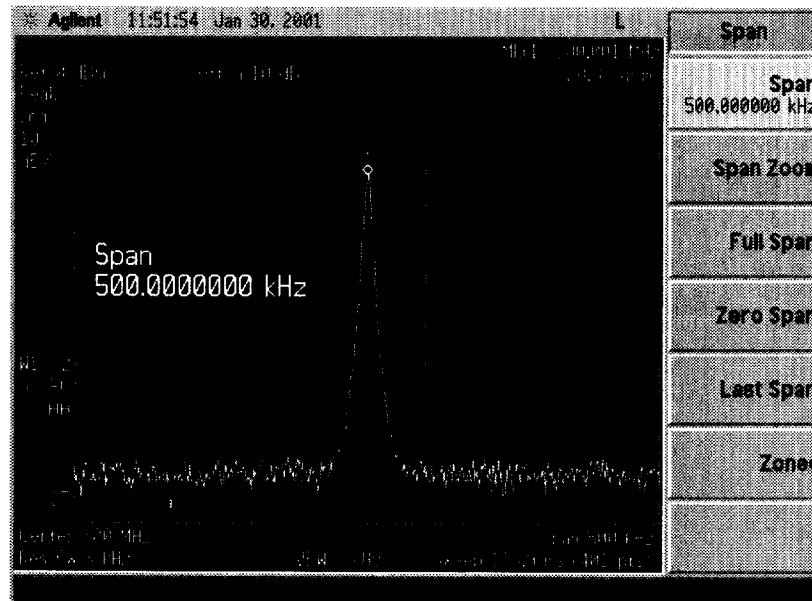
Figure 1-23 Signal With 10 MHz Span



6. Press **SPAN, Span Zoom, 500, kHz**.

Notice that the signal has been held in the center of the display. See Figure 1-24.

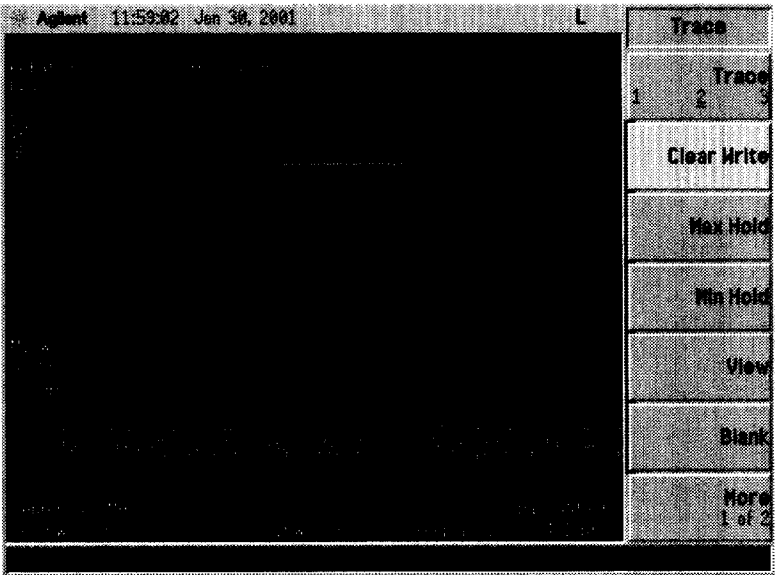
Figure 1-24 Signal With 500 KHz Span



7. Turn off the signal track function by pressing **FREQUENCY, Signal Track (Off)**.
8. To measure the excursion of the signal, press **View/Trace, Max Hold**. As the signal varies, maximum hold maintains the maximum responses of the input signal.

Annotation on the left side of the screen indicates the trace mode. For example, M1 S2 S3 indicates trace 1 is in maximum-hold mode, trace 2 and trace 3 are in store- blank mode.
9. Press **View/Trace, Trace**, to select trace 2. (Trace 2 is selected when 2 is underlined.)
10. Press **Clear Write** to place trace 2 in clear-write mode, which displays the current measurement results as it sweeps. Trace 1 remains in maximum hold mode, showing the frequency shift of the signal.
11. Slowly change the frequency of the signal generator ± 1 kHz. Your analyzer display should look similar to Figure 1-25.

Figure 1-25 Viewing a Drifting Signal With Max Hold and Clear Write



Measuring Low Level Signals

The ability of the analyzer to measure low level signals is limited by the noise generated inside the analyzer. A signal may be masked by the noise floor so that it is not visible. This sensitivity to low level signals is affected by the measurement setup.

The 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.

Measuring Low Level Signals Example 1:

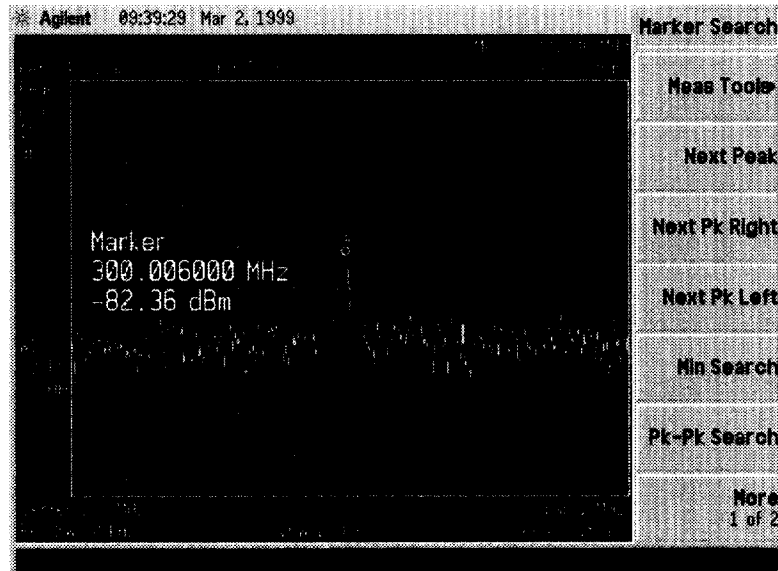
If a signal is very close to the noise floor, reducing input attenuation brings the signal out of the noise. Reducing the attenuation to 0 dB maximizes signal power in the analyzer.

CAUTION

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

1. Connect a signal generator to the analyzer input.
2. Set the signal generator frequency to 300 MHz with an amplitude of -80 dBm.
3. On the analyzer, perform a factory preset by pressing **Preset**, **Factory Preset** (if present).
4. Set the center frequency of the analyzer to 300 MHz by pressing **FREQUENCY**, **Center Freq**, 300, **MHz**.
5. Set the span to 5 MHz by pressing **SPAN**, **Span**, 5, **MHz**.
6. Set the reference level to -40 dBm by pressing **AMPLITUDE**, **Ref Level**, 40, **-dBm**.
7. Place the signal at center frequency by pressing **Peak Search**, **Marker**→, **Mkr**→**CF**.
8. Reduce the span to 1 MHz. Press **SPAN**, **Span**, and then use the step-down key (↓) until the span is set to 1 MHz. See Figure 1-26.

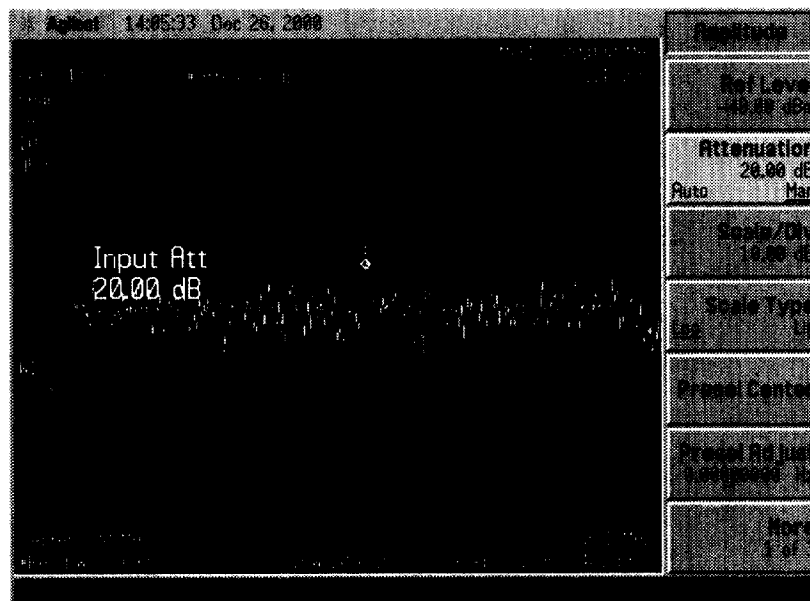
Figure 1-26 Low-Level Signal



9. Press **AMPLITUDE, Attenuation**. Press the step-up key ($\uparrow$) to select 20 dB attenuation. Increasing the attenuation moves the noise floor closer to the signal.

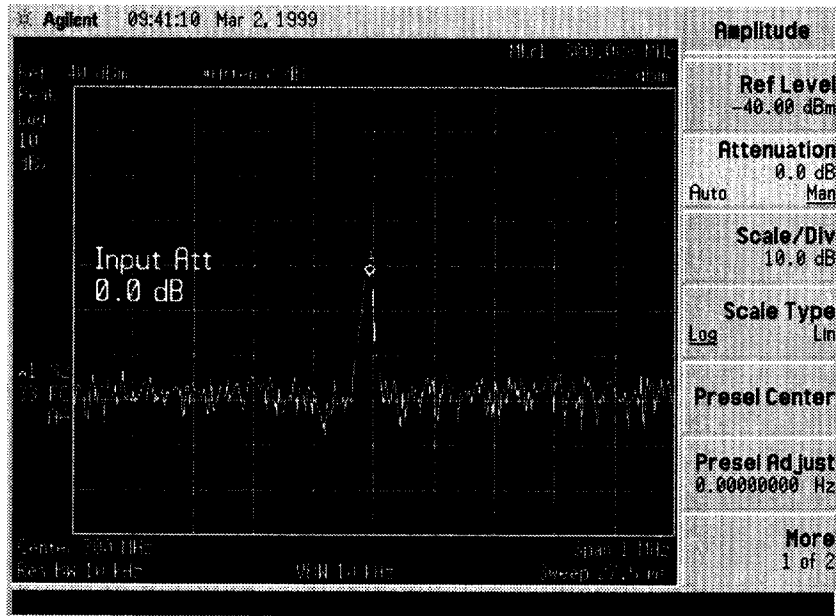
A # mark appears next to the Atten annotation at the top of the display, indicating the attenuation is no longer coupled to other analyzer settings.

Figure 1-27 Using 20 dB Attenuation



10. To see the signal more clearly, enter 0 dB. Zero decibels of attenuation makes the signal more visible. See Figure 1-28.

Figure 1-28 Using 0 dB Attenuation



CAUTION

Before connecting other signals to the analyzer input, increase the RF attenuation to protect the analyzer input: press **Attenuation** so that **Auto** is underlined or press **Auto Couple**.

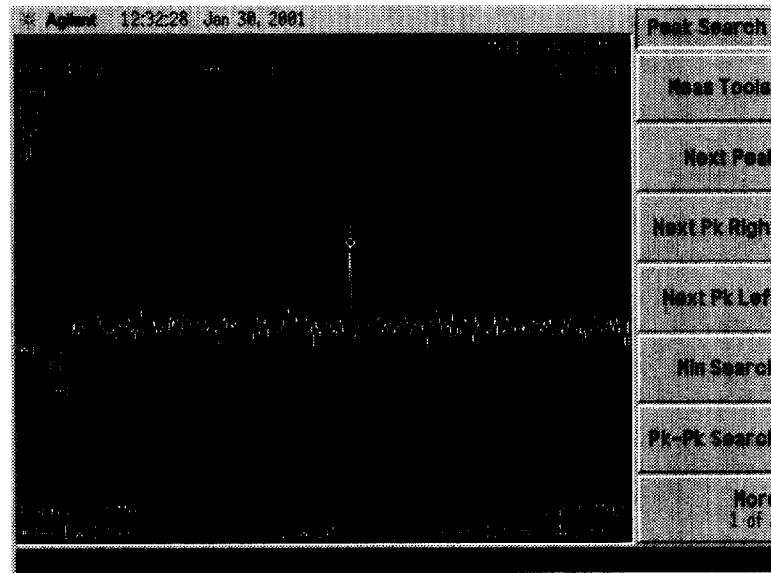
Measuring Low Level Signals Example 2:

The resolution bandwidth can be decreased to view low level signals.

1. Connect a signal generator to the analyzer input.
2. Set the signal generator frequency to 300 MHz with an amplitude of -80 dBm.
3. On the analyzer, perform a factory preset by pressing **Preset, Factory Preset** (if present).
4. Set the center frequency of the analyzer to 300 MHz by pressing **FREQUENCY, Center Freq, 300, MHz**.
5. Set the span to 5 MHz by pressing **SPAN, Span, 5, MHz**.
6. Set the reference level to -40 dBm by pressing **AMPLITUDE, Ref Level, 40, -dBm**.
7. Place the signal at center frequency by pressing **Peak Search, Marker→, Mkr→CF**.
8. Press **BW/Avg, Resolution BW**, and then ↓. The low level signal appears more clearly because the noise level is reduced. As shown in Figure 1-29.

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.

Figure 1-29 Decreasing Resolution Bandwidth



Measuring Low Level Signals Example 3:

Narrowing the video filter can be 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.)

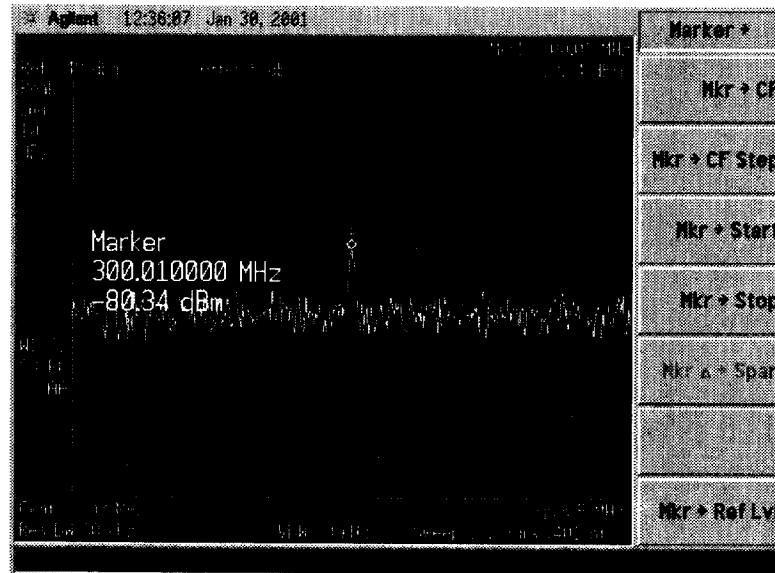
Using the video bandwidth function, measure the amplitude of a low level signal.

1. Connect a signal generator to the analyzer input.
2. Set the signal generator frequency to 300 MHz with an amplitude of -80 dBm.
3. On the analyzer, perform a factory preset by pressing **Preset**, **Factory Preset** (if present).
4. Set the center frequency of the analyzer to 300 MHz by pressing **FREQUENCY**, **Center Freq**, **300**, **MHz**.
5. Set the span to 5 MHz by pressing **SPAN**, **Span**, **5**, **MHz**.

Making Basic Measurements
Measuring Low Level Signals

6. Set the reference level to -40 dBm by pressing **AMPLITUDE**, **Ref Level**, **40**, **-dBm**.
7. Place the signal at center frequency by pressing **Peak Search**, **Marker**→, **Mkr**→**CF**. See Figure 1-30.

Figure 1-30 30 kHz Video Bandwidth



8. Narrow the video bandwidth by pressing **BW/Avg**, **Video BW**, and the step-down key ($\downarrow$). This clarifies the signal by smoothing the noise, which allows better measurement of the signal amplitude.

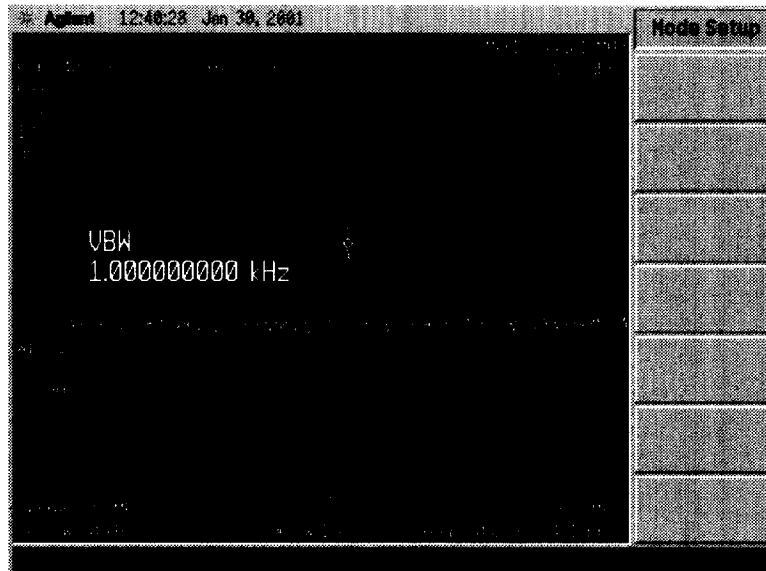
A # mark appears next to the VBW annotation at the bottom of the screen, indicating that the video bandwidth is not coupled to the resolution bandwidth. See Figure 1-31. As the video bandwidth is reduced, the sweep time is increased to maintain calibrated data

Instrument preset conditions couple the video bandwidth to the resolution bandwidth so that the video bandwidth is equal to the resolution bandwidth. If the bandwidths are uncoupled when video bandwidth is the active function, pressing **Video BW** (so that Auto is underlined) recouples the bandwidths.

NOTE

The video bandwidth must be set wider than the resolution bandwidth when measuring impulse noise levels.

Figure 1-31 Decreasing Video Bandwidth



Measuring Low Level Signals Example 4:

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.

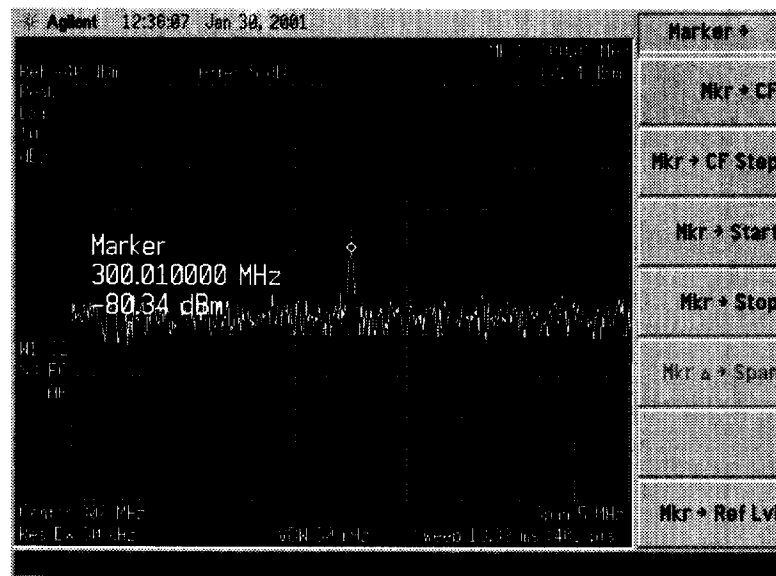
Video averaging clarifies low-level signals in wide bandwidths by averaging the signal and the noise. As the analyzer takes sweeps, you can watch video averaging smooth the trace.

1. Connect a signal generator to the analyzer input.
2. Set the signal generator frequency to 300 MHz with an amplitude of -80 dBm.

Making Basic Measurements
Measuring Low Level Signals

3. On the analyze, perform a factory preset by pressing **Preset**, **Factory Preset** (if present).
4. Set the center frequency of the analyzer to 300 MHz by pressing **FREQUENCY**, **Center Freq**, 300, **MHz**.
5. Set the span to 5 MHz by pressing **SPAN**, **Span**, 5, **MHz**.
6. Set the reference level to -40 dBm by pressing **AMPLITUDE**, **Ref Level**, 40, **-dBm**.
7. Place the signal at center frequency by pressing **Peak Search**, **Marker**→, **Mkr**→**CF**. See Figure 1-32.

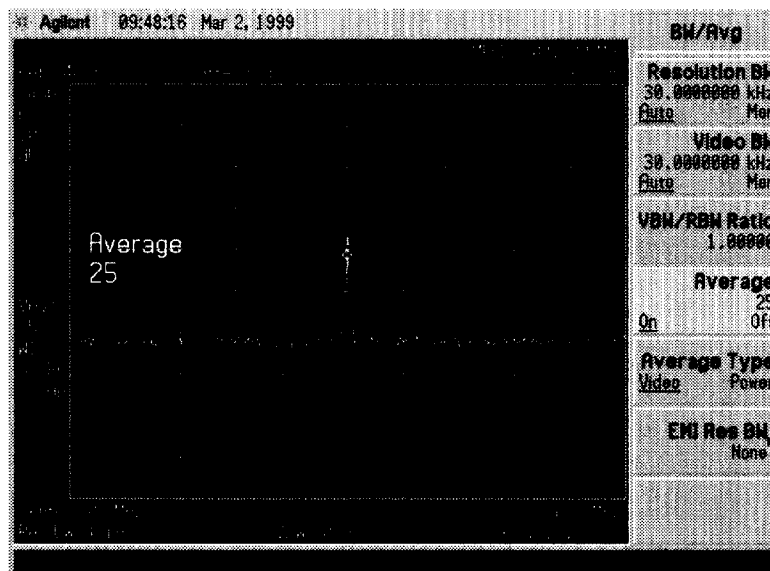
Figure 1-32 Without Video Averaging



8. Press **BW/Avg**, **More**, **Average Type** (Video), **More**, **Average** (On). When On is underlined, the video averaging routine is initiated. As the averaging routine smooths the trace, low level signals become more visible. Average 100 appears in the active function block. The number represents the number of samples (or sweeps) taken to complete the averaging routine. Once the set number of sweeps has been completed, the analyzer continues to provide a running average based on this set number.
9. To set the number of samples, use the numeric keypad. For example, press **Average** (On), 25, **Enter**. As shown in Figure 1-33.

During averaging, the current sample number appears at the left side of the graticule. The number of samples equals the number of sweeps in the averaging routine. Changes in active function settings, such as the center frequency or reference level, will restart the sampling. The sampling will also restart if video averaging is turned off and then on again. To see the sample number increment, turn video averaging off and on again by pressing **Average (Off)**, **Average (On)**.

Figure 1-33 Using the Video Averaging Function



Identifying Distortion Products

Distortion from the Analyzer

High level input signals may cause analyzer distortion products that could mask the real distortion measured on the input signal. Using trace 2 and the RF attenuator, you can determine which signals, if any, are internally generated distortion products.

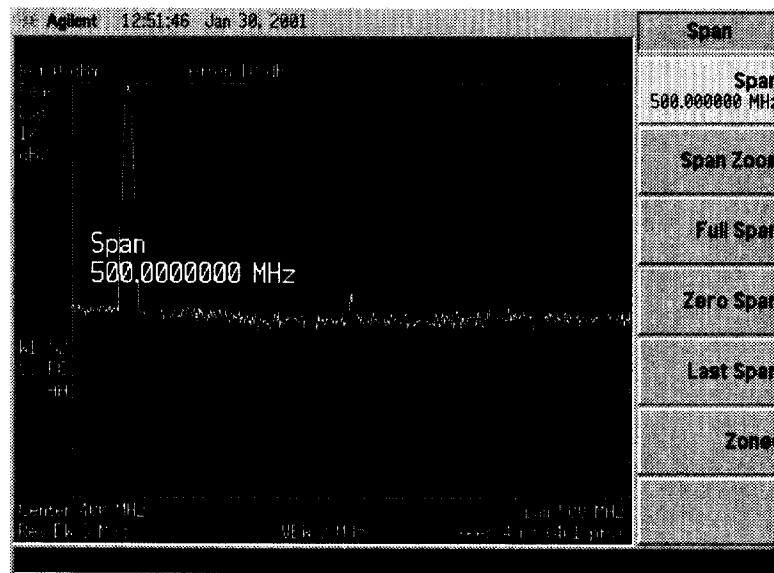
Identifying Analyzer Generated Distortion Example:

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

1. Connect a signal generator to the analyzer INPUT.
2. Set the signal generator frequency to 200 MHz and the amplitude to 0 dBm.
3. On the analyzer, perform a factory preset by pressing **Preset**, **Factory Preset** (if present).
4. Set the center frequency of the analyzer to 400 MHz by pressing **FREQUENCY**, **Center Freq**, **400**, **MHz**.
5. Set the span to 500 MHz by pressing **SPAN**, **Span**, **500**, **MHz**.

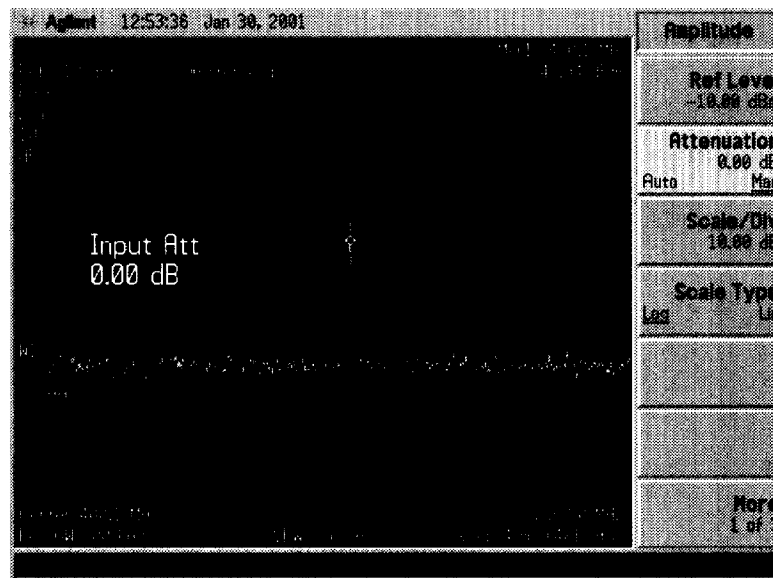
The signal produces harmonic distortion products in the analyzer input mixer as shown in Figure 1-34.

Figure 1-34 Harmonic Distortion



6. Change the center frequency to the value of one of the observed harmonics by pressing **Peak Search**, **Next Peak**, **Marker**→, **Mkr**→**CF**.
7. Change the span to 50 MHz: press **SPAN**, **Span**, **50**, **MHz**.
8. Ensure that the signal is still at the center frequency value, if necessary press **Peak Search**, **Marker**→, **Mkr**→**CF**.
9. Change the attenuation to 0 dB: press **AMPLITUDE**, **Attenuation**, **0**, **dBm**. Your display should be similar to Figure 1-35

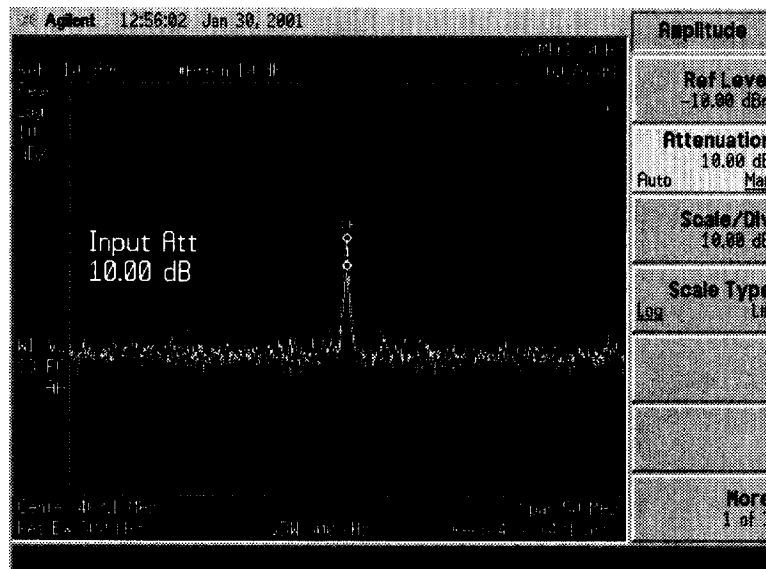
Figure 1-35 Harmonic Distortion with 0 dB Attenuation



10. To determine whether the harmonic distortion products are generated by the analyzer, first save the screen data in trace 2 as follows:
 - a. Press **View/Trace**, **Trace (2)**, then **Clear Write**.
 - b. Allow the trace to update (two sweeps) and press **View/Trace**, **View**, **Marker**, **Delta**. The analyzer display shows the stored data in trace 2 and the measured data in trace 1.
11. Next, increase the RF attenuation by 10 dB: press **AMPLITUDE**, **Attenuation**, and the step-up key (↑) twice. See Figure 1-36.

Notice the ΔMkr1 amplitude reading. This is the difference in the distortion product amplitude readings between 0 dB and 10 dB input attenuation settings. If the ΔMkr1 amplitude absolute value is approximately ≥ 1 dB for an input attenuator change, the distortion is being generated, at least in part, by the analyzer. In this case more input attenuation is necessary.

Figure 1-36 RF Attenuation of 10 dB

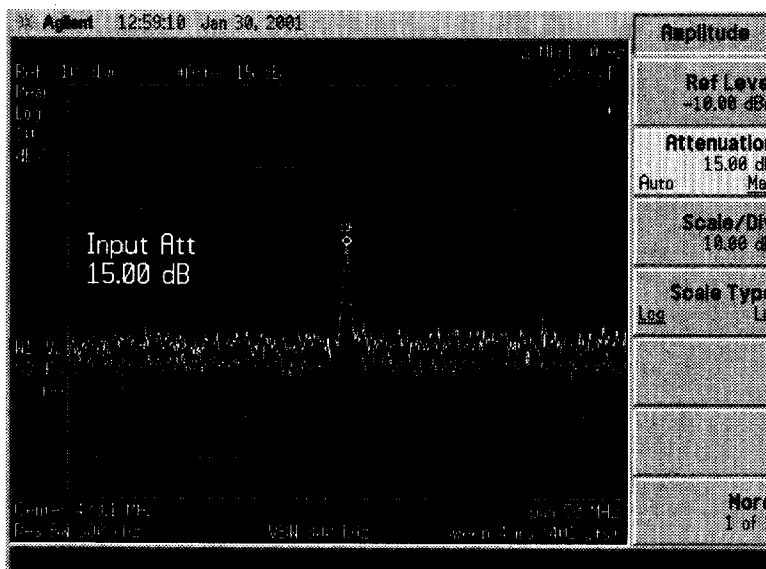


12. Press Peak Search, Marker, Delta

Change the attenuation to 15 dB by pressing **Attenuation, 15, dB**.

If the $\Delta Mkr1$ amplitude absolute value is approximately ≥ 1 dB as seen in Figure 1-36, then more input attenuation is required; some of the measured distortion is internally generated. If there is no change in the signal level, the distortion is not generated internally. For example, the signal that is causing the distortion shown in Figure 1-37 is not high enough in amplitude to cause internal distortion in the analyzer so any distortion that is displayed is present on the input signal.

Figure 1-37 No Harmonic Distortion



Third-Order Intermodulation Distortion

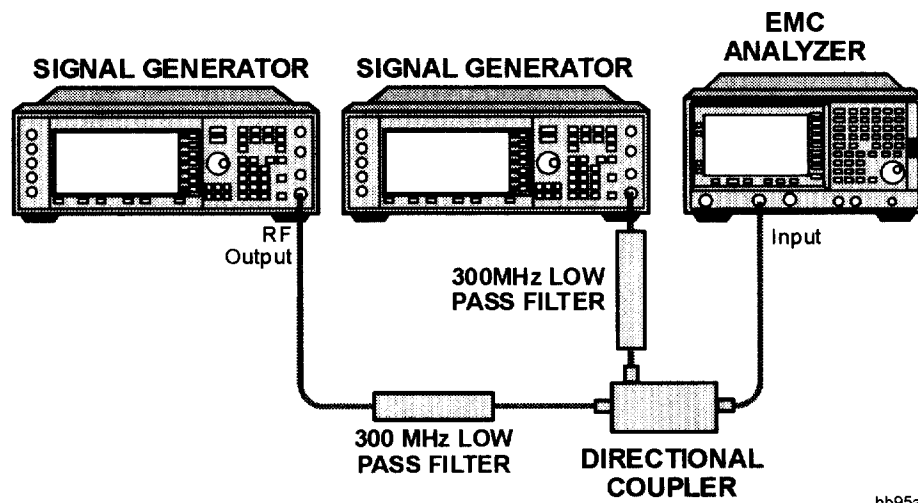
Two-tone, third-order intermodulation distortion is a common test in communication systems. When two signals are present in a non-linear system, they can interact and create third-order intermodulation distortion products that are located close to the original signals. These distortion products are generated by system components such as amplifiers and mixers.

Identifying TOI Distortion 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 1-38.

Figure 1-38 Third-Order Intermodulation Equipment Setup



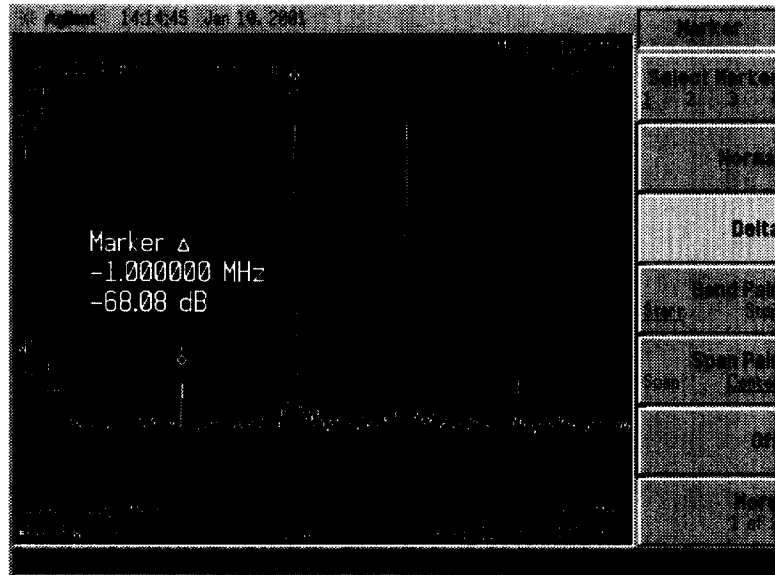
NOTE

The combiner should have a high degree of isolation between the two input ports so the sources do not intermodulate.

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, they are set to -5 dBm).
3. On the analyzer, perform a factory preset by pressing **Preset**, **Factory Preset** (if present).
4. Set the span to 5 MHz by pressing **SPAN**, **Span**, **5**, **MHz**. This is wide enough to include the distortion products on the screen.

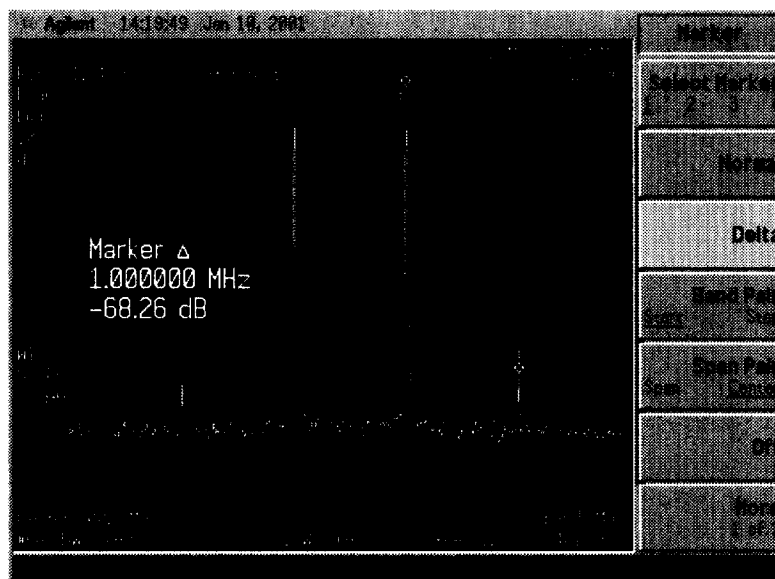
5. Tune both test signals onto the screen by setting the center frequency 300.5 MHz, press **FREQUENCY, Center Freq, 300.5, MHz**.
If necessary, use the front-panel knob to center the two test signals on the display.
6. To be sure the distortion products are resolved, reduce the resolution bandwidth until the distortion products are visible by pressing **BW/Avg, Resolution BW**, and then use the step-down key (↓) to reduce the resolution bandwidth until the distortion products are visible.
7. For best dynamic range, set the mixer input level to -30 dBm and move the signal to the reference level: press **AMPLITUDE, More, Max Mixer Lvl, 30, -dBm**.
The analyzer automatically sets the attenuation so that a signal at the reference level will be a maximum of -30 dBm at the input mixer.
8. Press **BW/Avg, Resolution BW**, and then use the step-down key (↓) to reduce the resolution bandwidth until the distortion products are visible.
9. To measure a distortion product, press **Peak Search** to place a marker on a source signal.
10. Set the marked signal to the reference level by pressing **Mkr →** and then **Mkr → Ref Lvl**.
11. To activate the second marker, press **Marker, Delta, Peak Search**.
Using the **Next Peak** key to place the second marker on the peak of the distortion product that is beside the test signal. The difference between the markers is displayed in the active function area. See Figure 1-39.

Figure 1-39 Measuring the Distortion Product



12. To measure the other distortion product, press **Marker, Normal, Peak Search, Next Peak**. This places a marker on the next highest peak, the other source signal.
13. To measure the difference between this test signal and the second distortion product, press **Delta, Peak Search**. Using the **Next Peak** key to place the second marker on the peak of the second distortion product. See Figure 1-40.

Figure 1-40 Measuring the Distortion Product



Measuring Signal-to-Noise

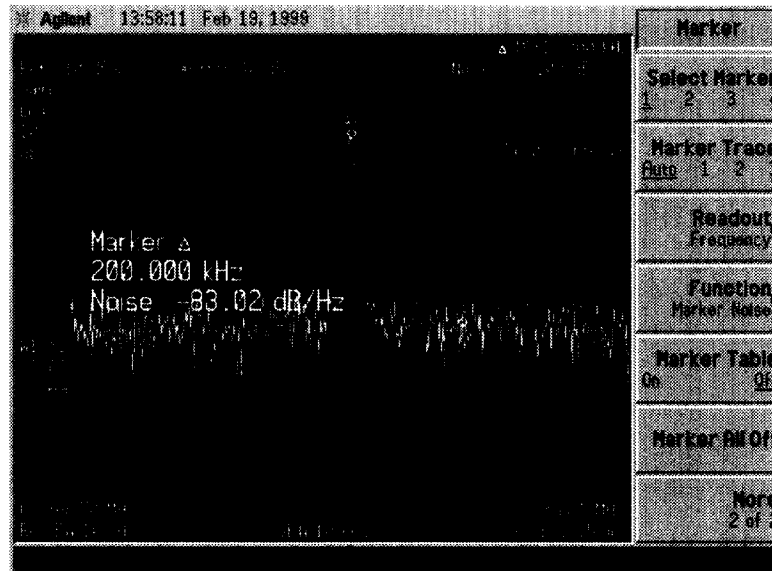
For this measurement you can assume that the signal (carrier) is a discrete tone. If the signal is a carrier that is modulated under normal operation, you assume the amplitude reference signal as the signal of interest and the noise of the analyzer for the noise measurement. However, for this example, you will set the input attenuator such that both the signal and the noise are well within the calibrated region of the display. In this example the 50 MHz internal alignment signal is used as the fundamental source.

Signal-to-Noise Measurement Example

Perform the steps below to measure the signal-to-noise.

1. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
2. Turn on the internal 50 MHz alignment signal of the analyzer as follows:
 - For the E4401B and E4411B, use the internal 50 MHz alignment signal of the analyzer as the signal being measured. Press **Input/Output, Amptd Ref (On)**.
 - For all other models connect a cable between the front-panel AMPTD REF OUT to the analyzer INPUT, then press **Input/Output, Amptd Ref Out (On)**.
3. Set the center frequency to 50 MHz by pressing **FREQUENCY, Center Freq, 50, MHz**.
4. Set the span to 1 MHz by pressing **SPAN, Span, 1, MHz**.
5. Set the reference level to -10 dBm by pressing **AMPLITUDE, Ref Level, -10, dBm**.
6. Set the attenuation to 40 dB by pressing **AMPLITUDE, Attenuation, 40, dB**.
7. Press **Peak Search** to place a marker on the peak of the signal.
8. Press **Marker, Delta, 200, kHz** to put the delta marker in the noise at the specified offset, in this case 200 kHz.
9. Press **More, Function, Marker Noise** to view the results of the signal to noise measurement. See Figure 1-41.

Figure 1-41 Measuring the Signal-to-Noise



Read the signal-to-noise in dB/Hz, that is with the noise value determined for a 1 Hz noise bandwidth. If you wish the noise value for a different bandwidth, decrease the ratio by $10 \times \log(BW)$. For example, if the analyzer reading is -70 dB/Hz but you have a channel bandwidth of 30 kHz:

$$S/N = -70 \text{ dB/Hz} + 10 \times \log(30 \text{ kHz}) = -25.23 \text{ dB/(30 kHz)}$$

Note that the display detection mode is now sample. If the delta marker is within half a division of the response to a discrete signal, the amplitude reference signal in this case, there is a potential for error in the noise measurement. See “Making Noise Measurements” on page 44.

Making Noise Measurements

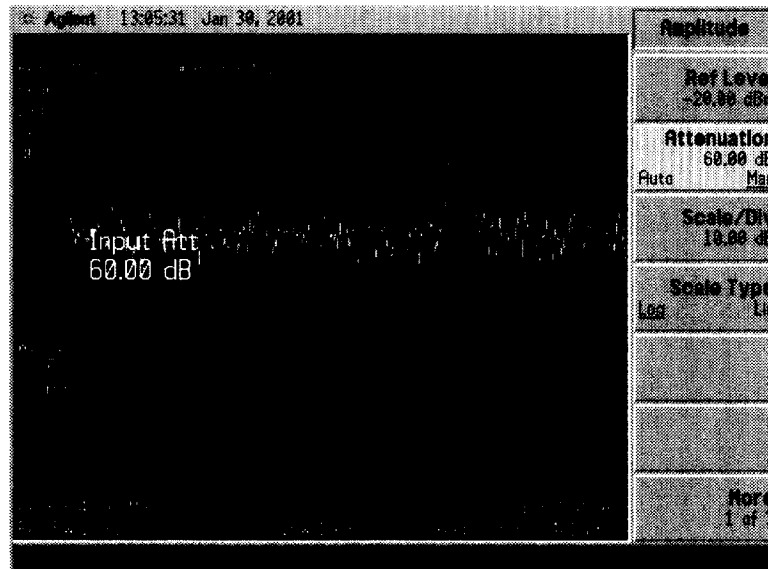
There are a variety of ways to measure noise power. The first decision you must make is whether you want to measure noise power at a specific frequency or the total power over a specified frequency range, for example over a channel bandwidth.

Noise Measurement Example 1:

Using the marker function, **Marker Noise**, is a simple method to make a measurement at a single frequency. In this example, attention must be made to the potential errors due to discrete signal (spectral components). This measurement will be made near the 50 MHz amplitude reference signal to illustrate the use of **Marker Noise**.

1. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
2. Turn on the internal 50 MHz alignment signal of the analyzer as follows:
 - For the E4401B and E4411B, use the internal 50 MHz alignment signal of the analyzer as the signal being measured. Press **Input/Output, Amptd Ref (On)**.
 - For all other models connect a cable between the front-panel AMPTD REF OUT to the analyzer INPUT, then press **Input/Output, Amptd Ref Out (On)**.
3. Set the center frequency to 49.98 MHz by pressing **FREQUENCY, Center Freq, 49.98, MHz**.
4. Set the span to 100 kHz by pressing **SPAN, Span, 100, kHz**.
5. Set the reference level to -20 dBm by pressing **AMPLITUDE, Ref Level, -20, dBm**.
6. Set the attenuation to 60 dB by pressing **AMPLITUDE, Attenuation, 60, dB**. See Figure 1-42.

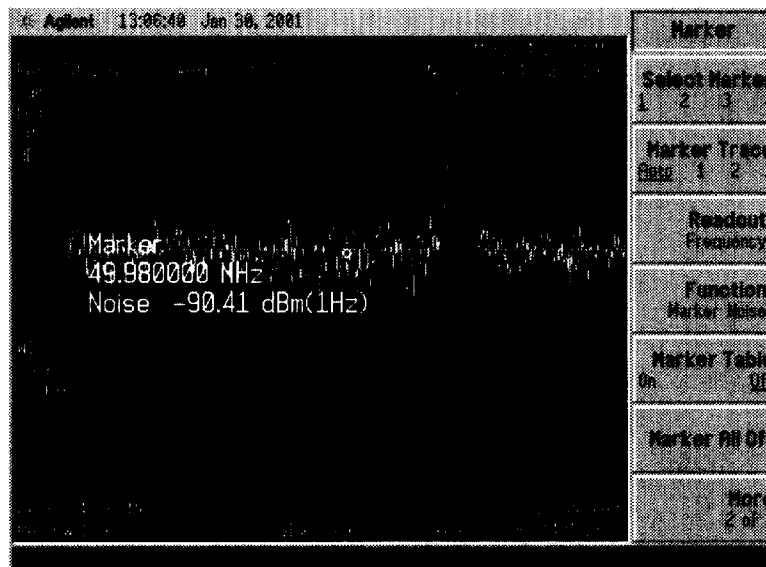
Figure 1-42 Setting the Reference Level



7. Activate the noise marker by pressing **Marker, More, Function, Marker Noise**.

Note that the display detection has changed to sample, and the marker floats between the maximum and the minimum of the noise. The marker readout is in dBm(Hz) or dBm per unit bandwidth. See Figure 1-43. For noise power in a different bandwidth, add $10 \times \log(\text{BW})$. For example, for noise power in a 1 kHz bandwidth, add $10 \times \log(1000)$ or 30 dB to the noise marker value.

Figure 1-43 Activating the Noise Marker

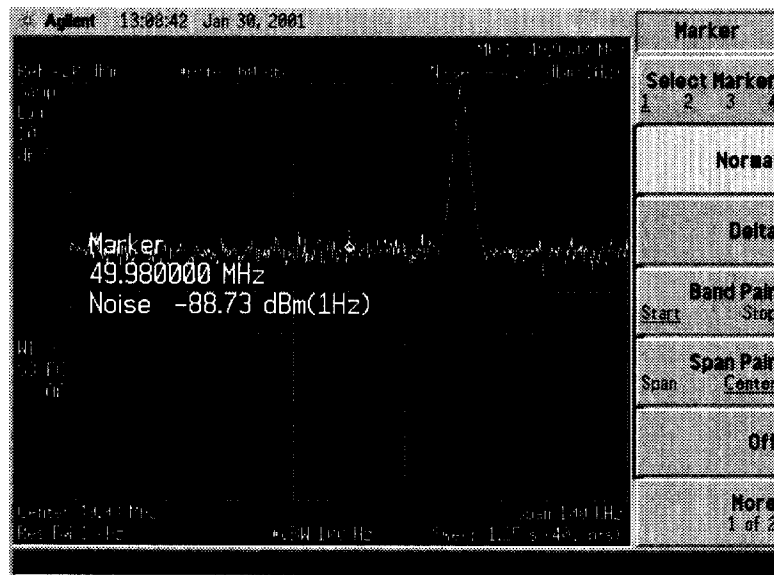


Making Basic Measurements
Making Noise Measurements

8. Video filtering can be introduced to reduce the variations of the sweep-to-sweep marker value. Set the video filter by pressing **BW/AVG, Video BW, 100, Hz**. See Figure 1-44.

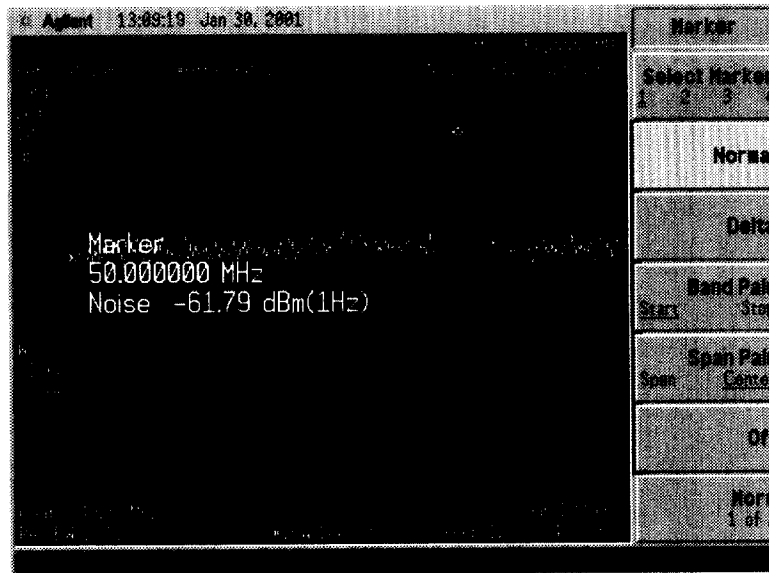
Notice that these variations are to be expected due to the nature of the signal. We can reduce the variations by introducing video filtering. Since reducing the video bandwidth filter impacts sweep time, it is recommended to limit the degree of filtering.

Figure 1-44 Video Filtering On



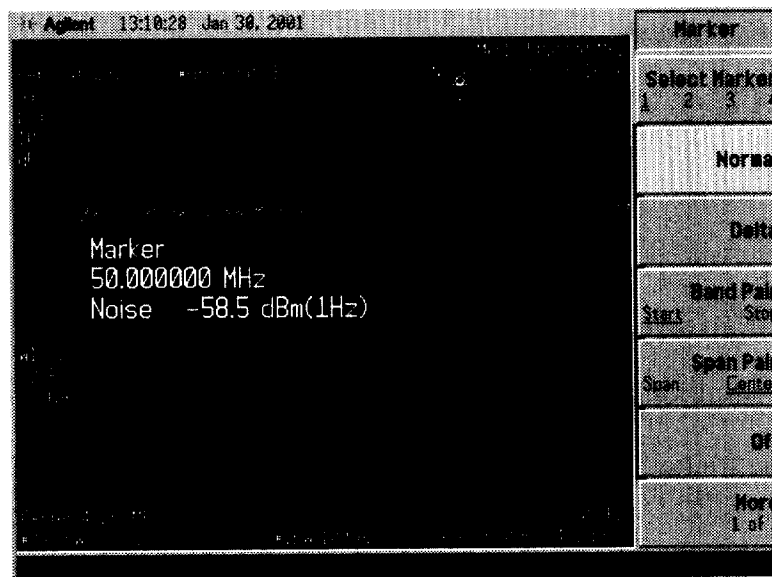
9. The noise marker value is based on the mean of 5% of the total number of sweep points centered at the marker. With a total of 401 points across the entire trace, points averaged span one-half of a division. To see the effect, move the marker to the 50 MHz signal by pressing **Marker, 50, MHz** (or use the front-panel knob to place marker at 50 MHz). See Figure 1-45.

Figure 1-45 Noise Marker at 50 MHz



10. The marker does not go to the peak of the signal because not all averaged points are at the peak of the signal. Widen the resolution bandwidth by pressing **BW/Avg, Resolution BW, 10, kHz** (or up arrow) to see what happens. The marker is now much closer to the peak of the signal. See Figure 1-46.

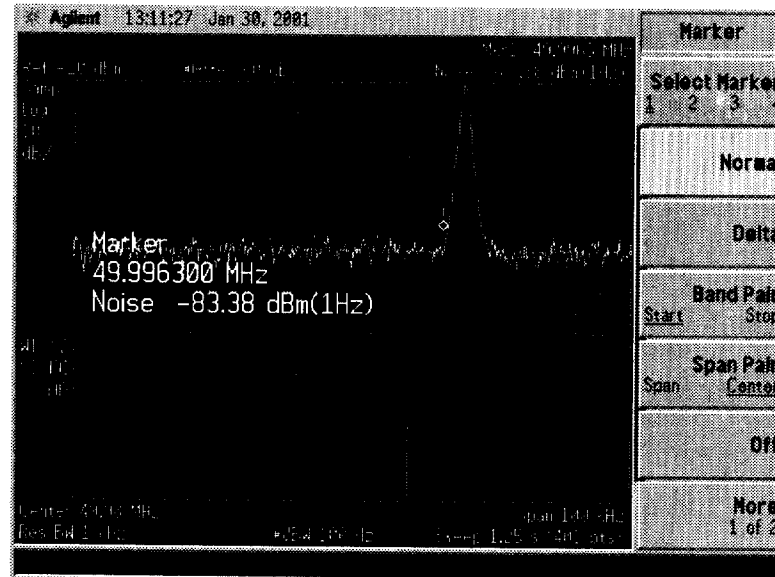
Figure 1-46 Increased Resolution Bandwidth



11. Return the resolution bandwidth to 1 kHz. Press **BW/Avg 1, kHz**.
12. Measure the noise very close to the signal by pressing **Marker, 49.99625, MHz** (or use the front-panel knob to place the marker). See Figure 1-47.

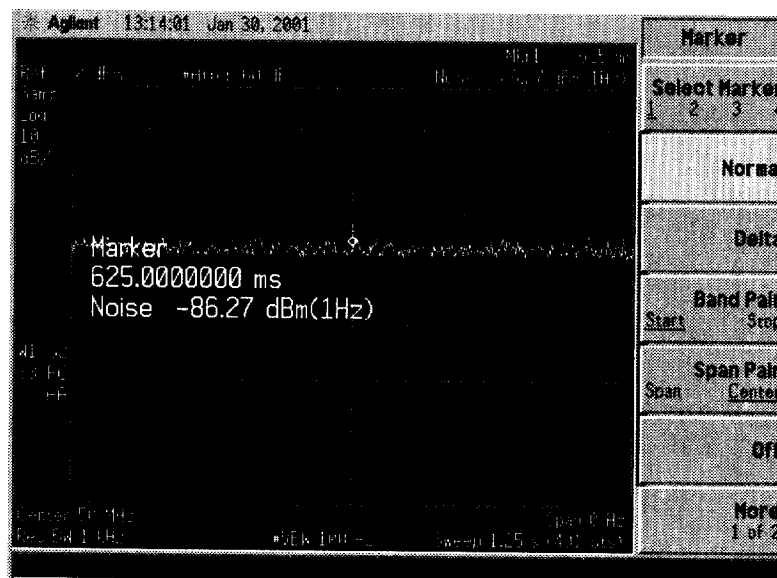
Note that the marker reads a value that is too high because some of the averaged trace points are on the skirt of the signal response.

Figure 1-47 Noise Marker in Signal Skirt



13. Set the analyzer to zero span at the marker frequency by pressing **Mkr →, Mkr → CF, SPAN, Zero Span, Marker**. Note that the marker amplitude value is now correct since all points averaged are at the same frequency and not influenced by the shape of the bandwidth filter. See Figure 1-48.

Figure 1-48 Noise Marker with Zero Span



Noise Measurement Example 2:

The Normal marker can also be used to make a single frequency measurement as described in the previous example, again using video filtering or averaging to obtain a reasonably stable measurement. While video averaging automatically selects the sample display detection mode, video filtering does not. With sufficient filtering that results in a smooth trace, there is no difference between the sample and peak modes because the filtering takes place before the signal is digitized.

Be sure to account for the fact that the averaged noise is displayed approximately 2 dB too low for a noise bandwidth equal to the resolution bandwidth. Therefore, you must add 2 dB to the marker reading. For example, if the marker indicates -100 dBm, the actual noise level is -98 dBm.

Noise Measurement Example 3:

You may want to measure the total power of a noise-like signal that occupies some bandwidth. For example, you may want to determine the power in a communications channel. If the signal is noise and is flat across the band of interest, you can use the noise marker as described in example 1 and add $10 \times \log(\text{channel BW})$. However, if you are not certain of the characteristics of the signal, or if there are discrete spectral components in the band of interest, we can use the Channel Power routine. In this example, you will use the noise of the analyzer, then add a discrete tone to see what happens and assume a channel bandwidth of 50 kHz. If desired, a specific signal may be substituted.

1. Reset the analyzer by pressing **Preset, Factory Preset** (if present).
2. Tune the analyzer to the frequency of 50 MHz. In this example we are using the amplitude reference signal. Press **FREQUENCY, 50, MHz**.
3. Set the span to 100 kHz by pressing **SPAN, 100, kHz**.
4. Set the reference level to -20 dBm by pressing **AMPLITUDE, Ref Level, -20, dBm**.
5. Set the input attenuation to 40 dB by pressing **Attenuation, 40, dB**.
6. Set the analyzer to setup the channel-power measurement by pressing **MEASURE, Channel Power, Meas Setup**.
7. Set the integration bandwidth to 50 kHz by pressing **Integration BW, 50, kHz**.
8. Set the channel-power span to 100 kHz by pressing **Chan Pwr Span, 100, kHz**.

NOTE

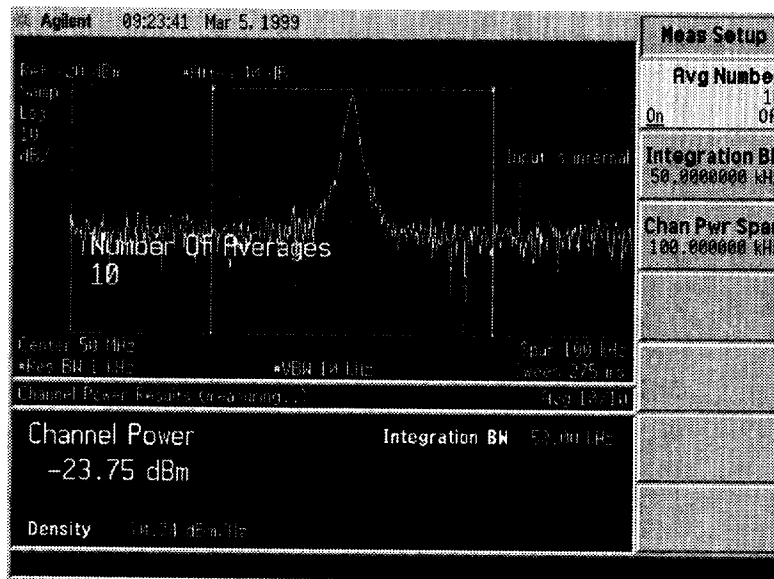
The display detection mode has been set to sample and the video bandwidth has been set to be ten times wider than the resolution bandwidth. This setting is important to prevent any averaging. You can reduce the sweep-to-sweep variation in the power reading by averaging over a number of sweeps.

9. Turn average number on by pressing **Avg Number** (On). 10 is an acceptable number.
10. Add a discrete tone to see the affects of the reading. Turn on the 50 MHz amplitude reference signal of the analyzer (if you have not already done so).

For the E4401B and E4411B, use the 50 MHz amplitude reference signal of the analyzer as the signal being measured. Press **Input/Output, Amptd Ref** (On).

For all other models connect a cable between the front-panel AMPTD REF OUT to the analyzer INPUT, then press **Input/Output, Amptd Ref Out** (On). Your display should be similar to Figure 1-49.

Figure 1-49 Measuring Channel Power



The power reading is essentially that of the tone; that is, the total noise power is far enough below that of the tone that the noise power contributes very little to the total.

The algorithm that computes the total power compensates for the fact that some of the trace points on the response to the continuous wave tone may be at or very close to the peak value of the tone and so yields the correct value whether the signal comprises just noise, a tone, or both.

Noise Measurement Example 4:

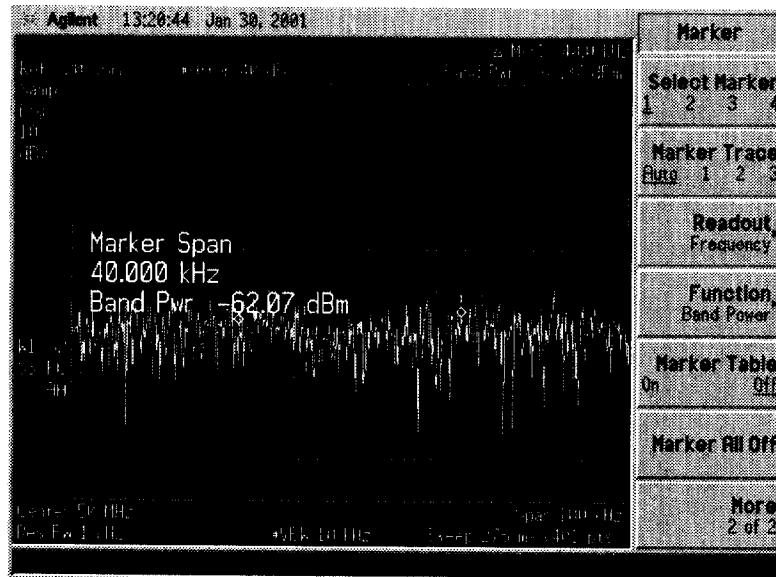
The functions described in example 3 also allow you to measure the total power of noise-like signals, tones, or both. A difference is that you use adjustable markers to set the frequency span over which power is measured. The markers allow you to easily and conveniently select any arbitrary portion of the displayed signal for measurement. However, while the analyzer does select the sample display detection mode, you must set all of the other parameters.

1. Reset the analyzer by pressing **Preset, Factory Preset** (if present).
2. Tune the analyzer to the frequency of 50 MHz. In this example we are using the amplitude reference signal. Press **FREQUENCY, 50, MHz**.
3. Set the span to 100 kHz by pressing **SPAN, 100, kHz**.
4. Set the reference level to -20 dBm by pressing **AMPLITUDE, Ref Level, -20 dBm**.
5. Set the input attenuator to 40 dB by pressing **Attenuation, 40, dB**.
6. Set the marker span to 40 kHz by pressing **Marker, Span Pair (Span), 40, kHz**.

The resolution bandwidth should be about 1 to 3% of the measurement (marker) span, 40 kHz in this example. The 1 kHz resolution bandwidth that the analyzer has chosen is fine. The video bandwidth should be ten times wider.

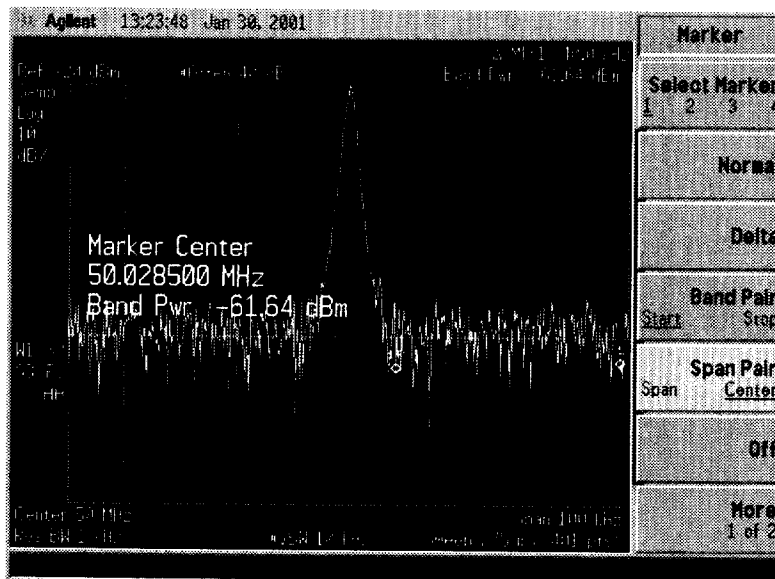
7. Set the video bandwidth to 10 kHz by pressing **BW/Avg, Video BW (Man), 10, kHz**.
8. Measure the power between markers by pressing **Marker, More, Function, Band Power**. The analyzer displays the total power between the markers. See Figure 1-50.
9. Add a discrete tone to see the affects of the reading. Turn on the internal 50 MHz alignment signal of the analyzer (if you have not already done so) as follows:
 - For the E4401B and E4411B, use the internal 50 MHz alignment signal of the analyzer as the signal being measured. Press **Input/Output, Amptd Ref (On)**.
 - For all other models connect a cable between the front-panel AMPTD REF OUT to the analyzer INPUT, then press **Input/Output, Amptd Ref Out (On)**.

Figure 1-50 Viewing Power Between Markers



10. Move the measured span by pressing **Marker, Span Pair** (Center). Then use the knob to exclude the tone and noise reading. You could have also used **Band Pair** to set the measurement start and stop points independently. See Figure 1-51.

Figure 1-51 Measuring the Power of the Span



Demodulating AM Signals (Using the Analyzer As a Fixed Tuned Receiver)

The zero span mode can be used to recover amplitude modulation on a carrier signal. The analyzer operates as a fixed-tuned receiver in zero span to provide time domain measurements.

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

The following functions establish a clear display of the waveform:

- Trigger stabilizes the waveform trace on the display by triggering on the modulation envelope. If the modulation of the signal 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 5 ms to 2000 s. (20 μ s to 2000 s if Option AYX is installed). 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.

NOTE

Refer to “Demodulating and Listening to an AM Signal” on page 79 for more information on signal demodulation.

To obtain an AM signal, you can either connect a source to the analyzer input and set the source for amplitude modulation, or connect an antenna to the analyzer input and tune to a commercial AM broadcast station.

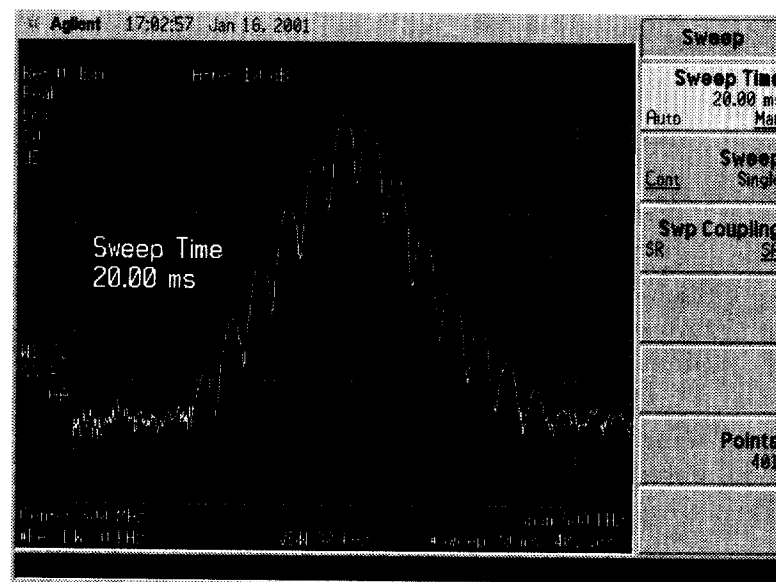
Demodulating an AM Signal Example 1:

View the modulation waveform of an AM signal in the time domain.

1. Connect an RF signal source to the analyzer INPUT. For this example, an Agilent ESG-4000A Signal Generator (Model E4422A) was used with the following settings:
 - a. RF Frequency 300 MHz

- b. RF Output Power -10 dBm
 - c. AM On
 - d. AM Rate 1 kHz
 - e. AM Depth 80%
2. Set the analyzer as follows:
 - a. Press **Preset**, **Factory Preset** (if present).
 - b. Set the center frequency to 300 MHz by pressing **FREQUENCY**, **Center Freq**, **300**, **MHz**.
 - c. Set the span to 500 kHz by pressing **SPAN**, **Span**, **500**, **kHz**.
 - d. Set the resolution bandwidth to 30 kHz by pressing **BW/Avg**, **Resolution BW**, **30**, **kHz**.
 - e. Change the analyzer sweep to 20 msec by pressing **Sweep**, **Sweep Time**, **20**, **ms**. See Figure 1-52.

Figure 1-52 Viewing an AM Signal



3. Set the Y-Axis Units to V by pressing **AMPLITUDE**, **More**, **Y-Axis Units**, **V**.
4. Position the signal peak near the reference level by pressing **AMPLITUDE** and rotating the front-panel knob.
5. Change the amplitude scale type to linear by pressing **AMPLITUDE**, **Scale Type** (Lin).
6. Select zero span by either pressing **SPAN**, **0**, **Hz**; or pressing **SPAN**, **Zero Span**. See Figure 1-54.

7. Change the sweep time to 5 ms by pressing **Sweep**, **Sweep Time (Man)**, 5, ms.
8. Since the modulation is a steady tone, you can use video trigger to trigger the analyzer sweep on the waveform and stabilize the trace, much like an oscilloscope by pressing **Trig**, **Video**, and adjusting the trigger level with the front-panel knob until the signal stabilizes. See Figure 1-53.

If you are viewing an off-the-air signal you will not be able to stabilize the waveform.

NOTE

If the Trigger Level is set to high or to low when this trigger mode is activated, the sweep will stop. You will need to adjust the trigger level up or down with the front-panel knob until the sweep begins again.

Figure 1-53 Measuring Modulation In Zero Span

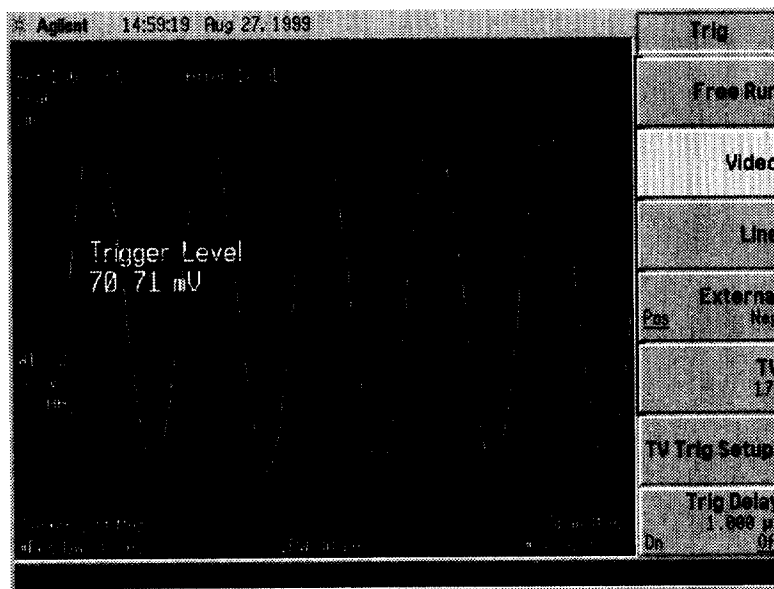


Figure 1-54 Measuring Modulation In Zero Span

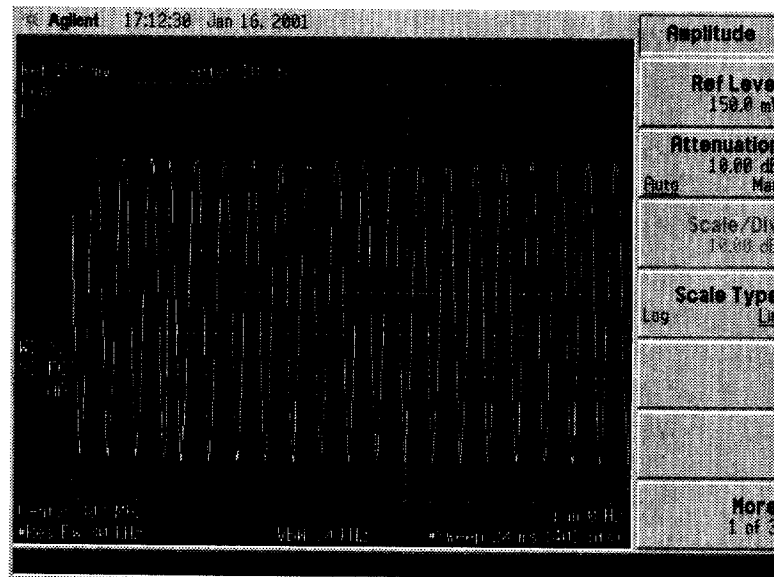
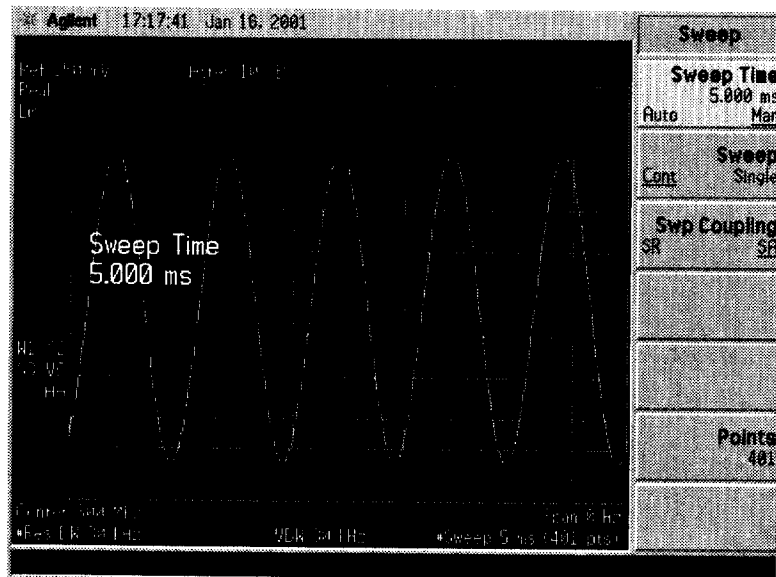
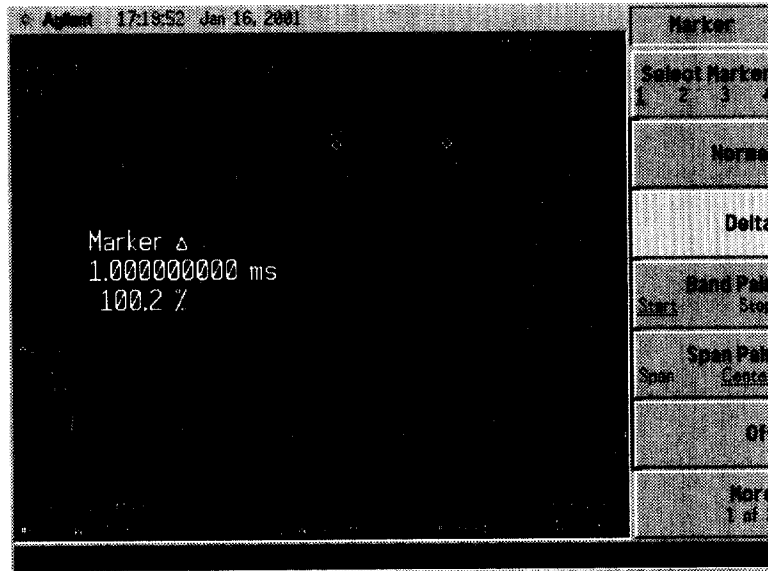


Figure 1-55 Measuring Modulation In Zero Span



9. Use markers and delta markers to measure the time parameters of the waveform.
 - a. Press **Marker** and center the marker on a peak using **Peak Search** or the front-panel knob.
 - b. Press **Marker, Delta** and center the marker on the next adjacent peak using the front-panel knob or use **Peak Search** and **Next Pk Right** (or **Next Pk Left**). See Figure 1-56.

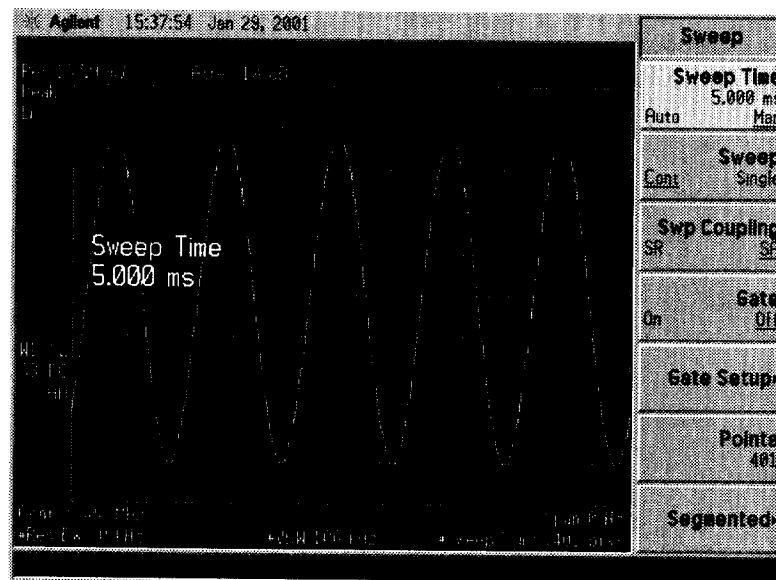
Figure 1-56 Measuring Time Parameters



10. You can turn your analyzer into a % AM indicator as follows:
 - a. Set trigger to free run by pressing **Trig, Free Run**.
 - b. Set the sweep time to 5 seconds by pressing **Sweep, Sweep Time, 5, s**.
 - c. Set the video filter to 30 Hz by pressing **BW/Avg, Video BW, 30, Hz**.
 - d. Change the reference level to position the trace at midscreen by pressing **AMPLITUDE, Ref Level**, and adjacent the reference level using the front-panel knob.
 - e. Reset the video filter to a high value. For example, press **BW/Avg, Video BW, 100, kHz**.
 - f. Set the sweep time to 5 milliseconds by pressing **Sweep, Sweep Time, 5, ms**.

The center horizontal line of the graticule now represents 0% AM; the top and bottom lines, 100% AM. See Figure 1-57.

Figure 1-57 Continuous Demodulation of an AM Signal



Demodulating FM Signals (Without Option BAA)

As with amplitude modulation (see page 53) you can utilize zero span to demodulate an FM signal. However, unlike the AM case, you cannot simply tune to the carrier frequency and widen the resolution bandwidth. The reason is that the envelope detector in the analyzer responds only to amplitude variations, and there is no change in amplitude if the frequency changes of the FM signal are limited to the flat part of the resolution bandwidth.

On the other hand, if you tune the analyzer slightly away from the carrier, you can utilize slope detection to demodulate the signal by performing the following steps.

1. Determine the correct resolution bandwidth.
2. Find the center of the linear portion of the filter skirt (either side).
3. Tune the analyzer to put the center point at mid screen of the display.
4. Select zero span.

The demodulated signal is now displayed; the frequency changes have been translated into amplitude changes., see Figure 1-60. To listen to the signal, turn on AM demodulation and the speaker.

In this example you will demodulate a broadcast FM signal that has a specified 75 kHz peak deviation.

Demodulating a FM Signal Example:

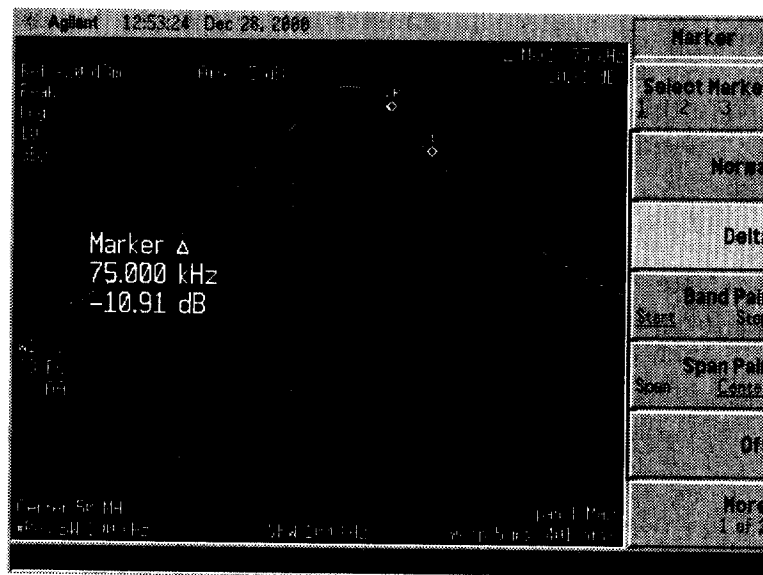
Determine the correct resolution bandwidth. With a peak deviation of 75 kHz, your signal has a peak-to-peak excursion of 150 kHz. So we must find a resolution bandwidth filter with a skirt that is reasonably linear over that frequency range.

1. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
2. Turn on the internal 50 MHz alignment signal of the analyzer as follows:
 - For the E4401B and E4411B, use the internal 50 MHz alignment signal of the analyzer as the signal being measured. Press **Input/Output, Amptd Ref (On)**.
 - For all other models connect a cable between the front-panel **AMPTD REF OUT** to the analyzer **INPUT**, then press **Input/Output, Amptd Ref Out (On)**.

Making Basic Measurements
Demodulating FM Signals (Without Option BAA)

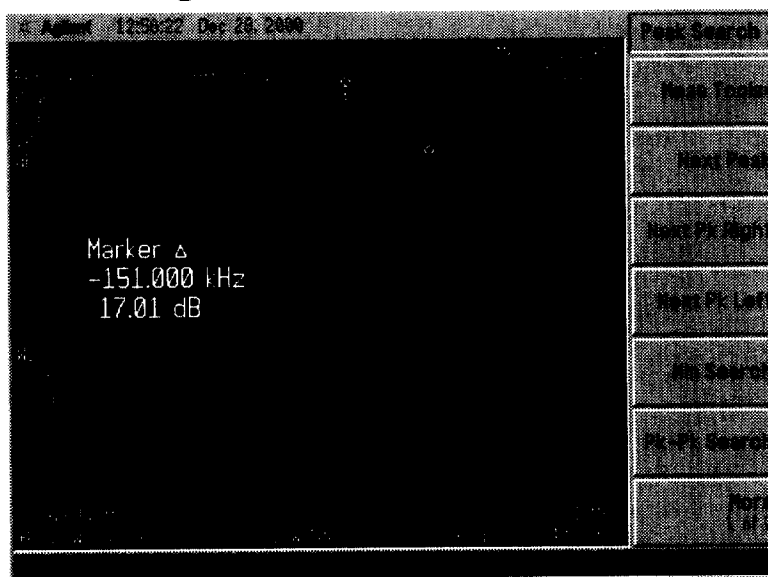
3. Set the center frequency to 50 MHz by pressing **FREQUENCY**, **Center Freq**, **50**, **MHz**.
4. Set the span to 1 MHz by pressing **SPAN**, **Span**, **1**, **MHz**.
5. Set the Y-Axis Units to dBm by pressing **AMPLITUDE**, **More**, **Y-Axis Units**, **dBm**.
6. Set the reference level to -20 dBm by pressing **AMPLITUDE**, **Ref Level**, **-20**, **dBm**.
7. Set the resolution bandwidth to 100 kHz by pressing **BW/Avg**, **Resolution BW**, **100**, **kHz**. The skirt is reasonably linear starting about half a division down from the peak.
8. Select a marker by pressing **Marker**, then move the marker approximately 1/2 division down the right of the peak (high frequency) using the front-panel knob.
9. Place a delta marker 150 kHz from the first marker by pressing **Delta**, **150**, **kHz**. The skirt looks reasonably linear between markers.
10. Determine the offset from the signal peak to the desired point on the filter skirt by moving the delta marker to the midpoint. Press **75**, **kHz** to move the delta marker to the midpoint. See Figure 1-58.

Figure 1-58 Establishing the Offset Point



11. Press **Delta** to make the active marker the reference marker.
12. Press **Peak Search** to move the delta marker to the peak. The delta value is the desired offset, for example 151 kHz. See Figure 1-59.

Figure 1-59 Determining the Offset



Demodulate the FM Signal

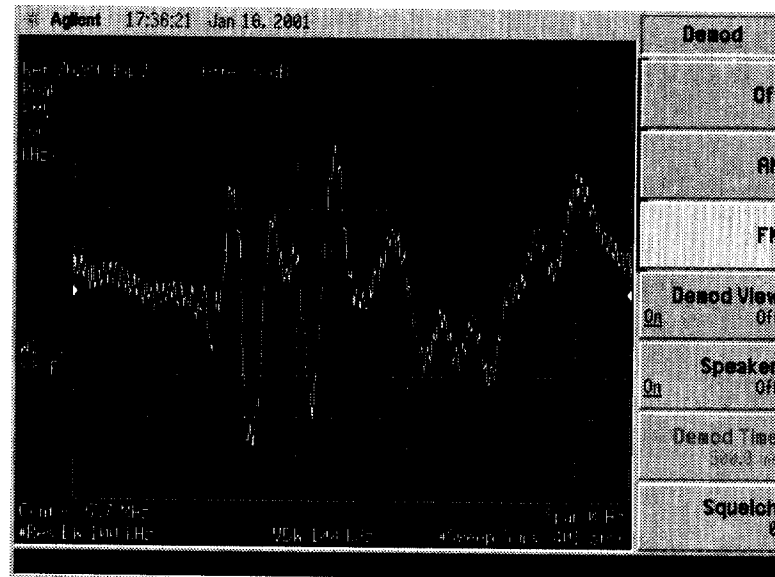
1. Connect an antenna to the analyzer INPUT.
2. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
3. Tune the analyzer to a peak the peak of one of your local FM broadcast signals, for example 97.7 MHz by pressing **FREQUENCY, Center Freq, 97.7, MHz**.
4. Set the span to 1 MHz by pressing **SPAN, Span, 1, MHz**.
5. Press **AMPLITUDE, Ref Level**, and use the front-panel knob to bring the signal peak to the reference level.
6. Press **Scale Type (Lin)** to place the analyzer in linear scale mode.
7. Tune above or below the FM signal by the offset noted above in step 12, in this example 151 kHz. Press **FREQUENCY, CF Step, 151, kHz**, then press **Center Freq** and use the step-up key ($\uparrow$) or step-down key ($\downarrow$).
8. Set the resolution bandwidth to 100 kHz, then go to zero span by pressing **BW/Avg, Resolution BW, 100, kHz**.
9. Set the span to zero by pressing **SPAN, Zero Span**.
10. Turn off the automatic alignment by pressing **System, Alignments, Auto Align, Off**.
11. Listen to the demodulated signal through the speaker by pressing **Det/Demod, Demod, AM, Speaker (On)**, then adjust the volume using the front-panel volume knob.

Demodulating FM Signals (Without Option BAA)

View the demodulated signal on the analyzer display by pressing **Det/Demod**, **Demod**, **Demod View** (On), then adjust the volume using the front-panel volume knob.

12. Activate single sweep by pressing **Single**. See Figure 1-60.

Figure 1-60 Demodulating a Broadcast Signal



2 Making Complex Measurements

What's in This Chapter

This chapter provides information for making complex measurements. The procedures covered in this chapter are listed below.

- “Making Stimulus Response Measurements” on page 65.
- “Making a Reflection Calibration Measurement” on page 75.
- “Demodulating and Listening to an AM Signal” on page 79.
- “Measuring Harmonics and Harmonic Distortion” on page 82.
- “Making Measurements Using Segmented Sweep” on page 86.
- “Making Power Measurements on Bursted Signals” on page 93.
- “Making Power Stat CCDF Measurements” on page 97.
- “Making Measurements of Adjacent Channel Power (ACP)” on page 101.
- “Demodulating and Viewing Television Signals (Option B7B)” on page 106.
- “Using External Millimeter Mixers (Option AYZ)” on page 114.

To find descriptions of specific analyzer functions refer to the Agilent Technologies ESA Spectrum Analyzers User's Guide.

Required Test Equipment

Test Equipment	Specifications	Recommended Model
Adapters		
Type-N (m) to BNC (f) (2)		1250-0780
Cables		
(3) BNC, 122-cm (48-in)		10503A
Miscellaneous		
Bandpass Filter	Center Frequency: 200 MHz Bandwidth: 10 MHz	

Making Stimulus Response Measurements

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 or bridge. Characterization of a DUT can be made in terms of its transmission or reflection parameters. Examples of transmission measurements include flatness and rejection. Return loss is an example of a reflection measurement.

A spectrum analyzer combined with a tracking generator forms a stimulus response measurement system. With the tracking generator as the swept source and the analyzer as the receiver, operation is the same as a single channel scalar network analyzer. The tracking generator output frequency must be made to precisely track the analyzer input frequency for good narrow band operation. A narrow band system has a wide dynamic measurement range. This wide dynamic range will be illustrated in the following example.

Using An Analyzer With A Tracking Generator

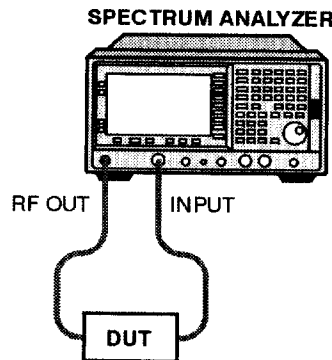
There are three basic steps in performing a stimulus response measurement, whether it is a transmission or a reflection measurement. The steps are to set all the analyzer settings, normalize, and measure.

The procedure below describes how to use a built in tracking generator system to measure the rejection of a low pass filter, a type of transmission measurement. Illustrated in this example are functions in the tracking generator menu such as adjusting the tracking generator output power. Normalization functions located in the trace menu are also used. Making a reflection measurement is similar and is covered in "Making a Reflection Calibration Measurement" on page 75.

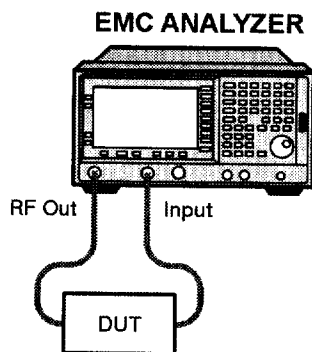
Stepping Through a Transmission Measurement

1. To measure the rejection of a low pass filter, connect the equipment as shown in Figure 2-1. This example uses a 200 MHz bandpass filter as the DUT.

Figure 2-1 **Transmission Measurement Test Setup**



bl79b



bb94a

2. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
3. Since we are only interested in the rejection of the bandpass filter, tune the analyzer center frequency and span to center the bandpass response and display the rejection ± 50 MHz from the center of the bandpass.
 - a. Set the span to 100 MHz by pressing **SPAN, Span, 100, MHz**.
 - b. Set the center frequency to 200 MHz by pressing **FREQUENCY, Center Freq, 200, MHz**.
4. Set the resolution bandwidth to 3 MHz by pressing **BW/Avg, Resolution BW, 3, MHz**.
5. Turn on the tracking generator and if necessary, set the output power to -10 dBm by pressing **Source, Amplitude (On), -10 , dBm**. See Figure 2-2.

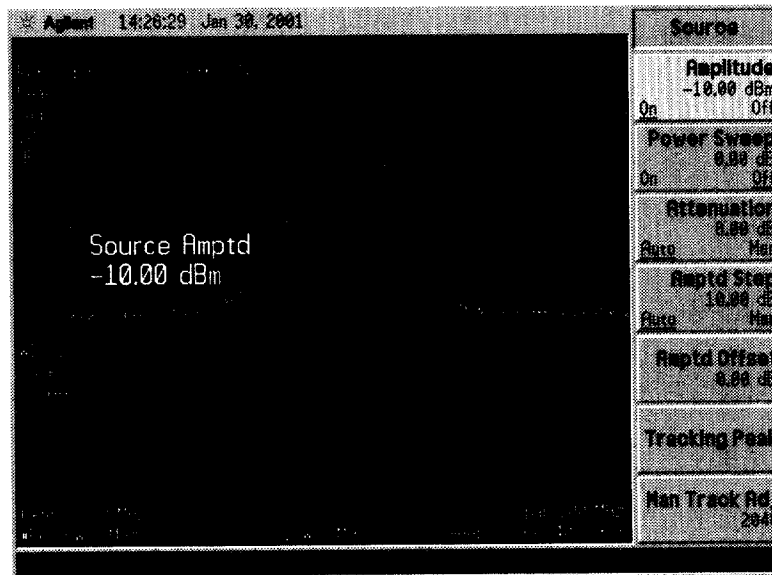
CAUTION

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

NOTE

To reduce ripples caused by source return loss, use 10 dB (E4401B or E4411B) or 8 dB (all other models) or greater tracking generator output attenuation. Tracking generator output attenuation is normally a function of the source power selected. However, the output attenuation may be controlled in the **Source** menu. Refer to specifications and characteristics in your user's and calibration guide for more information on the relationship between source power and source attenuation.

Figure 2-2 Tracking Generator Output Power Activated



- Put the sweep time of the analyzer into stimulus response auto coupled mode by pressing **Sweep, Swp Coupling (SR)**. Auto coupled sweep times are usually much faster for stimulus response measurements than they are for spectrum analyzer (SA) measurements. If necessary, adjust the reference level to place the signal on screen.

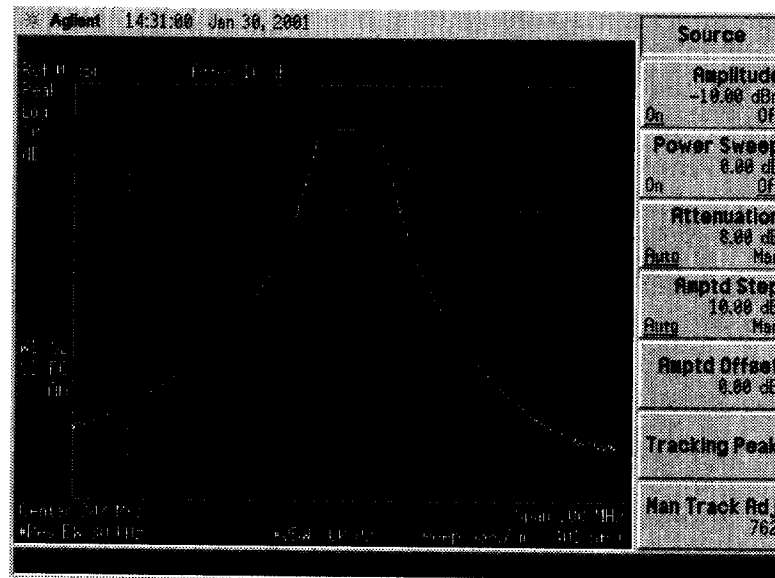
NOTE

In the stimulus response mode, the Q of the DUT can determine the fastest rate at which the analyzer can be swept. (Q is the quality factor, which is the center frequency of the DUT divided by the bandwidth of the DUT.) To determine whether the analyzer is sweeping too fast, slow the sweep and note whether there is a frequency or amplitude shift of the trace. Continue to slow the sweep until there is no longer a frequency or amplitude shift.

- Decrease the resolution bandwidth to increase sensitivity by pressing **BW/Avg, Resolution BW**, and the step-down key ($\downarrow$) until the sensitivity is increased. In Figure 2-3, the resolution bandwidth has been decreased to 30 kHz.

8. Narrow the video bandwidth to smooth the noise by pressing **BW/Avg**, **Video BW**, and the step-down key ($\downarrow$) until the noise is reduced. In Figure 2-3, the video bandwidth has been decreased to 300 Hz.

Figure 2-3 Decrease the Resolution Bandwidth to Improve Sensitivity



9. You might notice a decrease in the displayed amplitude as the resolution bandwidth is decreased, (if the analyzer is an E4402B, E4403B, E4404B, E4405B, E4407B, or E4408B). This indicates the need for performing a tracking peak. Press **Source**, **Tracking Peak**. The amplitude should return to that which was displayed prior to the decrease in resolution bandwidth.
10. To make a transmission measurement accurately, the frequency response of the test system must be known. Normalization is then used to eliminate this error from the measurement. 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 **View/Trace**, **More**, **Normalize**, **Store Ref** (1 $\rightarrow$ 3), **Normalize** (On). The frequency response of the test system is automatically stored in trace 3 and a normalization is performed. This means that the active displayed trace is now the ratio of the input data to the data stored in trace 3. (The normalized trace is Trace 3 with firmware revision A.04.00 and later)

When normalization is on, trace math is being performed on the active trace. The trace math performed is (trace 1 – trace 3 + the normalized reference position), with the result placed into trace 1. Remember that trace 1 contains the measurement trace, trace 3 contains the stored calibration trace of the system frequency response, and normalized reference position is indicated by arrowheads at the edges of the graticule.

NOTE

Since the calibration trace is stored in trace 3, changing trace 3 to Clear Write will invalidate the normalization.

11. Reconnect the DUT to the analyzer. Note that the units of the reference level have changed to dB, indicating that this is now a relative measurement.

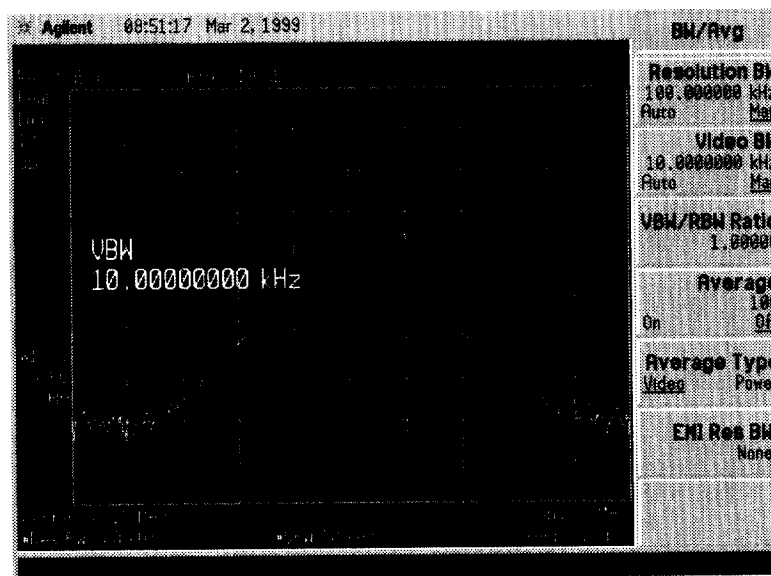
Press **View/Trace, More, Normalize, Norm Ref Posn** to change the normalized reference position. Arrowheads at the left and right edges of the graticule mark the normalized reference position, or the position where 0 dB insertion loss (transmission measurements) or 0 dB return loss (reflection measurements) will normally reside. Using the knob results in a change in the position of the normalized trace, within the range of the graticule.

12. To measure the rejection of the filter 45 MHz above the center of the bandpass, press **Marker, 200, MHz** (to ensure that the marker is in the center of the signal), and then press **Delta, 45, MHz**. The marker readout displays the rejection of the filter at 45 MHz above the center of the bandpass. See Figure 2-4.

NOTE

Because the default trace is comprised of 401 discrete points, the indicated marker frequency may differ slightly from the frequency that you entered. Due to the horizontal resolution of the trace, the marker frequency value will be rounded to within 0.25% of the span of the value entered. If the analyzer is an ESA-E series with firmware revision A.04.00 or later, the number of sweep points may be set to any value between 101 and 8192.

Figure 2-4 Measure the Rejection Range



Tracking Generator Unleveled Condition

When using the tracking generator, the message **TG unleveled** may appear. The **TG unleveled** message indicates that the tracking generator source power (**Source, Amplitude**) could not be maintained at the selected level during some portion of the sweep. If the unleveled condition exists at the beginning of the sweep, the message will be displayed immediately. If the unleveled condition occurs after the sweep begins, the message will be displayed after the sweep is completed. A momentary unleveled condition may not be detected when the sweep time is short. The message will be cleared after a sweep is completed with no unleveled conditions.

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

- Start frequency is too low or the stop frequency is too high. The unleveled condition is likely to occur if the true frequency range exceeds the tracking generator frequency specification (especially the low frequency specification).
- Source attenuation may be set incorrectly (select **Attenuation (Auto)** for optimum setting).
- The source power may be set too high or too low, use **Amplitude Off** then **Amplitude On** to reset it.
- The source power sweep may be set too high, resulting in an unleveled condition at the end of the sweep. Use **Power Sweep Off** then **Power Sweep On** to decrease the amplitude.
- Reverse RF power from the device under test detected by the tracking generator ALC (automatic level control) system.

Measuring Device Bandwidth

It is often necessary to measure device bandwidth, such as when testing a bandpass filter. There is a key in the **Peak Search** menu that will perform this function. The device signal being measured must be displayed before activating the measurement. The span must include the full response.

Activate the measurement by toggling the **N dB Points** key to On. The analyzer places arrow markers at the -3 dB points on either side of the response and reads the bandwidth. For other bandwidth responses enter the number of dB down desired, from -1 dB to -80 dB.

No other signal can appear on the display within N dB of the highest signal. The measured signal cannot have more than one peak that is greater than or equal to N dB. A signal must have a peak greater than the currently defined peak excursion to be identified. The default value for the peak excursion is 6 dB.

Measurements are made continuously, updating at the end of each sweep. This allows you to make adjustments and see changes as they happen. The single sweep mode can also be used, providing time to study or record the data.

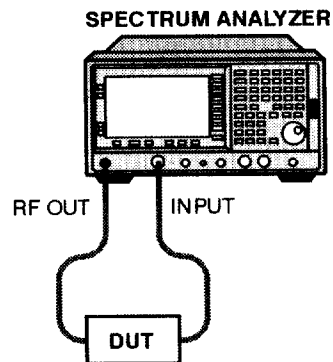
The N dB bandwidth measurement error is typically $\pm 1\%$ of the span.

Example:

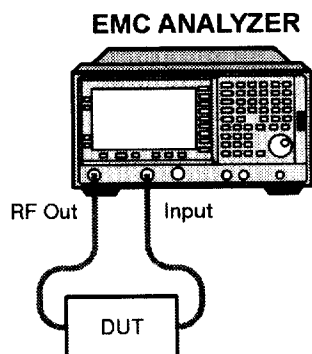
Measure the 3 dB bandwidth of a 200 MHz bandpass filter.

1. To measure the rejection of a bandpass filter, connect the equipment as shown in Figure 2-5. This example uses a 200 MHz bandpass filter.

Figure 2-5 Transmission Measurement Test Setup



bl73b



bb94a

2. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
3. Set the span to 100 MHz by pressing **SPAN, Span, 100, MHz**.
4. Set the center frequency to 200 MHz by pressing **FREQUENCY, Center Freq, 200, MHz**.
5. Set the resolution bandwidth to 10 kHz by pressing **BW/Avg, Resolution BW, 10, kHz**.

6. Turn on the tracking generator and if necessary, set the output power to -10 dBm by pressing **Source**, **Amplitude** (On), -10 , **dBm**.

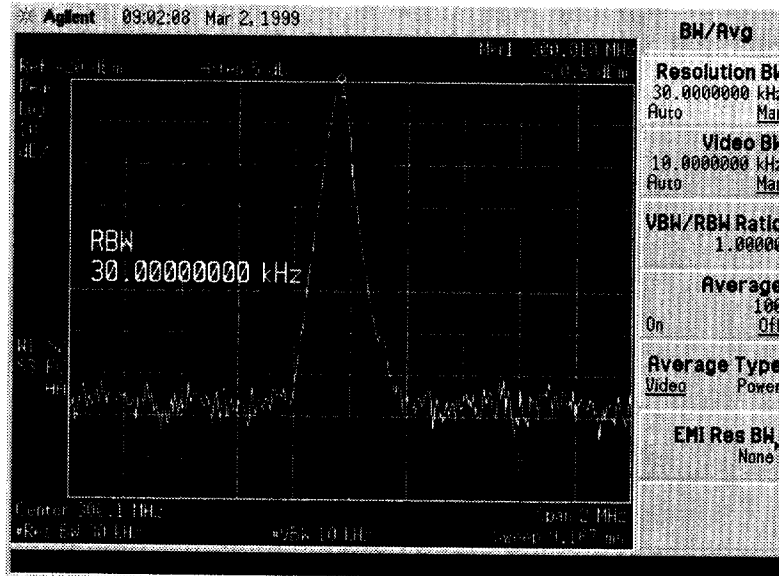
CAUTION

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

NOTE

To reduce ripples caused by source return loss, use 10 dB (E4401B or E4411B) or 8 dB (all other models) or greater tracking generator output attenuation. Tracking generator output attenuation is normally a function of the source power selected. However, the output attenuation may be controlled in the **Source** menu. Refer to specifications and characteristics in your user's and calibration guide for more information on the relationship between source power and source attenuation.

Figure 2-6 Tracking Generator Output Power Activated



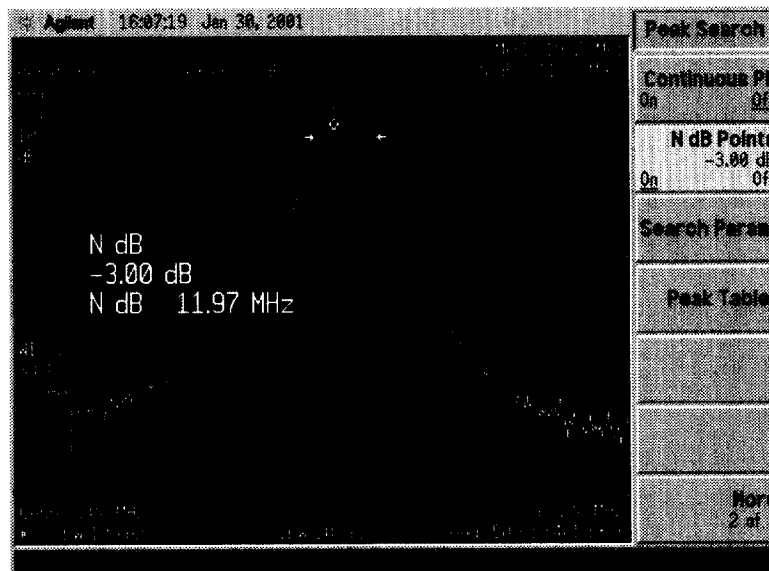
7. Put the sweep time of the analyzer into stimulus response auto coupled mode by pressing **Sweep**, then **Swp Coupling** (SR). See Figure 2-6. Auto coupled sweep times are usually much faster for stimulus response measurements than they are for spectrum analyzer (SA) measurements. Adjust the reference level if necessary to place the signal on screen.

NOTE

In the stimulus response mode, the Q of the DUT can determine the fastest rate at which the analyzer can be swept. (Q is the quality factor, which is the center frequency of the DUT divided by the bandwidth of the DUT.) To determine whether the analyzer is sweeping too fast, slow the sweep and note whether there is a frequency or amplitude shift of the trace. Continue to slow the sweep until there is no longer a frequency or amplitude shift.

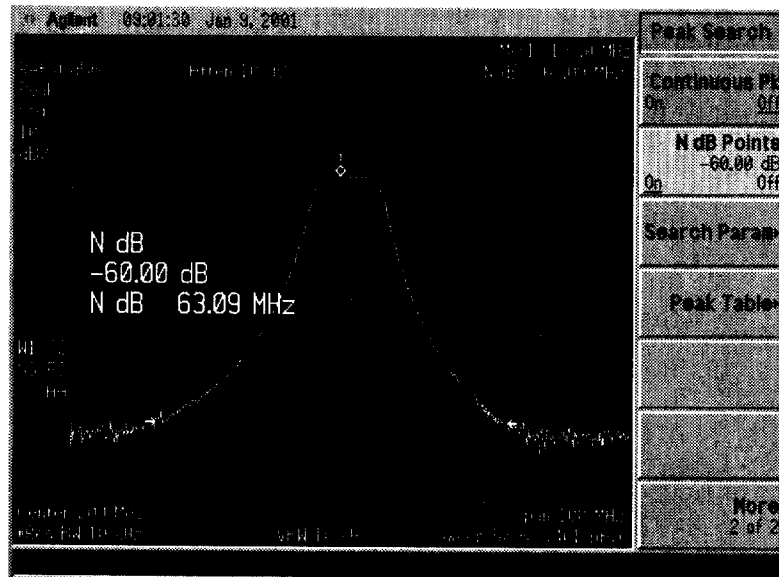
8. To activate the N dB bandwidth function press **Peak Search, More,** then **N dB Points** (On). See Figure 2-7.
9. Read the measurement results displayed on the screen.

Figure 2-7 N dB Bandwidth Measurement at -3 dB



10. The knob or the data entry keys can be used to change the N dB value from -3 dB to -60 dB to measure the 60 dB bandwidth of the filter. See Figure 2-8.

Figure 2-8 N dB Bandwidth Measurement at -60 dB



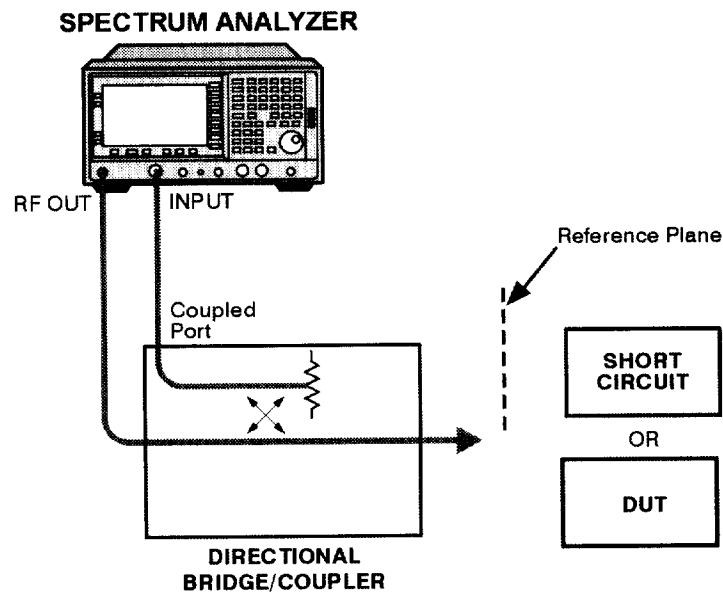
11. Press **N dB Points** (Off) to turn the measurement off.

Making a Reflection Calibration Measurement

The calibration standard for reflection measurements is usually a short circuit connected at the reference plane (the point at which the test device will be connected.) See Figure 2-9. A short circuit has a reflection coefficient of 1 (0 dB return loss). It reflects all incident power and provides a convenient 0 dB reference.

Figure 2-9

Reflection Measurement Short Calibration Test Setup



b176b

Example:

Measure the return loss of a filter. The following procedure makes a reflection measurement using a coupler or directional bridge. This example uses a 200 MHz bandpass filter as the DUT.

NOTE

The analyzer center frequency and span for this measurement can easily be set up using the transmission measurement setup in "Making Stimulus Response Measurements" on page 65. Tune the analyzer so that the passband of the filter comprises a majority of the display, then proceed with the steps outlined below.

Reflection Calibration

1. Connect the DUT to the directional bridge or coupler as shown in Figure 2-9. Terminate the unconnected port of the DUT.

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.

2. Connect the tracking generator output of the analyzer to the directional bridge or coupler.
3. Connect the analyzer input to the *coupled* port of the directional bridge or coupler.
4. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
5. Turn on the tracking generator and if necessary, set the output power to -10 dBm by pressing **Source, Amplitude (On), -10 , dBm**.

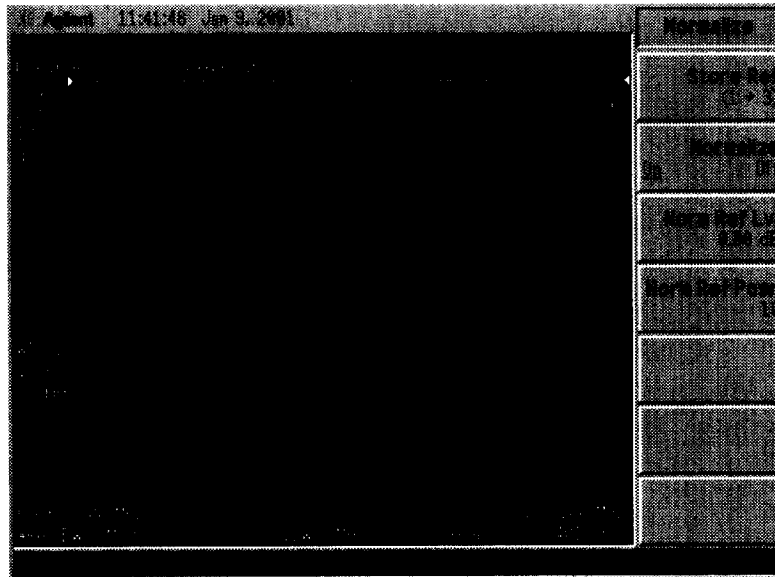
CAUTION Excessive signal input may damage the DUT. Do not exceed the maximum power that the device under test can tolerate.

6. Set the span to 100 MHz by pressing **SPAN, Span, 100, MHz**.
7. Set the center frequency to 200 MHz by pressing **FREQUENCY, Center Freq, 200, MHz**.
8. Set the resolution bandwidth to 3 MHz by pressing **BW/Avg, Resolution BW, 3, MHz**.
9. Replace the DUT with a short circuit.
10. Normalize the trace by pressing **View/Trace, More, Normalize, Store Ref (1→3), Normalize (On)**. See Figure 2-10.

This will activate the trace 1 minus trace 3 function and display the results in trace 1. The normalized trace or flat line represents 0 dB return loss. Normalization occurs each sweep. Replace the short circuit with the DUT.

NOTE Since the calibration trace is stored in trace 3, changing trace 3 to Clear Write will invalidate the normalization.

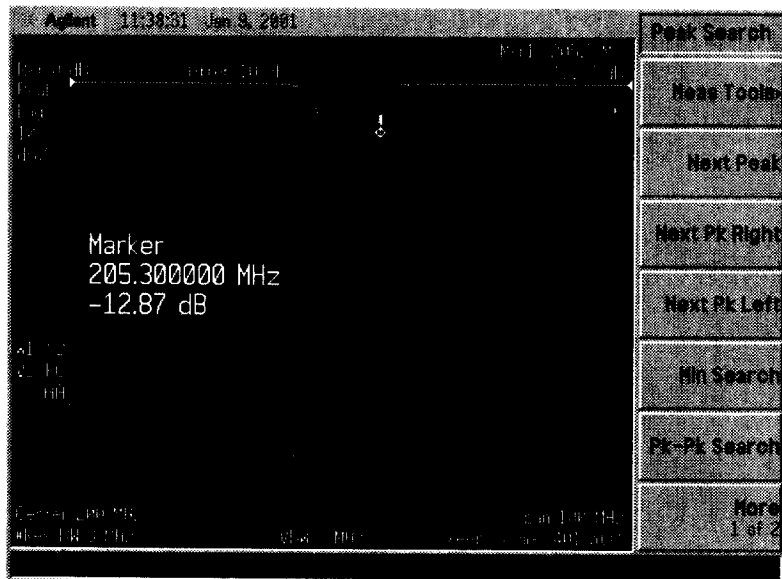
Figure 2-10 Short Circuit Normalized



Measuring the Return Loss

1. After calibrating the system with the above procedure, reconnect the filter in place of the short circuit without changing any analyzer settings.
2. Use the marker to read return loss. Press **Marker** and position the marker with the knob to read the return loss at that frequency. Or you can use the Min Search function to measure return loss by pressing **Peak Search**, **Min Search**, the analyzer will place a marker at the point where the return loss is maximized. See Figure 2-11.

Figure 2-11 **Measuring the Return Loss of the Filter**



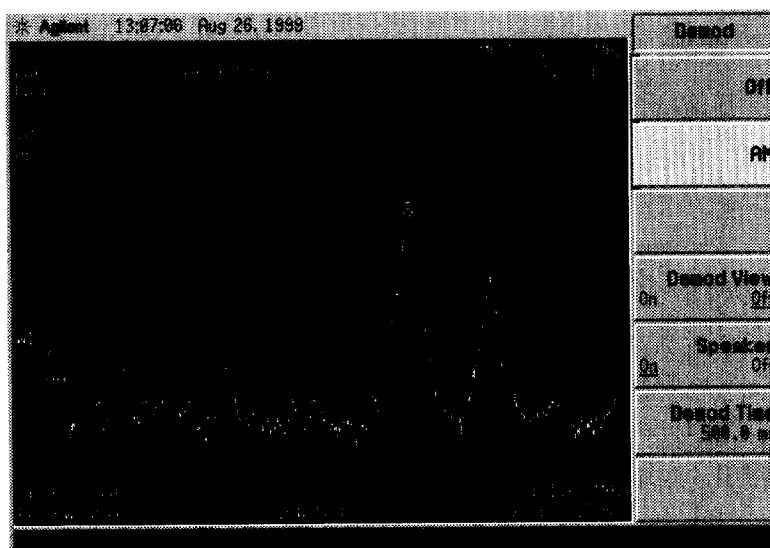
Demodulating and Listening to an AM Signal

The functions listed in the menu under **Det/Demod** allow you to demodulate and hear signal information displayed on the analyzer. Simply place a marker on a signal of interest, activate AM demodulation, turn the speaker on, and then listen.

Demodulating and Listening to an AM Signal Example 1:

1. Connect an antenna to the analyzer input.
2. Perform a factory preset by pressing **Preset, Factory Preset** (if present).
3. Select a frequency range on the analyzer, such as the range for AM radio broadcasts. For example, the frequency range for AM broadcasts in the United States is 550 kHz to 1650 kHz. Press **FREQUENCY, Start Freq, 550, kHz, Stop Freq, 1650, kHz**.
4. Place a marker on the signal of interest. Press **Peak Search** to place a marker on the highest amplitude signal, or press **Marker, Normal** and move the marker to a signal of interest. See Figure 2-12.
5. Press **Det/Demod, Demod, AM**. Use the front-panel volume knob to control the speaker volume.

Figure 2-12 Demodulation of an AM Signal



6. The signal is demodulated at the marker position only for the duration of the demod time. Use the step keys, knob, or numeric keypad to change the dwell time. For example, press the step up key ($\uparrow$) to increase the dwell time to 2 seconds.

7. The marker 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**.

Demodulating and Listening to an AM Signal

Example 2:

1. Connect an antenna to the analyzer input.
2. Perform a factory preset by pressing **Preset**, **Factory Preset** (if present).
3. Select a frequency range on the analyzer, such as the range for AM radio broadcasts. For example, the frequency range for AM broadcasts in the United States is 550 kHz to 1650 kHz. Press **FREQUENCY**, **Start Freq**, 550, kHz, **Stop Freq**, 1650, kHz.
4. Place a marker on the signal of interest. Press **Peak Search** to place a marker on the highest amplitude signal, or press **Marker**, **Normal** and move the marker to a signal of interest.
5. Set the frequency of the signal to center frequency by pressing **FREQUENCY** then **Signal Track** (On) if the signal of interest is the highest amplitude on screen signal. If it is not the highest amplitude signal on screen, move the signal to center screen by pressing **Peak Search** and **Mkr→CF**.
6. If the signal track function is on, press **SPAN**, 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 **Mkr→CF** to keep the signal of interest at center screen.
7. Set the span to zero by pressing **SPAN**, **Zero Span**. **Zero Span** turns off the signal track function.
8. Change the resolution bandwidth to 100 kHz by pressing **BW/Avg**, **Resolution BW**, then enter 100, kHz.
9. 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. Set the amplitude scale to linear by pressing **Scale Type** (Lin). Keep the signal center displayed by pressing **AMPLITUDE**, **Ref Level** and using the (↑) (↓) step keys.
10. Press **Det/Demod**, **Detector**, **Sample** to set the detector mode of the analyzer to Sample.
11. Press **Det/Demod**, **Demod**, **AM**. Use the front panel volume knob to control the speaker volume.

12. You can turn your analyzer into a % AM indicator as follows:

- a. Set trigger to free run by pressing **Trig, Free Run**.
- b. Set the sweep time to 5 seconds by pressing **Sweep, Sweep Time, 5, s**.
- c. Set the video filter to 30 Hz by pressing **BW/Avg, Video BW, 30, Hz**.
- d. Change the reference level to position the trace at midscreen by pressing **AMPLITUDE, Ref Level**, and adjacent the reference level using the front-panel knob.
- e. Reset the video filter to a high value. For example, press **BW/Avg, Video BW, 30, kHz**.
- f. Set the sweep time to 5 milliseconds by pressing **Sweep, Sweep Time, 5, ms**.

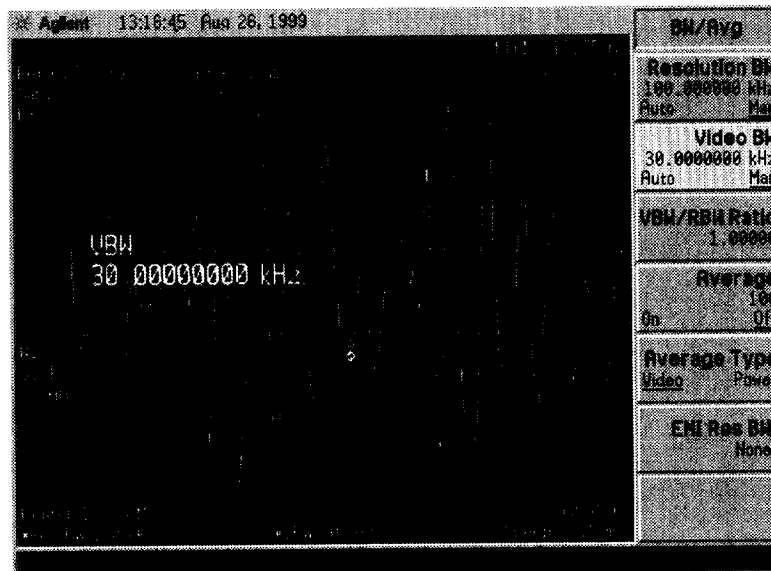
The center horizontal line of the graticule now represents 0% AM; the top and bottom lines, 100% AM. See Figure 2-13

13. The signal to the speaker will be interrupted during retrace because the analyzer is performing automatic alignment routines. To eliminate the interruption and clicks between sweeps, turn the auto alignment function off by pressing **System, Alignments, Auto Align, Off**.

NOTE

Refer to the specifications for information about operating the analyzer with the alignments turned off.

Figure 2-13 Continuous Demodulation of an AM Signal



Measuring Harmonics and Harmonic Distortion

The analyzer provides a measurement key that automates any number of harmonic measurements (from 2nd - 10th harmonic) and provides a calculation of the total harmonic distortion for continuous wave signals or complex digitally modulated carriers.

NOTE

This measurement assumes that the peak signal found in the current span of the analyzer is the desired fundamental frequency.

When the harmonic distortion measurement is activated, the analyzer searches for the fundamental and determines the frequencies of the harmonics. The analyzer then changes to zero span, and measures the amplitude of each harmonic. The analyzer calculates the total harmonic distortion by dividing the root-sum-squares of the harmonic voltages by the fundamental signal voltage and then provides the result as a percentage.

$$\%THD = 100 \times \frac{\left(\sqrt{\sum_{h=2}^{H_{\max}} E_h^2} \right)}{E_f}$$

Where:

%THD = Total Harmonic Distortion as a percentage

h = harmonic number

$H_{\max}$ = Maximum Harmonic Value listed

E_h = voltage of harmonic h

E_f = voltage of fundamental signal

Example of a THD calculation:

If the number of harmonics selected is 5 ($H_{\max} = 5$) and the measured values are as follows:

$$E_f = 5 \text{ dBm} = 3.162 \text{ mW} = 397.6 \text{ mV}$$

$$E_2 = -42 \text{ dBc} = -37 \text{ dBm} = 199.5 \text{ nW} = 3.159 \text{ mV}$$

$$E_3 = -26 \text{ dBc} = -21 \text{ dBm} = 7.943 \text{ } \mu\text{W} = 19.93 \text{ mV}$$

$$E_4 = -49 \text{ dBc} = -44 \text{ dBm} = 39.81 \text{ nW} = 1.411 \text{ mV}$$

$$E_5 = -36 \text{ dBc} = -31 \text{ dBm} = 794.3 \text{ nW} = 6.302 \text{ mV}$$

then,

$$\text{THD} = 100 \times \frac{\sqrt{3.159 \text{ mV}^2 + 19.93 \text{ mV}^2 + 1.411 \text{ mV}^2 + 6.301 \text{ mV}^2}}{397.6 \text{ mV}} = 5.33\%$$

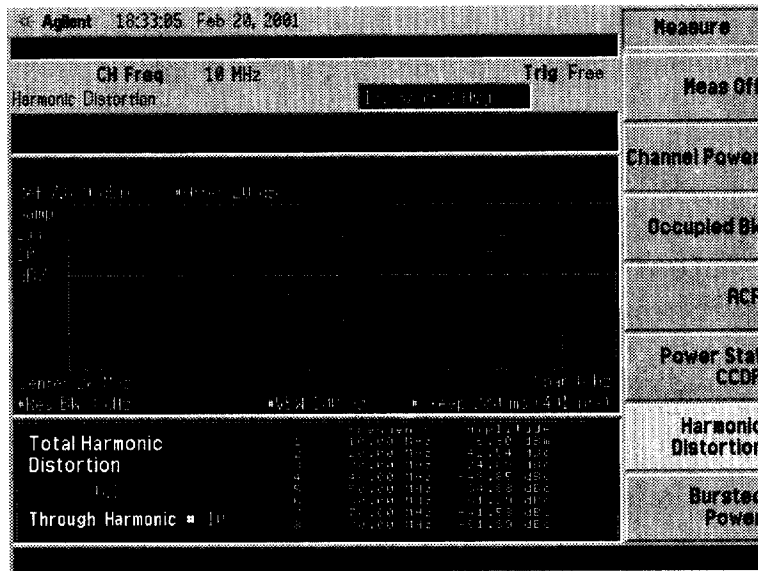
Measuring Harmonics and Harmonic Distortion

Example 1:

In this example, the 10 MHz Reference Output is used as the fundamental source. The harmonics and total harmonic distortion are measured.

1. Reset the analyzer by pressing **Preset, Factory Preset** (if present).
2. Connect the 10 MHz Reference Output from the rear of the analyzer to the analyzer INPUT with a BNC Cable.
3. Center the frequency on the incoming 10 MHz signal by pressing **Frequency, 10, MHz**.
4. Set the span to 100 KHz by pressing **Span, 100, KHz**.
5. Press **Measure, Harmonic Distortion**.
6. Press the **Meas Setup, Avg Number (On), 3, Enter** to obtain the average of 3 harmonic distortion measurements.
7. Press **Avg Mode (Exp)** to continuously effect the result of the THD with subsequent sweeps. (Selecting **Avg Mode (Repeat)** clears the value calculated for THD after the total specified number of averages has been taken.)
8. Set the number of measured harmonics to 10 by pressing **Harmonics, 10, Enter**.
9. Press **ST/Harmonic (Auto)** to allow the analyzer to determine the optimum sweep time.
10. Press **Optimize Ref Level** to ensure all the harmonics are within the range of measurement.

Figure 2-14 Measuring the Harmonic Distortion



11. The amplitudes of the harmonics will be listed relative to the fundamental frequency. The total harmonic distortion (%THD) is also displayed.

Measuring Harmonics and Harmonic Distortion on an IS95 signal at 870.03 MHz Example 2:

In this example, the IS95 signal is used as the fundamental source. The harmonics and total harmonic distortion are measured.

1. Reset the analyzer by pressing **Preset, Factory Preset** (if present).
2. Press **Span, 2.5, MHz** to reduce the span, and hence the resolution bandwidth. Because resolution bandwidth is linked to the span, reducing the span also has the effect of reducing the resolution bandwidth sufficiently to capture all the harmonics.
3. Connect an IS95 signal at 870.03 Mhz to the analyzer.
4. Press **Measure, Harmonic Distortion**.

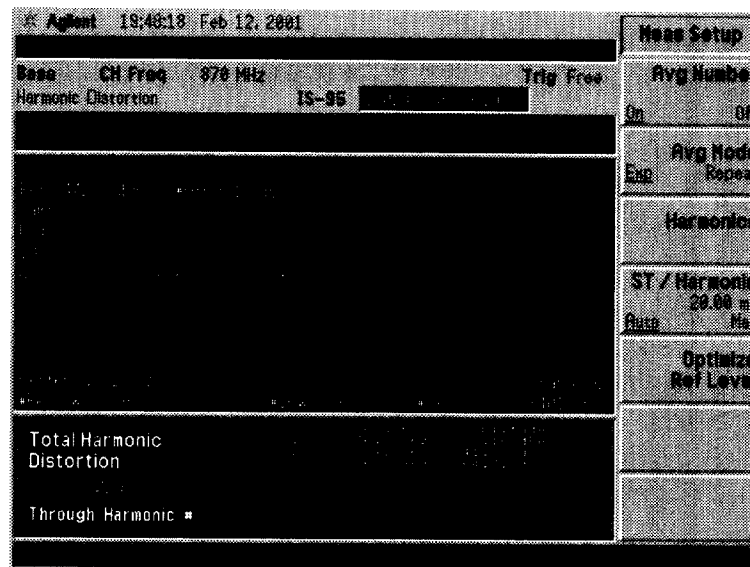
NOTE

At this frequency (870.03 MHz), you may see the message: One or more harmonics past freq limit: number decreased on the bottom of the screen. This indicates that one or more harmonics are at frequencies beyond the measurement capabilities of the analyzer. The analyzer will measure all harmonics that fall within its measurement capabilities.

5. Press the **Meas Setup, Avg Number (On), 3, Enter** to obtain the average of 3 harmonic distortion measurements.

6. Press **Avg Mode** (Exp) to continuously effect the result of the THD with subsequent sweeps. (Selecting **Avg Mode** (Repeat) clears the value calculated for THD after the total specified number of averages has been taken.)
7. Set the number of measured harmonics to 3 by pressing **Harmonics**, **3**, **Enter**.
8. Press **ST/Harmonic** (Auto) to allow the analyzer to determine the optimum sweep time.
9. Press **Optimize Ref Level** to ensure all the harmonics are within the range of measurement.

Figure 2-15 Measuring the Harmonic Distortion of an IS95 signal



10. The amplitudes of the harmonics will be listed relative to the fundamental frequency. The total harmonic distortion (%THD) is also displayed.

NOTE

An asterisk (*) appearing next to the Total Harmonic Distortion figure indicates that the ideal resolution bandwidths for one or more harmonics could not be set. These harmonics for which the resolution bandwidths could not be set are flagged with an asterisk beside their amplitude figures. The measurement will still be accurate as long as the signal has little or no modulation.

End of Measurement

The measurement is complete, to exit the measurement, press **Measure**, **Meas Off**.

Making Measurements Using Segmented Sweep

Monitoring Multiple Frequency Bands Concurrently

Segmented sweep allows you to define many bands of interest and display them as a single trace. This function has many valuable applications. Although the following examples only involve a maximum of 3 segments, you can set up the trace to display 32 segments simultaneously.

The first example involves monitoring the U.S. IS-95A cellular band. Use any communications band of interest in your area. Segments one and two will be set up to display the reverse and forward links, respectively. If a signal of interest appears, the normal marker will be used to determine the frequency of the signal, and a third segment will be created to zoom in on that signal. In Figure 2-16, “Monitoring the Reverse and Forward Links,” two traces are displayed. Trace 1 is set to maximum hold, to see if there are any potentially interfering signals, and trace 2 will be set to min hold to catch any dropouts.

The second example shows how limit lines can be used in conjunction with segmented sweep. Three segments will be created as in example 1. The first segment will measure the fundamental and determine if the phase noise is within a specified limit. The remaining two segments will also have limit lines to test the acceptable levels of the second and third harmonics.

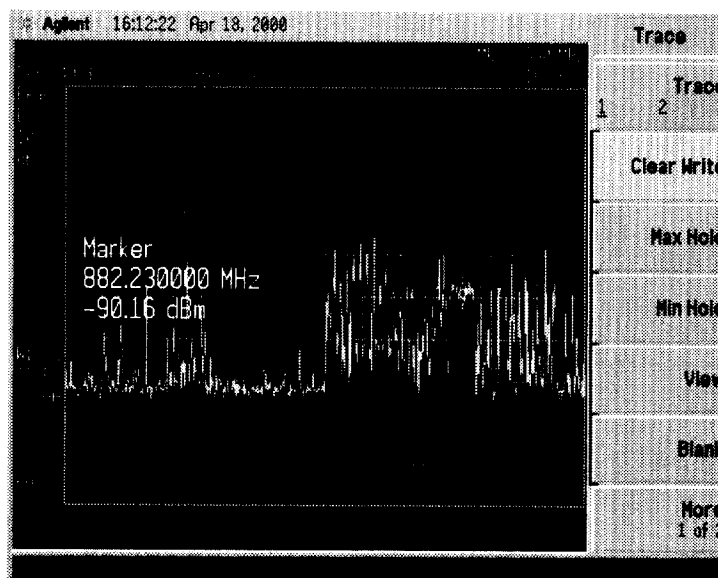
The third example demonstrates the increased measurement speed gained when using segmented sweep to display widely spaced signals occurring in the frequency domain. First, the trace will be set up to view the 50 MHz amplitude reference signal and its second and third harmonics without using segmented sweep. This will show the long sweep time involved to view the signals in this manner. Then, using the segmented sweep function of the analyzer, three segments will be set up to show the reduced sweep time necessary to display these same three signals.

Making Measurements Using Segmented Sweep Example 1:

1. Press **Preset, Factory Preset** (if present).
2. Connect an antenna to the analyzer input.
3. Turn on the internal preamp (if installed) by pressing **Amplitude, More, Int Preamp** (On).

4. Clear all segmented sweep parameter settings and open the editor. Press **Sweep, Segmented, Modify, Delete, Delete, Edit**.
5. To monitor the cellular activity in the cdmaOne band, set the center frequency of the first segment to 836.5 MHz by pressing **Center Freq, 836.5, MHz**.
6. Set the span to 25 MHz by pressing **Span (softkey), 25, MHz**.
7. Set the resolution bandwidth to 10 kHz. Press **Resolution BW, 10, kHz**. The remaining parameters need to be set as follows: Press **Video BW, 10, kHz, Points, 401, and Sweep Time, 625, ms**.
8. Adjust the reference level to place the signal in the middle of the display. In this example, set the reference level to -40 dBm by pressing **AMPLITUDE, Ref Level, -40 , dBm**. (See Figure 2-16, "Monitoring the Reverse and Forward Links".)
9. To view the activity of the base station in the cdmaOne cellular band, set the center frequency of the second segment to 881.5 MHz by pressing **Sweep, Segmented, Modify, Edit, Segment, 2, Enter, Center Freq, 881.5, MHz**.
10. Set the span to 25 MHz by pressing **Span (softkey), 25, MHz**.
11. Set the resolution bandwidth to 10 kHz. Press **Resolution BW, 10, kHz**. The remaining parameters need to be set as follows: Press **Video BW, 10, kHz, Points, 401, and Sweep Time, 625, ms**.

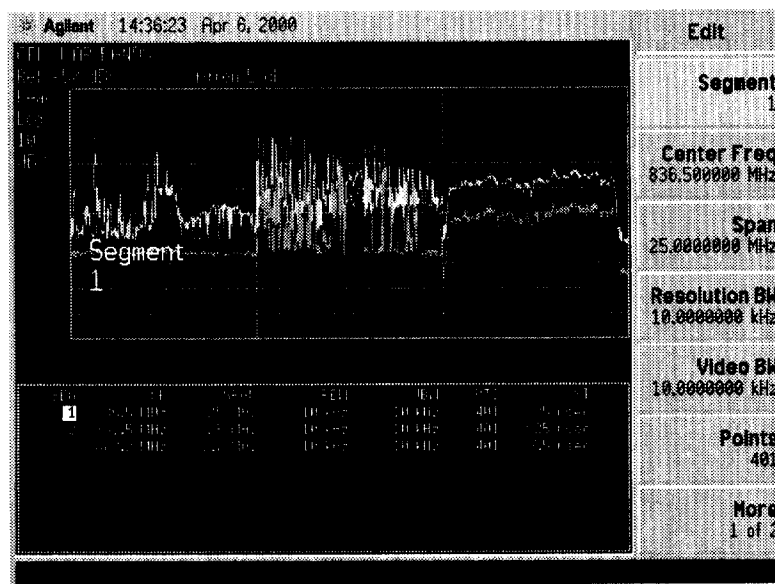
Figure 2-16 Monitoring the Reverse and Forward Links



12. Press **Marker**, then rotate the knob to locate the frequency of the cdmaOne signal.

13. In this example, two cdmaOne carriers were found to be located at 882.23 MHz. as shown in Figure 2-16, “Monitoring the Reverse and Forward Links,”. Set the center frequency of segment 3 to 882.23 MHz by pressing **Sweep, Segmented, Modify, Edit, Segment, 3, Enter, Center Freq, 882.23, MHz**.
14. Since there are two signals, the span is set to greater than twice the cdmaOne bandwidth (2 times 1.2288 MHz). Set your span accordingly. For this example, the span is set to 2.7 MHz by pressing **Span (softkey), 2.7, MHz**.

Figure 2-17 Monitoring Cellular Bands in Segmented Sweep



15. Set the resolution bandwidth to 10 kHz. Press **Resolution BW, 10, kHz**. The remaining parameters need to be set as follows: Press **Video BW, 10, kHz, Points, 401, and Sweep Time, 67.5, ms**.
16. Set trace 1 to maximum hold by pressing **View/Trace, Trace 1, Max Hold**.
17. Set trace 2 to minimum hold by pressing **View/Trace, Trace 2, Min Hold**.

Figure 2-17, “Monitoring Cellular Bands in Segmented Sweep,” displays the results of this setup over an extended period of time. As expected, the minimum hold trace of segment 1 shows no continuously present carriers. This is indicative of cellular activity. If a persistent signal exists, it may represent the presence of an interfering carrier. In this example, segment 3 shows continuous transmission of the carrier without interference.

Making Measurements Using Segmented Sweep Example 2:

1. Connect the 10 MHz REF OUT from the rear panel to the front-panel INPUT. Press **Preset, Factory Preset** (if present).
2. Set the stop frequency to 1 GHz. Press **Frequency, Stop Freq, 1, GHz**.
3. Press **Peak Search** to determine the level of the fundamental signal.
4. Adjust the reference level to place the peak at the top of the graticule. In this example, the reference level is set at +8 dBm by pressing **Amplitude, Ref Level, 8, dBm** (see Figure 2-18, "Phase Noise and Harmonic Measurements,").
5. Clear all segmented sweep parameter settings and open the editor. Press **Sweep, Segmented, Modify, Delete, Delete, Edit**.
6. To display the fundamental signal, set the center frequency of the first segment to 10 MHz by pressing **Segment, 1, Enter, Center Freq, 10, MHz**.
7. Set the span to 500 kHz by pressing **Span** (softkey), 500, kHz.
8. Set the resolution bandwidth to 3 kHz. Press **Resolution BW, 3, kHz**.
9. Set the video bandwidth to 30 Hz by pressing **Video BW, 30, Hz**.
10. Set the number of points to 1000. Press **Points, 1000, Enter**.
11. To display the second harmonic, set the center frequency of the second segment to 20 MHz by pressing **Segment, 2, Enter, Center Freq, 20, MHz**.
12. Set the span to 100 kHz by pressing **Span** (softkey), 100, kHz.
13. Set the remaining parameter values of segment 2 as you did for segment 1, using Figure 2-18, "Phase Noise and Harmonic Measurements," as a reference. (Ensure the points parameter value for segment 2 is set at 401, not 1000.)
14. To display the third harmonic, set the center frequency of the third segment to 30 MHz by pressing **Segment, 3, Enter, Center Freq, 30, MHz**.
15. Set the span to 100 kHz by pressing **Span** (softkey), 100, kHz. Set the remaining parameters to those values shown in Figure 2-18, "Phase Noise and Harmonic Measurements,".
16. Open the limit line editor by pressing **Display, Limits, Modify, More, Edit**.

17. The limit line data is displayed in Table 17 below. Enter the data for the first point by pressing **Point**, **1**, **Enter**, **Frequency**, **9.75, MHz**, **Amplitude**, **–80, dBm**, **Connected** (Yes). Enter the subsequent points in the same manner.

Table 2-1

Limit Line Data

Point	Frequency	Amplitude	Connected
1	9.75 MHz	–80 dBm	Yes
2	9.80 MHz	–75 dBm	Yes
3	9.9 MHz	–70 dBm	Yes
4	9.95 MHz	6 dBm	Yes
5	10.05 MHz	6 dBm	Yes
6	10.1 MHz	–70 dBm	Yes
7	10.2 MHz	–75 dBm	Yes
8	10.25 MHz	–80 dBm	Yes
9	19.95 MHz	–30 dBm	Yes
10	29.95 MHz	–15 dBm	Yes
11	30.05 MHz	–15 dBm	Yes

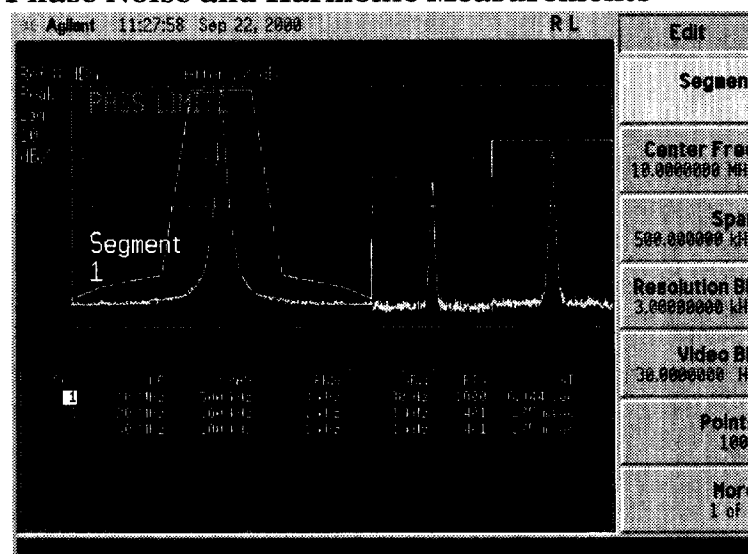
18. Return to the “Modify” key menu by pressing **Return** twice.

19. Turn the limits on by pressing **Limit** (On).

20. Press **Test** (On) to determine if the fundamental and harmonics pass the specified limits test.

Figure 2-18

Phase Noise and Harmonic Measurements

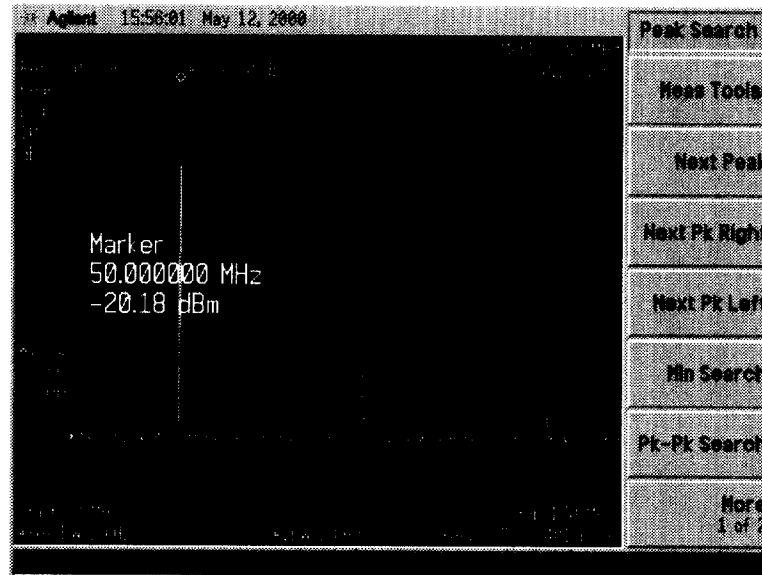


This procedure verifies compliance with phase noise and harmonics specifications. You can save this instrument state and limit lines in a “setup” type file for future applications (**File, Save (Softkey), Type, Setup, Save Now**). Replace the 10 MHz reference signal of the analyzer with the device under test (DUT) to create a similar measurement.

Making Measurements Using Segmented Sweep Example 3:

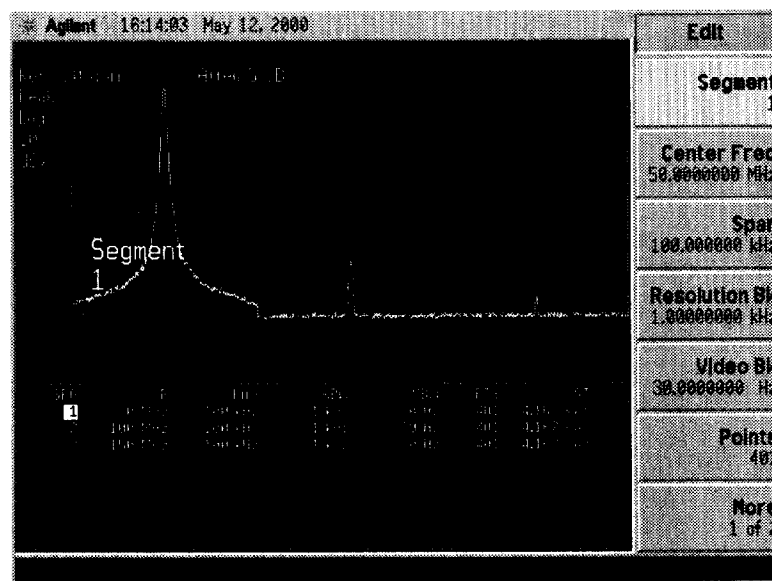
1. Turn on the 50 MHz amplitude reference signal of the analyzer.
For the E4401B and E4411B, use the 50 MHz amplitude reference signal of the analyzer as the signal being measured. Press **Preset, Factory Preset** (if present), **Input/Output, Amptd Ref (On)**.
For all other models connect a cable between the front-panel AMPTD REF OUT to the analyzer INPUT, then press **Preset, Factory Preset** (if present), **Input/Output, Amptd Ref Out (On)**.
2. Set the Center frequency to 50 MHz. Press **FREQUENCY, 50 MHz**.
3. Set the span from 20 MHz to 170 MHz by pressing **Start Freq, 20 MHz, Stop Freq, 170 MHz**.
4. Set the resolution bandwidth to 1 kHz. Press **BW/Avg, Resolution BW, 1kHz**.
5. Set the video bandwidth to 1 kHz by pressing **Video BW, 1 kHz**.
6. Set the number of points to 401. Press **Sweep, Points, 401, Enter**.

Figure 2-19 Longer Sweep Times are Required Without Segmented Sweep



7. Set the Reference level to -20.00 dBm by pressing **AMPLITUDE, Ref Level, -20 dBm**. The attenuation should be set at 0 dBm by pressing **Attenuation, 0 dBm**.
8. Place a marker at the 50 MHz signal by pressing **Peak Search**. Refer to Figure 2-19, "Longer Sweep Times are Required Without Segmented Sweep," to see the result of this first measurement in this example. Notice the minimum sweep time is set at 375 seconds in order to provide accurate data. If you attempt to enter a faster sweep time, the Meas Uncal message is shown in the upper right corner of the display.
9. The same signals will now be monitored using segmented sweep. Turn on the 50 MHz amplitude reference signal as you did in step 1, above.
10. Open the segmented sweep editor. Press **Sweep, Segmented, Modify, Edit**.
11. Set up the three segments shown in Figure 2-20, "Reducing Sweep Time with Segmented Sweep," to view the fundamental, second harmonic, and third harmonic.

Figure 2-20 Reducing Sweep Time with Segmented Sweep



12. The reference level for this example is set to -20 dBm by pressing **Amplitude, Ref Level, -20 dBm**. Set the attenuation to 5 dB by pressing **Attenuation, 5 dB**.

Notice the total sweep time for the 3 segments is only 12.5 seconds. This is considerably shorter than the 375 seconds required to view the same signals without segmented sweep.

Making Power Measurements on Bursted Signals

The Bursted Power measurement is a very accurate method of determining the average power for the specified burst. The analyzer is set into zero-span mode, with a sweep time that captures at least one burst. The default is just more than a single burst, but the user may change this using the 'Sweep Time' softkey in the 'Sweep' menu.

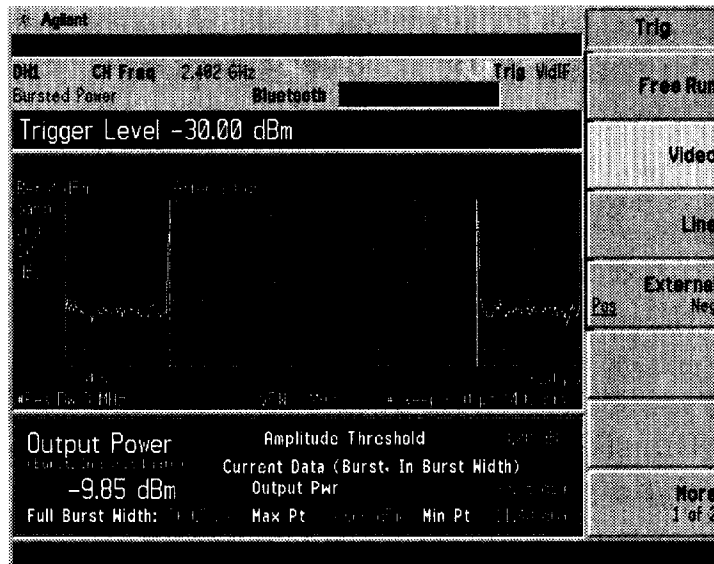
The following example demonstrates how to make a bursted power measurement on a Bluetooth™¹ signal broadcasting at 2.402GHz.

Bursted Power Measurement of a Bluetooth™ Signal Example 1:

1. Connect a DH1 Bluetooth™ signal to the analyzer input.
2. Press **Preset, Factory Preset** (if present), **FREQUENCY, Center Freq, 2.402, GHz** to set the frequency of the signal to be measured.
3. Press **Mode Setup, Radio Std, More, Bluetooth™** to set the radio standard to Bluetooth™.
4. Press **Mode Setup, Std Setup, Packet Type (DH1)** to set the DH1 Bluetooth™ standard.
5. Press **MEASURE, Bursted Power** to select the bursted power measurement. You should now see a Bluetooth™ signal skipping erratically across the screen.
6. Press **Trig, Video** to steady the display and synchronize the measurement with the signal. This triggers the measurement at the point at which the rising signal crosses the lower horizontal green line on the display. If an external trigger is available, connect this to Gate Trig/Ext Trig on the rear of the instrument and press **Trig, External**. It might be necessary to adjust the trigger level (as indicated by the lower horizontal green line) by rotating the front panel knob or by entering a numeric value on the keypad. In this example, set the trigger level to -30 dBm as shown in Figure 2-21 below.
7. Finally, optimize the reference level signal by pressing **Meas Setup, Optimize Ref Level**. This automatically sets the best reference level for this measurement on this signal.

1. Bluetooth™ is a trademark owned by its proprietor and used under license.

Figure 2-21 Bursted Power Measurement on a Bluetooth™ Signal



NOTE

Although the Trigger Level allows the analyzer to detect the presence of a burst, the Bursted Power measurement is determined by the threshold level, as described next.

8. Press **Meas Setup, Threshold Lvl (Rel)** to set the relative level above which the bursted power measurement will be calculated. Press **-10, dB** to set the threshold level for this example.

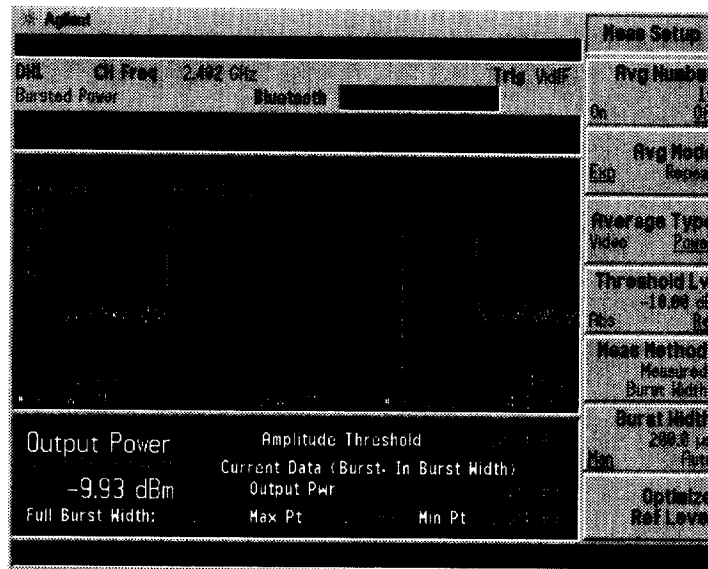
The bursted power measurement is started from the position where the rising signal level rises above this threshold, and finishes when the signal passes below it. The threshold level is indicated on the display by the upper horizontal green line. In this example, the threshold level has been set to be 10 dB below the peak value. The mean power of the burst is measured from all data above the threshold level.

9. To measure just the central 200 μ s of the burst: Press **Meas Setup, Meas Method, Measured Burst Width, Burst Width (Man), 200, μ s** to specify the burst width for which the measurement will be taken.

The burst width is indicated on the screen by two vertical white lines. These two white lines moved in towards the center of the graphical display when you set the burst width to 200 μ s as shown in Figure 2-22 below. This specifies the time period (burst width) used to calculate the measurement.

Manually setting the burst width allows you to make it a long time interval (to include the rising and falling edges of the burst) or to make it a short time interval, thus measuring only a small central section of the burst.

Figure 2-22 Manually Setting the Burst Width



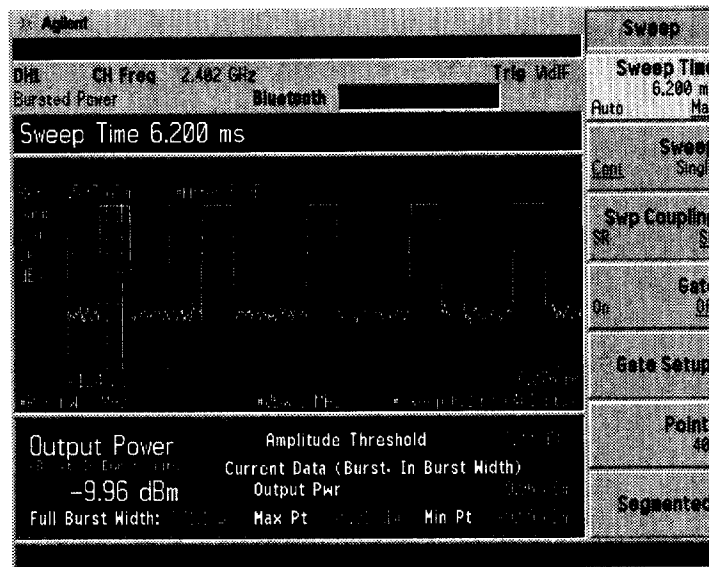
NOTE The Bluetooth™ standard states that power measurements should be taken from the central 60% of the burst only. Other radio standards use different figures.

NOTE If you set the burst width manually to be wider than the screen's display, the vertical white lines will move off the edges of the screen. This could give misleading results as only the data on the screen can be measured.

10. Change the sweep time to display more than one burst at a time:
Press **Sweep, Sweep Time (Man), 6200, μs** (or **6.2, ms**) using the numeric keypad.

The screen display will now show several bursts in a single sweep as shown in Figure 2-23 below. The burst power measurement will measure the mean power of the first burst, indicated by the vertical white lines either around it or, as in this example, within it.

Figure 2-23 Displaying Multiple Bursts



NOTE

Although the bursted power measurement still runs correctly when several bursts are displayed simultaneously, the accuracy of the measurement is degraded. For accurate results, it is recommended that the measurement is performed on a single burst.

Making Power Stat CCDF Measurements

What is a CCDF (Complementary Cumulative Distribution Function) Measurement?

All CDMA signals, and W-CDMA signals in particular, are characterized by high power peaks that only occur infrequently. It is important that these peaks are preserved otherwise separate data channels will not be received properly. Too many peak signals can also cause spectral regrowth. If a CDMA system works well for most of the time and only fails occasionally, this can often be caused by compression of the higher peak signals.

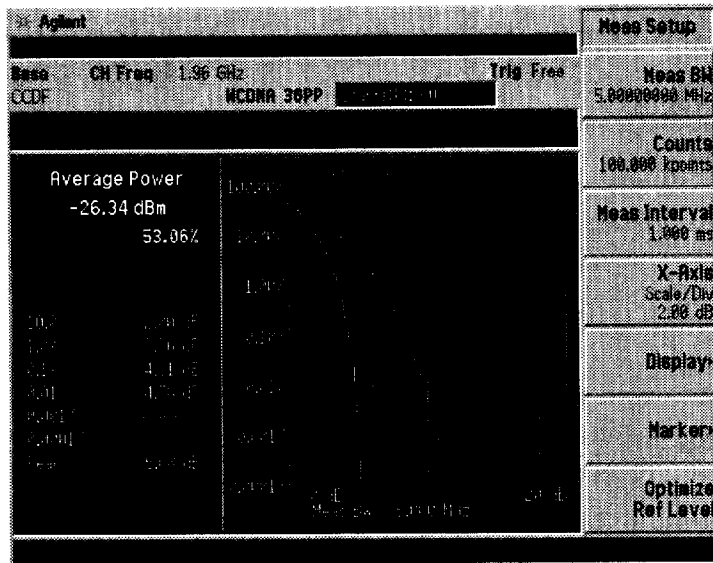
The CCDF measurement is a statistical measurement of a signal's high-level or peak power. It shows in both graphical and tabular form for what percentage of the time a signal exceeds its average power, and by how much this average is exceeded.

The following example shows how to make a CCDF measurement on a W-CDMA signal broadcasting at 1.96 GHz. Different radio standard signals will require a different frequency setting.

Power Stat CCDF Measurement of a W-CDMA Signal Example 1:

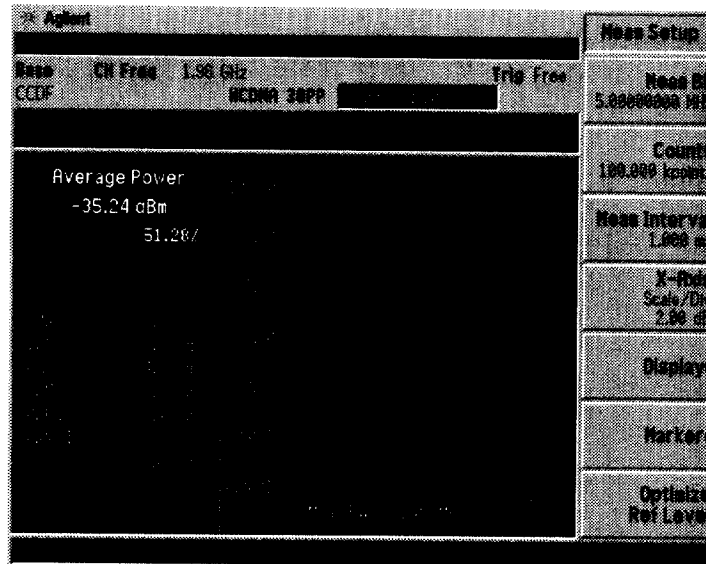
1. Connect a W-CDMA signal to the analyzer input.
2. Set the frequency of the signal to be measured by pressing **Preset**, **Factory Preset** (if present), **FREQUENCY**, **Center Freq**, **1.96, GHz**.
3. Press **Mode Setup**, **Radio Std**, **W-CDMA** to set the radio standard to Wideband CDMA.
4. Press **Std Setup**, **Device** (BTS) to set up the Base Station (BTS) W-CDMA radio standard.
5. Press **MEASURE**, **Power Stat CCDF** to select the Power Stat CCDF measurement.
6. Finally, press **Meas Setup**, **Optimize Ref Level** to optimize the reference level. This automatically sets the best attenuation and reference level for this measurement on this signal.

Figure 2-24 Power Stat CCDF Measurement on a W-CDMA Signal



7. Press **Meas Setup, Display, Store Ref Trace** to store your current measurement trace for future reference. When the Power Stat CCDF measurement is first made, the graphical display should show a signal typical of pure noise. This is labelled 'Gaussian', and is shown in green. Your measurement will show as a yellow plot. You have stored this measurement's plot to make for easy comparison with subsequent measurements.
8. Press **Meas Setup, Display, Ref Trace (On)** to display the stored trace. Once a reference trace has been stored, you can choose whether to show it or hide it on the display. The stored trace from your last measurement is displayed as a pink plot (as shown in Figure 2-25), and allows direct comparison with your current measurement.

Figure 2-25 Storing and Displaying a Power Stat CCDF Measurement



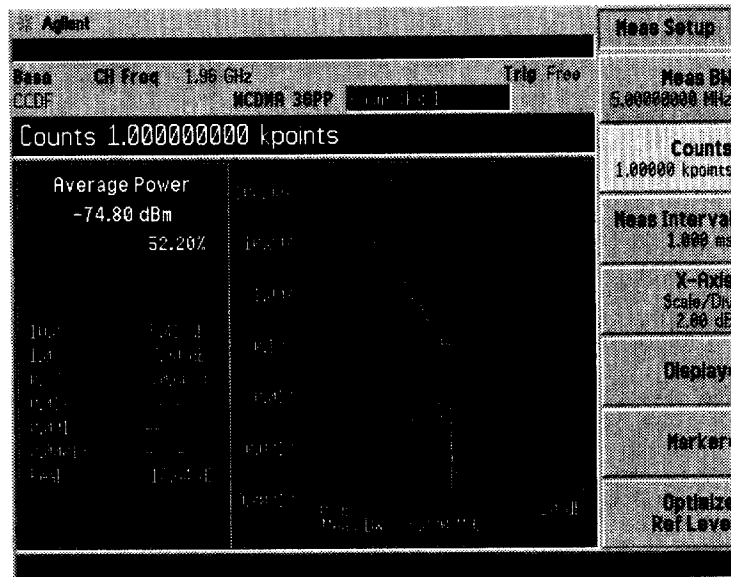
9. Press **Meas Setup, Meas BW, 1, MHz** to change the measurement bandwidth to 1 MHz.

NOTE

The measurement bandwidth range is dependent on the options installed. There is only a discrete number of settings available which run in a sequence of 1, 3, 5, 10... If you choose a measurement bandwidth setting that the machine cannot display, it will automatically set itself to the closest available bandwidth setting.

10. Press **Meas Setup, Counts, 1, kpoints** to change the number of measured points from 100,000 (100k) to 1,000 (1k). The more points you use, the more accurate your results will be, but the longer the complete measurement will take. Notice how the displayed plot loses a lot of its smoothness. You are gaining speed but losing accuracy.

Figure 2-26 Reducing the Number of Measurement Points to 1,000



NOTE

The number of plots collected per sweep is dependent on the sampling rate and the measurement interval. The number of counts made at any time will be indicated at the top of the screen. The graphical plot will also be updated so you will be able to see it getting smoother and more accurate as it progresses.

11. Press **Meas Setup, X-Axis, 1, dB** to change the scale of the X-axis. The X-axis scale can be changed to suit the measurement you are making.

Making Measurements of Adjacent Channel Power (ACP)

The Adjacent Channel Power (ACP) measurement is sometimes referred to as the Adjacent Channel Power Ratio (ACPR) in CDMA measurement literature. We will use the term ACP to refer to this measurement.

ACP measures the total RMS power in the specified channel, and in up to six pairs of offset frequencies. The offset frequencies (the adjacent channels being measured) can be modified at any time, but the default values are those specified by the relevant international standards. The results are displayed by default both as power relative to the carrier (in dBc) and as absolute power (dBm).

The following example shows how to make an ACP measurement on a W-CDMA Base Station signal broadcasting at 1.96 GHz. Different CDMA standard signals will require a different frequency setting.

Example - ACP measurement on a Wideband CDMA Base Station signal:

1. Connect a Wideband CDMA signal at 1.96 GHz to the analyzer's input.
2. Set the frequency to be measured by pressing **Preset, Factory Preset** (if present), **FREQUENCY, Center Freq, 1.96, GHz**.
3. Set the W-CDMA radio standard by pressing **Mode Setup, Radio Std, W-CDMA**.
4. Select mobile station mode by pressing **Mode setup, Std setup, Device (MS)**.

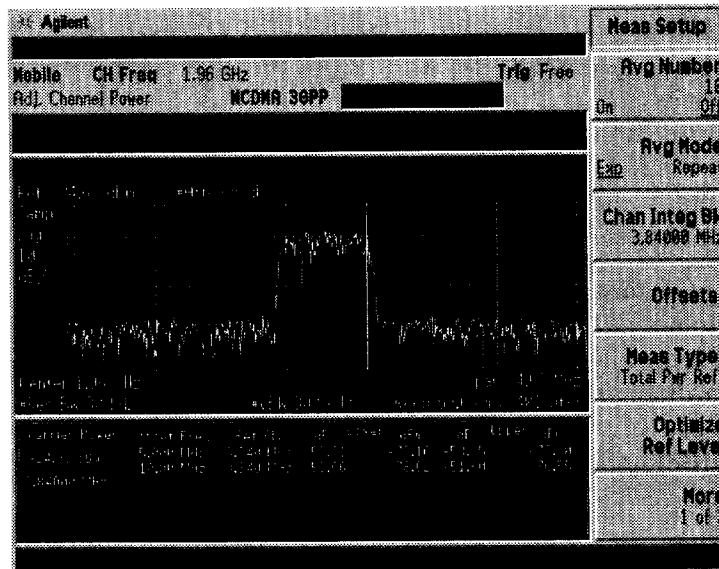
NOTE

Although this example refers to a Mobile Station measurement throughout, the process for Base Station measurements is the same.

5. Select the Adjacent Channel Power measurement by pressing **MEASURE, ACP**.
6. Optimize the signal reference level by pressing **Meas Setup, Optimize Ref Level**.

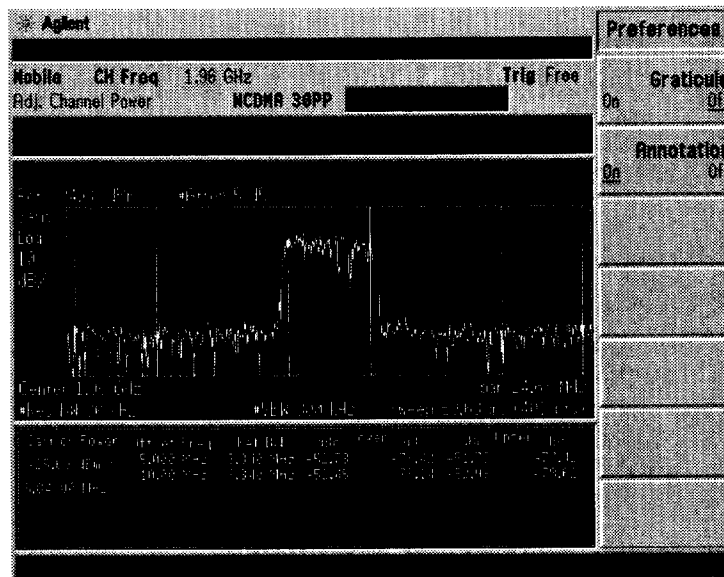
Your screen should now look like that shown in Figure 2-27.

Figure 2-27 ACP Measurement on a Mobile Station W-CDMA Signal



7. Press **Display, Preferences, Graticule (Off)** to turn the graticule lines off. It is sometimes easier to see the trace and the results by switching the graticule lines off as shown in Figure 2-28.

Figure 2-28 ACP Measurement with Graticule Lines Off

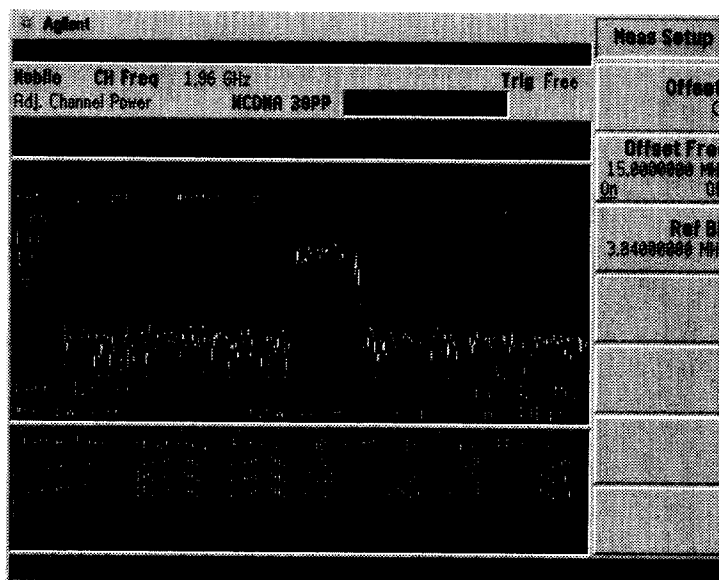


The two vertical white lines indicate the bandwidth limits of the central channel being measured.

There are two pairs of vertical red lines which indicate the bandwidth limits of the closest adjacent channel, and a pair of yellow lines to indicate the next closest channel. Although the Frequency Offsets, Integration Bandwidth, Channel Bandwidths and Span settings can all be modified (see below), by default they are set to the relevant specifications for the standard currently in use. A table of these specifications appears at the end of this section.

8. Press **Meas Setup, Offsets, Offset, C, Offset Freq (On), 15, MHz** to set a third pair of offset frequencies. This third pair of offset frequencies will be offset by 15.0 MHz from the center frequency, and are shown on the screen by two pairs of turquoise lines. An example screen with this extra pair of frequencies is shown in Figure 2-29. Three further pairs of offset frequencies (D, E and F) are available. They are set in the same manner, and are displayed in their own unique colors.

Figure 2-29 Measuring a Third Adjacent Channel



9. Press **Sweep, Points, 8192, Enter**. This increases the number of sweep points to the maximum of 8192. The repeatability of the measurement results can be improved by increasing the number of sweep points, but the measurement time increases.

Making Complex Measurements
Making Measurements of Adjacent Channel Power (ACP)

Figure 2-30 Maximum Number of Data Points (8192)

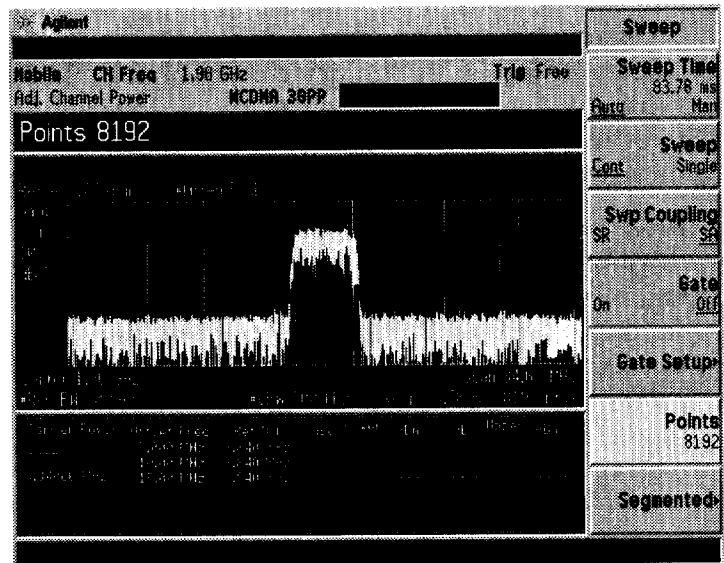


Table 2-2 Channel Frequencies and IBW Offsets for Supported CDMA Standards

CDMA Standard	Main Channel IBW	Offset A Frequency	Offset A IBW	Offset B Frequency	Offset B IBW
IS-95 BTS	1.23 MHz	750 kHz	30 kHz	1.98 MHz	30 kHz
IS-95 MS	1.23 MHz	885 kHz	30 kHz	1.98 MHz	30 kHz
J-STD-008 BTS	1.23 MHz	750 kHz	30 kHz	1.25625 MHz	12.5 kHz
J-STD-008 MS	1.23 MHz	1.265 MHz	30 kHz	N/A	N/A
cdma2000 SR1 BTS	1.23 MHz	750 kHz	30 kHz	1.98 MHz	30 kHz
cdma2000 SR1 MS	1.23 MHz	885 kHz	30 kHz	1.98 MHz	30 kHz
cdma2000 SR3 DS BTS	3.69 MHz	2.65 MHz	30 kHz	3.75 MHz	30 kHz
cdma2000 SR3 DS MS	3.69 MHz	2.65 MHz	30 kHz	3.75 MHz	30 kHz
cdma2000 SR3 MC BTS	3.69 MHz	2.13 MHz	30 kHz	2.5 MHz	30 kHz
cdma2000 SR3 MC MS	3.69 MHz	2.65 MHz	30 kHz	3.75 MHz	30 kHz
W-CDMA 3GPP BTS	3.84 MHz	5 MHz	3.84 MHz	10 MHz	3.84 MHz
W-CDMA 3GPP MS	3.84 MHz	5 MHz	3.84 MHz	10 MHz	3.84 MHz
NADC BTS	32.8 kHz	30 kHz	32.8 kHz	60 kHz	32.8 kHz
NADC MS	32.8 kHz	30 kHz	32.8 kHz	60 kHz	32.8 kHz
PDC BTS	21 kHz	50 kHz	21 kHz	100 kHz	21 kHz
PDC MS	21 kHz	50 kHz	21 kHz	100 kHz	21 kHz
GSM	N/A	N/A	N/A	N/A	N/A
Bluetooth™	N/A	N/A	N/A	N/A	N/A

Demodulating and Viewing Television Signals (Option B7B)

Option B7B (TV Trigger and Picture on Screen) allows you to trigger the sweep of the analyzer on a specific television line of a demodulated TV waveform. Option B7B also allows you to view the television picture represented by the TV waveform on the color LCD display of the analyzer.

The following examples describe how to set the analyzer for viewing the demodulated TV waveform, viewing the TV picture, and measuring the depth of modulation of the RF carrier.

Demodulating and Viewing Television Signals Example 1:

To set up the TV video waveform for triggering and picture viewing on the analyzer, perform the following:

1. Connect a source which contains suitable TV carrier signals (for example, terrestrial broadcast or CATV signals).
2. Press **System, Alignments, Auto Align, Off** to disable the background alignment process while viewing TV waveforms and TV pictures. This is necessary to prevent the background alignment process from interrupting the signal paths of the analyzer during the sweep retrace period so as to maintain a constant, uninterrupted video waveform.

NOTE

After viewing the TV waveform or picture, re-enable the background alignment process by pressing **System, Alignments, Auto Align, All**. If the background alignment has been disabled for more than 60 minutes or the ambient temperature has changed more than 3 °C, press **System, Alignments, Align Now, All** to ensure measurement accuracy. See the Specifications and Characteristics Chapter for your analyzer model in the *Agilent Technologies ESA Spectrum Analyzers Specifications Guide*, for information about calibration requirements.

3. Set the center frequency of the analyzer to match the TV video carrier frequency by pressing **FREQUENCY**, then entering the desired value and units.
4. Set the span to 20 MHz by pressing **SPAN, 20, MHz**.
5. Press **Auto Couple**.
6. Adjust the reference level of the analyzer to the peak video carrier level by pressing **AMPLITUDE** and using the knob or step keys.

NOTE

If the signal is weak and accompanied by excessive noise, you may choose to enable the internal preamp, if installed, to improve the signal-to-noise ratio. Press **AMPLITUDE, More, Int Preamp (On)**.

7. View the spectrum. There should be a strong, “noise-like” video carrier at the center frequency, a weaker, “noise-like” chrominance sub-carrier located 3.58 MHz (NTSC standard) or 4.3 to 4.4 MHz (PAL or SECAM standards) above the video carrier, and a tightly-grouped sound carrier located 4.5 to 6.5 MHz above the video carrier. If you are viewing broadcast or cable TV signals, the lower adjacent channel sound carrier may be very close to the video carrier at the center frequency.
8. Press **BW/Avg, Resolution BW, 3, MHz** to change the resolution bandwidth of the analyzer to 3 MHz. If the test signal does not have adjacent channels present, change the resolution bandwidth to 5 MHz. However, if strong adjacent channel signals are present (primarily the sound carrier of the lower adjacent channel), set the resolution bandwidth and video bandwidth to 1 MHz.
9. Press **AMPLITUDE, Scale Type (Lin)** to set the amplitude scale type of the analyzer to Linear.
10. Press **Det/Demod, Detector, Sample** to set the detector mode of the analyzer to Sample.
11. Set the span to 0 Hz by pressing **SPAN, Zero Span**.
12. Press **AMPLITUDE** and using the knob or arrow keys, adjust the reference level so that the signal peaks are within half of a division of the top of the display.
13. Press **Trig, TV Trig Setup** and set the following in the TV Trig Setup menu: Press **Field, Entire Frame**. Press **Sync (Pos) (Sync (Neg)** if viewing a SECAM broadcast). Press **Standard** and then select the appropriate standard for the video signal. Press **TV Source, SA**.
14. Press **Trig, TV** to enable the TV trigger. The default line number for triggering is 17, but this can be changed to any value from 1 to 525 or from 1 to 625, depending on the selected video standard.
15. If you have Option AXX (Fast Digitized Time Domain Sweeps) or Option B7D (DSP and Fast ADC), press **Sweep, Sweep Time, 500, μ s**. This allows you to view several TV lines.

A time domain display of the demodulated TV waveform will now be visible. The signals used for Figure 2-31 and Figure 2-32 were produced by a Phillips PM 5518-TX Color TV Pattern Generator.

Figure 2-31 Demodulated RF Waveform (NTSC; PAL is Similar)

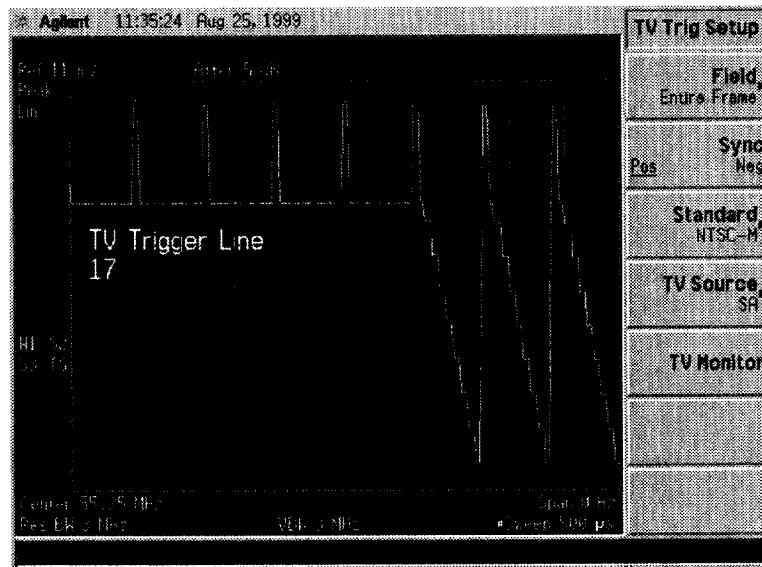
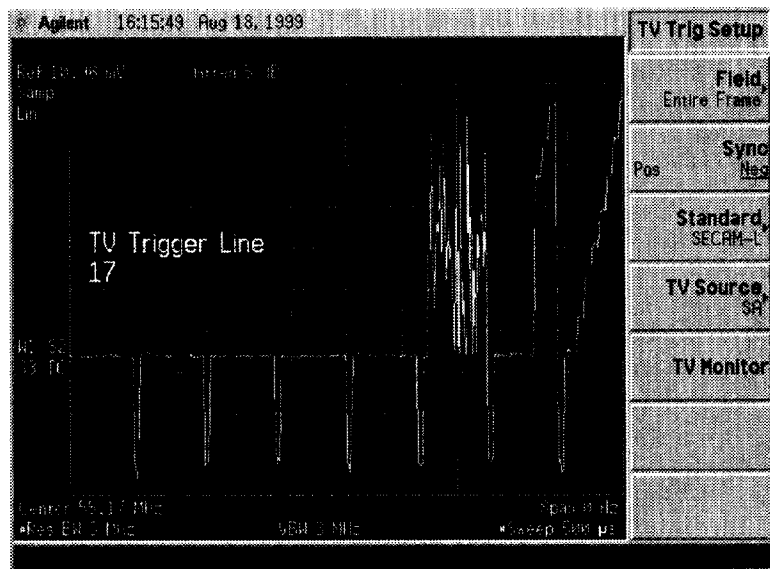


Figure 2-32 Demodulated RF Waveform (SECAM)



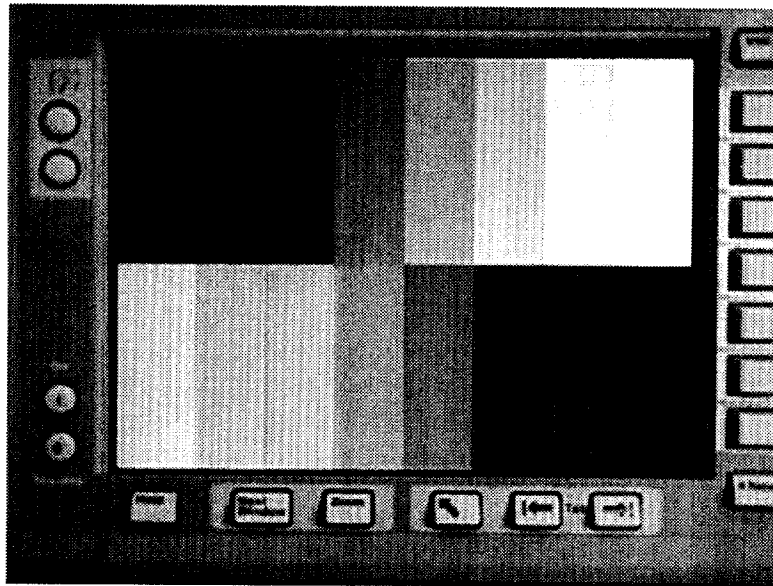
If **Trig, TV** is the active function, the line number used to trigger the analyzer sweep can be changed to examine the different parts of the video waveform. The line numbering scheme varies with TV standard, but TV test patterns will often be inserted in or near line 17.

Viewing the TV Picture

To view the TV picture, perform the following:

1. Press **Sweep, Sweep Time, 100, s** to set the sweep time to 100 seconds. The long sweep time is necessary to minimize disruption of the analog signal path during instrument retrace, which optimizes picture quality.
2. Press **Trig, TV Trig Setup, TV Monitor**.

Figure 2-33 TV Picture Display



When the picture is active, you can adjust the value of the function that was active prior to enabling the picture. For example, if center frequency was the active function and the frequency step size was set to the TV channel frequency spacing, you can increment or decrement through the TV channels by pressing the step keys ($\downarrow$ $\uparrow$) of the analyzer. If resolution bandwidth was the active function, you can increase or decrease the amount of filtering to deal with strong adjacent channel signals.

NOTE

When using the knob to vary the value of the active function, be aware that the instrument settings will not be updated until you stop turning the knob. Make small movements of the knob with frequent pauses.

Demodulating and Viewing Television Signals

Example 2:

Measure Depth of Modulation

The depth of modulation provides a measure of the percentage of amplitude modulation (AM) on the visual carrier. With Option B7B, the analyzer can be used to measure the horizontal synchronization pulse level and vertical interval test signal (VITS) white level on an individual TV line from which a calculation of percent AM can be made. Note that this measurement method will not be valid for some types of scrambled video signals.

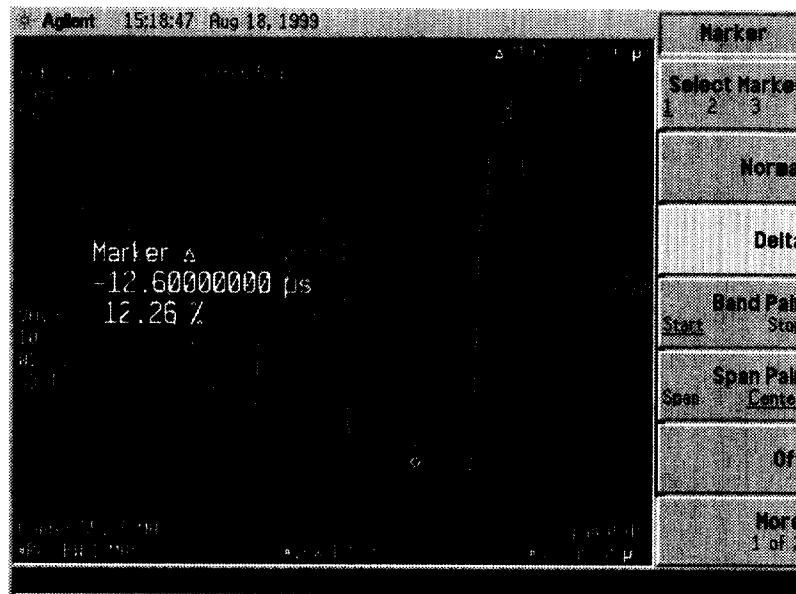
To perform a measurement of depth of modulation on an individual TV line, perform the following steps:

NOTE

Before continuing, be sure you have performed the steps in Example 1 at the beginning of this section, “Demodulating and Viewing Television Signals (Option B7B)” on page 106 to display a TV waveform on the analyzer display with linear scaling.

1. Press **Trig, TV**, and enter a line number which has a TV test signal containing the reference white level within the waveform (100 IRE) such as the FCC, NTC-7 or ITU Composite Test Signal (typically found at or near line 17 within field 1 or field 2).
2. Set the sweep time to 80 μ s (Option AXX or B7D required) by pressing **Sweep, Sweep Time, 80, μ s**. This allows viewing of a complete TV line.
3. Set the resolution bandwidth and the video bandwidth to 1 MHz by pressing **BW/Avg, Resolution BW, 1, MHz** and **Video BW, 1, MHz**.
4. Turn on video averaging by pressing **BW/Avg, Average (On)**, and entering a value of **10**. This minimizes the waveform variations caused by the presence of additional RF signals near the picture carrier, as well as waveform noise or jitter.
5. Enable the marker by pressing **Marker, Normal**. Using the knob, locate the marker within the sync tip (NTSC or PAL waveforms) or the white level (SECAM waveforms) at the top of the waveform. Alternatively, you may press **Peak Search** to locate the marker on the peak excursion.
6. Enable delta marker mode by pressing **Marker, Delta**. Using the knob, locate the delta marker within the white level (NTSC or PAL waveforms) or the sync tip (SECAM waveforms) at the bottom of the waveform. Alternatively, you may press **Peak Search, Min Search** to locate the delta marker on the minimum excursion of the waveform. The delta marker readout will be in percent and may have a value near 12.5%.

Figure 2-34 Measuring Marker Delta (%) for Depth of Modulation (NTSC)



The depth of modulation (in percent) can now be determined by subtracting the marker readout (in percent) from 100. A typical value would be 87.5%.

TV Trig Setup Menu Functions

- **TV Source**

When **TV Source** is set to **SA**, the analyzer serves to demodulate the TV signal, thus using the analyzer as a fixed tuned receiver. This allows stable, zero span sweeps of the baseband video waveform (although somewhat band limited by the RBW and VBW filters).

When **TV Source** is set to **EXT VIDEO IN**, an external baseband video signal may be used to produce the TV line trigger. In this case, one may use an external TV tuner to obtain the baseband waveform of the given RF carrier for triggering the analyzer sweep, allowing the analyzer to be used in a swept mode for measurements of the RF spectrum, allowing the sweep to be synchronized to the video modulation. The **EXT VIDEO IN** connector is located on the rear panel of the analyzer.

- **TV Standard**

Selection of a TV standard establishes the number of TV lines and the kind of color encoding method that is used. The number of TV lines establishes the defaults for the TV line counting circuits of the analyzer and the color encoding method is used to properly set up the TV picture display circuits. Option B7B supports both 525 line and 625 line systems and can provide a color TV picture for NTSC and PAL color encoding methods. A black and white picture is

provided for the SECAM method.

The ability to display a color picture is limited by the bandwidth settings of the analyzer (resolution bandwidth and video bandwidth). However, baseband video signals input to the EXT VIDEO IN connector on the rear panel of the analyzer are minimally filtered, allowing a full color display of NTSC or PAL TV signals.

Table 2-3

TV Standard	Number of Lines per Frame	Approximate Field Rate	Color Encoding Method	Color Subcarrier Frequency
NTSC-M	525	60 Hz	NTSC	3.58 MHz
NTSC-Japan (no pedestal)	525	60 Hz	NTSC	3.58 MHz
PAL-M	525	60 Hz	PAL	4.43 MHz
PAL-B,D,G,H,I	625	50 Hz	PAL	4.43 MHz
PAL-N	625	50 Hz	PAL	4.43 MHz
PAL-N Combination	625	50 Hz	PAL	3.58 MHz
SECAM	625	50 Hz	SECAM	4.406 MHz, 4.250 MHz

- **Field**

A television image or frame is composed of 525 (or 625 lines) delivered in two successive fields of 262.5 (or 312.5 lines) interlaced together on a CRT when displayed.

When **Field** is set to **Entire Frame**, the line count starts at line one in field one (often referred to as the “odd field”) and ends at 525 (or 625) in field two (often referred to as the “even field”).

When **Field** is set to **Field One** or **Field Two**, the line count begins at “1” with the first full line in the selected field and ends at count 263 (or 313) for Field One, and 262 (or 312) for Field Two.

- **Sync**

Analog broadcast or cable television signals are usually amplitude modulated on an RF carrier. For NTSC and PAL broadcasts, typically the RF carrier amplitude is maximized at the sync tips of the baseband video waveform and minimized at the “white” level. This results in a demodulated waveform on the analyzer where the sync pulses are on top, or positive (**Sync (Pos)**).

With SECAM broadcasts, typically the RF carrier amplitude is minimized at the sync tips of the video waveform and maximized at

the “white” level. This results in a waveform on the analyzer where the sync pulses are at the bottom, or negative (**Sync (Neg)**).

A normal baseband video waveform for all TV standards will have the sync tips on the bottom. When **TV Source** is set to **Ext Video In**, **Sync** should be set to **Neg**.

- **TV Monitor**

When **TV Monitor** is pressed, the picture represented by the video waveform selected with **TV Source** is presented on the LCD display of the analyzer. The picture can only be viewed, not printed or saved. Pressing a key that normally brings up a menu restores the original graphical display with the selected menu enabled.

Fast Time Domain Sweeps

Trigger delay can be used to move the sweep trigger point arbitrarily across a given TV line or lines to allow closer examination of waveform patterns (Press **Trig**, **Trig Delay**, and enter a delay time).

In fast sweeps (20 μ s to less than 5 ms), there may be up to one trace point of variation in the start time of the waveform digitalization process with respect to the actual TV trigger pulse. This randomness leads to the appearance of visual jitter on the LCD display of the analyzer. In this situation, video averaging may be used ($N = 5$, for example) to improve the “visual stability” of the displayed waveform. This type of jitter does not occur when sweep times are set greater than or equal to 5 ms where digitalization begins less than 100 ns after the trigger pulse in that mode (much less than 1 trace point of jitter).

Using External Millimeter Mixers (Option AYZ)

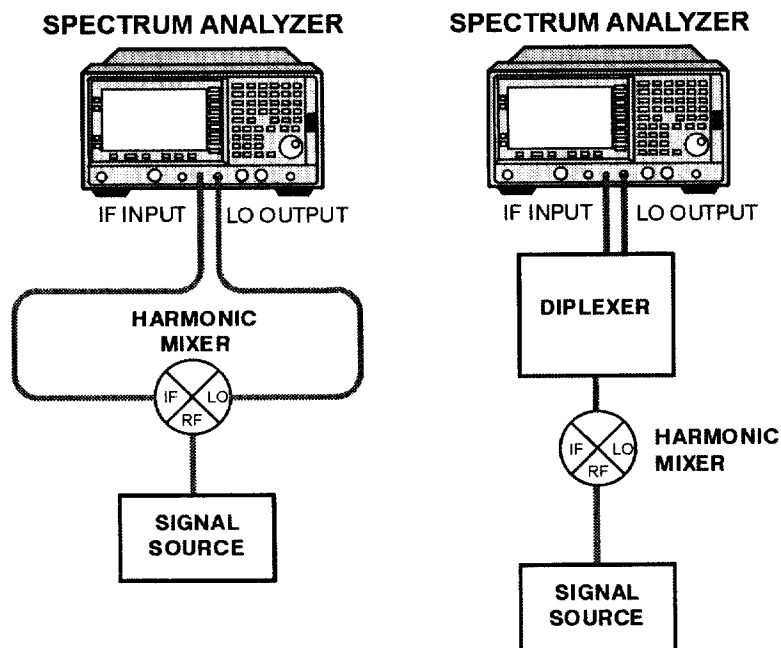
External millimeter mixers can be used to extend the frequency coverage of the E4407B spectrum analyzer. Agilent Technologies manufactures external mixers that do not require biasing and cover frequency ranges from 18 GHz to 110 GHz. Other manufacturers sell mixers that extend the range to 325 GHz, but may require biasing. The Agilent Technologies E4407B spectrum analyzer will support both types of mixers.

The Agilent Technologies E4407B spectrum analyzer contains an extensive menu of functions that help with millimeter measurements. The following examples explain how to connect external mixers to the spectrum analyzer, how to choose the band of interest, how to store and activate conversion-loss factors, and how to use the signal-identification functions.

Example 1: Making Measurements With Unpreselected Millimeter-wave Mixers

1. Connect the signal source and harmonic mixer to the analyzer as shown in Figure 2-35.

Figure 2-35



b172b

CAUTION

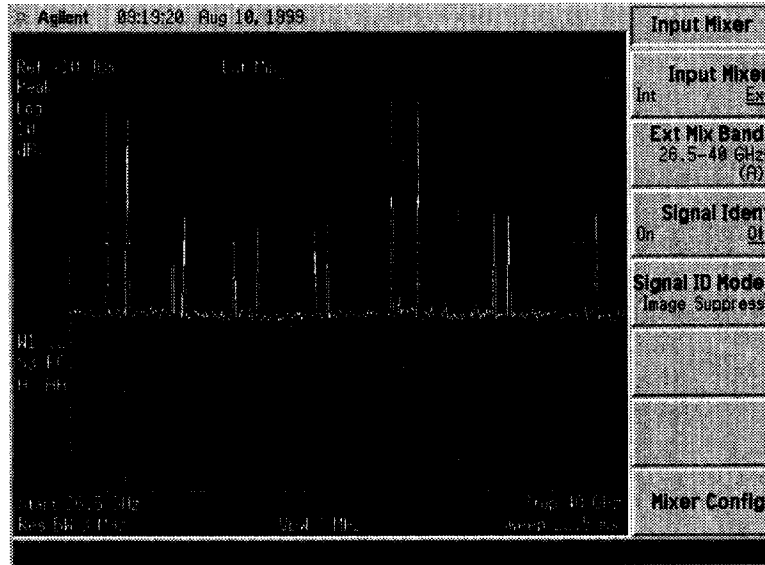
The analyzer local oscillator output power is approximately +16 dBm.

Be sure that your external harmonic mixer can accommodate the power level before connecting it to the analyzer.

NOTE	Agilent 5061-5458 SMA type cables should be used to connect the mixer IF and LO ports to the analyzer. Do not over-tighten the cables. The maximum torque should not exceed 112 N-cm (10 in-lb.)
-------------	--

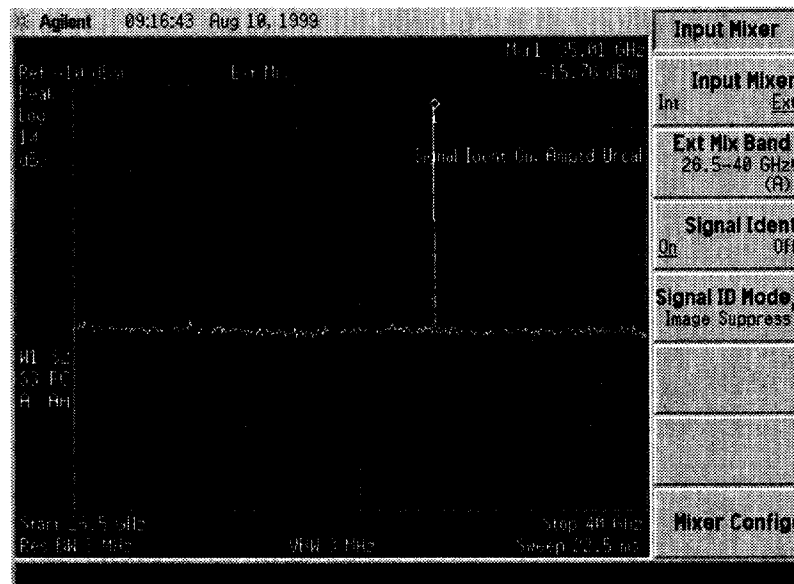
2. On the analyzer, press **Preset, Factory Preset**, if present. Select external mixing by pressing **Input/Output, Input Mixer, Input Mixer (Ext)**. The analyzer frequency band will be set to **26.5 – 40 GHz (A)**. To choose a different band, press **Ext Mix Band** and then press the desired band frequency range/letter key. For this example, we will use band A, which ranges from 26.5 GHz to 40 GHz.
3. To correct for the conversion-loss of the harmonic mixer in use, the analyzer amplitude correction feature is used. Access this feature by pressing, **AMPLITUDE Y Scale, More, Corrections, Modify, Select**. Select a correction set for use with external mixing. The recommended set to use is **Other** although any available set could be used. Press **Edit** to enter the appropriate conversion loss data for the mixer in use. On the Agilent 11970 harmonic mixers, these values are listed on the mixer. A single average value could be entered for the entire band by using only a single correction value. More correction points entered across the band in use will improve frequency response accuracy. Up to 200 points may be defined for each set. Once the desired correction points are entered, press **Return, Correction (On)** to activate correction set **Other**. This will also turn corrections on resulting in a calibrated display. It is recommended that the correction set entered be saved on the internal memory or the floppy drive for future reference.
4. The IF output of a harmonic mixer will contain a signal at the intermediate frequency of the analyzer whenever the harmonic frequency of the LO and the frequency of the RF differ by the intermediate frequency. As a result, within a single harmonic band, a single input signal can produce multiple responses on the analyzer display, only one of which is valid (see Figure 2-36). These responses come in pairs, where members of the valid response pair are separated by 642.8 MHz and either the right-most (for negative harmonics) or left-most (for positive harmonics) member of the pair is the correct response.

Figure 2-36



5. Identification of valid responses is achieved by simply turning on the signal-identification feature. (**Preset** selects the **Image Suppress** signal identification mode.) Press **Input/Output**, **Input Mixer**, **Signal Ident** (On) and note that now only the valid response (35 GHz) remains. Refer to Figure 2-37. Press **Peak Search** to place a marker on the remaining response. The signal-identification routine can introduce slight amplitude errors which is indicated by the message **Signal Ident On, Amptd Uncal**. After identifying a signal of interest, press **Signal Ident** (Off) before making final amplitude measurements.

Figure 2-37



6. The Agilent 11970 Series harmonic mixers do not require bias. Mixers requiring bias can also be used with the E4407B. Generally, the conversion loss calibration data for mixers requiring bias, will be most accurate when the correct bias conditions are present. Set the bias as follows:
 - a. To measure a signal, access external mixing and set the band as described previously.
 - b. To activate bias press **Input/Output, Input Mixer, Mixer Config, Mixer Bias** (On). A +I or -I will appear in the display annotation indicating bias is on.
 - c. Enter the desired bias current in mA with the data control keys.

WARNING

The open-circuit bias voltage can be as great as $\pm 3.5\text{V}$ through a source resistance of 500 ohms. Such voltage levels may appear when recalling an instrument state in which a bias setting has been stored.

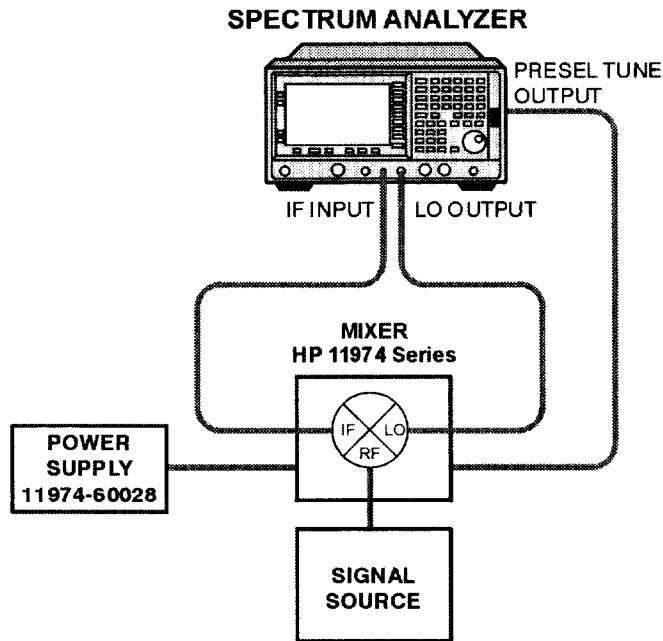
NOTE

The bias value that appears on the analyzer display is expressed in terms of short-circuit current (that is, the current that would flow if the **IF INPUT** were shorted to ground). The actual current flowing into the mixer will be less.

Example 2: Making Measurements with Agilent 11974 Series Preselected Millimeter-Wave Mixers

1. Connect the signal source and preselected mixer to the analyzer as shown in Figure 2-38.

Figure 2-38



bl71b

Frequency Tracking Calibration

This procedure is used to align the frequency of the preselector filter of the Agilent 11974 to the tuned frequency of the analyzer. This procedure should be followed any time that the Agilent 11974 is connected to a different analyzer. The calibration should be periodically checked.

1. Set the Agilent 11974 rear-panel switches “Agilent 70907B” and “LEDS” to the ON position, and the other two switches to the OFF position, in order for the Agilent 11974 to properly scale to the tune signal of the analyzer.
2. Configure the analyzer for a preselected external mixer by pressing the following keys:
Preset, Factory Preset (if present), **Input/Output, Input Mixer** (Ext), **Mixer Config, Mixer Type** (Presel).
3. Set the desired band of operation. Press **Ext Mix Band, A, Q, U, or V**. (Note that only A,Q,U, and V bands are available.)
4. Set the Presel Adjust to 0 MHz by pressing **AMPLITUDE, Presel Adjust, 0, MHz**.
5. Set the analyzer to zero span by pressing **SPAN, Zero Span**.

6. Set the analyzer center frequency by pressing **FREQUENCY**, **Center Freq**, and enter the corresponding value for the appropriate mixer. (Refer to Table 2-4) On the rear panel of the Agilent 11974, adjust the corresponding potentiometer until one or both of the green LEDs are lit.

Table 2-4

Mixer Agilent P/N	Analyzer Center Frequency	Potentiometer
11974A	26.5 GHz	"26.5 GHz Adjust"
11974Q	33.0 GHz	"33.0 GHz Adjust"
11974U	40.0 GHz	"40.0 GHz Adjust"
11974V	50.0 GHz	"50.0 GHz Adjust"

7. Change the analyzer center frequency to the value indicated in Table 2-5 and again adjust the corresponding potentiometer on the rear panel of the HP 11974 until one or both of the green LEDs are lit.

Table 2-5

Mixer Agilent P/N	Analyzer Center Frequency	Potentiometer
11974A	40.0 GHz	"40.0 GHz Adjust"
11974Q	50.0 GHz	"50.0 GHz Adjust"
11974U	60.0 GHz	"60.0 GHz Adjust"
11974V	75.0 GHz	"75.0 GHz Adjust"

8. Repeat steps 6 and 7 until the green LEDs are lit at both frequencies without additional adjustments.

Band Selection

1. If necessary, configure the analyzer for preselected external mixing by pressing the following keys:
Input/Output, **Input Mixer** (Ext), **Mixer Config**, **Mixer Type** (Presel)
2. If necessary, adjust the tracking of the Agilent 11974 to the analyzer being used for preselected external mixing, by using the Frequency Tracking Calibration procedure above.

Making Complex Measurements
Using External Millimeter Mixers (Option AYZ)

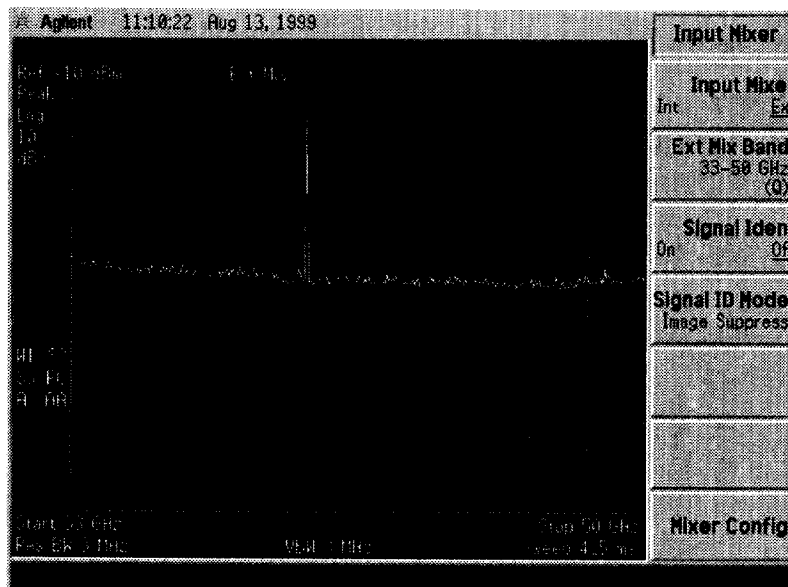
3. Press the following keys to select the desired mixing band: (In this example, we will use an Agilent 11974Q (33.0 to 50.0 GHz) to view a 40 GHz, -15 dBm signal.)

Input/Output, Input Mixer, Ext Mix Band, 33-50 GHz (Q)

Amplitude Calibration

1. Enter the conversion-loss versus frequency data from either the calibration label on the bottom of the Agilent 11974, or the supplied calibration sheet by using the procedure in step 3 of Example 1. The full Q-band is displayed in Figure 2-39.

Figure 2-39



2. To complete the amplitude calibration process, the preselector must be adjusted at each frequency of interest. Before making final amplitude measurements with the analyzer, perform the following:
 - a. Place a marker on the signal of interest.
 - b. Press **SPAN, Span Zoom, 10, MHz** to zoom in on the signal.
 - c. Press **AMPLITUDE, Presel Center**.

The final amplitude measurement can now be read out with the marker. See Figure 2-40.

Figure 2-40

