Errata

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HP References in this Application Note

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Application Note 358-12
Simplify Frequency Stability Measurements with Built-in Allan Variance Analysis

HP 5371A/5372A
Frequency and Time Interval Analyzer
This application note is divided into three sections.

- Section I discusses frequency stability measurements with Allan variance calculations and the contribution of the HP 5371A/5372A to these measurements. The section then describes, in brief, a procedure for making these measurements and takes a quick look at measurement results.

- Section II provides detailed background information on frequency stability measurements using Allan variance.

- Section III, Advanced Topics, explores more specific technical information and measurements for frequency stability applications.
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Section I
Introduction

Stable and spectrally pure signal sources are used today in the fields of physics, digital communication, radar, space-vehicle tracking, and navigation, to name a few. Time domain short-term stability is an important specification for crystal oscillators and other sources. It is specified using the Allan variance calculation, which shows fractional frequency variations as a function of specified measurement times. Allan variance analysis is a useful tool for design, production test and quality screening of frequency sources.

The Instability Problem

Random perturbations which show up as instabilities in the frequency or phase of an oscillator are caused by a number of different effects. Each type of noise process has distinct characteristics that can be measured using time domain and frequency domain techniques. It is important to measure these noise processes to determine if a device is meeting performance specifications, or to aid in the design process. Knowledge of the type and level of noise (white phase, flicker phase, random walk phase, flicker FM, random walk FM, and white FM) can verify design goals or indicate areas for design improvement.

In the past, dead time in counting hardware has limited the accuracy and flexibility of time domain stability analysis, and often computer programs had to be developed to do Allan variance analysis. In some cases, the measurement range was restricted, or complex hardware was required.

New Measurement Solutions

The HP 5371A and HP 5372A Frequency and Time Interval Analyzers, combined with the HP K79-59992A Mixer/IF Amplifier in either the single mixer or dual mixer configuration, provide a powerful tool for time domain stability analysis of frequency sources. The analyzers have built-in Allan variance and root-Allan variance calculations as part of the Statistics results, making Allan variance checks quick and easy.

The analyzers' continuous measurement feature eliminates dead time between a series of frequency measurements. This removes uncertainties of dead time correction, and allows tau values as short as 10 μs when using the K79 Mixer, or as short as 100 ns with the analyzers alone. Tau values are not restricted; the measurement will be made at the closest multiple of the IF period. An instrument controller can be used to automate Allan variance measurements, and make long-tau measurements of up to more than one thousand seconds.
Making the Measurements

The most commonly used time domain short-term stability measure is root-Allan variance (calculated from a set of back-to-back frequency measurements, usually 100) at a specified tau value (gate time, or sampling interval in the HP 5371A/5372A terminology). One second is a commonly specified short-term stability tau value.

The basic procedure is as follows:

1. Use the configuration below (figure 1).

* Must have lower or equal phase noise/short-term stability than oscillator under test.
* Often is a second unit of the type being tested, but offset in frequency 10-1000 Hz.

**Figure 1. Single mixer method hardware configuration for short-term stability measurements.**

2. Select the reference Local Oscillator (LO). It must have better root-Allan variance performance at all taus of interest, or it can be an offset version of the Device Under Test (DUT), and it is assumed to have the same noise level. In the latter case, the DUT noise can be considered to be \(0.707 \times \) the measured result.

3. Select the IF frequency between 10 Hz and 100 kHz. 500 Hz to 1000 Hz is usually ideal.

- The IF period sets the minimum tau value that can be analyzed.
- The IF is often determined by available sources for the reference.
4. Set up the HP 5371A/5372A menus as shown below (assumes a 10 MHz DUT, 100 measurements and a tau of 0.1 second using an HP 5372A):

```
**Figure 2. Function Menu**

<table>
<thead>
<tr>
<th>HP 5372A Frequency and Time Interval Analyzer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency A:</strong></td>
</tr>
<tr>
<td><strong>FUNCTION</strong></td>
</tr>
<tr>
<td><strong>Pre-trigger:</strong></td>
</tr>
<tr>
<td><strong>Acquire:</strong></td>
</tr>
<tr>
<td><strong>Pre-trigger off</strong></td>
</tr>
<tr>
<td><strong>Internal timing:</strong></td>
</tr>
<tr>
<td><strong>Block Holdoff:</strong></td>
</tr>
<tr>
<td><strong>Sample Arm:</strong></td>
</tr>
<tr>
<td><strong>Arm sampling on meas channel after:</strong></td>
</tr>
<tr>
<td><strong>Acquisition Time/Block:</strong></td>
</tr>
</tbody>
</table>
```

```
**Figure 3. Input Menu**

<table>
<thead>
<tr>
<th>HP 5372A Frequency and Time Interval Analyzer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Waiting for input signal...</strong></td>
</tr>
<tr>
<td><strong>Frequency A:</strong></td>
</tr>
<tr>
<td><strong>INPUT</strong></td>
</tr>
<tr>
<td><strong>Generate</strong></td>
</tr>
<tr>
<td><strong>TTL Preset:</strong></td>
</tr>
<tr>
<td><strong>Trigger Event:</strong></td>
</tr>
<tr>
<td><strong>Channel A:</strong></td>
</tr>
<tr>
<td><strong>Channel B:</strong></td>
</tr>
<tr>
<td><strong>Channel C:</strong></td>
</tr>
<tr>
<td><strong>Ext Arm Level</strong></td>
</tr>
<tr>
<td><strong>Input Pod:</strong></td>
</tr>
<tr>
<td><strong>Impedance:</strong></td>
</tr>
<tr>
<td><strong>Bias Level:</strong></td>
</tr>
<tr>
<td><strong>Attenuation:</strong></td>
</tr>
<tr>
<td><strong>Hysteresis:</strong></td>
</tr>
<tr>
<td><strong>Max Input:</strong></td>
</tr>
</tbody>
</table>

*Note: Channel B is not used in this setup. Disregard the settings for the HP 54003A Input Pod.*

```

```
**Figure 4. Math Menu**

<table>
<thead>
<tr>
<th>HP 5372A Frequency and Time Interval Analyzer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency A:</strong></td>
</tr>
<tr>
<td><strong>MATH</strong></td>
</tr>
<tr>
<td><strong>Channel State</strong></td>
</tr>
<tr>
<td><strong>A</strong></td>
</tr>
<tr>
<td><strong>B</strong></td>
</tr>
<tr>
<td><strong>C</strong></td>
</tr>
<tr>
<td><strong>Carrier Freq</strong></td>
</tr>
<tr>
<td><strong>Set Ch A Reference</strong></td>
</tr>
<tr>
<td><strong>Offset Normalize Scale</strong></td>
</tr>
<tr>
<td><strong>A</strong></td>
</tr>
<tr>
<td><strong>B</strong></td>
</tr>
<tr>
<td><strong>C</strong></td>
</tr>
<tr>
<td><strong>Reference Low Limit High Limit</strong></td>
</tr>
<tr>
<td><strong>A</strong></td>
</tr>
<tr>
<td><strong>B</strong></td>
</tr>
<tr>
<td><strong>C</strong></td>
</tr>
<tr>
<td><strong>Display = (Result Ref)/Norm Ref Offs x Scale</strong></td>
</tr>
</tbody>
</table>

*Note: Channel A Math is "On" and the Normalize value is set to the DUT frequency being measured.*
5. Press the Numeric Results hardkey and select Statistics results. Read the root-Allan variance value.

![HP 5372A Frequency and Time Interval Analyzer](image)

**Figure 5. Statistics screen**

6. Repeat the measurement for each tau value of interest. (Enter the tau values as intervals in the Sample Arm section of the Function Menu).

**Measurement Results**

Results can be shown as a single tau value, as provided on the Statistics screen, or they may be plotted manually to provide a root-Allan variance vs. tau graph. The example shown in figure 6 is a 10 MHz oscillator measured with a second oscillator of the same type, offset 500 Hz, as the reference. The result is the combination of both units' instabilities.

![Example σ_f(τ) vs. τ plot for a 10 MHz crystal oscillator DUT](image)

**Figure 6. Example σ_f(τ) vs. τ plot for a 10 MHz crystal oscillator DUT.**
Key HP 5371A/5372A
Advantages

- Continuous measurements mean no dead time corrections
- Built-in Allan and root-Allan variance calculations
- 2-Channel simultaneous frequency measurements for dual mixer method (refer to "Downconversion" section)
- Interval Sampling mode allows a wide range of tau values
- Binary data dump for long tau measurements
- HP K79-59992A Mixer/IF Amplifier available for downconverting sources with frequencies up to 500 MHz
- Frequency vs. Time displays for warm-up and turn-on studies
- General purpose time and frequency analysis
Section II
Background: Measurement Basics

Random perturbations that appear as instabilities in the frequency of an oscillator can be represented in either the frequency domain or the time domain. Each method has its advantages and often both approaches are required to completely characterize a given signal source.

In general, when measuring phase noise at frequency offsets from the carrier ranging from a few Hz to tens of MHz, the frequency domain is used. When investigating close-in noise (<< 1 Hz) or short-term stability, the time domain approach is often the measurement of choice. Figure 7 shows the relation of these two methods of measuring frequency stability.

![Figure 7. The two basic approaches to measuring frequency instability effects show noise processes differently. Each method has advantages and disadvantages.](image)

Historically, the time domain method was the first technique used to measure frequency stability. This was to simply measure the signal's frequency or period with an electronic counter. A number of approaches measuring frequency, period, or time interval have been used to obtain the raw information required to analyze a source's stability. Counter resolution and dead time have always been limiting factors, but the availability of commercial electronic counters and their ease of use encouraged test design based on counting methods. Today it is the accepted technique for measuring short-term stability. The HP 5371A/5372A Frequency and Time Interval Analyzers have eliminated counting dead time, thus removing one of the major issues plaguing time domain stability measurements.

---

1 Time domain in frequency stability measurement refers to measuring timing parameters of a signal that can be used to calculate fractional frequency differences.

2 Military specification MIL-0-55310B, General Specification for Crystal Oscillators, May 1988. This specification covers all aspects of testing crystal oscillators. The time domain technique (Allan variance) is defined in the traditional fashion, assuming no dead time between frequency measurements.
Allan Variance

The key to time domain stability analysis is Allan variance, a statistical computation of the variance of fractional frequency deviations. Proposed by David Allan of the NBS (now the NIST), this technique allows convergence of variance values for the basic types of random noise processes found in sources for a limited number of frequency measurements.

Allan variance also has mathematical relationships to phase spectral density. This fact allows conversion between the two domains (time and frequency). It is always best to measure in the domain that directly provides the required results. This is because differences in measurement errors and assumptions may result in non-matching values after conversion. Conversion is only recommended in cases where the desired domain cannot be measured directly. One example is random walk FM and flicker FM noise that may occur too close to the carrier to measure easily with normal phase detector/spectrum analysis techniques. These noise types are easily measured using the time domain technique.

Allan variance is defined assuming N frequency measurements are made at a given averaging time, called tau, (gate time, or sampling interval in the HP 5371A/5372A) and that there is no dead time between measurements. The Allan variance calculation is shown below:

\[
\sigma_y(\tau) = \frac{1}{f_0} \sqrt{\frac{1}{N-1} \sum_{k=1}^{N-1} (f_{k+1} - f_k)^2}
\]

\(f_0 = \) Oscillator nominal frequency
\(f_k = k^{th} \) frequency result
\(N = \) Number of measurements
\(\tau = \) tau = Averaging time (Gate Time, Sampling Interval in HP 5371A/5372A)

By making frequency measurements at different averaging times (taus) and calculating the Allan variance for each measurement set, a plot of the results as a function of tau is often made to aid in the analysis. The most common plot is root-Allan variance (called \(\sigma_y(\tau)\)) vs. tau. See figure 8.

![Figure 8. Short-term stability specification of the HP 5061B Cesium Standard](image)

By analyzing the slopes and magnitudes of the data on this plot, important information about oscillator performance and design can be obtained.

Phase noise in oscillators comes from two different sources: additive voltage fluctuations and direct parameter modulation. Additive noise is generally caused by thermally-generated voltage fluctuations that are added to the carrier signal and result in phase and amplitude fluctuations. This type of noise shows up as the noise floor at large frequency offsets from the carrier (short tau values) and is flat (white) phase noise. See figure 7, on page 10.

The second type is modulation noise. The causes of this type are not as well understood. The most well known is flicker (1/f) noise. This is caused by direct phase or frequency fluctuations in the resonant device or by phase fluctuations in other electronic components of the oscillator. Depending on the bandwidth of the 1/f flicker noise and where it originates in the system, noise with other exponents of f may be present at the output. In closed-loop feedback oscillator configurations, 1/f^2 and 1/f^3 phase noise may exist, depending on the loop bandwidth.

Another type of modulation noise that occurs at very low frequencies (f < 0.1 Hz) is random walk of frequency noise. This frequency noise varies as 1/f^2 or 1/f^3 of phase. For characterizing noise at these very low frequencies, the time domain measurement technique may be the only way to measure the the device. These measurements use large tau values, as the energy is close to the signal’s carrier frequency. See figure 8 (previous page).

The ability of a counter to resolve small frequency changes is determined by the counter’s time resolution. Since time and frequency are related, the following relationship is useful for frequency stability analysis:

\[
\frac{\Delta F}{F} = \frac{\Delta T}{T}
\]

For the purpose of estimating error sources, the root-Allan variance can be considered to be the same magnitude as the rms fractional frequency deviation from the mean at a given tau, \( \Delta F \), divided by the nominal frequency, \( F \). It is a dimensionless quantity. To determine if a counter has enough time resolution to measure a given source, compare the counter’s \( \Delta T/T \) to the desired root-Allan variance value. \( \Delta T \) is the counter’s resolution and \( T \) is the tau value. Using \( T = \text{tau} = 1 \text{ second} \), an estimate of the counter’s resolution limit can be made. The HP 5371A/5372A resolution is 150 ps rms, or \( 1.5 \times 10^{-10} \). So the root-Allan variance limit imposed by the counter resolution (at tau = 1 sec) is in the order of \( 1.5 \times 10^{-10} \). See below:

\[
\frac{\Delta T}{T} = \frac{1.5 \times 10^{-10} \text{ sec}}{1 \text{ sec}} = \frac{\Delta F}{F}
\]
Note that for longer tau values, the resolution noise floor decreases (1/tau relationship). For a tau of 100 seconds, this noise floor would be $1.5 \times 10^{-12}$ ($1.5 \times 10^{10}/10^2$).

**Downconversion**

It is clear that the resolution of counters is not high enough to measure frequency stability directly, so downconversion is used to provide additional resolution. With downconversion, the resolution floor is reduced by the downconversion factor. If a 10 MHz oscillator is downconverted to an IF (beat frequency) of 1 KHz, the downconversion factor is $10^4$ ($10^7/10^3$). For the example above, this downconversion would reduce the counter's resolution noise floor from $1.5 \times 10^{10}$ to $1.5 \times 10^{14}$, clearly enough to measure today's oscillators at 1 second tau. Downconversion may be single channel, called the heterodyne technique (see figure 9), or may involve two channels, called the Dual Mixer Time Difference (DMTD) technique (see figure 10).

* Must have lower or equal phase noise/short-term stability than oscillator under test.
  Often is a second unit of the type being tested, but offset in frequency 10-1000 Hz.

**Figure 9. Single mixer heterodyne downconversion technique overcomes counter resolution limitations.**

* Two of the same type of sources, not offset in frequency, same nominal phase.
This method shows the stability difference between the two standards under test.

**Figure 10. Dual mixer time difference technique is used to compare two primary standards.**
Reference Source Selection

With any downconversion method, the stability measured is the combination of the DUT and the reference oscillator. References must be selected to be lower noise than the DUT at all tau values of interest. The root-Allan variance measured is the square root of the sum of the squares of the DUT and reference root-Allan variance values. If the reference is three times better than the DUT, the measured result will be 5.4% greater than the actual DUT due to the reference's contribution. Practically, it is not possible to find a reference that is three times better than the DUT, therefore, sources of equal noise are often used. In this case, neither the DUT nor the reference oscillator are worse than the measured value and each could be 0.707 times the measured value. Broadband additive voltage noise on the reference and DUT signals also can greatly increase the noise floor of the setup. See "Trigger Noise Errors" below.

Trigger Noise Errors

Noise (broadband additive energy) on the signal being measured will cause the trigger circuits (or any amplifier) to convert noise voltage to phase (time) errors. This is called "trigger error" in counters and is dependent on the slew rate of the signal and the noise energy present. The higher the slew rate, the lower the trigger error for a given level of noise. For most time domain measurement setups, trigger noise is the limiting factor in the noise floor performance of a measurement system. (Downconversion easily removes resolution from being a significant error source.)

To reduce the trigger error of the HP 5371A/5372A, fast slew-rate signals are presented to the analyzer's inputs. These are generated in a high-gain, low noise limiter circuit contained in the HP K79-59992A Mixer/IF Amplifier (K79). In addition, the HP 5371A/5372A INPUT MENU is set for MANUAL trigger level at 0 volts, eliminating any jitter introduced by the automatic trigger level detection. These measures reduce trigger errors in the analyzer, allowing the first gain stage in the K79 to be the main circuit determining the amount of amplitude to phase conversion (trigger noise).

So far we have not reduced the noise energy present. We have only reduced the analyzer's sensitivity to the noise. To reduce the noise, the noise-bandwidth must be reduced. A low-pass filter with adjustable cutoff frequencies is also included in the K79 unit. This cutoff is normally set above the IF signal frequency, reducing the higher frequency noise energy input to the limiter.

The time domain method cannot discriminate between the DUT's white phase noise and trigger noise (1/tau slope region of the root-Allan variance vs. tau plot). So it is important to reduce trigger noise as much as possible. Having low-noise DUT and reference source signals is key. See Advanced Topics, Trigger Noise Floor for additional information.

A quick way to check if trigger noise or the DUT's white phase noise is being measured is to lower the DUT signal level to the mixer, thus reducing the signal's slew rate. If the 1/tau region of the root-Allan variance plot increases by the same factor, trigger error is
suspected. If changing the amplitude of the inputs does not change the 1/tau region results, then white phase noise is being measured, and the trigger noise floor is lower than the white phase noise from the DUT and reference.

When measuring Allan variance, the statistics of the measurement must be considered when estimating the accuracy of any result. Since Allan variance is an estimate of a random process, the confidence that the estimate is indeed the actual Allan variance is related to the number of independent frequency measurements (N) used for the calculation.

For time domain analysis, the uncertainty decreases as \( \frac{1}{\sqrt{N}} \). The rms uncertainty is \( \frac{1}{\sqrt{N}} \times 100\% \). Thus, if 100 measurements were made, the rms uncertainty is \( \pm 10\% \). To increase the confidence of the estimate, increase the number of measurements.

Other issues that affect accuracy of the measurements are measurement noise floor, noise performance of the reference source, and resolution of the counting hardware. For long taus, drift in the counter's time base will cause errors in the actual tau that is being measured, but these are usually very small. The largest sources of error are usually the trigger noise for short taus, and the reference stability for long taus, assuming the single mixer configuration.

When using the HP K79-59992A and HP 5371A/5372A for Allan variance analysis, noise floor data presented in this note is typical of what can be expected with good measurement technique and similar quality sources.

To understand measurement errors, noise floor measurements are important, and the dual mixer method is the best way to accomplish these measurements. See Advanced Topics.

Automating HP 5371A/5372A Allan Variance Measurements

The easiest way to make Allan variance measurements is by using the HP 5371A/5372A front panel setup menus to define the number of frequency measurements and sampling interval (tau). Statistics are turned ON and the MATH menu is activated to Normalize by the DUT's nominal frequency. This provides root-Allan variance data in the \( \frac{\sigma^2}{f^2} \) form. The procedure is outlined in the "Making Measurements" section of this note. To automate this process, an external instrument controller is used to control the analyzer and process data.

Longer Tau Measurements

Note that from the front panel, the maximum tau value possible is 8 seconds. Longer tau values can be obtained by:

1. Combining frequency results of shorter taus (possible because of no dead time between measurements), or

2. by processing events/time information into frequency data at desired tau values.
1. Combining Frequency Results

To combine frequency values, take the average of N adjacent measurements, where N is calculated by dividing the desired tau by the sampling interval selected in the function menu. For example, if a tau of 100 seconds is desired, the following method can be used:

a. Set up the FUNCTION menu to gather 1 block of 1000 measurements.

b. Select Interval Sampling of 5 seconds.

This will accumulate 5000 seconds worth of data (1000 frequency measurements, each made over a 5 second tau with zero dead time between measurements).

By averaging 20 of these consecutive frequency results in an external instrument controller, one 100-second tau result is obtained. 50 measurements at 100-second tau can be obtained in this manner. Other combinations can be selected to derive a number of tau values from one run of data. If larger memory is available, more measurements and, thus, longer taus are possible.

In this case the root-Allan variance equation is calculated in the external controller, and the HP 5371A/5372A's internal firmware is not used. The analyzer would, however, show root-Allan variance for the 5 second data, if statistics were enabled.

2. Processing Events/Time Information

To process events and time information directly in an external controller, the HP 53700A Continuous Measurement Software may be used with the HP 5371A only. It contains three separate programs for increasing the measurement time (tau).

These programs rapidly transfer unprocessed events and time information in binary format to an HP Series 300 computer using Basic 4.0, a 5.0 or an HP Vectra Workstation with the HP BASIC Language Processor System. Then frequency calculations are performed that insure truly continuous measurements. As with the previous method, the Allan variance calculation and results must be calculated in the external controller.

The data shown in this paper was analyzed using an HP Series 300 computer with an HP BASIC program to automate the measurement, process event and time information, calculate the root-Allan variance and plot the results. This demonstration software* is available at no charge. To receive a diskette, return the enclosed reply card.

* This software is offered at no charge as an example of the techniques described in this application note. Software performance is not warranted by Hewlett-Packard.
Section III
Advanced Topics

Measuring White Phase Noise with Allan Variance

Allan variance analysis is not ideal for measuring white phase noise. The Allan variance calculation, if looked at as a filtering function in the frequency domain, is a filter with nulls at frequencies of $N/\tau$ and a slow roll-off of the lobes as a function of frequency. This means that if phase noise is flat with frequency (white phase noise), the Allan variance result will have contained information from many lobes. This is in contrast to phase noise that is rolling-off at $1/\tau^2$ or greater, that will mostly be seen in the filter’s main lobe. Another way to look at this is to assume a given $\tau$ value. One might expect that the value for root-Allan variance at that $\tau$ relates to phase noise energy in the frequency region of $1/(2 \times \tau)$ - where the main lobe of the filter occurs in the frequency domain. But actually the value is the result of a contribution from many of the lobes.

This problem is important when downconversion is used. The mixing process will alias broadband energy into the IF passband. The only way to prevent this aliasing is to bandpass filter the DUT and reference LO signals with high Q filters to remove the broadband information BEFORE mixing.

As mentioned earlier, the time domain method combines trigger noise and white phase noise in the $1/\tau$ portion of the $\sigma_\tau$ vs. $\tau$ plot. It is therefore important to know the trigger noise floor of the setup to determine if the setup can actually measure the DUT’s white phase noise (with all its aliased energy included).

Noise Floor Measurements

The most straightforward way to measure the system noise floor is to use the dual mixer configuration. In this method, both channels receive the same signals. See figure 11. Allan variance is calculated on the difference in frequency values of the two channels. Frequency changes common to both channels (the phase noise differences between the two sources) subtract out, leaving only system-related errors. This measurement process can use “non-ideal” sources, and is therefore much easier than attempting noise floor analysis with the single mixer case, where “ideal” (lower phase noise than the system noise floor) sources would be required to see the system noise floor. Good, low-noise sources should be used in the dual mixer case for best results. (See Local Oscillator Selection and Delay Adjustment Procedure information on page 25).
For the results shown in this section, the K79-59992A Mixer/IF Amplifier has been characterized using crystal oscillators for both DUT and LO signals. These are the same type of oscillators that will later be used in the single mixer configuration. Thus, the trigger noise floor measured will be the same when the oscillators are tested in the single mixer case. Since trigger noise is usually the limiting factor in total system noise floor, it is important to test using the same signal levels (and additive broadband noise contained on the signals) that will be used in actual measurements. Otherwise, the 1/tau portion of the results are suspect if trigger noise conditions change between noise floor testing and actual measurement.

Two types of errors affect the noise floor. One is trigger error-related and the other is resolution-related. Both types are discussed below.

Resolution Noise Floor
The resolution noise floor is caused by the basic time resolution of the counting hardware. To measure it, trigger errors must be eliminated. This is accomplished by driving the External IF input (the input to the filter and amplifier section of the K79) with a fast rise time, stable squarewave at various IF frequencies. The fast rise time of the squarewave essentially eliminates the trigger error and the resolution floor can be seen.

A very low-jitter signal can be obtained by locking an HP 8904A Multifunction Synthesizer to the HP 5371A/5372A's 10 MHz reference clock, and requesting special frequencies. This source is stable enough to measure a single channel configuration as well. See figure 12. (The HP8904A has a large amount of broadband noise on the output signals. The fast rise time of the squarewave reduces this potential trigger noise problem. The other output waveforms are too noisy for testing noise floors of Allan variance measurement equipment). Figure 13 shows the results of the resolution noise floor measurement. Note that very low noise floors occur at large downconversion factors (low IF values). Unfortunately, trigger noise will make many of the very low noise floor values unobtainable.
Figure 12. Resolution noise floor test setup. The HP 8904A functions as a "perfect" (no jitter) source in this configuration.

Figure 13. Resolution noise floor results (referenced to 10 MHz) using dual mixer setups. These values cannot always be obtained in actual practice due to trigger noise effects.

Trigger Noise Floor

To measure the trigger error noise floor, two 10 MHz oscillators (one offset 500 Hz) are used to drive both channels' RF and LO mixer ports via signal splitters in the dual mixer setup (see figure 11 on page 18). Now, real DUT-like signals are being mixed, filtered and amplified in both channels, and the resulting noise floor can be measured. The effect of the IF bandwidth (filter settings), the mixer input levels, and the delay of Channel A to Channel B can be investigated.

If trigger error noise is being measured, then the amplitude (which affects the signal's slew-rate) of the mixer input will affect the result. A decrease in amplitude level of 10 dB should increase the root-Allan variance result by a factor of about three times. See figure 14.
Figure 14. Trigger noise as a function of mixer RF level. Trigger noise is reduced by increasing the slew rate of the RF mixer input.

For low-noise sources, higher mixer driving levels (do not exceed the damage levels) may reduce trigger noise due to increased slew-rate. However, driving mixers at high levels from noisy sources can cause more aliasing problems because of more and higher level harmonic mixing products falling within the IF passband. If the RF mixer port is driven at a lower level than the LO port (see levels on the K79 panel), the harmonic mixing products are kept to a minimum, but the slew rate is lower. Again, some experimentation in setting the mixer input levels for different types of DUTs can pay off in lowering the noise floor. If critical measurements are being made, then understanding the noise floor performance is time well spent.

The IF filter bandwidth will also affect the result. Wider IF bandwidth will increase the additive noise power and will increase the root-Allan variance result. Higher noise sources will typically require more attention to the filter settings, since the trigger noise floor may rise rapidly as the noise bandwidth is increased. If very low-noise oscillators are being measured, understanding trigger noise issues is very important to getting the very best trigger noise performance from the setup. Selecting the filter settings to pass the IF, but roll off the noise is critical. Some experimentation is often required to determine the best settings.

In figure 15 note the effect of IF filter bandwidth on the trigger noise floor when low-noise crystal oscillators were used for both the reference LO and the DUT.
Periodic Signal Problems (Spurs, Bright-lines)

The time domain method using Allan variance is intended to analyze random processes that affect phase and frequency of a source. Mathematics that are used to convert Allan variance data to spectral data assume random processes. (See Conversion Between Domains below). However, in all test setups there are usually some periodic signals interfering with the frequency stability measurement. Power-line frequencies, other oscillator signals, radio/TV stations, even vibration-induced line-related signals from instrumentation fans or heavy electrical equipment in the building are all possible. (Vibrations can affect crystals, causing PM or FM due to acceleration sensitivity). These "spurs" or bright lines, as they are called in frequency domain analysis, are easily seen in frequency domain phase noise plots. Often frequency domain techniques are necessary to find and reduce these periodic interferences. But what do these signals do to the root-Allan variance results?

Periodic signals will cause the shape of the root-Allan variance plot to change, and may be interpreted incorrectly as random process information. By understanding the characteristic shape of periodic signals as seen on a root-Allan variance plot, one can be aware that interference is occurring. The root-Allan variance values can then be analyzed with the interference effects in mind.

Recalling that the Allan variance calculation filter shape in the frequency domain has nulls at frequencies at multiples of 1/\(\tau\), and peaks at odd multiples of 1/(2 x \(\tau\)), the shape of the root-Allan variance plot with a periodic phase/frequency signal present is more understandable.

To demonstrate the effect of periodic signals, a 10 MHz signal was frequency modulated at a 60 Hz rate and 200 Hz p-p deviation using an HP 8640B AM/PM Signal Generator. The modulated 10 MHz signal was then measured with a single mixer setup, using a high-quality crystal oscillator for the LO. The same source without modulation was previously measured to show the true root-Allan
variance of the source, see figure 16. Note that the nulls of the filter response indicate the true root-Allan variance of the source, the peaks only relate to the interfering modulation. Thus, if periodic signals are present, there may be dips and peaks in the root-Allan variance plot. The dips indicate the random process information, the peaks indicate the interference energy.

![Graph](image-url)

**Figure 16.** Periodic signals distort root-Allan variance results. Null values indicate true random instabilities, peaks indicate periodic instabilities (spurs, bright lines).

To see this effect, investigate the region of the graph at tau values in multiples of $1/(2 \times 60 \text{ Hz})$ or multiples of 8.33 ms. In order to clearly see these dips and peaks, analysis must be done at many tau values spanning the period of the periodic signal. If only a few tau points/decade are plotted, the interference may go unnoticed, but is still affecting the results. These plots were made with 40 points/decade, linearly spaced on the log axis.

Low-level interfering signals near the DUT frequency can easily be seen in the root-Allan variance results. To demonstrate this effect, an interfering signal is added at the RF input to the mixer. The DUT is a 10 MHz crystal oscillator. The added signal’s frequency is 10 MHz + 60 Hz, which mixes down to 60 Hz above the DUT signal at the IF. Figure 17 shows the result with the interfering tone at 80 dB below the DUT. Figure 18 shows the same setup with 100 dB attenuation. Again notice that the value at the nulls is the DUT’s actual root-Allan variance (allowing for the statistical uncertainty of only 20 measurements).
Since frequency stability measurements are very sensitive, and very low levels of instability are often being measured, periodic signals (Additive, FM, PM) are a major concern and careful setup and control of environmental conditions is required for good results (AM is reduced by triggering at zero-crossings, but still may have an effect if waveforms are not symmetrical). Frequency domain equipment, such as the HP 3048A Phase Noise Test System, is an important tool for understanding the levels and sources of spur energy.

The benefit of the dual mixer method is that two DUTs (of the same frequency) that are far more stable than any available reference LO can be compared. This is possible because the LO's instability will be common to both channels, if the two-channel mixing and measurements occur at precisely the same point in time. (This constraint means that the phase difference between sources should be constant over the time of measurement. Adjustment of the phase difference is required to obtain the lowest noise floor. See Delay Adjustment Procedure below.)
The most common application of the technique is to compare primary frequency standards. See figure 19. But there are other applications that benefit as well. Consider the case of a "black box" two-port device that does not alter the input frequency but may add phase noise or jitter, see figure 20. The nominal phase through the device is constant with time. This device could be an amplifier, a synthesizer, or other circuit that basically meets the requirements of the same frequency and fixed phase offset. In frequency domain phase noise measurements, this is sometimes called residual noise measurement. The dual mixer technique allows time domain Allan variance analysis of the same information.

* Two of the same type of sources, not offset in frequency, same nominal phase over the time of the measurement. This method shows the stability difference between the two standards under test.

**Figure 19. Using the dual mixer method to compare two primary frequency standards.**

**Figure 20. Making residual noise measurements of a two-port DUT using the dual mixer method.**
Local Oscillator Selection for Dual Mixer Applications

Even though the LO does not need to be as stable as the DUTs in the dual mixer setup, a low-noise source is recommended to get the best noise floor performance. Crystal oscillators with low white phase noise and low additive noise are ideal. However, satisfactory results can be obtained with other types of sources, such as signal generators and synthesizers, if the the delay between channels is adjusted carefully. (See Delay Adjustment Procedure below).

In recent tests of the K79 noise floor, three LOs were used to test the sensitivity of the dual mixer system noise floor to the LO; an offset crystal oscillator, an HP 3325A and an HP 8640B. All three were also tested in a single mixer setup using a crystal oscillator as a reference to determine their root-Allan variance performance. Their root-Allan variance plots are shown below in figure 21. Note the difference in the types of noise processes and the levels. The HP 3325A has high white phase noise, while the HP 8640B's plot is almost flat with tau, indicating flicker FM noise at a high level.

Since in actual practice the instabilities of the LO will not cancel completely, the crystal oscillator is by far the lowest noise and, therefore, the best choice. If the ultimate noise floor is not required, then other sources can be used. Setting the delay between the two measurement channels is most important. As the delay is increased from the ideal value of 0 degrees, the two channels will no longer be measured at the same time, causing LO noise to be uncorrelated and raising the noise floor. The noisier the LO, the more pronounced this effect becomes. Some examples are shown in the next section, Delay Adjustment Procedure.

Delay Adjustment Procedure

Since delay affects the noise floor in the dual mixer method, setting the delay is the first thing to do after the IF is selected. Start with the noise floor testing configuration, see figure 11, on page 18. The goal is to keep the differential delay to a minimum. The exact location(s) of the delay element(s) depends upon the configuration.
used and the device under test. All signal paths should start out
being the same electrical length. Cables from the splitters to the
mixers should be identical. This path is at the RF frequency and a
short length difference will cause a large amount of phase
difference, though being a small time difference. (At 1.5 ns delay/
foot of 50 ohm coax, one inch of difference is about 0.12 ns, or 0.4
degrees of phase at 10 MHz).

Since phase remains constant through the mixing process, the
1 inch length difference at 10 MHz will add .4 degrees of phase
delay at the IF. If the IF is 500 Hz, .4 degrees is 2.2 µs. In order to
reach the lowest noise floor, delays at the analyzer inputs should be
set to values ranging from 50 ns to 1 µs. This delay is most easily
adjusted by making small length changes in one of the DUT cables
feeding the RF mixer port on one K79 unit. To monitor the delay,
use the HP 5371A/5372A analyzer:

1. Set up to measure ± Time Interval A → B repeating one
measurement.

2. Set the Input menu for Manual Triggering at 0 volts.

3. Turn off all Math and Statistics.

4. Monitor the Numeric Results screen to see the delay values.

Next adjust the delay to be >10 ns (CH A → B). Values <1 µs have
resulted in satisfactory noise floors in our testing of the K79 setup.
If any jitter or drift is present that would drop the delay below
10 ns, then add more delay as a guardband.

With the delay set, the noise floor of the system can be measured.
After the noise floor is verified, the DUT phase difference should be
adjusted in the same way. The nominal difference desired at the
mixer inputs is 0 degrees, with fine adjustment to tune the IF delay
to the same value that was used to measure the noise floor.

The reason that the delay must be >10 ns is that when the
HP 5371A/5372A is measuring frequency on both channels, the
Channel B trigger must occur >10 ns after Channel A, or the fre-
quency on Channel B will be measured starting on the following
Channel B trigger event. This means there will be up to a one
period delay in the measurement. This one period delay will raise
the noise floor drastically for lower stability LOs.

In fact, one way to get about a 360 degree difference in the Channel
A and B measurements is to reverse the inputs to get a negative
delay. This method was used to test the LOs shown below.

The data below (figures 22, 23, and 24) shows the effect of the delay
on the noise floor for three types of LO sources. Note that if the
crystal LO source is used, the delay is not that critical. In this case,
one could have non-constant phase between DUTs and not sacrifice
much of the noise floor.
Figure 22. Dual mixer noise floor as a function of delay. When an HP 3325A is used as an LO for the dual mixer setup, delay adjustments are very important to canceling the LO noise. The IF delay is measured with the HP 5371A/5372A in ± Time Interval mode.

Figure 23. Using an HP 8640B as the LO, small delays may allow noise floors low enough for some DUTs, but high stability DUTs require high stability LO sources, see figure 24.

Figure 24. With a low noise, high stability crystal LO, delay adjustments are not as critical and the lowest noise floor is achievable.
Summary

This note discusses various topics relating to time domain frequency stability measurements using the HP K79-59992A Mixer/IF Amplifier with the HP 5371A/5372A Frequency and Time Interval Analyzer. Measurements of the system noise floor under different conditions are shown to aid the user in setting up similar measurements, and can be used as a point of comparison.

For more information about frequency stability analysis and measurement, a short list of references is included at the back of this note. This list contains extensive bibliographies for further study.
Appendix A

K79-59992A
Mixer/IF Amplifier
Characteristics

The following table outlines the characteristics of the HP K79-59992A Mixer/IF Amplifier. This is the ideal mixer to use with the HP 5371A/5372A Frequency and Time Interval Analyzer for frequency stability applications:

Table 1

<table>
<thead>
<tr>
<th>Inputs Band</th>
<th>Port</th>
<th>Frequency Range</th>
<th>Operating Level</th>
<th>VSWR (TYP)</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF</td>
<td>RF</td>
<td>0.5 to 500 MHz</td>
<td>-20 to -5 dB LO</td>
<td>&lt;2.0:1</td>
<td>BNC</td>
</tr>
<tr>
<td>LO</td>
<td>0.5 to 500 MHz</td>
<td>+5 to +10 dBm</td>
<td>&lt;1.5:1</td>
<td>BNC</td>
<td></td>
</tr>
<tr>
<td>(rear input)</td>
<td>EXT</td>
<td>10 Hz to 100 kHz</td>
<td>-15 to 0 dBm</td>
<td>&lt;1.5:1</td>
<td>BNC</td>
</tr>
</tbody>
</table>

Input levels should be kept below +15 dBm/32 mW or damage to mixers may occur.

IF OUTPUT
Waveform: Square wave output
Frequency: 10 Hz to 100 kHz
Level: 200 to 300 mV peak-to-peak centered about zero volts
Impedance: 50 Ω, nominal
Rise Time: <20 ns
Fall Time: <20 ns
EXT FILTER INPUT/OUTPUT: Rear panel connectors provide for the insertion of an external IF filter.
Operating Temperature: 0°C to 50°C
Power Requirements: 100/120/200/240 (+5% -10%) 48-66 Hz, 5 VA.
Appendix B

Conversion Equations

The following table shows conversion equations that relate Allan variance to phase spectral density. Recall that the Single-sided Phase Noise value ($\mathcal{L}(f)$) is 1/2 the Phase Spectral Density value ($\mathcal{L}(f) = 1/2 S_{\phi}(f)$). Note that these equations relate Allan variance, not root-Allan variance, and that the type of noise must be known.

<table>
<thead>
<tr>
<th>$S_{\phi}(f) = H_1 f^\alpha$</th>
<th>$S_{\phi}(f) = a \sigma_\phi^2(t)$</th>
<th>$\sigma_\phi^2(t) = b S_{\phi}(f)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2$ (white phase)</td>
<td>$\frac{(2\pi)^2 \tau^2 f}{3 f_h}$</td>
<td>$\frac{3 f_h}{(2\pi)^2 \tau^2 \nu_0^2}$</td>
</tr>
<tr>
<td>$1$ (flicker noise)</td>
<td>$\frac{(2\pi)^2 \tau^2 f}{1.038 + 3 \ln(\omega_h \tau)}$</td>
<td>$\frac{[1.038 + 3 \ln(\omega_h \tau)] f}{(2\pi)^2 \tau^2 \nu_0^2}$</td>
</tr>
<tr>
<td>$0$ (white frequency)</td>
<td>$2 \tau$</td>
<td>$\frac{f}{2 \tau \nu_0^2}$</td>
</tr>
<tr>
<td>$-1$ (flicker frequency)</td>
<td>$\frac{1}{2 \ln(2) \cdot f}$</td>
<td>$\frac{2 \ln(2) \cdot f}{\nu_0^2}$</td>
</tr>
<tr>
<td>$-2$ (random walk frequency)</td>
<td>$\frac{6}{(2\pi)^2 \tau f^2}$</td>
<td>$\frac{(2\pi)^2 \tau f^4}{6\nu_0^2}$</td>
</tr>
</tbody>
</table>

Conversion table from time domain to frequency domain and from frequency domain to time domain for common kinds of integer power law spectral densities; $f_h = (\omega_h/2\pi)$ is the measurement system bandwidth. Measurement response should be within 3 dB from dc to $f_h$ (3 dB down high-frequency cutoff is at $f_h$).

Where:
- $\tau = \text{tau}$
- $f = \text{Fourier frequency}$
- $\nu_0 = \text{DUT's frequency}$
- $f_h = \text{Measurement bandwidth}$

For more information and example conversions, see reference #1.
The following references may be useful:


   1977 and earlier, 1982  
   National Technical Information Service  
   5285 Port Royal Road, Sills Building  
   Springfield, VA 22161

   1978 - 1981  
   Electronic Industries Association  
   c/o Frequency Control Symposium  
   2001 Eye Street, Washington, DC 20006

   1983 - Present  
   Institute of Electrical and Electronic Engineers  
   445 Hoes Lane  
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