

Measurement Guide and Programming Examples

Agilent Technologies PSA Series Spectrum Analyzers

This guide documents firmware revision A.03.xx

This manual provides documentation for the following instruments:

E4440A (3 Hz - 26.5 GHz)
E4443A (3 Hz - 6.7 GHz)
E4445A (3 Hz - 13.2 GHz)
E4446A (3 Hz - 44 GHz)
E4448A (3 Hz - 50 GHz)



Agilent Technologies

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Where to Find the Latest Information

Documentation is updated periodically. For the latest information about Agilent PSA spectrum analyzers, including firmware upgrades and application information, see: <http://www.agilent.com/find/psa>.

1. Using This Document

2. Comparing Two Signals: Frequency and Amplitude

Comparing Signals on the Same Screen	10
Signals with Constant Levels (using Marker Delta).....	10
Signals with Varying Levels (using Delta Pair)	12
Comparing Signals not on the Same Screen	14

3. Measuring a Low-Level Signal

Reducing Input Attenuation	17
Decreasing the Resolution Bandwidth.....	19
Using the Average Detector and Increased Sweep Time	21
Trace Averaging.....	23

4. Resolving Signals

Separating Equal-Amplitude Signals.....	28
Finding a Small Signal Hidden by a Larger Signal	30

5. Tracking a Drifting Signal

Tracking a Signal	35
Measuring a Source's Drift	37

6. Making Distortion Measurements

Identifying Distortion from the Analyzer	41
Identifying Harmonic Distortion Products.....	41
Measuring the Analyzer's Third-Order Intermodulation Distortion	43
Measuring Harmonics and Harmonic Distortion	45

7. Measuring Noise Signals

Measuring Noise at a Single Frequency	51
Measuring Signal-to-Noise Levels	53
Measuring Total Noise Power.....	55

8. Measuring the Power of Digital Signals

Making Power Measurements on Burst Signals	59
Making Statistical Power Measurements (CCDF)	63
Making Measurements of Adjacent Channel Power (ACP)	66
Making Measurements of Multi-Carrier Power (MCP).....	70

9. Managing Files

Creating a Directory (or sub-directory)	75
Deleting Files.....	76

Contents

Deleting One File	76
Deleting All Files and Directories from a Floppy Disk	76
Loading a File	78
Renaming a File	79
Copying a File	80

10. Programming Examples

Examples Included:	82
Information About These Examples	82
Using Marker Peak Search	83
Example:	83
Saving and Recalling Instrument State Data.	86
Example:	86
Making an ACPR Measurement in cdmaOne.	90
Example:	90
Performing Alignments and Getting Pass/Fail Results	93
Example:	93
Saving Binary Trace Data (Requires Option B7J)	96
Example:	96
Using the CALCulate:DATA:COMPRESS? Command (Requires Option B7J).	100
Example:	100
Using C Over Socket LAN (UNIX)	106
Example:	106
Using C Over Socket LAN (Windows NT).	126
Example:	126
Using Java Programming Over Socket LAN	129
Example:	129
Using the VXI Plug-N-Play Driver in LabView	138
Example:	138

1 Using This Document

[Using This Document](#)

This document explains how to make spectrum analyzer measurements.

Assumption

You know the basics of spectrum analyzer operation, and the location and function of front and rear panel keys and connectors. If *not*, refer to the Getting Started guide.

For detailed information on analyzer functions, refer to the Reference guide.

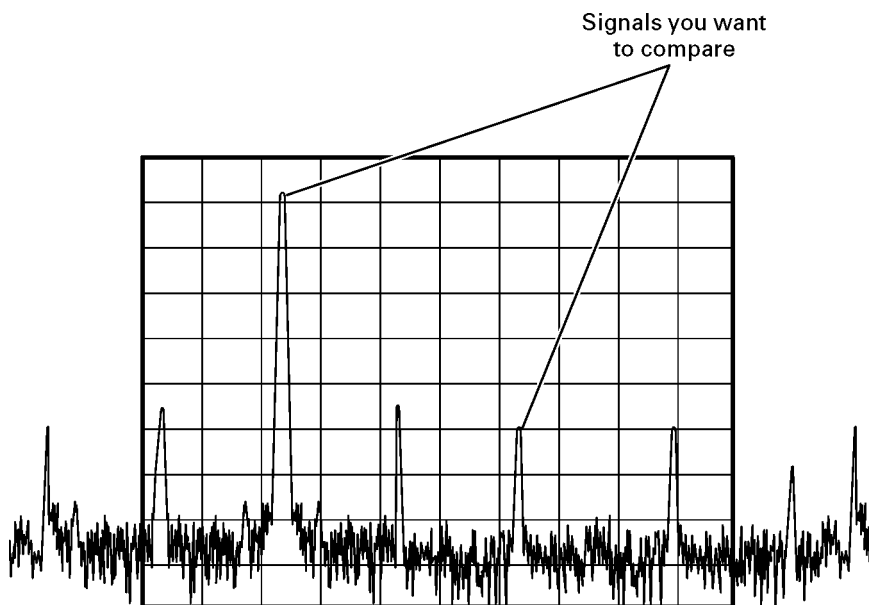
NOTE

In this manual, preset means *factory* preset.

2 Comparing Two Signals: Frequency and Amplitude

This chapter provides the following examples:

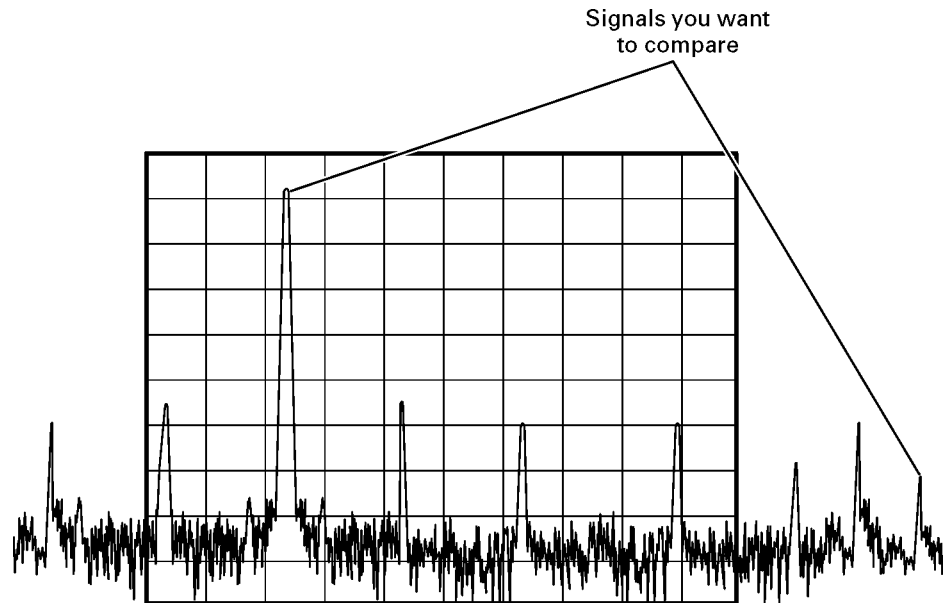
- “Comparing Signals on the Same Screen” on page 10



You can compare two signals whether they both appear on the screen at the same time (as shown above), or not (as shown in the following figure).

- “Comparing Signals not on the Same Screen” on page 14

The ability to compare signals when only one can be displayed at a time is useful for harmonic distortion tests, or any time narrow span and bandwidth are necessary to measure low-level signals.



Comparing Signals on the Same Screen

Signals with Constant Levels (using Marker Delta)

1. Preset the analyzer, then set the following:

- Center Frequency: 30 MHz
- Span: 50 MHz

2. Set the reference level to 10 dBm.

Press **Amplitude Y Scale, Ref Level, 1, 0, dBm**.

3. Activate the rear panel 10 MHz output.

Press **System, Reference, 10 MHz Out** (Press until **On** is underlined.)

4. Connect the analyzer's rear panel 10 MHz OUT (SWITCHED) to the front-panel RF input.

5. Place a marker on the 10 MHz peak: Press **Peak Search**.

6. Anchor the first marker and activate a second marker at the same position: Press **Marker, Delta**.

Note that the label on the first marker changes to 1R, indicating that it is the reference point.

7. Use the knob to move the second marker (labeled 1) to a different peak (for this example, the 20 MHz peak).

Because delta marker is now the active function, both the active function block and the marker annotation display the amplitude and frequency *difference* between the markers, as shown in [Figure 2-1](#).

8. Turn the markers off: Press **Marker, Off**.

NOTE

Alternate Methods

Replace the keystrokes in steps 5 through 7 with either:

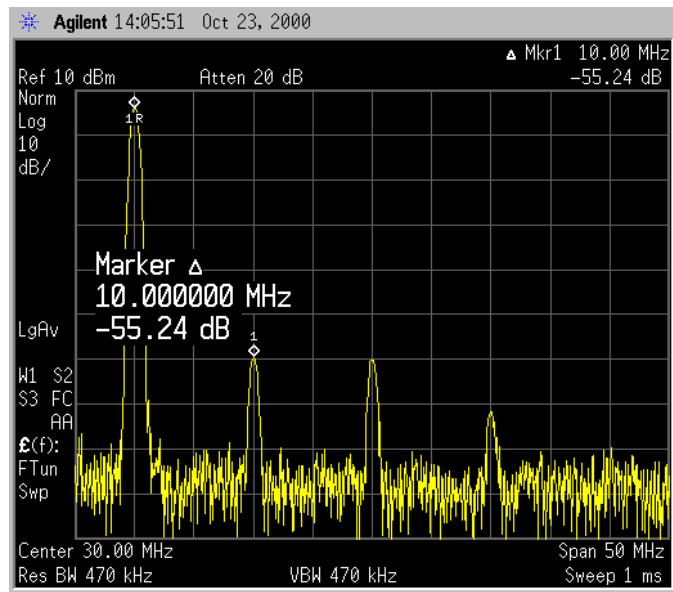
- Press **Sweep, Single, Peak Search, Marker, Delta, Return** (or **Peak Search**), **Next Peak**.

(the **Return** hardkey is located directly below the softkeys)

Or

- Press **Marker** and use the knob to position the marker. Then press **Marker, Delta** and position the second marker.
-

Figure 2-1 Reading the Marker Delta Value



Signals with Varying Levels (using Delta Pair)

The Delta Marker function (described on [page 10](#)) anchors the *reference* marker in both frequency *and* amplitude. The Delta Pair function, described in this example, enables the reference marker to remain on the trace, and lets you adjust either the reference marker or the delta marker, or both.

1. Preset the analyzer, then set the following:

- Center Frequency: 30 MHz
- Span: 50 MHz

2. Set the reference level to 10 dBm.

Press **Amplitude Y Scale, Ref Level, 1, 0, dBm**.

3. With the rear panel 10 MHz output on (As described on [page 10](#), in [Step 3](#).), connect the analyzer's rear panel 10 MHz OUT (SWITCHED) to the front-panel RF input.

4. Place a marker on the 10 MHz peak: Press **Peak Search**.

5. Anchor the first marker and activate a second marker at the same position: Press **Marker, Delta**.

6. Use the knob to move the second marker (labeled 1) to a different peak (for this example, the 20 MHz peak).

The marker annotation shows the difference between the two peaks.

7. Remove the signal from the input.

Note that the reference marker remains anchored at the former frequency and amplitude of the 10 MHz signal. The delta marker stays on the trace and now shows the difference between the noise level at the delta frequency and the original amplitude of the 10 MHz signal.

8. Reconnect the signal, then reset the marker to a single marker on the 10 MHz peak:

Press **Marker, Normal, Peak Search**.

Activate a second marker at the same position *without* anchoring the first marker: Press **Marker, Delta Pair**.

9. Select the second marker: Press **Delta Pair** again (if required), to underline Δ .

10. Use the knob to move the second marker (labeled 1) to a different peak (for this example, the 30 MHz peak).

Because delta marker is the active function, both the active function block and the marker annotation display the amplitude and frequency difference between the markers (just as when using the

Delta Marker function, as shown in [Figure 2-1](#)).

11. Select the reference marker: Press **Delta Pair** to select (underline) **Ref**.

12. Use the knob to move the reference marker to the 20 MHz peak.

Note that as you move the marker, it stays on the trace.

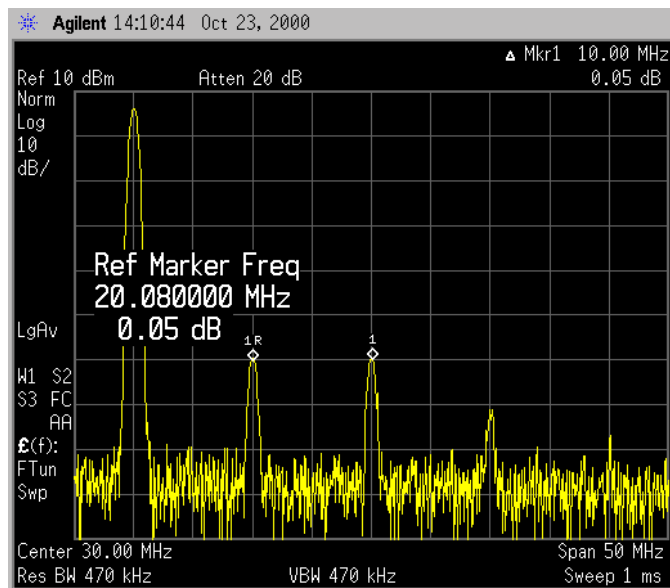
Now the active function block and the marker annotation display the amplitude and frequency difference between the 20 MHz and 30 MHz peaks, as shown in [Figure 2-2](#).

13. Disconnect the signal input. Note that *both* markers drop into the noise.

14. Turn the markers off: Press **Marker, Off**.

Figure 2-2

Reading the Marker Delta Value



Comparing Signals *not* on the Same Screen

1. Preset the analyzer, then set the following:

- Center Frequency: 10 MHz
- Span: 5 MHz

2. Set the reference level to 10 dBm.

Press **Amplitude Y Scale, Ref Level, 1, 0, dBm**.

3. With the rear panel 10 MHz output on (As described on page 10, in [Step 3](#).), connect the analyzer's rear panel 10 MHz OUT (SWITCHED) to the front-panel RF input.

4. Place a marker on the 10 MHz peak: Press **Peak Search**.

Setting Center Frequency Step Size

5. Set the center frequency step size equal to the marker frequency (in this example, 10 MHz): Press **Marker →, Mkr → CF Step**.

6. Activate the marker delta function: Press **Marker, Delta**.

7. Increase the center frequency by 10 MHz:

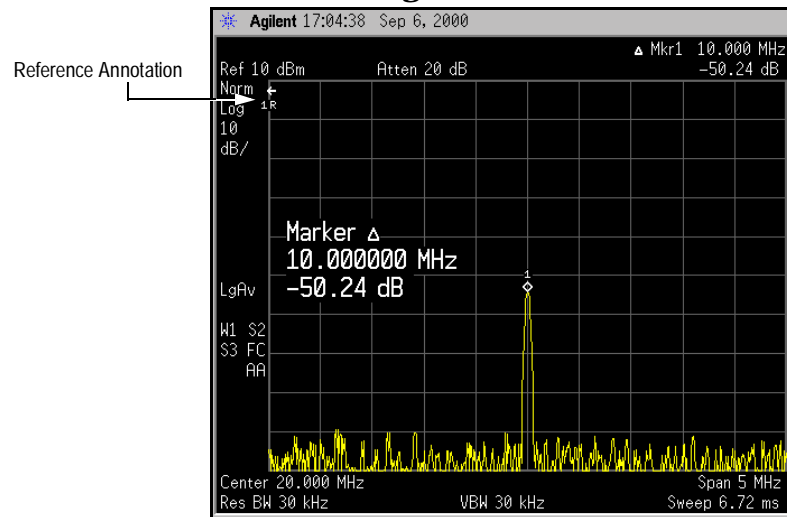
Press **FREQUENCY, Center Freq, ↑**.

Figure 2-3 shows the reference annotation for the delta marker (1R) at the left side of the display, indicating that the 10 MHz reference signal is at a lower frequency than the frequency range currently displayed.

The delta marker appears on the peak of the 20 MHz component. The delta marker annotation displays the amplitude and frequency difference between the 10 and 20 MHz signal peaks.

Figure 2-3

Delta Marker with Reference Signal Off-Screen



3 Measuring a Low-Level Signal

The analyzer's ability to measure a low-level signal is limited by internally-generated noise. The measurement setup can be changed in several ways to improve the analyzer's sensitivity. Resolution bandwidth settings, when properly adjusted, affect the level of internal noise *without* affecting the signal amplitude.

This chapter provides the following examples:

- [“Reducing Input Attenuation” on page 17](#)

The input attenuator affects the level of a signal passing through the instrument. If a signal is very close to the noise floor, reducing input attenuation can bring the signal out of the noise.

CAUTION

Ensure that the total power of all input signals at the analyzer RF input does not exceed +30 dBm (1 watt).

- [“Decreasing the Resolution Bandwidth” on page 19](#)

Resolution bandwidth settings affect the level of internal noise without affecting the signal level. Decreasing the RBW by a decade reduces the noise floor by 10 dB.

- [“Using the Average Detector and Increased Sweep Time” on page 21](#)

When the analyzer's noise masks low-level signals, changing to the average detector and increasing the sweep time smooths the noise and improves the signal's visibility. Slower sweeps are required to increase the effectiveness of averaging in reducing noise variations.

- [“Trace Averaging” on page 23](#)

Averaging is a digital process in which each trace point is averaged with the previous trace-point average.

Reducing Input Attenuation

CAUTION Ensure that the total power of all input signals at the analyzer RF input does not exceed +30 dBm (1 watt).

1. Preset the analyzer, then set the following:

On a Signal Source		On the Analyzer	
• Frequency:	300 MHz	• Center Frequency:	300 MHz
• Amplitude:	-80 dBm	• Span:	5 MHz
• RF Output:	On		

2. Set the reference level to -40 dBm.

Press **Amplitude Y Scale, Ref Level, -4, 0, dBm**.

3. Connect the signal source to the analyzer's RF input.

4. Move the desired peak (in this example, 300 MHz) to the center of the display:

Press **Peak Search, Marker →, Mkr → CF**.

5. Reduce the span to 1 MHz (as shown in [Figure 3-1](#)):

Press **Span, 1, MHz**.

If necessary, re-center the peak.

6. Set the attenuation to 20 dB:

Press **AMPLITUDE, Attenuation** (press until **Man** is underlined), **2, 0, dB**.

Note that increasing the attenuation moves the noise floor closer to the signal level.

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

7. To see the signal more clearly, set the attenuation to 0 dB.

Press **Attenuation** (press until **Man** is underlined), **0, dB** (refer to [Figure 3-2](#)).

CAUTION To protect the analyzer's RF input, use *only* the keypad to decrease the attenuation. Do not use the ↓ or knob for this purpose.

CAUTION When you finish this example, increase the attenuation to protect the

Measuring a Low-Level Signal Reducing Input Attenuation

analyzer's RF input:

Either press **Attenuation** so that **Auto** is selected, or press **Auto Couple**.

Figure 3-1 Low-Level Signal

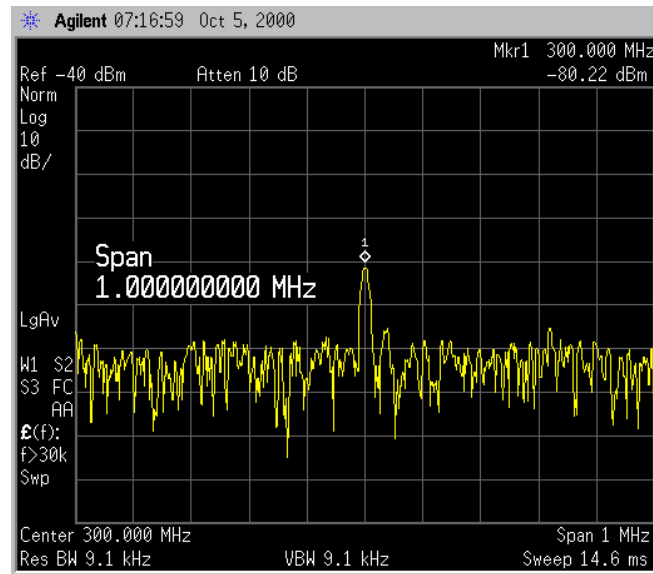
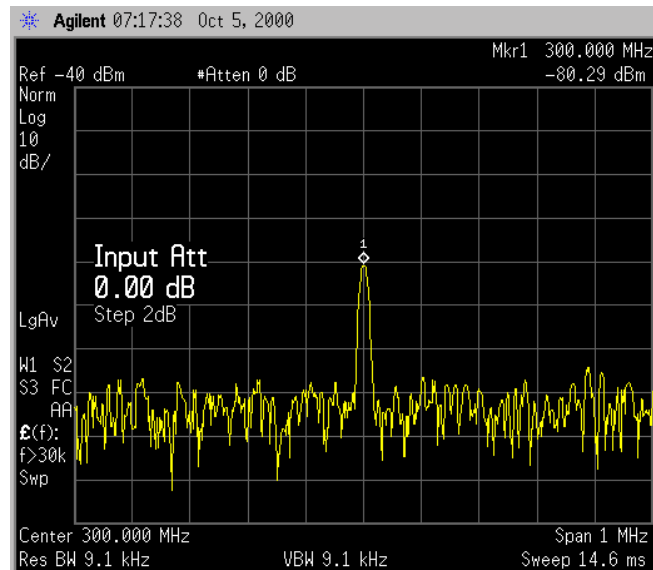


Figure 3-2 Using 0 dB Attenuation



Decreasing the Resolution Bandwidth

1. Preset the analyzer, then set the following:

On a Signal Source		On the Analyzer	
• Frequency:	300 MHz	• Center Frequency:	300 MHz
• Amplitude:	-80 dBm	• Span:	5 MHz
• RF Output:	On		

2. Set the reference level to -40 dBm.

Press **Amplitude Y Scale, Ref Level, -4, 0, dBm**.

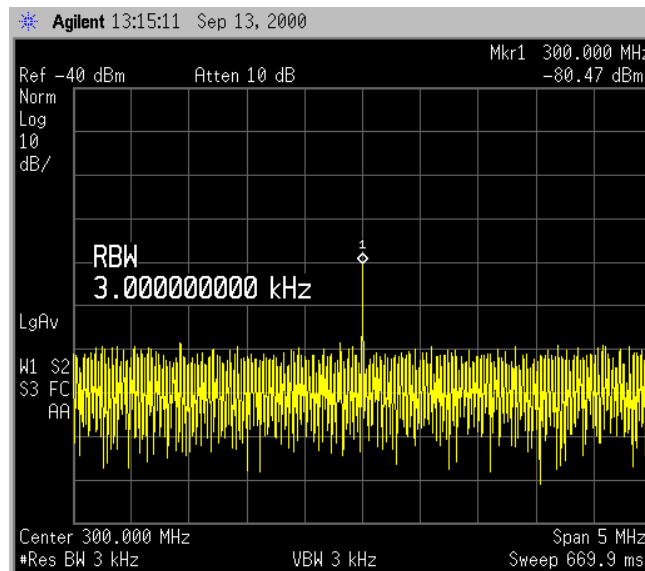
3. Connect the signal source to the analyzer RF input.

4. Decrease the resolution bandwidth: Press **BW/Avg, ↓, ↓, ↓**.

The low-level signal appears more clearly because the noise level is reduced (see [Figure 3-3](#)).

Figure 3-3

Decreasing Resolution Bandwidth



A “#” mark appears next to the $Res\ BW$ annotation in the lower left corner of the screen, indicating that the resolution bandwidth is uncoupled.

RBW Selections

Using the step keys, you can change the RBW in a 1–3–10 sequence. Choosing the next lower RBW for better sensitivity increases the sweep time by about 10:1 for swept measurements, and about 3:1 for FFT measurements (within the limits of RBW).

Using the knob or keypad, you can select RBWs from 1 Hz to 3 MHz in

Measuring a Low-Level Signal

Decreasing the Resolution Bandwidth

approximately 10% increments, plus 4, 5, 6 and 8 MHz. This enables you to make the trade off between sweep time and sensitivity with finer resolution.

Using the Average Detector and Increased Sweep Time

1. Preset the analyzer, then set the following:

On a Signal Source		On the Analyzer	
• Frequency:	300 MHz	• Center Frequency:	300 MHz
• Amplitude:	-80 dBm	• Span:	8 MHz
• RF Output:	On		

2. Set the reference level to -40 dBm.

Press **Amplitude Y Scale, Ref Level, -4, 0, dBm**.

3. Connect the signal source to the analyzer's RF input.

4. Select the average detector:

Press **Det/Demod, Detector, Average**.

NOTE

A “#” mark appears next to the Avg annotation, indicating that the detector has been chosen manually (see [Figure 3-4](#)).

5. Increase the sweep time and note how the noise smooths out, as there is time to average more noise values for each of the displayed data points:

Press **Sweep, Sweep Time, ↑** (press six times).

6. With the sweep time at 100 ms, change the Avg/VBW type to log averaging:

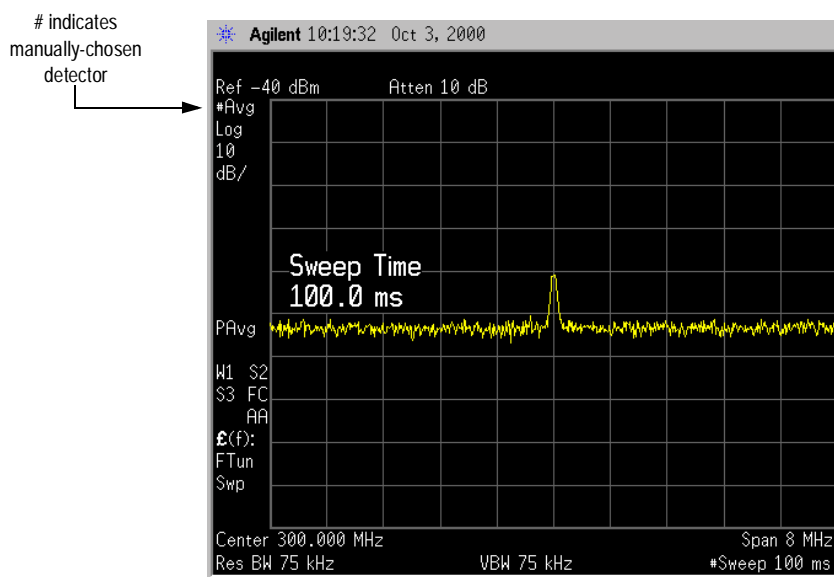
Press **BW/Avg, Avg/VBW Type, Log-Pwr**.

NOTE

Log averaging is superior to power (r.m.s.) averaging for finding CW signals near noise. Power averaging is faster in reducing the variations in noise and noise-like signals.

Measuring a Low-Level Signal Using the Average Detector and Increased Sweep Time

Figure 3-4 The Effect of Sweep Time



Trace Averaging

Trace averaging is a digital process that averages each trace point with the previous trace-point average.

NOTE

This is a trace processing function and is not the same as using the Average detector (as described on [page 21](#)).

1. Preset the analyzer, then set the following:

On a Signal Source		On the Analyzer	
• Frequency:	300 MHz	• Center Frequency:	300 MHz
• Amplitude:	-80 dBm	• Span:	5 MHz
• RF Output:	On		

2. Set the reference level to -40 dBm.

Press **Amplitude Y Scale, Ref Level, -4, 0, dBm**.

3. Connect the signal source to the analyzer RF input.

4. Initiate video averaging: Press **BW/Avg, Average** (to select **On**).

As the averaging routine smooths the trace, low level signals become more visible. *Average 100* (the default number of samples, or sweeps, to complete the averaging routine) appears in the active function block.

5. With average as the active function, set the number of samples to 25:

Press **2, 5, Enter**.

Annotation on the left side of the graticule shows the type of averaging (*LgAV* in this example, as shown in [Figure 3-5](#)), and the number of traces averaged.

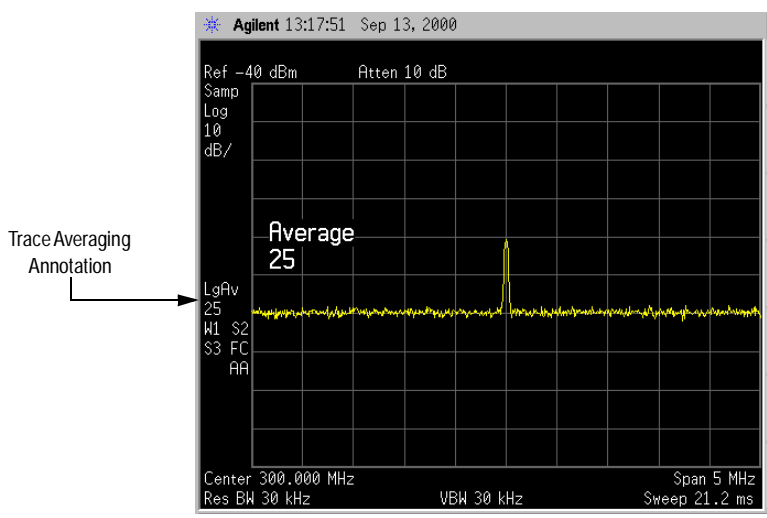
Changing most active functions restarts the averaging, as does toggling the **Average** key or pressing **Restart**. Once the set number of sweeps completes, the analyzer continues to provide a running average based on this set number.

NOTE

If you want the measurement to stop after the set number of sweeps, use single sweep: Press **Single**. Press **Restart** for another set. Press **Sweep, Sweep** (press until **Cont** is underlined) to return to continuous sweeping.

Measuring a Low-Level Signal
Trace Averaging

Figure 3-5 Using Trace Averaging, Continuous Sweep



4 Resolving Signals

This chapter provides the following examples:

- “Separating Equal-Amplitude Signals” on page 28

Two equal-amplitude input signals that are close in frequency can appear as one on the analyzer display. When the analyzer measures a single-frequency signal, it displays the signal with the shape of the selected internal resolution bandwidth filter. As you change the filter bandwidth, you change the width of the displayed response. If you use a wide filter, two equal-amplitude input signals that are close in frequency appear as one signal. The analyzer’s internal filter bandwidths determine signal resolution (how close equal-amplitude signals can be and still be distinguished).

The resolution bandwidth function selects the internal filter bandwidth, and is defined as the 3 dB bandwidth of the filter. To resolve two signals of equal amplitude, you must set the resolution bandwidth 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, you will see a dip of approximately 3 dB between the peaks of the two signals.

For swept analysis, reducing the resolution bandwidth requires an increase in sweep time to keep a measurement calibrated. For best measurement times: set the sweep time (**Sweep, Sweep Time**) to **Auto**, and the auto sweep time (**Sweep, Auto Sweep Time**) to **Norm**. Use the widest resolution bandwidth that still permits resolution of all desired signals.

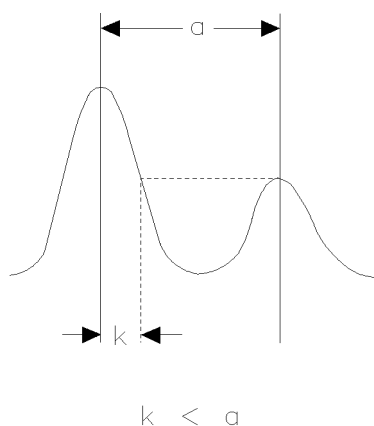
- “Finding a Small Signal Hidden by a Larger Signal” on page 30

When signals are close together but *not* equal in amplitude, you must consider the shape of the analyzer’s internal filter as well as its 3 dB bandwidth. If a small signal is too close to a larger signal, the smaller signal can be hidden by the skirt of the filter.

To view the smaller signal, select a resolution bandwidth such that k is less than a (see Figure 4-1). The separation between the two signals (a) must be greater than half the filter width of the larger signal (k), measured at the amplitude level of the smaller signal.

The digital filters in this instrument have filter widths about one-third as wide as typical analog RBW filters. This enables you to resolve close signals with a wider RBW (and consequently, a faster sweep).

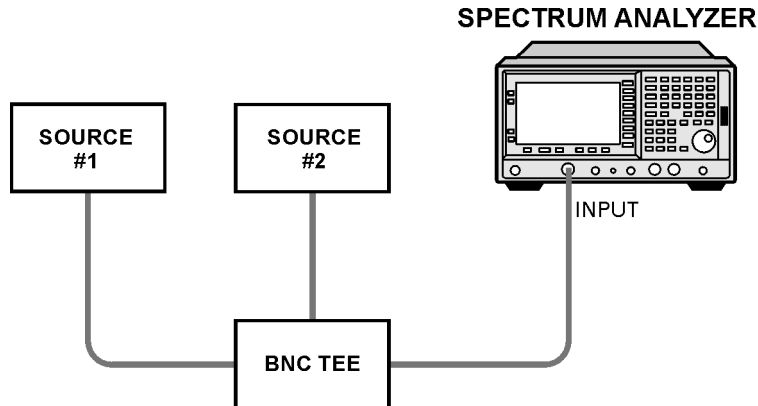
Figure 4-1 Resolution Bandwidth Requirements to Resolve Small Signals



Separating Equal-Amplitude Signals

The following example shows how to differentiate equal-amplitude signals separated by 100 kHz.

1. Connect two sources to the analyzer's RF input as follows:



b175b

2. Preset the analyzer, then set the following:

On Source 1		On Source 2	
• Frequency:	300 MHz	• Frequency:	300.1 MHz
• Amplitude:	-20 dBm	• Amplitude:	-20 dBm
• RF Output:	On	• RF Output:	On

On the Analyzer

• Center Frequency:	300 MHz
• Span:	2 MHz
• Resolution bandwidth:	300 kHz

Press **BW/Avg, Resolution BW, 3, 0, 0, kHz.**

A single signal peak should be visible.

NOTE

If you cannot find the signal peak, increase the span to 20 MHz, then use signal tracking to bring the signal to the center of the screen:

Press **FREQUENCY, Signal Track** (press to underline **On**).

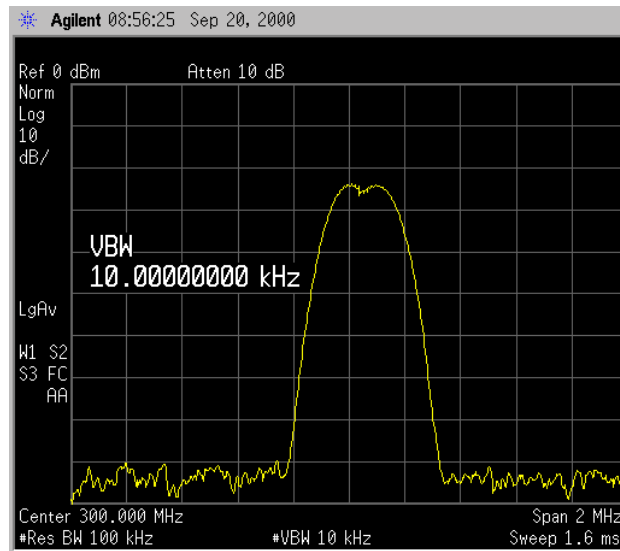
Reduce the span back to 2 MHz, then turn signal tracking off.

3. Because the resolution bandwidth must be less than or equal to the

frequency separation of the two signals, change the resolution bandwidth to 100 kHz.

4. Decrease the video bandwidth to 10 kHz, as shown in [Figure 4-2](#):
Press **BW/Avg, Video BW, 1, 0, kHz**.

Figure 4-2 Resolving Signals of Equal Amplitude



You can experiment with reducing the resolution bandwidth to better resolve the signals. As you reduce the resolution bandwidth, the resolution of the individual signals improves, but the sweep gets slower. For fastest measurement times, use the widest resolution bandwidth that still displays two distinct signals.

Under factory preset conditions, the resolution bandwidth is coupled (linked) to the span. When you change the resolution bandwidth from the coupled value, a # mark appears next to Res BW in the lower-left corner of the screen, indicating that the resolution bandwidth is uncoupled (also see the **Auto Couple** key description in the PSA Reference Guide).

NOTE

To resolve two signals of equal amplitude with a frequency separation of 200 kHz, you must use a resolution bandwidth (RBW) < 200 kHz. To enter RBW values between the 1, 3, 10 sequence provided by the up/down arrow keys, you must use the knob or data keys. In this example, the up/down arrow keys would select a 300 kHz filter which is greater than the signal separation and will not resolve the signals.

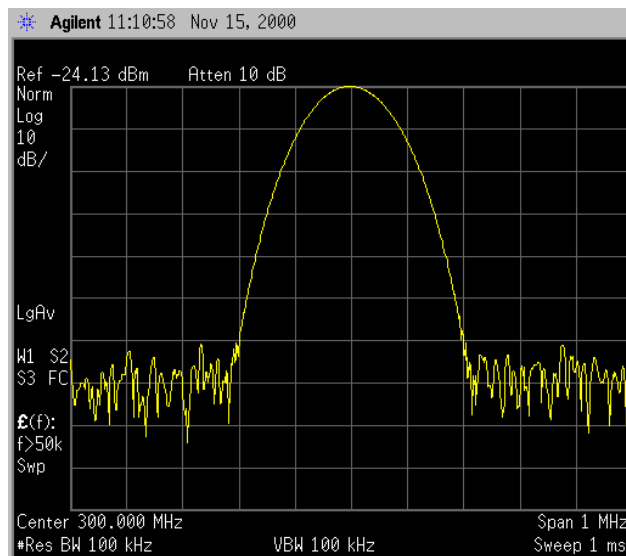
wider than the frequency separation, the signals may not be resolved, as shown in [Figure 4-4](#).

In this example, the signal amplitude difference is 60 dB. To determine the resolution capability for intermediate amplitude differences, assume the filter skirts between the 3 dB and 60 dB points are parabolic, like an ideal Gaussian filter. The resolution capability is approximately:

$$12.04 \text{ dB} \cdot \left(\frac{\Delta f}{\text{RBW}} \right)^2$$

where Δf is the separation between the signals.

Figure 4-4 Signal Resolution with a 100 kHz Resolution Bandwidth



5 Tracking a Drifting Signal

Tracking a Drifting Signal

This chapter provides the following examples:

- [“Tracking a Signal” on page 35](#)

When you measure a signal peak and must repeatedly adjust the center frequency because the signal drifts, you can use the signal track function to automatically keep the selected peak in the center of the display.

- [“Measuring a Source’s Drift” on page 37](#)

You can use the maximum-hold function to display and hold the maximum amplitude level and frequency drift of an input signal trace. You can also use the maximum hold function to determine how much of the frequency spectrum a signal occupies.

Equipment

Both examples require a signal source.

Tracking a Signal

1. Preset the analyzer, then set the following:

On a Signal Source		On the Analyzer	
• Frequency:	300 MHz	• Center Frequency:	301 MHz
• Amplitude:	-20 dBm	• Span:	10 MHz
• RF Output:	On		

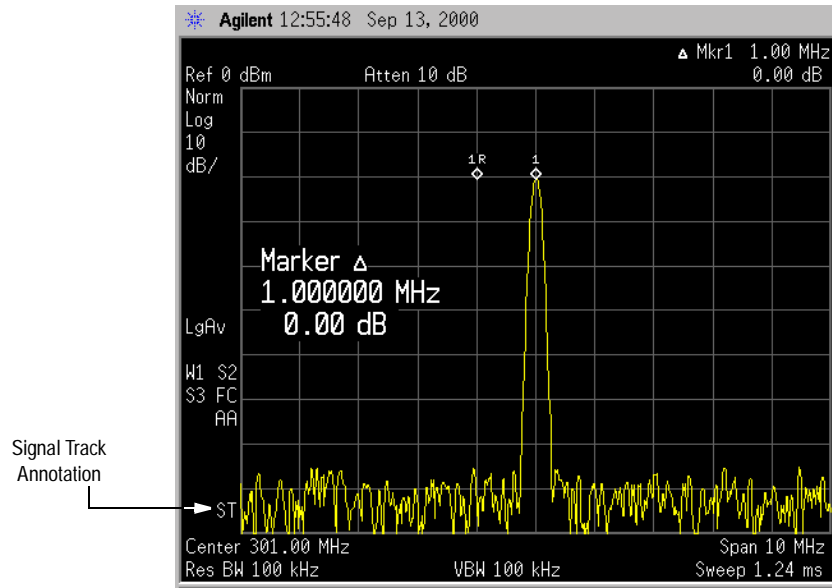
2. Connect the signal source to the analyzer's RF input.

Because you set the analyzer's center frequency to a different value than that of the source's output, the 300 MHz peak is not in the center of the display.

3. Turn on signal tracking: Press **FREQUENCY**, **Signal Track** (press to underline **On**).

This does the following:

- Places a marker on the highest-amplitude peak.
 - Brings the selected peak to the center of the display.
 - Adjusts the center frequency each sweep to keep the selected peak in the center.
 - Turns on the signal track annotation (see [Figure 5-1](#)).
4. When you have both signal track and marker delta on, you can read any signal drift from the screen:
Press **Marker**, **Delta**. The marker readout indicates any change in frequency and amplitude as the signal moves.
 5. Slowly change the source's frequency, and note that the analyzer's center frequency changes, centering the signal with each change (see [Figure 5-1](#)).
 6. Experiment with different spans, and with changing the frequency more slowly and more quickly, to see what happens.

Figure 5-1 Using Signal Tracking to Track a Drifting Signal

Measuring a Source's Drift

1. Preset the analyzer, then set the following:

On a Signal Source		On the Analyzer	
• Frequency:	300 MHz	• Center Frequency:	300 MHz
• Amplitude:	-20 dBm	• Span:	10 MHz
• RF Output:	On		

2. Connect the signal source to the analyzer's RF input, and place a marker on the peak of the signal: Press **Peak Search**.
3. Change the span to 500 kHz (if necessary, recenter the signal).
4. Measure the excursion of the signal: Press **Trace/View**, then **Max Hold**.

As the input signal varies, maximum hold maintains the signal's maximum responses. The annotation on the left side of the screen (M1 S2 S3) shows that trace 1 is in maximum-hold mode; traces 2 and 3 are in store-blank mode.

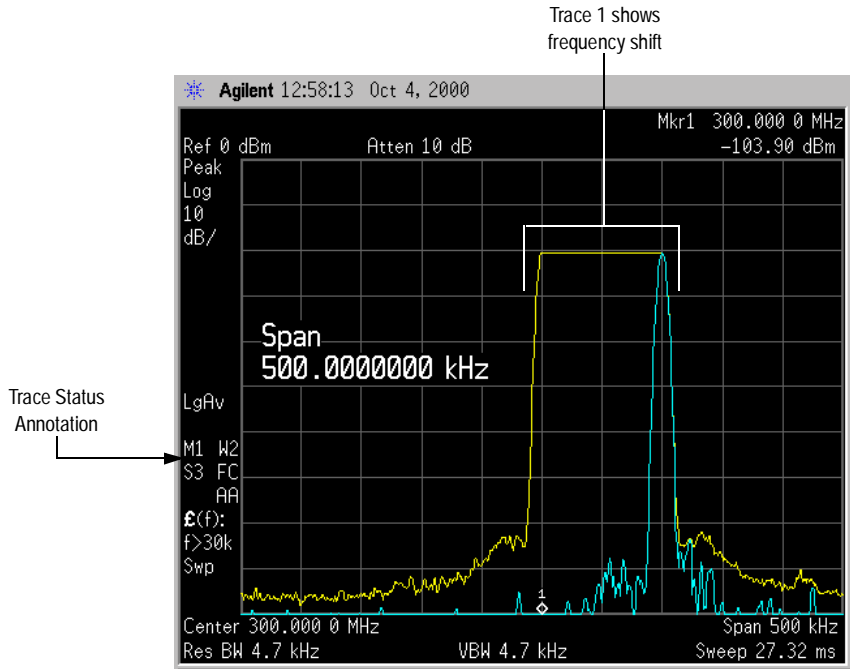
5. Select trace 2: Press **Trace/View**, **Trace 1 2 3** (until 2 is underlined)
6. Clear trace 2 and have it continuously display during sweep:

Press **Clear Write**.

Trace 1, in maximum hold, shows any frequency shift in the signal.

7. Slowly change the source's frequency in 1 kHz steps. The analyzer display should look similar to [Figure 5-2](#).

Figure 5-2 Viewing a Drifting Signal Using Max Hold



6 Making Distortion Measurements

This chapter provides the following examples:

- **“Identifying Distortion from the Analyzer”**
 - **“Identifying Harmonic Distortion Products” on page 41**

High-level input signals can cause analyzer distortion products that mask input signal distortion.
 - **“Measuring the Analyzer’s Third-Order Intermodulation Distortion” on page 43**

Two-tone, third-order intermodulation distortion is a common test in communication systems. When two signals are present in a non-linear system (a system with components such as amplifiers and mixers), signals can interact and create distortion products close to the original signals.
- **“Measuring Harmonics and Harmonic Distortion” on page 45**

This example describes how to make a harmonic measurement, and details the calculation of the total harmonic distortion for stable, modulated or unmodulated signals.

Identifying Distortion from the Analyzer

Identifying Harmonic Distortion Products

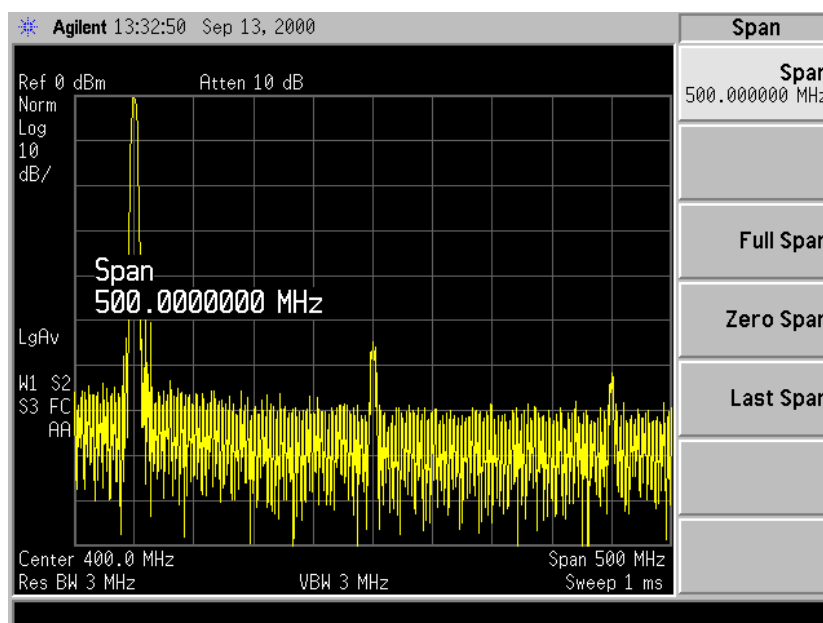
The following example uses an external signal, trace 2, and the RF attenuator to determine whether harmonic distortion products are generated by the analyzer.

1. Preset the analyzer, then set the following:

On a Signal Source		On the Analyzer	
• Frequency:	200 MHz	• Center Frequency:	400 MHz
• Amplitude:	0 dBm	• Span:	500 MHz
• RF Output:	On		

Connect the source to the analyzer. The analyzer displays the 200 MHz signal and harmonics spaced every 200 MHz (see [Figure 6-1](#)).

Figure 6-1 Harmonic Distortion



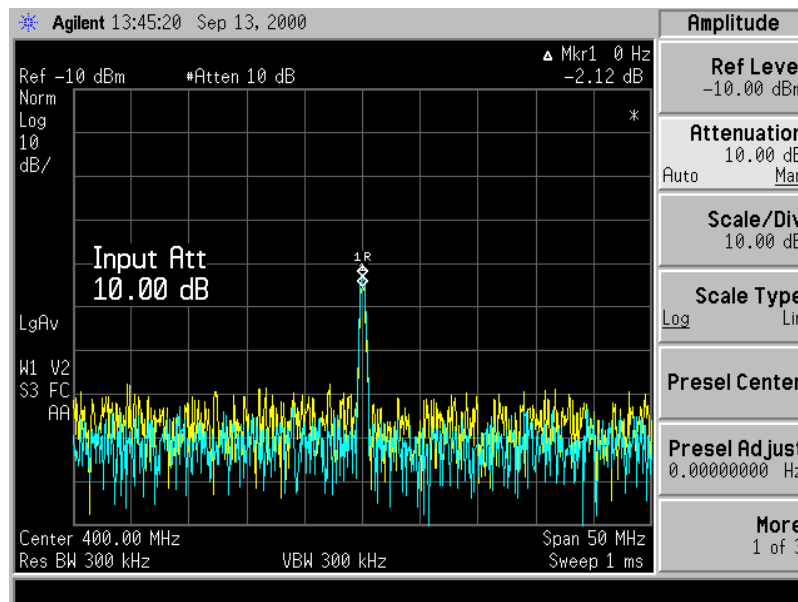
2. On the analyzer, place a marker on one of the observed harmonics, and change the center frequency to the value of that harmonic.
3. Change the span to 50 MHz.

Making Distortion Measurements

Identifying Distortion from the Analyzer

- Change the attenuation to 0 dB.
Press **Amplitude Y Scale, Attenuation** (press until **Man** is underlined), **0, dB**.
- Save the screen data in trace 2:
Press **Trace/View, Trace 1 2 3** (to underline 2), then **Clear Write**.
Allow the trace to update (two sweeps), then press **View**.
- Place a delta marker on the harmonic:
Press **Peak Search, Marker, Delta**.
The analyzer display shows the stored data in trace 2 and the measured data in trace 1. The $\Delta Mkr1$ amplitude reading is the difference in amplitude between the reference and active markers.
- Increase the RF attenuation to 10 dB. See [Figure 6-2](#).

Figure 6-2 RF Attenuation of 10 dB



The $\Delta Mkr1$ amplitude reading comes from two sources:

- Increased input attenuation causes poorer signal-to-noise ratio. This can cause the $\Delta Mkr1$ to be positive.
- The reduced contribution of the analyzer circuits to the harmonic measurement can cause the $\Delta Mkr1$ to be negative.

Large $\Delta Mkr1$ measurements indicate significant measurement errors. For the best measurement accuracy, set the input attenuator to minimize the absolute value of $\Delta Mkr1$.

Measuring the Analyzer's Third-Order Intermodulation Distortion

The following example uses two sources at a frequency separation of 1 MHz. If you choose to use different frequencies, be sure to maintain the 1 MHz separation.

1. Set the sources for a frequency separation of 1 MHz:

Source 1: 300 MHz -5 dBm RF output on

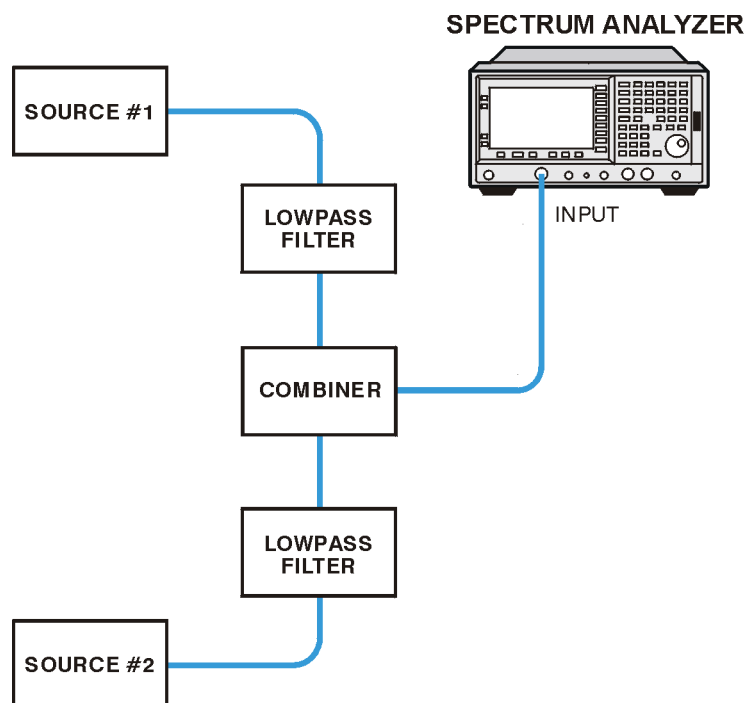
Source 2: 301 MHz -5 dBm RF output on

2. Connect the equipment as shown in [Figure 6-3](#), and preset the analyzer.

CAUTION

Ensure that the combiner has a high degree of isolation between the two input ports so the sources do not intermodulate.

Figure 6-3 Equipment Setup



3. On the analyzer, set:

- Center Frequency: 300.5 MHz
- Span: 5 MHz (wide enough to see the distortion products)

To be sure the distortion products are resolved, adjust the resolution bandwidth as needed until the distortion products are visible.

Making Distortion Measurements

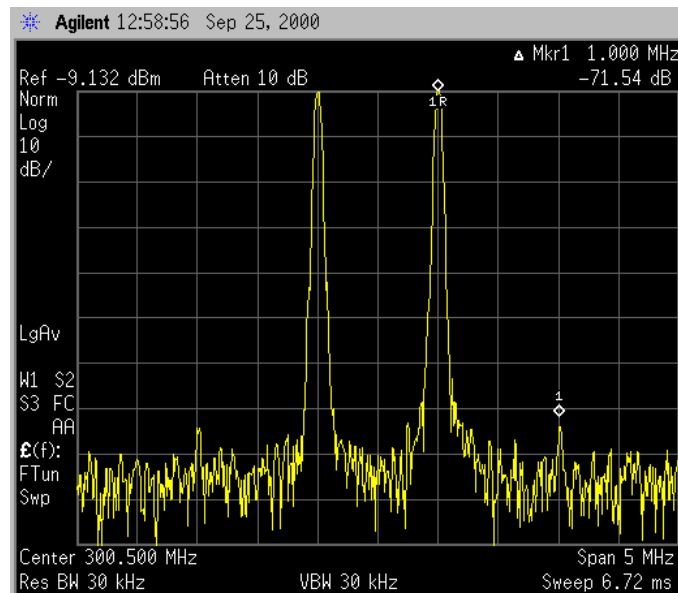
Identifying Distortion from the Analyzer

- Set the mixer input level to -30 dBm:
Press **AMPLITUDE**, **More**, **More**, **Max Mixer Lvl**, **3**, **0**, **-dBm**.
- Move the signal to the reference level:
Press **Marker**, **Peak Search**, **Marker** \rightarrow , **Mkr** \rightarrow **Ref Lvl**.
- Reduce the resolution bandwidth until the distortion products are visible: Press **BW/Avg**, \downarrow .
- Use the delta marker function to measure the difference between the source signal and each distortion product (**Figure 6-4** shows an example of this):

Press **Marker**, **Delta**, then use the knob to move the delta marker to the distortion product you want to measure.

For more information about measuring distortion products, see [“Measuring Harmonics and Harmonic Distortion”](#) on page 45.

Figure 6-4 Measuring a Distortion Product



Measuring Harmonics and Harmonic Distortion

NOTE

This measurement assumes that the highest amplitude signal displayed is the desired fundamental frequency.

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

1. Preset the analyzer, then set the following:

- Center Frequency: 10 MHz
- Span: 1 MHz

2. Set the reference level to 10 dBm.

Press **Amplitude Y Scale, Ref Level, 1, 0, dBm**.

3. Set the resolution bandwidth to 10 kHz by pressing **BW/Avg, Res BW** (press until **Man** is underlined), **1, 0, kHz**.

Resolution bandwidth and attenuation are adjusted to maximize dynamic range while maintaining a reasonable sweep time. Narrower resolution bandwidths provide greater dynamic range, but lengthen sweep time. You can use the dynamic range graph ([Figure 6-5 on page 46](#)) to help determine optimal settings. In this example, harmonics are within 50 dB of the fundamental, requiring a 50 dBc dynamic range; a 10 kHz resolution bandwidth provides more than enough dynamic range to view the second harmonic.

When measuring the N th harmonic, the analyzer uses the narrowest resolution bandwidth that is N times the resolution bandwidth used to measure the fundamental. Widening the resolution bandwidth enables the measurement to capture all modulation on the harmonics. An asterisk (*) appears next to the amplitudes of measured harmonics for which the desired resolution bandwidth cannot be set. As long as the signal at the harmonic has less modulation width than the RBW, the measurement is accurate.

4. Set the attenuation to 40 dB.

Press **AMPLITUDE, Attenuation** (press until **Man** is underlined), **4, 0, dB**.)

Attenuation is set for optimal power at the mixer, which occurs at the intercept of the second order harmonic line and the Displayed Average Noise Level (DANL) line for the resolution bandwidth selected (see the note inside [Figure 6-5](#)). This occurs at a mixer level of approximately -29 dBm. The input level from the 10 MHz

Making Distortion Measurements

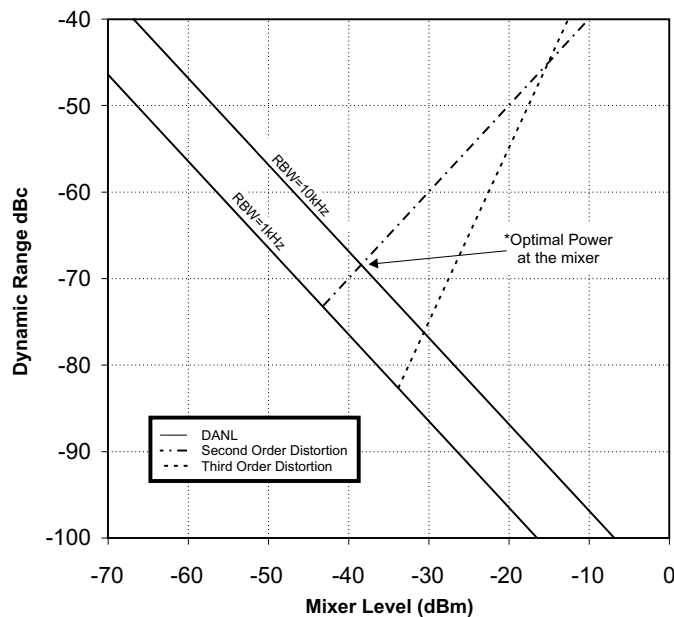
Measuring Harmonics and Harmonic Distortion

Reference Output is +5 dBm in this example. Using the mixer level and the input level in the equation below provides us with an optimal attenuation setting of 34 dB.

$$\text{Attenuation Setting (dB)} = \text{Input Level (dBm)} - \text{Mixer Level}$$

5. Activate the rear panel 10 MHz output.
Press **System, Reference, 10 MHz Out** (press until **On** is underlined).
6. Connect the analyzer's rear panel 10 MHz OUT (SWITCHED) to the front-panel RF input.

Figure 6-5 Dynamic Range Graph



bn713a

7. To calculate the total harmonic distortion of a signal, perform the following steps, in the following order:
 - a. Determine the frequencies of the harmonics.
 - b. For each harmonic:
 1. Select the harmonic: Press **Marker**, then use the knob to move the marker to the desired harmonic.
 2. Span down to zero span: Press **Span, Zero Span**.
 3. Measure the amplitude.

NOTE

To display the amplitude in voltage units: press **Amplitude, More, Y-Axis Units, Volts**.

- c. Divide the root-sum-squares of the harmonic voltages by the

fundamental signal voltage. Then multiply the results by 100 to arrive at a percentage:

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

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 THD Calculation

Number of harmonics (Hmax) = 5; measured values are:

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

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

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

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

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

then,

$$\text{THD} = 100 \times \frac{\sqrt{3.159 \text{ mV}^2 + 19.93 \text{ mV}^2 + 1.411 \text{ mV}^2 + 6.302 \text{ mV}^2}}{397.6 \text{ mV}} = 5.33\%$$

NOTE

Alternate Method

You can use the analyzer's built-in harmonic distortion measurement capability: Press **Measure**, **More**, **Harmonic Distortion**, **Trace/View**, **Harmonics & THD**.

7 Measuring Noise Signals

There are several ways to measure noise power. This chapter provides the following examples:

- [“Measuring Noise at a Single Frequency” on page 51](#)

This example uses the marker noise function. In this example, you must pay attention to the potential errors due to a discrete signal (spectral components). This measurement uses the analyzer’s 50 MHz reference signal.

- [“Measuring Signal-to-Noise Levels” on page 53](#)

For this measurement, the signal (carrier) is a discrete tone (the 50 MHz amplitude reference signal).

If the signal is a carrier that is modulated under normal operation, you can use the amplitude reference signal as the signal of interest and the noise of the analyzer for the noise measurement. In this example, however, you set the input attenuator such that both the signal and the noise are well within the calibrated region of the display.

- [“Measuring Total Noise Power” on page 55](#)

This example uses markers to set the frequency span over which you measure power. Markers enable you to select and measure any portion of the displayed signal.

Measuring Noise at a Single Frequency

This example uses the analyzer's 50 MHz reference signal, and the analyzer's marker noise function.

1. With nothing connected to the RF input, preset the analyzer and set:

- Attenuation 40 dB
- Center Frequency: 49.98 MHz
- Span: 100 kHz

2. Turn on the analyzer's 50 MHz amplitude reference signal:

Press **Input/Output, Input Port, Amptd Ref (f=50MHz)**.

3. Activate the noise marker: Press **Mkr Fctn, Marker Noise**.

Note that the display detection changes to Avg; the marker floats between the maximum and the minimum noise. The marker readout is in dBm(1Hz) or dBm per unit bandwidth (see [Figure 7-1 on page 52](#)).

For noise power in a different bandwidth, add $10 \times \log(\text{BW})$. For example, for noise power in a 1 kHz bandwidth, add 30 dB ($10 \times \log(1000)$) to the noise marker value.

4. To reduce the variations of the sweep-to-sweep marker value, change the sweep time to 3 seconds: Press **Sweep, Sweep Time, 3, s**.

NOTE

Noise measurements are noisy. Increasing the sweep time enables the average detector to average over a longer time interval, thus reducing the variations in the results.

5. The noise marker value is based on the mean of 5% of the trace points centered at the marker. With a total of 601 points across the entire trace, 5% is around 30 points which covers approximately half of a division.

To see the effect, press **Marker** and use the knob to move the marker to the 50 MHz signal.

The marker does not go to the peak of the signal because the average of 30 trace points is not as high as the peak of the signal.

6. Widen the resolution bandwidth to 10 kHz: Press **BW/Avg, 1, 0, kHz**.

7. Again press **Marker** and move the marker to the signal.

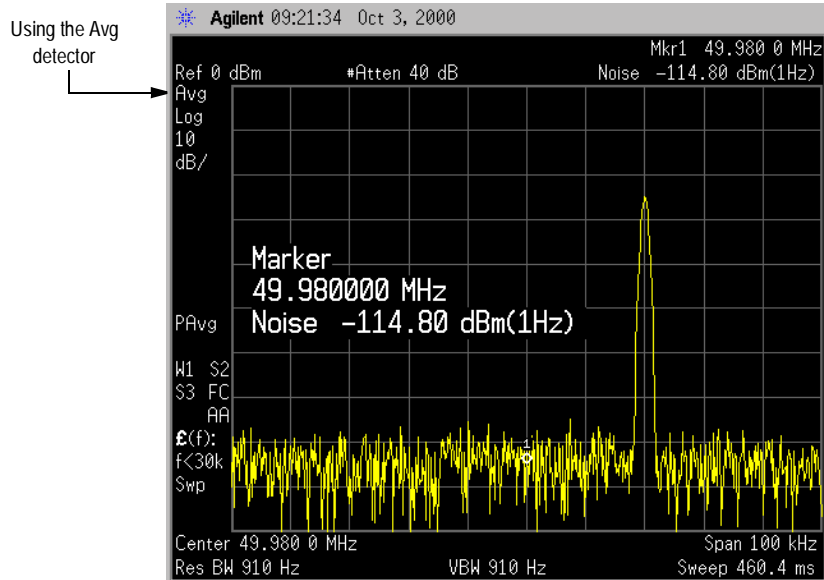
The 30 trace points still cover approximately 0.5 divisions, but the signal level is close to constant over this range, so the marker is closer to the peak of the signal.

Measuring Noise Signals

Measuring Noise at a Single Frequency

- Return the resolution bandwidth to automatic mode:
Press **BW/Avg,Res BW** (until **Auto** is underlined).

Figure 7-1 Activating the Noise Marker



- Press **Marker** and use the knob to place the marker at 49.9962 MHz to measure the noise very close to the signal.

Note that the marker reads an incorrect value, because some of the trace points are on the skirt of the signal response.

- Set the analyzer for zero span: Press **SPAN, Zero Span, Marker**.

Note that the analyzer display is again analyzing at 49.95 MHz and the marker value is now correct.

Measuring Signal-to-Noise Levels

This example uses the analyzer's 50 MHz amplitude reference signal.

1. Preset the analyzer, then set:

- Attenuation 40 dB
- Center Frequency: 50 MHz
- Span: 1 MHz

2. Set the reference level to -10 dBm.

Press **Amplitude Y Scale, Ref Level, 1, 0, dBm**.

3. Turn on the analyzer's 50 MHz amplitude reference signal, as described on page 51, in [Step 2](#).

4. Place a marker on the peak of the signal, then place a delta marker in the noise at a 200 kHz offset: Press **Marker, Delta, ↑, ↑, kHz**.

5. Turn on the marker noise function: Press **Mkr Fctn, Marker Noise**. This lets you view the results of the signal-to-noise measurement ([Figure 7-2](#)).

Read the signal-to-noise in dB/Hz, which is the noise value determined for a 1-Hz noise bandwidth. For noise value at a different bandwidth, increase the ratio by $10 \times \log(BW)$. For example, if the analyzer reads -70 dB/Hz, but you are interested in a channel bandwidth of 30 kHz:

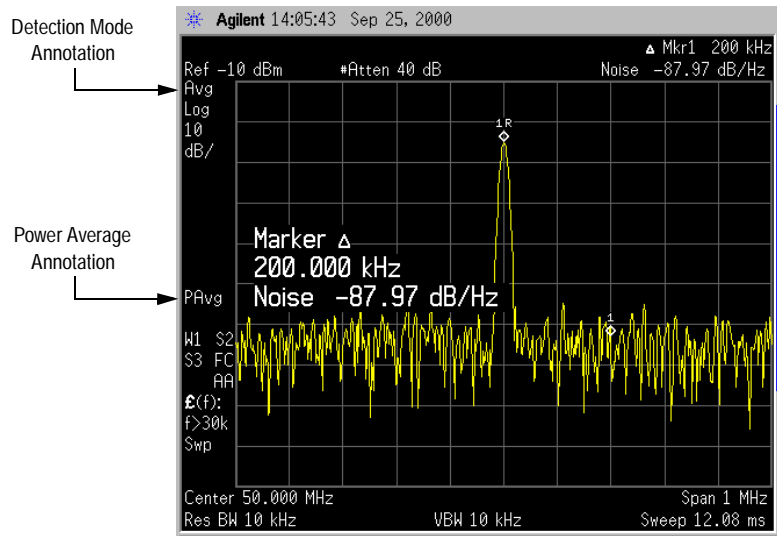
$$S/N = (-70\text{dB})/\text{Hz} + 10 \times \log(30\text{kHz}) = -25.2\text{dB}/30\text{kHz}$$

Note that the detection mode is now **Avg**, and that the power average (**PAvg**) average type is selected.

NOTE

If the delta marker is within one-half a division of the response to a discrete signal (in this case, the amplitude reference signal), there is potential for measurement error.

Figure 7-2 Measuring the Signal-to-Noise



Measuring Total Noise Power

You can use markers to set the frequency span over which you measure power. Markers enable you to select and measure any portion of the displayed signal. Unless manually coupled, the analyzer selects the average display detector and the power averaging type.

1. Preset the analyzer, then set:

- Attenuation 40 dB
- Center Frequency: 50 MHz
- Span: 100 kHz

2. Set the reference level to -10 dBm.

Press **Amplitude Y Scale, Ref Level, $-1, 0$, dBm**.

3. Set the marker span to 40 kHz:

Press **Marker, Span Pair** (until **Span** is underlined), **4, 0, kHz**.

NOTE

Alternate Method

You can also use **Delta Pair** to set the measurement start and stop points independently (as described on [page 12](#)).

The resolution bandwidth should be about 1 to 3% of the measurement (marker) span (which is 40 kHz in this example). The analyzer's default resolution bandwidth is approximately 1 kHz.

4. Measure the power between markers:

Press **Mkr Fctn, Band/Intvl Power**.

The analyzer displays the total power between the markers, as shown in [Figure 7-3 on page 56](#).

5. Add a discrete tone (the analyzer's 50 MHz amplitude reference signal) to see how it affects the reading (also see [Figure 7-4 on page 56](#)):

Press **Input/Output, Input Port, Amptd Ref Out** ($f=50$ MHz).

Note that the power measured is the sum of the noise power and the power of the amplitude reference. This sum is dominated by the amplitude reference power.

6. Move the measured span:

Press **Marker, Span Pair** (**Center** underlines).

Then use the knob to exclude the tone and note reading.

Figure 7-3 Viewing Power Between the Markers

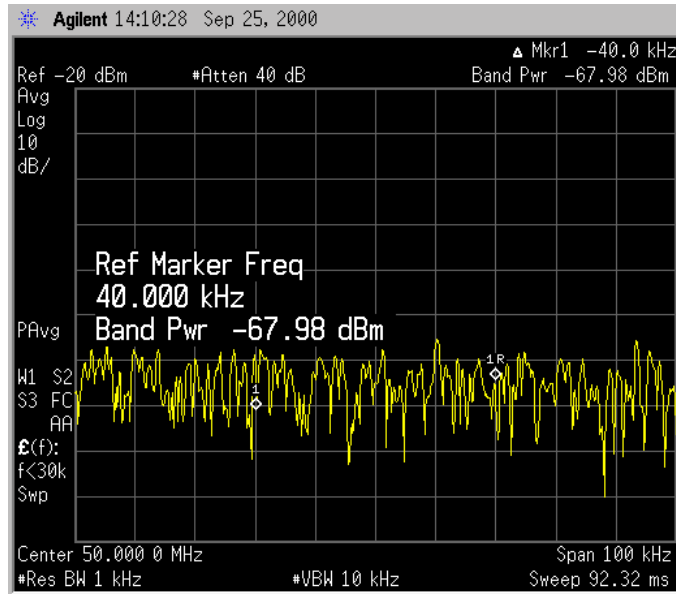
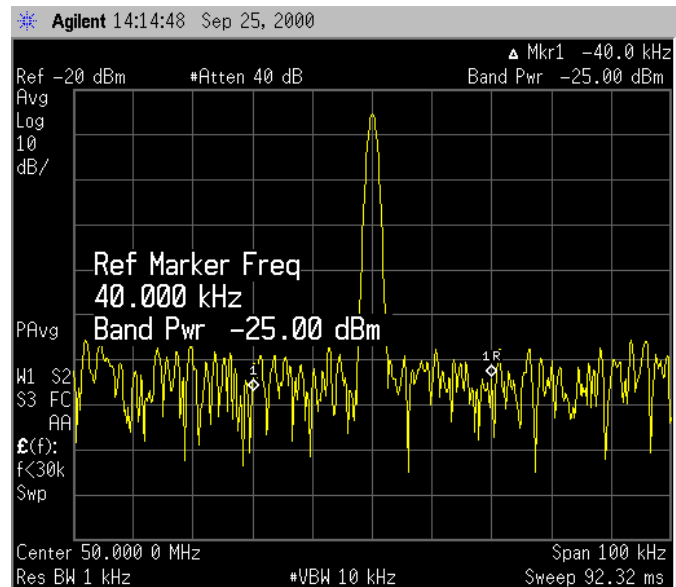


Figure 7-4 Viewing the 50 MHz Signal Between the Markers



8 Measuring the Power of Digital Signals

There are several ways to measure the power of noise, or of the noise-like signals which are common in digitally modulated systems. This chapter provides the following examples:

- [“Making Power Measurements on Burst Signals” on page 59](#)

The Burst 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.

- [“Making Statistical Power Measurements \(CCDF\)” on page 63](#)

The CCDF (complimentary cumulative distribution function) measurement is a statistical measurement of a signal’s high-level or peak power. It is a graphical representation of the percentage of time a signal exceeds its average power, and by how much this average is exceeded.

All CDMA signals, and W-CDMA signals in particular, are characterized by high power peaks that only occur occasionally. It is important that these peaks are preserved, otherwise individual data channels will not be received properly. A signal with higher probabilities of high peaks is often more distorted by signal processing elements that cannot handle the peaks. If a CDMA system works well most of the time, only failing occasionally, the cause can often be traced to compression of the higher peak signals.

- [“Making Measurements of Adjacent Channel Power \(ACP\)” on page 66](#)

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

- [“Making Measurements of Multi-Carrier Power \(MCP\)” on page 70](#)

MCP measures the total power in two or more transmit channels and their adjacent channels for up to three pairs of offset frequencies. The offset frequencies can be modified at any time, but the default values are those specified by the relevant international standard that you select. This measurement is available with no radio standard selected or with any of the following radio standards: IS-95, J-STD-008, all cdma2000 standards, or W-CDMA. Results for carriers without power present are displayed relative to the reference carrier. Results for adjacent channels are displayed both in absolute power (dBm) and as power relative to the reference carrier (dBc).

Making Power Measurements on Burst Signals

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

1. Connect a DH1 Bluetooth signal to the analyzer input, preset the analyzer and set:

- Mode: Spectrum Analysis
- Mode setup, radio standard: Bluetooth
- Mode setup, std setup, Packet Type: DH1
- Center Frequency: 2.402 GHz

Note that burst signal levels > -5 dBm may overload the analyzer. You may need to set input attenuation to auto so the required attenuation is added.

2. Select the burst power measurement.

Press **MEASURE, More, Burst Power**.

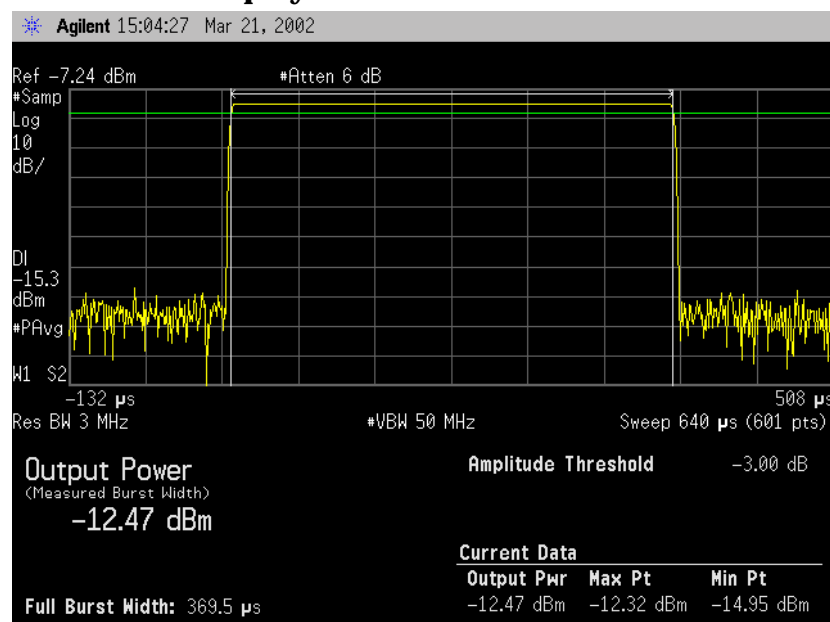
3. Set the best reference level for this measurement on this signal.

Press **Meas Setup, Optimize Ref Level**.

4. View the results using the full screen.

Press **Display, Full Screen** and you should see results similar to [Figure 8-1](#).

Figure 8-1 Full Screen Display of Burst Power Measurement Results



NOTE

Alternate Methods

1. If an external trigger is available, connect this to Trigger In on the rear of the instrument and press **Trig, Ext Rear**, or connect to Ext Trigger Input on the front panel and press **Trig, Ext Front**.
2. You could also select Video trigger. It might then be necessary to adjust the trigger level (as indicated by the horizontal green line) by rotating the front panel knob or by entering a numeric value on the keypad. For this example, set the trigger level to -30 dBm.

NOTE

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

5. Set the relative level above which the burst power measurement will be calculated.

Press **Meas Setup, Threshold Lvl (Rel) -10, dB**.

The mean power of the burst is measured from the point where the rising signal level rises above the threshold (green line) to the point where the signal passes below it. In this example, the threshold level has been set to be 10 dB below the peak value. Refer to [Figure 8-2](#).

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

The burst width is indicated on the screen by two vertical white lines as shown in [Figure 8-2](#). 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.

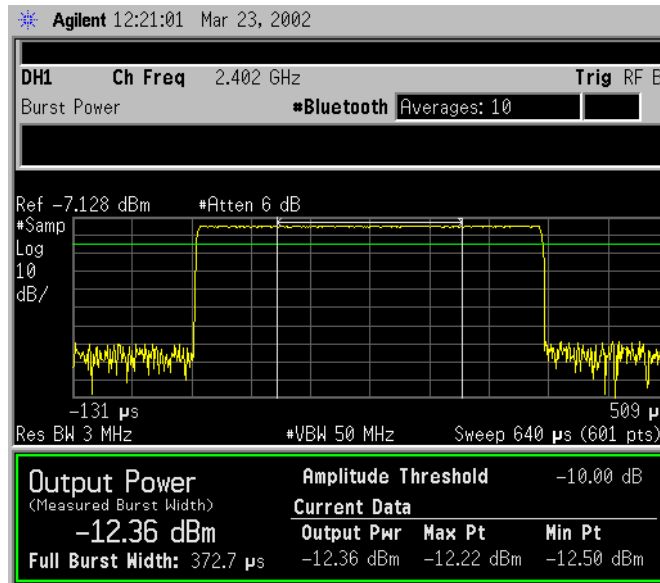
NOTE

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.

Figure 8-2 Manually Setting the Burst Width

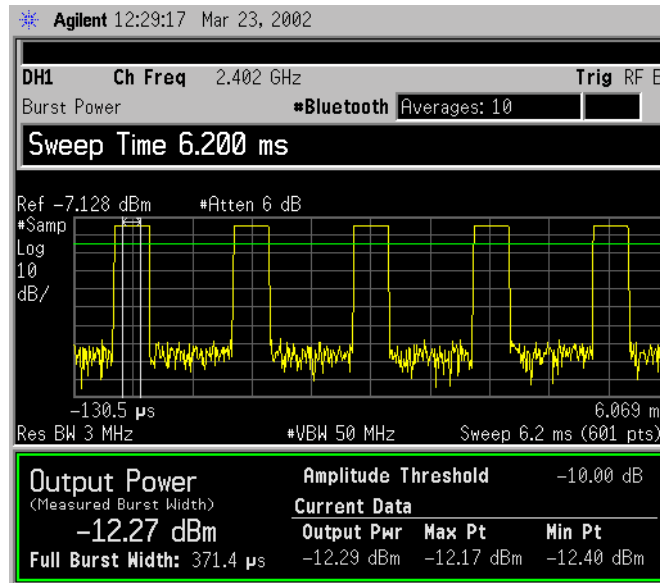


7. Change the sweep time to display more than one burst at a time.

Press **Sweep**, **Sweep Time**, **6200, μs** (or **6.2, ms**).

The screen display will now show several bursts in a single sweep as shown in [Figure 8-3](#) 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 8-3 **Displaying Multiple Bursts**



NOTE

Although the burst power measurement still runs correctly when several bursts are displayed simultaneously, the timing accuracy of the measurement is degraded. For the best results (including the best trade-off between measurement variations and averaging time), it is recommended that the measurement be performed on a single burst.

Making Statistical Power Measurements (CCDF)

The following example shows how to make a CCDF measurement on a W-CDMA signal broadcasting at 1.96 GHz.

1. Connect a W-CDMA signal to the analyzer input, preset the analyzer and set:

- Mode: Spectrum Analysis
- Mode setup, radio standard: 3GPP W-CDMA
- Mode setup, std setup, Device: BTS
- Center Frequency: 1.96 GHz

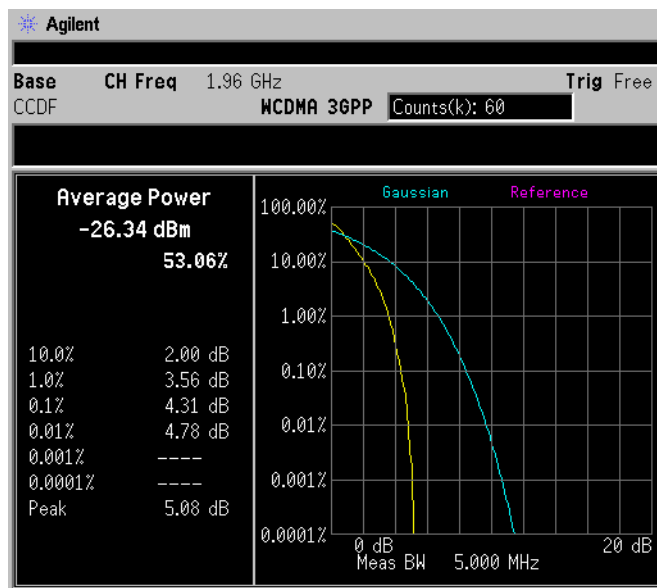
2. Select the power statistics (CCDF) measurement

Press **MEASURE, Power Stat CCDF**.

3. Set the best attenuation and reference level for this measurement on this signal.

Press **Meas Setup, Optimize Ref Level**.

Figure 8-4 Power Stat CCDF Measurement on a W-CDMA Signal



4. Store your current measurement trace for future reference.

Press **Display, Store Ref Trace**.

When the Power Stat CCDF measurement is first made, the graphical display should show a signal typical of pure noise. This is

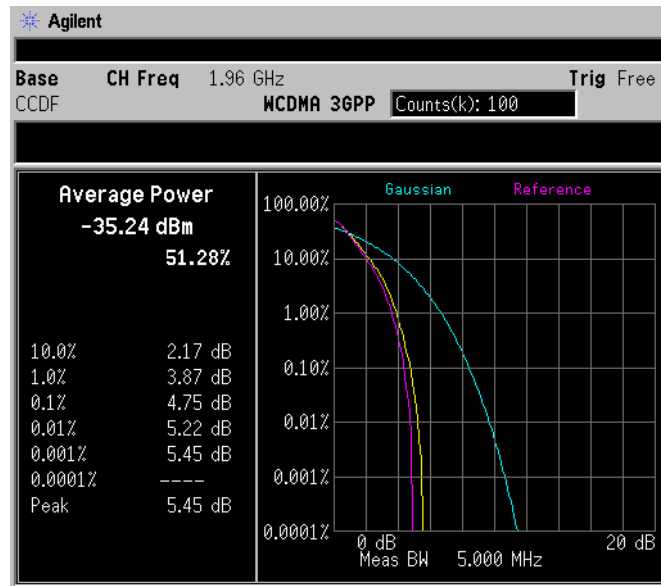
Measuring the Power of Digital Signals Making Statistical Power Measurements (CCDF)

labelled 'Gaussian', and is shown in aqua. Your measurement will show as a yellow plot. You have stored this measurement plot for easy comparison with subsequent measurements.

5. Display the stored trace.

Press **Display, Ref Trace (On)**. The stored trace from your last measurement is displayed as a magenta plot (as shown in [Figure 8-5](#)), and allows direct comparison with your current measurement.

Figure 8-5 Storing and Displaying a Power Stat CCDF Measurement



6. Change the measurement bandwidth to 1 MHz.

Press **Meas Setup, Meas BW, 1, MHz**.

NOTE

If you choose a measurement bandwidth setting that the instrument cannot display, it will automatically set itself to the closest available bandwidth setting.

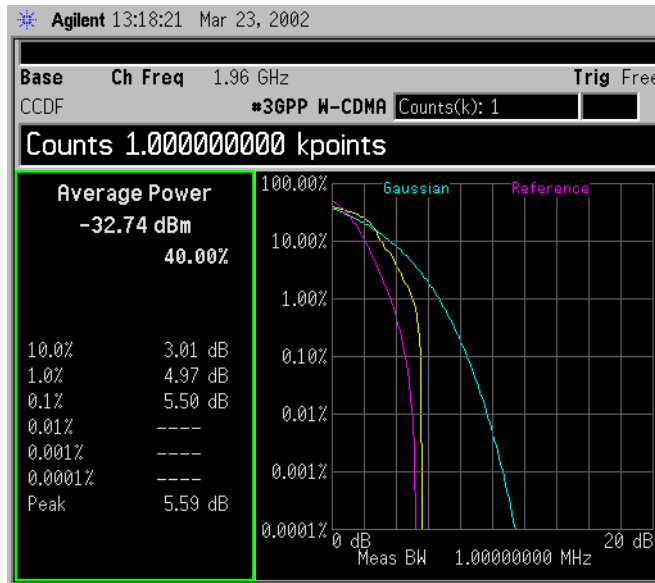
- Change the number of measured points from 100,000 (100k) to 1,000 (1k).

Press **Meas Setup, Counts, 1 kpoints**. Reducing the number of points decreases the measurement time, however the number of points is a factor in determining measurement uncertainty and repeatability. Notice how the displayed plot loses a lot of its smoothness. You are gaining speed but reducing repeatability and increasing measurement uncertainty.

NOTE

The number of plots collected per sweep is dependent on the sampling rate and the measurement interval. The number of samples that have been processed 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 as measurement uncertainty is reduced and repeatability improves.

Figure 8-6 Reducing the Number of Measurement Points to 1,000



- Change the scale of the X-axis to optimize your particular measurement.

Under **Span X Scale, Scale/Div, 1, dB**.

Making Measurements of Adjacent Channel Power (ACP)

The following example shows how to make an ACP measurement on a W-CDMA Base Station signal broadcasting at 1.96 GHz.

1. Connect a W-CDMA signal to the analyzer input, preset the analyzer and set:

- Mode: Spectrum Analysis
- Mode setup, radio standard: 3GPP W-CDMA
- Mode setup, std setup: BTS
- Center Frequency: 1.96 GHz

2. Select the Adjacent Channel Power measurement.

Press **MEASURE, ACP**.

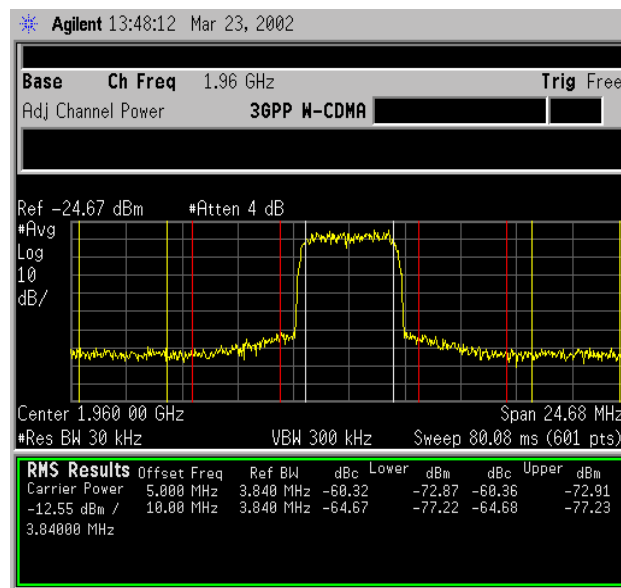
3. Set the optimum signal reference level for this measurement.

Press **Meas Setup, Optimize Ref Level**. Your screen should now look like [Figure 8-7](#).

NOTE

This optimization protects against input signal overloads, but does not necessarily set the input attenuation for optimum measurement dynamic range.

Figure 8-7 ACP Measurement on a Base Station W-CDMA Signal



The Frequency Offsets, Channel Integration Bandwidths, and Span

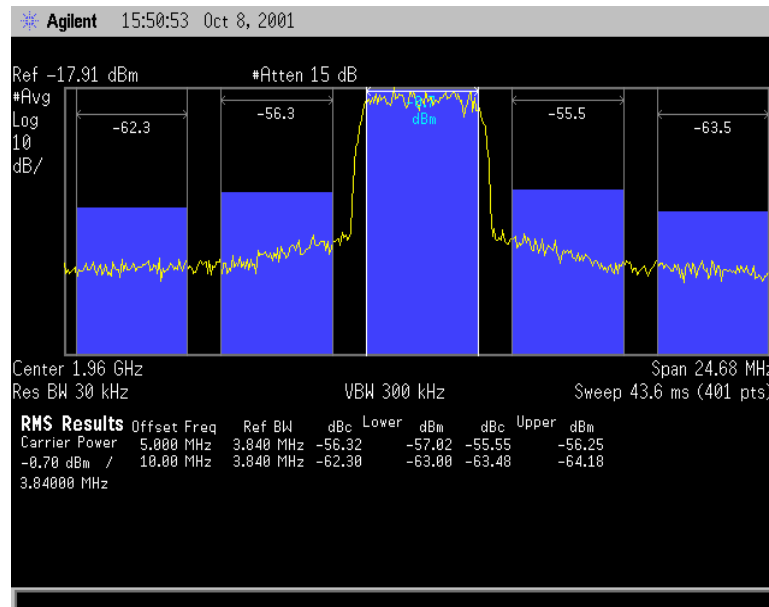
settings can all be modified. They default to the relevant settings for the radio standard you have currently selected.

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

Offsets A and B are designated by the adjacent pairs of red and yellow lines, in this case: 5 MHz and 10 MHz from the center frequency respectively.

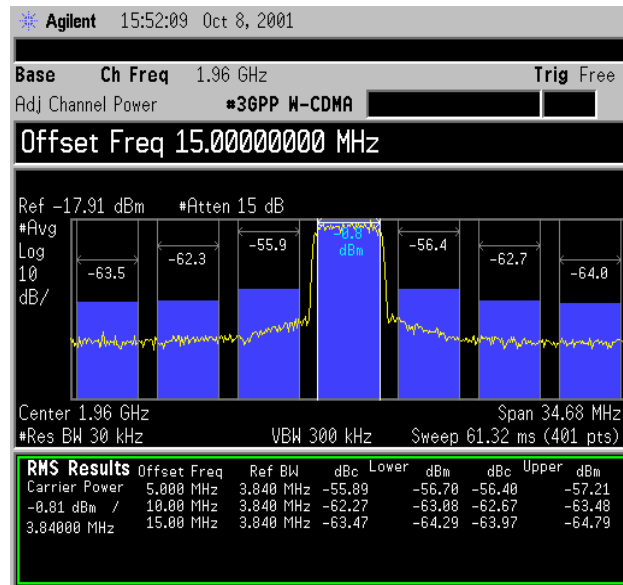
4. Select the combined spectrum and bar graph view of the results.
 Press **Trace/View, Combined**.
5. View the results using the full screen.
 Press **Display, Full Screen** to display a larger view of the trace as shown in **Figure 8-8**.

Figure 8-8 ACP Measurement in Full Screen Display



6. Define a new offset.
 Press **Meas Setup, Offset/Limits, 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 as the third blue bar graph from the central channel. An example screen with this extra pair of frequencies is shown in **Figure 8-9**. Three further pairs of offset frequencies (D, E and F) are available and are displayed similarly.

Figure 8-9 Measuring a Third Adjacent Channel

7. Set pass/fail limits for each offset.

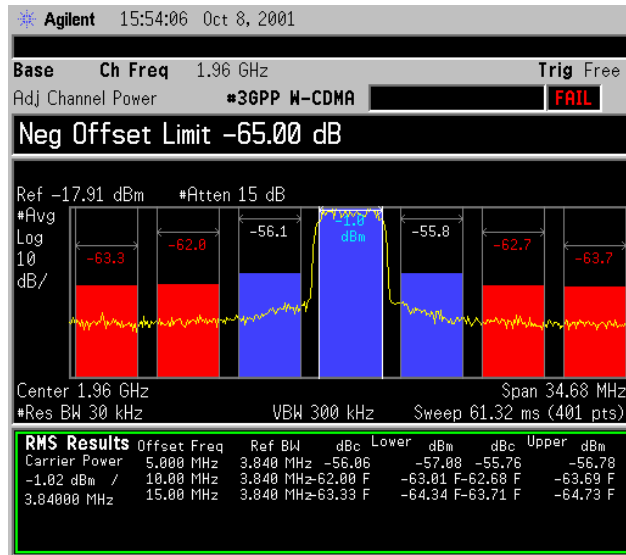
Press **Offset (A)**, **Neg Offset Limit**, **-55 dB**, **Pos Offset Limit**, **-55 dB**, **Offset (B)**, **Neg Offset Limit**, **-65 dB**, **Pos Offset Limit**, **-65 dB**, **Offset (C)**, **Neg Offset Limit**, **-65 dB**, **Pos Offset Limit**, **-65 dB**.

8. Turn the limit test on.

Press **Meas Setup**, **More**, **Limit Test** (press until **On** is underlined) to show the results as in [Figure 8-10](#).

Offset A has passed, however Offsets B and C have failed. Failures are identified by the red letter “F” next to the levels (dBc and dBm) listed in the lower portion of the window called, “RMS Results”. The offset bar graph is also shaded red to identify a failure.

Figure 8-10 Setting Offset Limits



NOTE

You may increase the repeatability by increasing the sweep time.

Making Measurements of Multi-Carrier Power (MCP)

The following example shows how to make an MCP measurement on W-CDMA Base Station broadcasting 10 carriers. Eight carriers have power present at the following frequencies: 1.0225 GHz, 1.0175 GHz, 1.0125 GHz, 1.0075 GHz, 992.5 MHz, 987.5 MHz, 982.5 MHz, and 992.5 MHz. This measurement is available with no radio standard selected or with any of the following radio standards: IS-95, J-STD-008, all cdma2000 standards, or W-CDMA.

NOTE

When **Radio Std**, **None** is selected you must manually set most parameters required to perform this measurement. When selecting **Radio Std**, **W-CDMA 3GPP**, these parameters are already set by the analyzer.

1. Connect a W-CDMA signal to the analyzer input, preset the analyzer and set:

- Mode: Spectrum Analysis
- Mode setup, radio standard: 3GPP W-CDMA
- Mode setup, std setup, Device: BTS
- Center Frequency: 1.0 GHz

2. Select the Multi-Carrier Power measurement.

Press **MEASURE, Multi-Carrier Power**.

3. Set the optimum signal reference level for this measurement.

Press **Meas Setup, Optimize Ref Level**.

4. Set the carrier number to 10.

Press **Carrier Setup, Carriers, 1, 0, enter**.

5. Configure carrier 5 to have no power present.

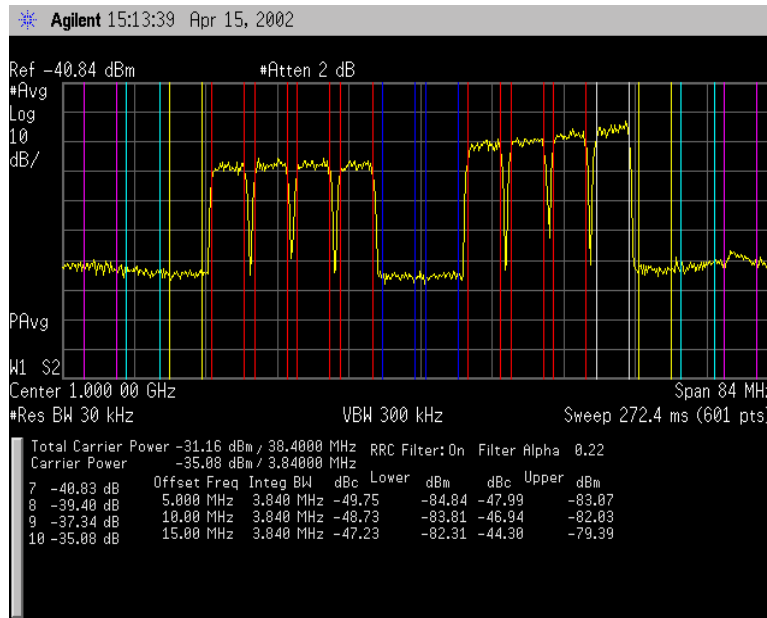
Press **Configure Carriers, Carrier, 5, enter, Carrier Pwr Present**, (Press to underline **No**).

6. Repeat step 5, configuring carrier 6 to have no power present.

7. Display the results in full screen view. Refer to [Figure 8-11](#).

Press **Display, Full Screen**.

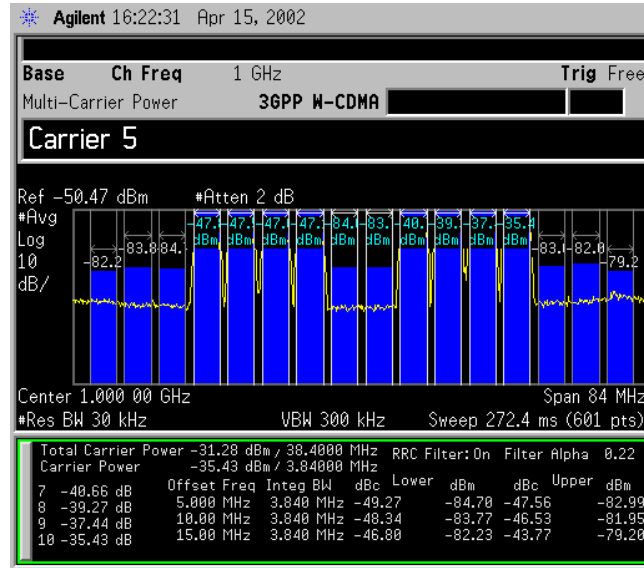
Figure 8-11 MCP Measurement on 10 Base Station W-CDMA Carriers



In this example, the intermodulation falls outside the transmit channels which are marked by the colored vertical lines. The white set indicates the reference carrier. The red sets contain the carriers with power present and the blue lines mark the carriers without power present. Limits for the upper and lower offsets can also be set as shown in the example: [“Making Measurements of Adjacent Channel Power \(ACP\)” on page 66.](#)

8. View the results table of carriers 7-10.
 Press **Meas Setup, Carrier Result, 7, enter.**
9. View the results in a combined spectrum and bar graph. Refer to [Figure 8-12.](#)
 Press **Trace/View, Combined.**

Figure 8-12 Combined Spectrum and Bar Graph View



10. Save the results file to a disk.

Press **File, Save, Type, Measurement Results, Save Now**. The results are stored in a comma separated values format to be viewed by any personal computer spreadsheet application. All data shown on the display is included in this file.

9

Managing Files

This section provides information on how to use the analyzer's file manager.

Assumption

The information in this section is provided with the assumption that you know how to save a file, and how to locate and view catalogs and files. If you do not, refer to the Getting Started Guide for details.

In this section, you will find the information on the following:

- “Creating a Directory (or sub-directory)”
- “Deleting Files” on page 76
- “Loading a File” on page 78
- “Renaming a File” on page 79
- “Copying a File” on page 80

Creating a Directory (or sub-directory)

You can add a directory or sub-directory to either the A: floppy disk or the internal C: drive.

1. Open the `Create Directories` menu: press **File, More, Create Dir.**
2. Navigate through the file system until the `Path:` field displays the desired directory.
3. Press **Name** and use the Alpha Editor to enter the desired name for the new directory. To terminate the entry, press the **Enter** front panel key.
4. To create the directory, press **Create Dir Now**. Once the directory is created, the status bar displays:
Directory *<path><name>* created

Deleting Files

You can delete individual files from *any* directory, as described in the following procedure; you can also delete *all* files and directories from a floppy disk at one time (see [page 76](#)).

Deleting One File

1. If you are deleting a file from a floppy disk, ensure that the disk is *not* write protected, then place the disk in the analyzer's floppy drive.
2. Open the `Delete` menu: press **File, Delete**.
3. Select the type of file you want to delete: press **Type**, then select the type you want from the `TYPE` directory.
4. Select the drive and directory that contains the file you wish to delete (the currently selected location appears in the `Path:` field):

Press **Dir Select**, highlight the desired directory and press **Dir Select** again. Continue until you have located the desired directory.

NOTE

If you are not familiar with how to move among directories and locate files, refer to the Getting Started guide for details.

5. Highlight the file you want to delete.
6. Press **Delete Now**. The pop up message `Deleting file` appears on the display during the operation. When complete, the status bar displays the message: `<path><filename> file deleted.`, and the file no longer appears in the directory.

Deleting All Files and Directories from a Floppy Disk

Use the following steps to delete all previously stored data from a *pre-formatted* floppy disk.

1. Ensure that the disk is *not* write protected, then place it in the analyzer's floppy drive (A:\).
2. Press **File, More, Delete All**. The directory information box is active (highlighted), and displays the floppy disk volume ([A-]).

The files on the disk are *not* displayed at this point. You must use **File, Catalog** to see the files.
3. Press **Delete All Now**. The following message appears in the display window:

```
WARNING: You are about to destroy ALL data on Volume A: .  
Press Delete all again to proceed or any other key to
```

abort.

To abort the process, press any key *other than Delete All Now*.

4. To delete all files and directories, press **Delete All Now** a second time.

The message `Delete All` appears in the display window.

5. After all files and directories are removed, the following message appears in the status line: `Volume A: delete complete`. (If the disk is write-protected, the files will not be deleted even though it looks like it does.)

Loading a File

1. Reset the analyzer: press **Preset, Factory Preset** (if present).
2. Open the **Load** menu: press **File, Load**.
3. From the **Load** menu, select the type of file you want to load.

NOTE

Not all file types can be loaded back into the analyzer: Screen files and CSV (comma separated value) cannot be loaded. Screen and CSV files are designed for use with a PC.

4. Select the directory where your file is located.
5. Select (highlight) the file you want to load into the analyzer.
6. For a state file, skip this step.
For a trace file, select the trace into which you wish to load the file.
For example, **Destination, Trace 2**.
7. Press **Load Now** to load the specified file. The status bar reads:
<path><file> file loaded.

Key Points when Loading Trace Files

- Because the state of the analyzer is saved along with the trace, when the trace is loaded, all of the settings and annotations are restored to the values displayed when the trace was originally stored.
- The trace is loaded in View mode so that it does not update; the data remains on screen for printing, analysis, and so on.

Renaming a File

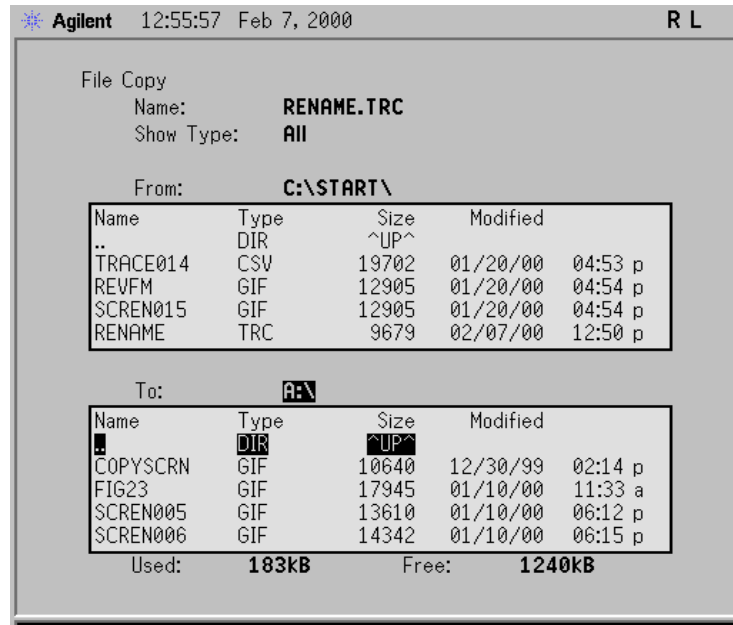
1. Open the `Rename` menu: press **File**, **Rename**.
2. Open the `Type` menu: press **Type**.
3. From the `Type` menu, select the type of file you want to rename.
4. Select the drive and directory where the file is located.
5. Select the file you want to rename.
6. Open the `Alpha Editor` menu: press **Name**.
7. Use the editor to rename the file (the `Name :` field is limited to eight characters), and press the **Enter** front panel key to terminate the entry.
8. Press **Rename Now**: the file is renamed and visible within the directory displayed on the analyzer. The status line displays the message:
`<path><old filename> file renamed to <path><new filename>`

Copying a File

1. Open the Copy menu: press **File, Copy**.

This menu displays two directory boxes, labeled **From:** and **To:** directly above the boxes. See [Figure 9-1](#).

Figure 9-1 Copy Menu



2. Place a formatted 1.44 MB floppy disk into the A: drive.

NOTE Ensure that the disk is not write-protected.

3. Open the Trace menu: press **Type, Trace**.
4. From the Trace menu, select the type of file you want to copy.
5. If the **Dir** menu key does not have **From** underlined, press to underline it. This highlights the **From:** field (the directory from which you will copy)
6. Select the desired directory and highlight the file that you wish to copy.
7. Press **Dir** to underline **To**.

The **To:** field highlights. This is the directory to which you will copy.

8. Select the desired directory and press **Copy Now**.

The message Copying file appears. When complete, the status bar displays: *<directory><filename> file copied.*

10 Programming Examples

Examples Included:

- “Using Marker Peak Search” on page 83
- “Saving and Recalling Instrument State Data” on page 86
- “Making an ACPR Measurement in cdmaOne” on page 90
- “Performing Alignments and Getting Pass/Fail Results” on page 93
- “Saving Binary Trace Data (Requires Option B7J)” on page 96
- “Using the CALCulate:DATA:COMPRESS? Command (Requires Option B7J)” on page 100
- “Using C Over Socket LAN (UNIX)” on page 106
- “Using C Over Socket LAN (Windows NT)” on page 126
- “Using Java Programming Over Socket LAN” on page 129
- “Using the VXI Plug-N-Play Driver in LabView” on page 138

Information About These Examples

- These examples use the SCPI programming commands.
- Most of the examples are written for an IBM compatible PC.
- There are examples using GPIB and LAN.
- Most of the examples are written in C using the Agilent VISA transition library.

The VISA transition library must be installed and the GPIB card configured. The Agilent I/O libraries contain the latest VISA transition library and is available at: www.agilent.com/iolib

- The examples are also available on the Agilent Technologies PSA Series documentation CD-ROM. They are also available at the URL <http://www.agilent.com/find/psa>

There is some additional information about the basics of using the C programming language in the C Programming Using VTL section in the Programming Fundamentals chapter of the *User's and Programmer's Reference*.

There are additional examples that use the VXI plug&play instrument drivers. These examples are included in the on-line documentation in the driver itself. The driver allows you to use several different programming languages including: VEE, LabView, C, C++, and BASIC. The software driver can be found at the URL <http://www.agilent.com/find/psa>

Using Marker Peak Search

This is the C programming example peaksrch.c.

Example:

```

/*****
/* peaksrch.c                                     */
/* Agilent Technologies 2001                       */
/*                                               */
/* Using Marker Peak Search and Peak Excursion    */
/*                                               */
/* This example is for the E444xA PSA Spectrum Analyzers */
/*                                               */
/* This C programming example does the following.  */
/*                                               */
/* - Open a GPIB session at address 18           */
/* - Select Spectrum Analysis Mode               */
/* - Reset & Clear the Analyzer                  */
/* - Set the analyzer center frequency and span  */
/* - Set the input port to the 50 MHz amplitude reference */
/* - Set the analyzer to single sweep mode       */
/* - Prompt the user for peak excursion level in dBm */
/* - Set the peak threshold to user defined level */
/* - Trigger a sweep and wait for sweep to complete */
/* - Set the marker to the maximum peak          */
/* - Query and read the marker frequency and amplitude */
/* - Close the session                           */
*****/

#include <windows.h>
#include <stdio.h>
#include "visa.h"

ViSession defaultRM, viPSA;
ViStatus  errStatus;

```



```

/*User enters the peak excursion value */
printf("\t Enter PEAK EXCURSION level in dBm:  ");
scanf( "%f",&fPeakExcursion);

/*Set the peak excursion*/
viPrintf(viPSA,"CALC:MARK:PEAK:EXC %lfDB \n",fPeakExcursion);

/*Trigger a sweep and wait for completion*/
viPrintf(viPSA,"INIT:IMM;*WAI\n");

/*Set the marker to the maximum peak*/
viPrintf(viPSA,"CALC:MARK:MAX \n");

/*Query and read the marker frequency*/
viQueryf(viPSA,"CALC:MARK:X? \n","%lf",&dMarkerFreq);
printf("\n\t RESULT: Marker Frequency is: %lf MHz \n\n",dMarkerFreq/10e5);

/*Query and read the marker amplitude*/
viQueryf(viPSA,"CALC:MARK:Y?\n","%lf",&dMarkerAmpl);
printf("\t RESULT: Marker Amplitude is: %lf dBm \n\n",dMarkerAmpl);

/*Close the session*/
viClose(viPSA);
viClose(defaultRM);
}

```

Saving and Recalling Instrument State Data

This is the C programming example State.c

Example:

```
/*
*****
*   State.c
*   Agilent Technologies 2001
*
*   PSA Series Transmitter Tester using VISA for I/O
*   This program shows how to save and recall a state of the instrument
*
*****
*/

#include <stdio.h>
#include <stdlib.h>
#include <conio.h>
#include "visa.h"

void main ()
{
    /*program variables*/
    ViSession defaultRM, viVSA;
    ViStatus viStatus= 0;

    /*open session to GPIB device at address 18 */
    viStatus=viOpenDefaultRM (&defaultRM);
    viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viVSA);

    /*check opening session sucess*/
    if(viStatus)
    {
        printf("Could not open a session to GPIB device at address 18!\n");
        exit(0);
    }
}
```

```

/*set the instrument to SA mode*/
viPrintf(viVSA, "INST SA\n");

/*reset the instrument */
viPrintf(viVSA, "*RST\n");

/*set the input port to the internal 50Mhz reference source*/
viPrintf(viVSA, "SENS:FEED AREF\n");

/*tune the analyzer to 50MHZ*/
viPrintf(viVSA, "SENS:FREQ:CENT 50E6\n");

/*change the span*/
viPrintf(viVSA, "SENS:FREQ:SPAN 10 MHZ\n");

/*turn the display line on*/
viPrintf(viVSA, "DISP:WIND:TRACE:Y:DLINE:STATE ON\n");

/*change the resolution bandwidth*/
viPrintf(viVSA, "SENS:SPEC:BAND:RES 100E3\n");

/*change the Y Axis Scale/Div*/
viPrintf(viVSA, "DISP:WIND:TRAC:Y:SCAL:PDIV 5\n");

/*Change the display refernece level*/
viPrintf(viVSA, "DISP:WIND:TRAC:Y:SCAL:RLEV -15\n");

/*trigger the instrument*/
viPrintf(viVSA, "INIT:IMM;*WAI\n");

/*save this state in register 10.
!!!Carefull this will overwrite register 10*/

viPrintf(viVSA, "*SAV 10\n");
/*display message*/

```

Programming Examples

Saving and Recalling Instrument State Data

```
printf("PSA Programming example showing *SAV,*RCL SCPI commands\n");
printf("used to save instrument state\n\t\t\t-----");
printf("\n\nThe instrument state has been saved to an internal register\n");
printf("Please observe the display and notice the signal shape\n");
printf("Then press any key to reset the
instrument\n\t\t\t-----");
```

```
/*wait for any key to be pressed*/
getch();
```

```
/*reset the instrument */
viPrintf(viVSA, "*RST\n");
```

```
/*set again the input port to the internal 50Mhz reference source*/
viPrintf(viVSA, "SENS:FEED AREF\n");
```

```
/*display message*/
printf("\n\nThe instrument was reset to the factory default setting\n");
printf("Notice the absence of the signal on the display\n");
printf("Press any key to recall the saved
state\n\t\t\t-----");
```

```
/*wait for any key to be pressed*/
getch();
```

```
/*recall the state saved in register 10*/
viPrintf(viVSA, "*RCL 10\n");
```

```
/*display message*/
printf("\n\nNotice the previous saved instrument settings were restored\n");
printf("Press any key to terminate the
program\n\t\t\t-----\n\n");
```

```
/*wait for any key to be pressed*/
getch();
```

```
/*reset the instrument */
```



```
viPrintf(viVSA, "*RST;*wai\n");

/*Set the instrument to continuous sweep */
viPrintf(viVSA, "INIT:CONT 1\n");

/* close session */
viClose (viVSA);
viClose (defaultRM);
}
```

Making an ACPR Measurement in cdmaOne

This is the C programming example ACPR.c

Example:

```
/******  
* ACPR.c  
* Adjacent Channel Power Measurement using Power Suite  
* Agilent Technologies 2001  
*  
* Instrument Requirements:  
*   PSA with firmware version >= A.02.00 or  
*   ESA with firmware version >= A.08.00  
*  
* Note: You can select which ACPR radio standard you would like by  
*       changing the standard for the RADIO:STANDARD command.  
*       This example sets the radio standard to IS95.  
*  
* Note: For PSA, ensure that you are SA mode before running this program.  
*  
*****/  
  
#include <stdio.h>  
#include <stdlib.h>  
#include <string.h>  
#include "visa.h"  
  
void main ()  
{  
    /*program variable*/  
    ViSession defaultRM, viPSA;  
    ViStatus viStatus    = 0;  
    ViChar _VI_FAR cResult[2000] = {0};  
    int iNum    =0;  
    int iSwpPnts = 401;  
    double freq,value;
```

```

static ViChar *cToken ;
long lCount=0L;
char sTraceInfo [1024]= {0};
FILE *fDataFile;
unsigned long lBytesRetrieved;
char *psaSetup = // PSA setup initialization
    "*RST;*CLS;" // Reset the device and clear status
    ":INIT:CONT 0;"// Set analyzer to single sweep mode
    ":RADIO:STANDARD IS95";// Set the Radio Standard to IS95

/*open session to GPIB device at address 18 */
viStatus=viOpenDefaultRM (&defaultRM);
viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viPSA);

/*check opening session sucess*/
if(viStatus)
{
    printf("Could not open a session to GPIB device at address 18!\n");
    exit(0);
}
/*Increase timeout to 20 sec*/
viSetAttribute(viPSA,VI_ATTR_TMO_VALUE,20000);

/*Send setup commands to instrument */
viPrintf(viPSA,"%s\n",psaSetup);

/*Get the center freq from user*/
printf("What is the center carrier frequency in MHZ?\n");
scanf( "%lf",&freq);

/*Set the center freq*/
viPrintf(viPSA,"freq:center %lf MHZ\n",freq);

/*Perform an ACPR measurement*/
viQueryf(viPSA,"%s\n", "%#t","READ:ACP?;*wai" , &iNum , cResult);
    
```

Programming Examples

Making an ACPR Measurement in cdmaOne

```
/*Remove the "," from the ASCII data for analyzing data*/
cToken = strtok(cResult,",");

/*Save data to an ASCII to a file, by removing the "," token*/
fDataFile=fopen("C:\\ACPR.txt","w");
fprintf(fDataFile,"ACPR.exe Output\nAgilent Technologies 2001\n\n");
fprintf(fDataFile,"Please read Programmer's Reference for an\n");
fprintf(fDataFile,"explanation of returned results.\n\n");
while (cToken != NULL)
{
    lCount++;
    value = atof(cToken);
    fprintf(fDataFile,"\tReturn value[%d] = %lf\n",lCount,value);
    cToken =strtok(NULL,",");
}
fprintf(fDataFile,"\nTotal number of return points of ACPR measurement :[%d]
\n\n",lCount);
fclose(fDataFile);

/*print message to the standard output*/
printf("The The ACPR Measurement Result was saved to C:\\ACPR.txt file\n\n");

/* Close session */
viClose (viPSA);
viClose (defaultRM);
}
```

Performing Alignments and Getting Pass/Fail Results

This is the C programming example SerAlign.c

Example:

```
/******  
* SerAlign.c  
* Serial Poll Alignment Routine  
* Agilent Technologies 2001  
*  
* Instrument Requirements:  
*   PSA Series Spectrum Analyzer or  
*   ESA Series Spectrum Analyers or  
*   VSA Series Transmitter Tester  
*  
* This program demonstrates how to  
* 1) Perform an instrument alignment.  
* 2) Poll the instrument to determine when the operation is complete.  
* 3) Query to determine if the alignment was successfully completed.  
*  
*****/  
  
#include <stdio.h>  
#include <stdlib.h>  
#include <windows.h>  
#include "visa.h"  
  
void main ()  
{  
    /*program variables*/  
    ViSession defaultRM, viPSA;  
    ViStatus viStatus = 0;  
    ViUInt16 esr,stat;  
    long lResult = 0;  
    long lOpc = 0;
```

Programming Examples

Performing Alignments and Getting Pass/Fail Results

```
char cEnter = 0;

/*open session to GPIB device at address 18 */
viStatus=viOpenDefaultRM (&defaultRM);
viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL,&viPSA);

/*check opening session sucess*/
if(viStatus)
{
    printf("Could not open a session to GPIB device at address 18!\n");
    exit(0);
}

/*increase timeout to 60 sec*/
viSetAttribute(viPSA,VI_ATTR_TMO_VALUE,60000);

/*Clear the analyzer*/
viClear(viPSA);

/*Clear all event registers*/
viPrintf(viPSA, "*CLS\n");

/* Set the Status Event Enable Register */
viPrintf(viPSA, "*ESE 1\n");

/*Initiate self-alignment*/
viPrintf(viPSA, "CAL:ALL\n");

/* Send the Operation complete command so that the
stand event register will be set to 1 once
the pending alignment command is complete */
viPrintf(viPSA, "*OPC\n");

/* print message to standard output */
printf("Performing self-alignment.\n");
```

```

/* Serial pole the instrument for operation complete */
while(1)
{
    viQueryf(viPSA, "*ESR?\n", "%ld",&esr);
    printf(".");
    if (esr & 1) break;//look for operation complete bit
    Sleep (1000);// wait 1000ms before polling again
}

/* Query the Status Questionable Condition Register */
viQueryf(viPSA, ":STAT:QUES:CAL:COND?\n", "%ld",&stat);

/*Determine if alignment was successful*/
if (stat)
    printf("\nAlignment not successful\n\n");
else
    printf("\nAlignment successful\n\n");

/*reset timeout to 5 sec*/
viSetAttribute(viPSA,VI_ATTR_TMO_VALUE,5000);

/*print message to the standard output*/
printf("Press Return to exit program \n\n");
scanf("%c",&cEnter);

/* Close session */
viClose (viPSA);
viClose (defaultRM);
}
    
```

Saving Binary Trace Data (Requires Option B7J)

This is the C programming example Trace.c

Example:

```
/*
*****
*   Trace.c
*   Agilent Technologies 2001
*
*   Instrument Requirements:
*       E444xA with option B7J and firmware version >= A.02.00 or
*       E4406A with firmware version >= A.05.00
*
*   This Program shows how to get and save binary trace data in Basic mode
*   The results are saved to C:\trace.txt
*****
#include <stdio.h>
#include <stdlib.h>
#include <windows.h>
#include "visa.h"

void main ()
{
    /*program variable*/
    ViSession defaultRM, viPSA;
    ViStatus viStatus= 0;
    char sBuffer[80]= {0};
    char dummyvar;
    FILE *fTraceFile;
    long lNumberPoints= 0;
    long lNumberBytes= 0;
    long lLength= 0;
    long i = 0;
    long lOpc = 0L;

```



```

unsigned long lBytesRetrieved;
ViReal64 adTraceArray[10240];

char *psaSetup =/* setup commands for VSA/PSA */
    ":INST BASIC;"/ * Set the instrument mode to Basic */
    "*RST;*CLS;"/ * Reset the device and clear status */
    ":INIT:CONT 0;"/ * Set analyzer to single measurement mode */
    ":FEED AREF;"/ * set the input port to the internal
        50MHz reference source */
    ":DISP:FORM:ZOOM1;"/ * zoom the spectrum display */
    ":FREQ:CENT 50E6;"/ * tune the analyzer to 50MHz */
    ":FORM REAL,64;"/ * Set the output format to a binary format */
    ":FORM:BORD SWAP;"/ * set the binary byte order to SWAP (for PC) */
    ":INIT:IMM;"/ * trigger a spectrum measurement */

/*open session to GPIB device at address 18 */
viStatus=viOpenDefaultRM (&defaultRM);
viStatus=viOpen (defaultRM, "GPIB0::18::INSTR", VI_NULL,VI_NULL, &viPSA);

/*check opening session success*/
if(viStatus)
{
    printf("Could not open a session to GPIB device at address 18!\n");
    exit(0);
}

/* Set I/O timeout to ten seconds */
viSetAttribute(viPSA,VI_ATTR_TMO_VALUE,10000);

/* Send setup commands to instrument */
viPrintf(viPSA,"%s\n",vsaSetup);

/* Query the instrument for Operation complete */
viQueryf(viPSA,"*OPC?\n", "%d", &lOpc);

/* fetch the spectrum trace data*/

```

Programming Examples

Saving Binary Trace Data (Requires Option B7J)

```
viPrintf(viPSA, "FETC:SPEC7?\n");

/*print message to the standard output*/
printf("Getting the spectrum trace in binary format...\nPlease wait...\n\n");

/* get number of bytes in length of postceeding trace data
   and put this in sBuffer*/
viRead (viPSA, (ViBuf)sBuffer, 2, &lBytesRetrieved);

/* Put the trace data into sBuffer */
viRead (viPSA, (ViBuf)sBuffer, sBuffer[1] - '0', &lBytesRetrieved);

/* append a null to sBuffer */
sBuffer[lBytesRetrieved] = 0;

/* convert sBuffer from ASCII to integer */
lNumberBytes = atoi(sBuffer);

/* calculate the number of points given the number of byte in the trace
   REAL 64 binary format means each number is represented by 8 bytes*/
lNumberPoints = lNumberBytes/sizeof(ViReal64);

/*get and save trace in data array */
viRead (viPSA, (ViBuf)adTraceArray, lNumberBytes, &lBytesRetrieved);

/* read the terminator character and discard */
viRead (viPSA, (ViBuf)sBuffer, 1, &lLength);

/*print message to the standard output*/
printf("Querying instrument to see if any errors in Queue.\n");

/* loop until all errors read */
do
{
    viPrintf (viPSA, "SYST:ERR?\n");/* check for errors */
    viRead (viPSA, (ViBuf)sBuffer, 80, &lLength);/* read back last error message
```

```

*/
    sBuffer[lLength] = 0;                /* append a null to byte count */
    printf("%s\n",sBuffer);             /* print error buffer to display */
} while (sBuffer[1] != '0');

/* set the analyzer to continuous mode for manual use */
viPrintf(viPSA, "INIT:CONT 1\n");

/*save trace data to an ASCII file*/
fTraceFile=fopen("C:\\Trace.txt", "w");
fprintf(fTraceFile, "Trace.exe Output\nAgilent Technologies 2001\n\n");
fprintf(fTraceFile, "List of %d points of the averaged spectrum
trace:\n\n", lNumberPoints);
for (i=0; i<lNumberPoints; i++)
    fprintf(fTraceFile, "\tAmplitude of point[%d] = %.2lf
dBm\n", i+1, adTraceArray[i]);
fclose(fTraceFile);

/*print message to the standard output*/
printf("The %d trace points were saved to C:\\Trace.txt
file\n\n", lNumberPoints);

/* Send message to standard output */
printf("\nPress Enter to set analyzer's input port back to RF.\n");
scanf("%c", &dummyvar);

/* set the input port to RF */
viPrintf(viPSA, "feed rf\n");

/* Close session */
viClose (viPSA);
viClose (defaultRM);
}
    
```

Using the CALCulate:DATA:COMPRESS? Command (Requires Option B7J)

This is the C programming example calcomp.c

Example:

```
/*
*****
calcomp.c
*
*   Agilent Technologies 2001
*
*   This program demonstrates the process of using the Waveform
*   measurement and the CALC:DATA0:COMP? RMS command to return the power
*   of 1 to 450 consecutive GSM/EDGE bursts (one burst per frame).
*   The data results are placed in an ASCII file, C:\calccomp.txt
*
*   Instrument Requirements:
*       E444xA with option B7J and firmware version >= A.02.00 or
*       E4406A with firmware version >= A.05.00 or
*
*   Signal Source Setup:
*       Turn on 1 slot per GSM/EDGE frame.
*       Set frame repeat to Continuous.
*       Set the signal amplitude to -5 dBm.
*       Set the signal source frequency to 935.2 MHz
*
*   CALC:DATA0:COMP? RMS parameters:
*       soffset = 25us (This avoids averaging data points when the burst
*                       is transitioning on.)
*       length = 526us (Period over which the power of the burst is averaged)
*       roffset = 4.165 ms (Repetition interval of burst. For this example
*                           it is equal to one GSM frame: 4.165 ms.)
*****
#include <stdio.h>
#include <stdlib.h>
#include <windows.h>
```

```
#include <math.h>
#include "visa.h"

void main ()
{
    /*program variable*/
    ViSession defaultRM, viPSA;
    ViStatus viStatus= 0;
    ViUInt16 stb;
    FILE *fDataFile;
    long lthrowaway, lbursts;
    long lNumberPoints= 0;
    long lNumberBytes= 0;
    long lLength      = 0;
    long i             = 0;
    long lOpc         = 0L;
    double sweeptime   = 0;
    unsigned long lBytesRetrieved;
    ViReal64 addataArray[500];
    ViReal64 adPowerArray[500];
    char sBuffer[80]= {0};

    char *basicSetup = // measurement setup commands for VSA/PSA
        " :INST:SEL BASIC;"// Put the instrument in Basic Mode
        " *RST;"// Preset the instrument
        " *CLS;" //Clear the status byte
        " :DISP:ENAB 0;"// Turn the Display off (improves Speed)
        " :FORM REAL,64;"// Set the output format to binary
        " :FORM:BORD SWAP;"// set the binary byte order to SWAP (for PC)
        " :CONF:WAV;"// Changes measurement to Waveform
        " :INIT:CONT 0;"// Puts instrument in single measurement mode
        " :CAL:AUTO OFF;"//Turn auto align off
        " :FREQ:CENTER 935.2MHz;"//Set Center Freq to 935.2MHz
        " :WAV:ACQ:PACK MED;"//Set DataPacking to Medium
        " :WAV:BAND:TYPE FLAT;"//Select Flattop RBW Filter
        " :WAV:DEC:FACT 4;"//Set Decimation Factor to 4
```

Programming Examples

Using the CALCulate:DATA:COMPRESS? Command (Requires Option B7J)

```
":WAV:DEC:STAT ON;"/>  
":DISP:WAV:WIND1:TRAC:Y:RLEV 5;"/>  
":WAV:BWID:RES 300kHz;"/>  
":POW:RF:ATT 5;"/>  
":WAV:TRIG:SOUR IF;"/>  
":TRIG:SEQ:IF:LEV -20;"/>  
  
/*open session to GPIB device at address 18 */  
viStatus=viOpenDefaultRM (&defaultRM);  
viStatus=viOpen (defaultRM, "GPIB0::18", VI_NULL,VI_NULL,&viPSA);  
  
/*check opening session success*/  
if(viStatus)  
{  
    printf("Could not open a session to GPIB device at address 18!\n");  
    exit(0);  
}  
  
/* Set I/O timeout to ten seconds */  
viSetAttribute(viPSA,VI_ATTR_TMO_VALUE,10000);  
  
viClear(viPSA);/*send device clear to instrument  
  
/*print message to the standard output*/  
printf("Enter number of bursts (1 to 450) to calculate mean power for: ");  
scanf( "%ld",&lbursts);  
  
/* Send setup commands to instrument */  
viPrintf(viPSA,"%s\n",basicSetup);  
  
/* Calculate sweep time and set it*/  
sweeptime=4.6153846*lbursts;  
viPrintf(viPSA,":WAV:SWE:TIME %fms\n",sweeptime);  
  
/* Clear status event register */  
viQueryf(viPSA,"STAT:OPER:EVENT?\n","%ld",&lthrowaway);
```

```
/* Initiate the waveform measurement */
viPrintf(viPSA,"INIT:IMM\n");

/* Query the instrument for Operation complete */
viQueryf(viPSA,"*OPC?\n", "%d", &lOpc);

/* Have the instrument calculate the mean RMS I/Q voltage in each burst
   (We will convert these discrete values into Mean dBm Power values) */
viPrintf (viPSA, ":CALC:DATA0:COMP? rms,25E-6,526E-6,4.61538461538E-3\n");

/* Serial poll the instrument to determine when Message Available
   Status Bit is set. The instrument's output buffer will then
   contain the measurement results*/
i=0;
while(1)
{
    i++;
    viReadSTB(viPSA,&stb); //read status byte
    if (stb & 16) break;    //look for message available bit
    Sleep (20); // wait 100ms before polling again
}

/*print message to the standard output*/
printf("\nMessage Available status bit set after %ld serial poles.\n\n",i);
printf("Getting the burst data in binary format...\nPlease wait...\n\n");

/* get number of bytes in length of postceeding data
   and put this in sBuffer*/
viRead (viPSA,(ViBuf)sBuffer,2,&lBytesRetrieved);

/* Put the returned data into sBuffer */
viRead (viPSA,(ViBuf)sBuffer,sBuffer[1] - '0',&lBytesRetrieved);

/* append a null to sBuffer */
sBuffer[lBytesRetrieved] = 0;
```

Programming Examples

Using the CALCulate:DATA:COMPRESS? Command (Requires Option B7J)

```
/* convert sBuffer from ASCII to integer */
lNumberBytes = atoi(sBuffer);

/*calculate the number of returned values given the number of bytes.
   REAL 64 binary data means each number is represented by 8 bytes */
lNumberPoints = lNumberBytes/sizeof(ViReal64);

/*get and save returned data into an array */
viRead (viPSA,(ViBuf)adDataArray,lNumberBytes,&lBytesRetrieved);

/* read the terminator character and discard */
viRead (viPSA,(ViBuf)sBuffer,1, &lthrowaway);

/*print message to the standard output*/
printf("Querying instrument to see if any errors in Queue.\n");

/* loop until all errors read */
do
{
    viPrintf (viPSA,"SYST:ERR?\n");           /* check for errors */
    viRead (viPSA,(ViBuf)sBuffer,80,&lLength);/* read back last error message */
    sBuffer[lLength] = 0;                    /* append a null to byte count */
    printf("%s\n",sBuffer);                 /* print error buffer to display */
} while (sBuffer[1] != '0');

/* Turn the Display of the instrument back on */
viPrintf(viPSA,"DISP:ENAB 1\n");

/*save result data to an ASCII file*/
fDataFile=fopen("C:\\calccomp.txt","w");
fprintf(fDataFile,"Calccomp.exe Output\nAgilent Technologies 2001\n\n");
fprintf(fDataFile,"Power of %d GSM/EDGE bursts:\n\n",lNumberPoints);
for (i=0;i<lNumberPoints;i++)
{
    /* Convert RMS voltage for each burst to Mean Power in dBm */
```



```
        adPowerArray[i]=10*log10(10*adDataArray[i]*adDataArray[i]);
        fprintf(fDataFile,"\tPower of burst[%d] = %.2lf
dBm\n",i+1,adPowerArray[i]);
    }
    fclose(fDataFile);
    /*print message to the standard output*/
    printf("The %d burst powers were saved to C:\\\\calccomp.txt
file.\\n\\n",lNumberPoints);

    viClose (viPSA);
    viClose (defaultRM);
}
```

Using C Over Socket LAN (UNIX)

This C programming example (`socketio.c`) compiles in the HP-UX UNIX environment. It is portable to other UNIX environments with only minor changes.

In UNIX, LAN communication via sockets is very similar to reading or writing a file. The only difference is the `openSocket()` routine, which uses a few network library routines to create the TCP/IP network connection. Once this connection is created, the standard `fread()` and `fwrite()` routines are used for network communication.

In Windows, the routines `send()` and `recv()` must be used, since `fread()` and `fwrite()` may not work on sockets.

The program reads the analyzer's host name from the command line, followed by the SCPI command. It then opens a socket to the analyzer, using port 5025, and sends the command. If the command appears to be a query, the program queries the analyzer for a response, and prints the response.

This example program can also be used as a utility to talk to your analyzer from the command prompt on your UNIX workstation or Windows 95 PC, or from within a script.

This program is also available on your documentation CD ROM.

Example:

```
/*
*****
* $Header: socketio.c,v 1.5 96/10/04 20:29:32 roger Exp $
* $Revision: 1.5 $
* $Date: 96/10/04 20:29:32 $
*
* $Contributor:      LSID, MID $
*
* $Description:      Functions to talk to an Agilent E4440A spectrum
*                    analyzer via TCP/IP.  Uses command-line arguments.
*
*                    A TCP/IP connection to port 5025 is established and
*                    the resultant file descriptor is used to "talk" to the
*                    instrument using regular socket I/O mechanisms.  $
*
*
*
*/
```

```

*
* E4440A Examples:
*
*   Query the center frequency:
*       lanio 15.4.43.5 'sens:freq:cent?'
*
* Query X and Y values of marker 1 and marker 2 (assumes they are on):
*       lanio myinst 'calc:spec:mark1:x?;y?; :calc:spec:mark2:x?;y?'
*
* Check for errors (gets one error):
*       lanio myinst 'syst:err?'
*
* Send a list of commands from a file, and number them:
*       cat scpi_cmds | lanio -n myinst
*
*****
*
* This program compiles and runs under
*   - HP-UX 10.20 (UNIX), using HP cc or gcc:
*       + cc -Aa      -O -o lanio  lanio.c
*       + gcc -Wall -O -o lanio  lanio.c
*
*   - Windows 95, using Microsoft Visual C++ 4.0 Standard Edition
*   - Windows NT 3.51, using Microsoft Visual C++ 4.0
*       + Be sure to add WSOCK32.LIB to your list of libraries!
*       + Compile both lanio.c and getopt.c
*       + Consider re-naming the files to lanio.cpp and getopt.cpp
*
* Considerations:
*   - On UNIX systems, file I/O can be used on network sockets.
*     This makes programming very convenient, since routines like
*     getc(), fgets(), fscanf() and fprintf() can be used. These
*     routines typically use the lower level read() and write() calls.
*
*   - In the Windows environment, file operations such as read(), write(),
*     and close() cannot be assumed to work correctly when applied to

```

Programming Examples
Using C Over Socket LAN (UNIX)

```
*          sockets.  Instead, the functions send() and recv() MUST be used.
*/

/* Support both Win32 and HP-UX UNIX environment */
#ifdef _WIN32      /* Visual C++ 4.0 will define this */
# define WINSOCK
#endif

#ifndef WINSOCK
#  ifndef _HPUX_SOURCE
#  define _HPUX_SOURCE
#  endif
#endif

#include <stdio.h>          /* for fprintf and NULL */
#include <string.h>        /* for memcpy and memset */
#include <stdlib.h>        /* for malloc(), atol() */
#include <errno.h>         /* for strerror          */

#ifdef WINSOCK

#include <windows.h>

#  ifndef _WINSOCKAPI_
#  include <winsock.h>    // BSD-style socket functions
#  endif

#else /* UNIX with BSD sockets */

#  include <sys/socket.h>  /* for connect and socket*/
#  include <netinet/in.h>  /* for sockaddr_in      */
#  include <netdb.h>       /* for gethostbyname    */

#  define SOCKET_ERROR (-1)
#  define INVALID_SOCKET (-1)
```

```

typedef int SOCKET;

#endif /* WINSOCK */

#ifdef WINSOCK
    /* Declared in getopt.c. See example programs disk. */
    extern char *optarg;
    extern int optind;
    extern int getopt(int argc, char * const argv[], const char* optstring);
#else
# include <unistd.h>          /* for getopt(3C) */
#endif

#define COMMAND_ERROR (1)
#define NO_CMD_ERROR (0)

#define SCPI_PORT 5025
#define INPUT_BUF_SIZE (64*1024)

/*****
 * Display usage
 *****/
static void usage(char *basename)
{
    fprintf(stderr, "Usage: %s [-nqu] <hostname> [<command>]\n", basename);
    fprintf(stderr, "      %s [-nqu] <hostname> < stdin\n", basename);
    fprintf(stderr, " -n, number output lines\n");
    fprintf(stderr, " -q, quiet; do NOT echo lines\n");
    fprintf(stderr, " -e, show messages in error queue when done\n");
}

#ifdef WINSOCK
int init_winsock(void)

```

Programming Examples Using C Over Socket LAN (UNIX)

```

{
    WORD wVersionRequested;
    WSADATA wsaData;
    int err;
    wVersionRequested = MAKEWORD(1, 1);
    wVersionRequested = MAKEWORD(2, 0);

    err = WSStartup(wVersionRequested, &wsaData);

    if (err != 0) {
        /* Tell the user that we couldn't find a useable */
        /* winsock.dll.      */
        fprintf(stderr, "Cannot initialize Winsock 1.1.\n");
        return -1;
    }
    return 0;
}

int close_winsock(void)
{
    WSACleanup();
    return 0;
}
#endif /* WINSOCK */

/*****
*
* > $Function: openSocket$
*
* $Description:  open a TCP/IP socket connection to the instrument $
*
* $Parameters:  $
*      (const char *) hostname . . . . Network name of instrument.
*
*                                     This can be in dotted decimal notation.
*****/

```

```

*   (int) portNumber . . . . . The TCP/IP port to talk to.
*
*                               Use 5025 for the SCPI port.
*
* $Return:   (int) . . . . . A file descriptor similar to open(1).$
*
* $Errors:   returns -1 if anything goes wrong $
*
*****/
SOCKET openSocket(const char *hostname, int portNumber)
{
    struct hostent *hostPtr;
    struct sockaddr_in peeraddr_in;
    SOCKET s;

    memset(&peeraddr_in, 0, sizeof(struct sockaddr_in));

    /*****/
    /* map the desired host name to internal form. */
    /*****/
    hostPtr = gethostbyname(hostname);
    if (hostPtr == NULL)
    {
        fprintf(stderr, "unable to resolve hostname '%s'\n", hostname);
        return INVALID_SOCKET;
    }

    /*****/
    /* create a socket */
    /*****/
    s = socket(AF_INET, SOCK_STREAM, 0);
    if (s == INVALID_SOCKET)
    {
        fprintf(stderr, "unable to create socket to '%s': %s\n",
                hostname, strerror(errno));
        return INVALID_SOCKET;
    }
}

```

Programming Examples Using C Over Socket LAN (UNIX)

```

    }

    memcpy(&peeraddr_in.sin_addr.s_addr, hostPtr->h_addr, hostPtr->h_length);
    peeraddr_in.sin_family = AF_INET;
    peeraddr_in.sin_port = htons((unsigned short)portNumber);

    if (connect(s, (const struct sockaddr*)&peeraddr_in,
               sizeof(struct sockaddr_in)) == SOCKET_ERROR)
    {
        fprintf(stderr, "unable to create socket to '%s': %s\n",
               hostname, strerror(errno));
        return INVALID_SOCKET;
    }

    return s;
}

/*****
 *
 * > $Function: commandInstrument$
 *
 * $Description: send a SCPI command to the instrument.$
 *
 * $Parameters: $
 *     (FILE *) . . . . . file pointer associated with TCP/IP socket.
 *     (const char *command) . . SCPI command string.
 *
 * $Return: (char *) . . . . . a pointer to the result string.
 *
 * $Errors: returns 0 if send fails $
 *
 *****/
int commandInstrument(SOCKET sock,
                     const char *command)
{

```



```

int count;

/* fprintf(stderr, "Sending \"%s\".\n", command); */
if (strchr(command, '\n') == NULL) {
    fprintf(stderr, "Warning: missing newline on command %s.\n", command);
}

count = send(sock, command, strlen(command), 0);
if (count == SOCKET_ERROR) {
    return COMMAND_ERROR;
}

return NO_CMD_ERROR;
}

/*****
 * recv_line(): similar to fgets(), but uses recv()
 *****/
char * recv_line(SOCKET sock, char * result, int maxLength)
{
#ifdef WINSOCK
    int cur_length = 0;
    int count;
    char * ptr = result;
    int err = 1;

    while (cur_length < maxLength) {
        /* Get a byte into ptr */
        count = recv(sock, ptr, 1, 0);

        /* If no chars to read, stop. */
        if (count < 1) {
            break;
        }
        cur_length += count;

```

```
/* If we hit a newline, stop. */
if (*ptr == '\n') {
    ptr++;
    err = 0;
    break;
}
ptr++;

}

*ptr = '\0';

if (err) {
    return NULL;
} else {
    return result;
}
}
#else
/*****
 * Simpler UNIX version, using file I/O.  recv() version works too.
 * This demonstrates how to use file I/O on sockets, in UNIX.
 *****/
FILE * instFile;
instFile = fdopen(sock, "r+");
if (instFile == NULL)
{
    fprintf(stderr, "Unable to create FILE * structure : %s\n",
            strerror(errno));
    exit(2);
}
return fgets(result, maxLength, instFile);
#endif
}
```

```

/*****
 *
 * $Function: queryInstrument$
 *
 * $Description: send a SCPI command to the instrument, return a response.$
 *
 * $Parameters: $
 *   (FILE *) . . . . . file pointer associated with TCP/IP socket.
 *   (const char *command) . . SCPI command string.
 *   (char *result) . . . . . where to put the result.
 *   (size_t) maxLength . . . . maximum size of result array in bytes.
 *
 * $Return: (long) . . . . . The number of bytes in result buffer.
 *
 * $Errors: returns 0 if anything goes wrong. $
 *
 *****/
long queryInstrument(SOCKET sock,
                    const char *command, char *result, size_t maxLength)
{
    long ch;
    char tmp_buf[8];
    long resultBytes = 0;
    int command_err;
    int count;

    /*****
     * Send command to analyzer
     *****/
    command_err = commandInstrument(sock, command);
    if (command_err) return COMMAND_ERROR;

    /*****
     * Read response from analyzer

```

Programming Examples Using C Over Socket LAN (UNIX)

```
*****/
count = recv(sock, tmp_buf, 1, 0); /* read 1 char */
ch = tmp_buf[0];

if ((count < 1) || (ch == EOF) || (ch == '\n'))
{
    *result = '\0'; /* null terminate result for ascii */
    return 0;
}

/* use a do-while so we can break out */
do
{
    if (ch == '#')
    {
        /* binary data encountered - figure out what it is */
        long numDigits;
        long numBytes = 0;
        /* char length[10]; */

        count = recv(sock, tmp_buf, 1, 0); /* read 1 char */
        ch = tmp_buf[0];
        if ((count < 1) || (ch == EOF)) break; /* End of file */

        if (ch < '0' || ch > '9') break; /* unexpected char */
        numDigits = ch - '0';

        if (numDigits)
        {
            /* read numDigits bytes into result string. */
            count = recv(sock, result, (int)numDigits, 0);
            result[count] = 0; /* null terminate */
            numBytes = atol(result);
        }

        if (numBytes)
```

```

{
    resultBytes = 0;
    /* Loop until we get all the bytes we requested. */
    /* Each call seems to return up to 1457 bytes, on HP-UX 9.05 */
    do {
        int rcount;
        rcount = recv(sock, result, (int)numBytes, 0);
        resultBytes += rcount;
        result      += rcount; /* Advance pointer */
    } while ( resultBytes < numBytes );

    /******
    * For LAN dumps, there is always an extra trailing newline
    * Since there is no EOI line. For ASCII dumps this is
    * great but for binary dumps, it is not needed.
    * *****/
    if (resultBytes == numBytes)
    {
        char junk;
        count = recv(sock, &junk, 1, 0);
    }
}
else
{
    /* indefinite block ... dump til we read only a line feed */
    do
    {
        if (recv_line(sock, result, maxLength) == NULL) break;
        if (strlen(result)==1 && *result == '\n') break;
        resultBytes += strlen(result);
        result += strlen(result);
    } while (1);
}
}
else
{

```

Programming Examples

Using C Over Socket LAN (UNIX)

```

/* ASCII response (not a binary block) */
*result = (char)ch;
if (recv_line(sock, result+1, maxLength-1) == NULL) return 0;

/* REMOVE trailing newline, if present. And terminate string. */
resultBytes = strlen(result);
if (result[resultBytes-1] == '\n') resultBytes -= 1;
result[resultBytes] = '\0';
    }
} while (0);

return resultBytes;
}

/*****
*
* $Function: showErrors$
*
* $Description: Query the SCPI error queue, until empty. Print results. $
*
* $Return: (void)
*
*****/
void showErrors(SOCKET sock)
{
    const char * command = "SYST:ERR?\n";
    char result_str[256];

    do {
        queryInstrument(sock, command, result_str, sizeof(result_str)-1);

/*****
* Typical result_str:

```

```

*      -221,"Settings conflict; Frequency span reduced."
*      +0,"No error"
* Don't bother decoding.
*****/
if (strncmp(result_str, "+0,", 3) == 0) {
    /* Matched +0,"No error" */
    break;
}
puts(result_str);
} while (1);
}

/*****
*
* > $Function: isQuery$
*
* $Description: Test current SCPI command to see if it a query. $
*
* $Return: (unsigned char) . . . non-zero if command is a query. 0 if not.
*
*****/
unsigned char isQuery( char* cmd )
{
    unsigned char q = 0 ;
    char *query ;

    /*****/
    /* if the command has a '?' in it, use queryInstrument. */
    /* otherwise, simply send the command. */
    /* Actually, we must a little more specific so that */
    /* marker value queries are treated as commands. */
    /* Example: SENS:FREQ:CENT (CALC1:MARK1:X?) */
    /*****/
    if ( (query = strchr(cmd,'?')) != NULL)

```

Programming Examples

Using C Over Socket LAN (UNIX)

```

{
    /* Make sure we don't have a marker value query, or
     * any command with a '?' followed by a ')' character.
     * This kind of command is not a query from our point of view.
     * The analyzer does the query internally, and uses the result.
     */
    query++;          /* bump past '?' */
    while (*query)
    {
        if (*query == ' ') /* attempt to ignore white spc */
            query++;
        else break ;
    }

    if ( *query != ')' )
    {
        q = 1 ;
    }
}
return q ;
}

/*****
 *
 * > $Function: main$
 *
 * $Description: Read command line arguments, and talk to analyzer.
 *               Send query results to stdout. $
 *
 * $Return: (int) . . . non-zero if an error occurs
 *
 *****/
int main(int argc, char *argv[])
{

```



```

SOCKET instSock;
char *charBuf = (char *) malloc(INPUT_BUF_SIZE);
char *basename;
int chr;
char command[1024];
char *destination;
unsigned char quiet = 0;
unsigned char show_errs = 0;
int number = 0;

basename = strrchr(argv[0], '/');
if (basename != NULL)
    basename++ ;
else
    basename = argv[0];

while ( ( chr = getopt(argc,argv,"qune")) != EOF )
    switch (chr)
    {
        case 'q': quiet = 1; break;
        case 'n': number = 1; break ;
        case 'e': show_errs = 1; break ;
        case 'u':
        case '?': usage(basename); exit(1) ;
    }

/* now look for hostname and optional <command> */
if (optind < argc)
{
    destination = argv[optind++] ;
    strcpy(command, "");
    if (optind < argc)
    {
        while (optind < argc) {
            /* <hostname> <command> provided; only one command string */

```

Programming Examples
Using C Over Socket LAN (UNIX)

```
        strcat(command, argv[optind++]);
    if (optind < argc) {
        strcat(command, " ");
    } else {
        strcat(command, "\n");
    }
}
else
{
    /* Only <hostname> provided; input on <stdin> */
    strcpy(command, "");

    if (optind > argc)
    {
        usage(basename);
        exit(1);
    }
}
else
{
    /* no hostname! */
    usage(basename);
    exit(1);
}

/*****
/* open a socket connection to the instrument */
*****/

#ifdef WINSOCK
    if (init_winsock() != 0) {
        exit(1);
    }
#endif /* WINSOCK */
```

```

instSock = openSocket(destination, SCPI_PORT);
if (instSock == INVALID_SOCKET) {
    fprintf(stderr, "Unable to open socket.\n");
    return 1;
}
/* fprintf(stderr, "Socket opened.\n"); */

if (strlen(command) > 0)
{
    /******
    /* if the command has a '?' in it, use queryInstrument. */
    /* otherwise, simply send the command. */
    /******
    if ( isQuery(command) )
    {
        long bufBytes;
        bufBytes = queryInstrument(instSock, command,
                                charBuf, INPUT_BUF_SIZE);

        if (!quiet)
        {
            fwrite(charBuf, bufBytes, 1, stdout);
            fwrite("\n", 1, 1, stdout) ;
            fflush(stdout);
        }
    }
    else
    {
        commandInstrument(instSock, command);
    }
}
else
{
    /* read a line from <stdin> */
    while ( gets(charBuf) != NULL )
    {
        if ( !strlen(charBuf) )

```

Programming Examples
Using C Over Socket LAN (UNIX)

```
        continue ;

if ( *charBuf == '#' || *charBuf == '!' )
    continue ;

strcat(charBuf, "\n");

if (!quiet)
{
    if (number)
    {
        char num[10];
        sprintf(num,"%d: ",number);
        fwrite(num, strlen(num), 1, stdout);
    }
    fwrite(charBuf, strlen(charBuf), 1, stdout) ;
    fflush(stdout);
}

if ( isQuery(charBuf) )
{
    long bufBytes;

    /* Put the query response into the same buffer as the
     * command string appended after the null terminator.
     */
    bufBytes = queryInstrument(instSock, charBuf,
                               charBuf + strlen(charBuf) + 1,
                               INPUT_BUF_SIZE -strlen(charBuf) );

    if (!quiet)
    {
        fwrite(" ", 2, 1, stdout) ;
        fwrite(charBuf + strlen(charBuf)+1, bufBytes, 1, stdout);
        fwrite("\n", 1, 1, stdout) ;
        fflush(stdout);
    }
}
```

```
    }
    else
    {
        commandInstrument(instSock, charBuf);
    }
    if (number) number++;
}

if (show_errs) {
    showErrors(instSock);
}

#ifdef WINSOCK
    closesocket(instSock);
    close_winsock();
#else
    close(instSock);
#endif /* WINSOCK */

    return 0;
}

/* End of lanio.c */
```

Using C Over Socket LAN (Windows NT)

This C programming example (getopt.c) compiles in the Windows NT environment. In Windows, the routines `send()` and `recv()` must be used, since `fread()` and `fwrite()` may not work on sockets.

The program reads the analyzer's host name from the command line, followed by the SCPI command. It then opens a socket to the analyzer, using port 5025, and sends the command. If the command appears to be a query, the program queries the analyzer for a response, and prints the response.

This example program can also be used as a utility to talk to your analyzer from the command prompt on your Windows NT PC, or from within a script.

Example:

```
/******
```

```
getopt(3C)
```

```
getopt(3C)
```

NAME

```
getopt - get option letter from argument vector
```

SYNOPSIS

```
int getopt(int argc, char * const argv[], const char *optstring);
```

```
extern char *optarg;
```

```
extern int optind, opterr, optopt;
```

DESCRIPTION

`getopt` returns the next option letter in `argv` (starting from `argv[1]`) that matches a letter in `optstring`. `optstring` is a string of recognized option letters; if a letter is followed by a colon, the option is expected to have an argument that may or may not be separated from it by white space. `optarg` is set to point to the start of the option argument on return from `getopt`.

getopt places in optind the argv index of the next argument to be processed. The external variable optind is initialized to 1 before the first call to the function getopt.

When all options have been processed (i.e., up to the first non-option argument), getopt returns EOF. The special option -- can be used to delimit the end of the options; EOF is returned, and -- is skipped.

```

*****/

#include <stdio.h>      /* For NULL, EOF */
#include <string.h>    /* For strchr() */

char *optarg;         /* Global argument pointer. */
int optind = 0;      /* Global argv index. */

static char *scan = NULL; /* Private scan pointer. */

int getopt( int argc, char * const argv[], const char* optstring)
{
    char c;
    char *posn;

    optarg = NULL;

    if (scan == NULL || *scan == '\0') {
        if (optind == 0)
            optind++;

        if (optind >= argc || argv[optind][0] != '-' || argv[optind][1] == '\0')
            return(EOF);
        if (strcmp(argv[optind], "--")==0) {
            optind++;
            return(EOF);
        }
    }
}

```

```
scan = argv[optind]+1;
optind++;
}

c = *scan++;
posn = strchr(optstring, c);      /* DDP */

if (posn == NULL || c == ':') {
    fprintf(stderr, "%s: unknown option -%c\n", argv[0], c);
    return('?');
}

posn++;
if (*posn == ':') {
    if (*scan != '\0') {
        optarg = scan;
        scan = NULL;
    } else {
        optarg = argv[optind];
        optind++;
    }
}

return(c);
}
```


Using Java Programming Over Socket LAN

This is the Java programming example ScpiDemo.java that demonstrates simple socket programming with Java. It is written in Java programming language, and will compile with Java compilers versions 1.0 and above.

Example:

```
import java.awt.*;
import java.io.*;
import java.net.*;
import java.applet.*;

// This is a SCPI Demo to demonstrate how one can communicate with the
// PSA with a JAVA capable browser. This is the
// Main class for the SCPI Demo. This applet will need Socks.class to
// support the I/O commands and a ScpiDemo.html for a browser to load
// the applet.
// To use this applet, either compile this applet with a Java compiler
// or use the existing compiled classes. Use an anonymous FTP to copy
// ScpiDemo.class, Socks.class and ScpiDemo.html to the instrument's
// pub directory.
// Load up a browser on your computer and do the following:
//     1. Load this URL in your browser:
//         ftp://<Your instrument's IP address or name>/pub/ScpiDemo.html
//     2. There should be two text windows that show in the browser:
//         The top one is the SCPI response text area for any response
//         coming back from the instrument. The bottom one is for you
//         to enter a SCPI command. Type in a SCPI command and hit enter.
//         If the command expects a response, it will show up in the top
//         window.

public class ScpiDemo extends java.applet.Applet implements Runnable {
    Thread        responseThread;
    Socks          sck;
    URL            appletBase;
    TextField      scpiCommand = new TextField();
```

Programming Examples
Using Java Programming Over Socket LAN

```
TextArea    scpiResponse = new TextArea(10, 60);
Panel       southPanel = new Panel();
Panel       p;

// Initialize the applets
public void init() {

    SetupSockets();
    SetupPanels();

    // Set up font type for both panels
    Font font = new Font("TimesRoman", Font.BOLD,14);
    scpiResponse.setFont(font);
    scpiCommand.setFont(font);
    scpiResponse.appendText("SCPI Demo Program:  Response messages\n");
    scpiResponse.appendText("-----\n");
}

// This routine is called whenever the applet is activated
public void start() {
    // Open the sockets if not already opened
    sck.OpenSockets();

    // Start a response thread
    StartResponseThread(true);
}

// This routine is called whenever the applet is out of scope
// i.e. minize browser
public void stop() {
    // Close all local sockets
    sck.CloseSockets();

    // Kill the response thread
    StartResponseThread(false);
}

// Action for sending out scpi commands
```

```

// This routine is called whenever a command is received from the
// SCPI command panel.
public boolean action(Event evt, Object what) {
    // If this is the correct target
    if (evt.target == scpiCommand) {
        // Get the scpi command
        String str = scpiCommand.getText();
        // Send it out to the Scpi socket
        sck.ScpiWriteLine(str);
        String tempStr = str.toLowerCase();
        // If command str is "syst:err?", don't need to send another one.
        if ( (tempStr.indexOf("syst") == -1) ||
            (tempStr.indexOf("err") == -1) ) {
            // Query for any error
            sck.ScpiWriteLine("syst:err?");
        }
        return true;
    }
    return false;
}

// Start/Stop a Response thread to display the response strings
private void StartResponseThread(boolean start) {
    if (start) {
        // Start a response thread
        responseThread = new Thread(this);
        responseThread.start();
    }
    else {
        // Kill the response thread
        responseThread = null;
    }
}

// Response thread running
public void run() {

```

Programming Examples Using Java Programming Over Socket LAN

```
String str = ""; // Initialize str to null

// Clear the error queue before starting the thread
// in case if there's any error messages from the previous actions
while ( str.indexOf("No error") == -1 ) {
    sck.ScpiWriteLine("syst:err?");
    str = sck.ScpiReadLine();
}

// Start receiving response or error messages
while(true) {
    str = sck.ScpiReadLine();
    if ( str != null ) {
        // If response messages is "No error", do no display it,
        // replace it with "OK" instead.
        if ( str.equals("+0,\"No error\"") ) {
            str = "OK";
        }
        // Display any response messages in the Response panel
        scpResponse.appendText(str+"\n");
    }
}

// Set up and open the SCPI sockets
private void SetupSockets() {
    // Get server url
    appletBase = (URL)getCodeBase();
    // Open the sockets
    sck = new Socks(appletBase);
}

// Set up the SCPI command and response panels
private void SetupPanels() {
    // Set up SCPI command panel
    southPanel.setLayout(new GridLayout(1, 1));
}
```

```

    p = new Panel();
    p.setLayout(new BorderLayout());
    p.add("West", new Label("SCPI command:"));
    p.add("Center", scpiCommand);
    southPanel.add(p);

    // Set up the Response panel
    setLayout(new BorderLayout(2,2));
    add("Center", scpiResponse);
    add("South", southPanel);
}

}

// Socks class is responsible for open/close/read/write operations
// from the predefined socket ports. For this example program,
// the only port used is 5025 for the SCPI port.
class Socks extends java.applet.Applet {
    // Socket Info
    // To add a new socket, add a constant here, change MAX_NUM_OF_SOCKETS
    // then, edit the constructor for the new socket.
    public final int SCPI=0;
    private final int MAX_NUM_OF_SOCKETS=1;

    // Port number
    // 5025 is the dedicated port number for E4440A Scpi Port
    private final int SCPI_PORT = 5025;

    // Socket info
    private URL appletBase;
    private Socket[] sock = new Socket[MAX_NUM_OF_SOCKETS];
    private DataInputStream[] sockIn = new DataInputStream[MAX_NUM_OF_SOCKETS];
    private PrintStream[] sockOut = new PrintStream[MAX_NUM_OF_SOCKETS];
    private int[] port = new int[MAX_NUM_OF_SOCKETS];
    private boolean[] sockOpen = new boolean[MAX_NUM_OF_SOCKETS];

```

```
// Constructor
Socks(URL appletB)
{
    appletBase = appletB;

    // Set up for port array.
    port[SCPI] = SCPI_PORT;

    // Initialize the sock array
    for ( int i = 0; i < MAX_NUM_OF_SOCKETS; i++ ) {
        sock[i] = null;
        sockIn[i] = null;
        sockOut[i] = null;
        sockOpen[i] = false;
    }
}

//***** Sockects open/close routines
// Open the socket(s) if not already opened
public void OpenSockets()
{
    try {
        // Open each socket if possible
        for ( int i = 0; i < MAX_NUM_OF_SOCKETS; i++ ) {
            if ( !sockOpen[i] ) {
                sock[i] = new Socket(appletBase.getHost(),port[i]);
                sockIn[i] = new DataInputStream(sock[i].getInputStream());
                sockOut[i] = new PrintStream(sock[i].getOutputStream());
                if ( (sock[i] != null) && (sockIn[i] != null) &&
                    (sockOut[i] != null) ) {
                    sockOpen[i] = true;
                }
            }
        }
    }
}
```

```
        catch (IOException e) {
            System.out.println("Sock, Open Error "+e.getMessage());
        }
    }

    // Close the socket(s) if opened
    public void CloseSocket(int s)
    {
        try {
            if ( sockOpen[s] == true ) {
                // write blank line to exit servers elegantly
                sockOut[s].println();
                sockOut[s].flush();
                sockIn[s].close();
                sockOut[s].close();
                sock[s].close();
                sockOpen[s] = false;
            }
        }
        catch (IOException e) {
            System.out.println("Sock, Close Error "+e.getMessage());
        }
    }

    // Close all sockets
    public void CloseSockets()
    {
        for ( int i=0; i < MAX_NUM_OF_SOCKETS; i++ ) {
            CloseSocket(i);
        }
    }

    // Return the status of the socket, open or close.
    public boolean SockOpen(int s)
    {
        return sockOpen[s];
    }
}
```

```
}

//***** Socket I/O routines.

//*** I/O routines for SCPI socket

// Write an ASCII string with carriage return to SCPI socket
public void ScpiWriteLine(String command)
{
    if ( SockOpen(SCPI) ) {
        sockOut[SCPI].println(command);
        sockOut[SCPI].flush();
    }
}

// Read an ASCII string, terminated with carriage return from SCPI socket
public String ScpiReadLine()
{
    try {
        if ( SockOpen(SCPI) ) {
            return sockIn[SCPI].readLine();
        }
    }
    catch (IOException e) {
        System.out.println("Scpi Read Line Error "+e.getMessage());
    }
    return null;
}

// Read a byte from SCPI socket
public byte ScpiReadByte()
{
    try {
        if ( SockOpen(SCPI) ) {
            return sockIn[SCPI].readByte();
        }
    }
}
```



```
        }  
    }  
    catch (IOException e) {  
        System.out.println("Scpi Read Byte Error "+e.getMessage());  
    }  
    return 0;  
}  
  
}
```

Using the VXI Plug-N-Play Driver in LabView

This example shows how to use the VXI plug and play driver over LAN in LabView 6i. The user must have Version K of the Agilent IO libraries installed alone or installed side-by-side with the National Instruments IO libraries. Also, the user must first import the VXI plug and play driver into LabView before running this example. The instrument drivers are available at:

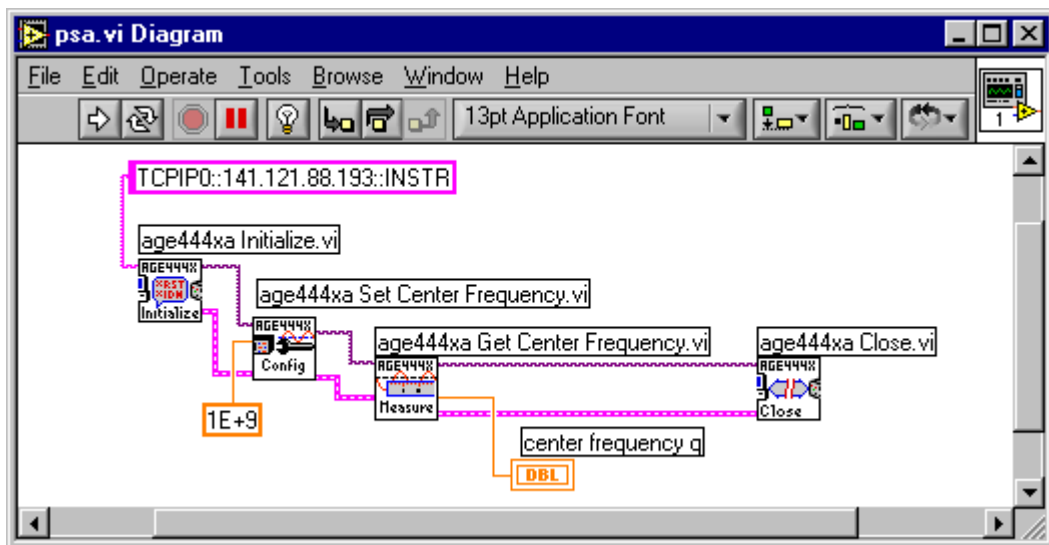
<http://www.agilent.com/find/iolib> (Click on instrument drivers.)

This example:

1. Opens a VXI 11.3 Lan connection to the instrument
2. Sets the Center Frequency to 1 GHz
3. Queries the instrument's center frequency
4. Closes the Lan connection to the instrument

NOTE Substitute your instruments I.P. address for the one used in the example.

Example:



Numerics

10 MHz output, turning on [10](#), [46](#)

A

ACP power measurements [66](#)

ACPR

programming example [90](#)

Agilent Technologies URL [2](#)

alignments

programming example [93](#)

analyzer

distortion [41](#)

functions, basic [6](#)

functions, detailed [6](#)

attenuation

input, reducing [17](#)

optimal power at mixer, setting [45](#)

setting automatically [18](#)

setting manually [17](#)

averaging

description [16](#)

types [23](#)

averaging, log [21](#)

B

binary trace data, programming example [96](#)

burst signal power measurements [59](#)

C

C programming, socket LAN [106](#), [126](#)

CALC

DATA

COMP? programming example [100](#)

calibration

programming example [93](#)

CCDF statistical power measurements [63](#)

center frequency

adjusting [14](#)

moving signal to [17](#)

step size, setting with marker [14](#)

clear-write mode, using [37](#)

communication systems, distortion in [40](#)

compressing measurement data, programming example [100](#)

D

data

comparing two traces [42](#)

delta marker

comparing two traces [42](#)

using [10](#), [12](#)

detectors, average [21](#)

digital signal power measurements

ACP [66](#)

burst signals [59](#)

CCDF [63](#)

MCP [70](#)

overview [58](#)

directories

creating [75](#)

deleting all on floppy [76](#)

documentation assumptions [74](#)

disk

deleting all files and directories (floppy) [76](#)

deleting one file [76](#)

distortion measurements

analyzer products [41](#)

harmonic [45](#)

overview [40](#)

TOI products [43](#)

documentation

assumptions, file knowledge [74](#)

assumptions, preset [6](#)

basic operation [6](#)

function details [6](#)

dynamic range graph [46](#)

E

example

ACPR measurement [90](#)

alignment [93](#)

saving instrument state [86](#)

saving trace data [96](#)

using markers [83](#)

examples

100 kHz separation, resolving [28](#)

average detector, using [21](#)

averaging, trace [23](#)

comparing signals, overview [8](#)

distortion

- from analyzer 41
- harmonic 45
- overview 40
- TOI 43
- harmonic distortion 45
- harmonics, measuring 45
- input attenuation, reducing 17
- noise
 - at single frequency 51
 - overview 50
 - signal-to-noise 53
 - total power 55
- power of digital signals
 - ACP 66
 - burst signals 59
 - CCDF 63
 - MCP 70
 - overview 58
- resolution bandwidth, reducing 19
- signals
 - equal-amplitude, separating 28
 - low-level, overview 16
 - off-screen, comparing 9, 14
 - on-screen, comparing 8, 10, 12
 - separating 28
 - small, separating from larger 30
 - tracking 35
 - tracking, overview 34
- source stability, measuring 37
- trace averaging 23

F

- files
 - copying 80
 - deleting all on floppy 76
 - deleting one 76
 - documentation assumptions 74
 - loading 78
 - renaming 79
- floppy disk
 - deleting all files and directories 76
 - deleting one file 76
- frequency
 - center frequency, adjusting 14
 - center step size, setting 14

G

- graph, dynamic range 46

H

- harmonic distortion
 - measuring low-level signals 9

- harmonics
 - distortion example [45](#)
 - measuring [45](#)
- harmonics, measuring [45](#)

I

- input attenuation, reducing [17](#)
- instrument states
 - programming example [86](#)
- intermodulation distortion, third-order [43](#)

J

- Java program example [129](#)

L

- LabView program example [138](#)
- LAN
 - C program
 - example [106](#)
 - C program example [126](#)
 - Java program example [129](#)
- log averaging [21](#)
- low-level signals
 - harmonics, measuring [9](#)
 - input attenuation, reducing [17](#)
 - resolution bandwidth, reducing [19](#)
 - sweep time, reducing [21](#)
 - trace averaging [23](#)

M

- markers
 - center frequency step, setting [14](#)
 - center frequency, moving to [17](#)
 - comparing two traces [42](#)
 - delta marker
 - constant-level signals [10](#)
 - harmonic distortion products [42](#)
 - varying-level signals [12](#)
 - delta pair, using [12](#)
 - marker delta, using [10](#)
 - peak search, using [17](#)
 - programming example [83](#)
 - reference annotation, reading [14](#)
 - turning off [10](#), [13](#)
- maximum hold, using [37](#)
- MCP power measurements [70](#)
- measurement
 - programming example [90](#)
- measurements
 - comparing signals, overview [8](#)
 - digital signal power
 - overview [58](#)

- distortion
 - from analyzer [41](#)
 - harmonic [45](#)
 - overview [40](#)
 - TOI [43](#)
- harmonics [45](#)
- noise
 - at single frequency [51](#)
 - overview [50](#)
 - total power [55](#)
- power of digital signals
 - ACP [66](#)
 - burst signals [59](#)
 - CCDF [63](#)
 - MCP [70](#)
- separating signals (equal amplitude) [28](#)
- separating signals (unequal amplitude) [30](#)
- signal-to-noise [53](#)
- source stability [37](#)
- tracking signals
 - overview [34](#)
 - procedure [35](#)
- two signals (not same screen) [14](#)
- two signals (same screen) [10](#), [12](#)

mixer input level, setting [44](#)

N

- noise measurements
 - at single frequency [51](#)
 - overview [50](#)
 - signal-to-noise [53](#)
 - sweep time, reducing [21](#)
 - total power [55](#)

O

- openSocket [106](#), [126](#)
- operation, basics [6](#)
- operation, details [6](#)
- output (10 MHz), turning on [10](#), [46](#)
- overviews
 - comparing two signals [8](#)
 - distortion [40](#)
 - low-level signal [16](#)
 - noise [50](#)
 - power of digital signals [58](#)
 - resolving signals [26](#)
 - stability [34](#)

P

- peak search programming example [83](#)
- peak search, using [10](#), [17](#)
- Plug-N-Play driver program example [138](#)

- power measurements of digital signals
 - ACP 66
 - burst signals 59
 - CCDF 63
 - MCP 70
- power of digital signal measurements
 - overview 58
- preset, assumption in documentation 6
- program example
 - C 106, 126
 - Java 129
 - LabView 138
 - socket LAN 106, 126, 129
 - VXI Plug-N-Play driver 138
- programming example
 - ACPR measurement 90
 - alignments 93
 - saving instrument state 86
 - saving trace data 96
 - using CALC
 - DATA
 - COMP? 100
 - using markers 83

R

- RBW selections 19
- reducing measurement data, programming example 100
- resolution bandwidth
 - adjusting 19
 - effects of narrow 45
 - setting 44

S

- sample program
 - ACPR measurement 90
 - alignment 93
 - saving instrument state 86
 - saving trace data 96
 - using markers 83
- saving trace data programming example 96
- signal track, turning on 35
- signals 35
 - equal amplitude, separating 28
 - low-level, overview 16
 - maximum hold, using 37
 - off-screen, comparing 9, 14
 - on-screen, comparing 8, 10, 12
 - resolving, overview 26
 - separating, overview 26
 - small, separating from larger 30
 - stability, overview 34
- signal-to-noise measurement 53

single sweep [10](#)
socket LAN
 C program example [106](#), [126](#)
 Java program example [129](#)
states
 programming example [86](#)
step size, setting (center frequency) [14](#)
sweep time and sensitivity trade off [19](#)
sweep time, changing [21](#)
sweep, single [10](#)

T

TOI distortion
 example [43](#)
 in non-linear systems [40](#)
trace data programming example [96](#)
traces
 clearing [37](#)
 comparing two [42](#)
 maximum hold [37](#)
 selecting [37](#)

U

URL (Agilent Technologies) [2](#)

V

VXI Plug-N-Play driver program example [138](#)