



# USB-TG124A Tracking Generator User Manual

## **Signal Hound USB-TG124A User Manual**

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# 1 Preparing For Use

## *Unpacking your Tracking Generator and Installing Software*

The Signal Hound USB-TG124A is a USB-based 100 kHz to 12.4 GHz economy tracking generator that works with the USB-SA series and BB60C spectrum analyzers, facilitating scalar network analyzer measurements. The Signal Hound USB-TG124A is powered from the USB cable, eliminating the need for a separate power supply. Measuring less than 8 inches long and weighing less than a pound, the Signal Hound can be used virtually anywhere!



## 1.1 INITIAL INSPECTION

Check your package for shipping damage before opening. Your box should contain a USB cable, a CD-ROM, an SMA M-M adapter, a 3' BNC cable, and a Signal Hound USB-TG124A.

## 1.2 SOFTWARE INSTALLATION

The USB-TG124A uses the same Spike software as your Signal Hound spectrum analyzer. No additional software installation is required. Additionally, there is a small standalone utility for using your USB-TG124A without a USB-SA44B or USB-SA124B.

# 2 Getting Started

*Learn about the basic functions and features of your Signal Hound Tracking Generator*

The primary use for the USB-TG124A tracking generator is to form a **scalar network analyzer** when paired with the USB-SA124B spectrum analyzer and the Spike software. The insertion loss of filters, amplifiers, cables, and attenuators can be measured quickly and accurately from 100 kHz to 12.4 GHz. By adding a directional coupler, return loss can be measured as well.

The Spike software is set up to sweep active devices, such as amplifiers, and passive devices, such as filters and attenuators. By default, high dynamic range is selected, which typically offers 90 dB of dynamic range (0 to -90 dB for passive devices, +20 to -70 dB for active devices, or +40 to -50 dB for active devices with a 20 dB fixed attenuator). High dynamic range sweeps take about ½ second for a 100 point sweep (span > 100 kHz).

For crystals or other very high Q circuits, a second operating mode is available. This narrow-band mode is selected automatically when your span is 100 kHz or less. In this mode, a 100 point sweep takes about 7 seconds, but the sweep updates at each point.

## 2.1 THE USB-TG124A FRONT & REAR PANELS

The **front panel** includes a 50Ω SMA RF input. There is a DC blocking capacitor that will block up to 16 VDC. Applying higher DC voltages or signals in excess of +20 dBm will cause damage. A **READY / BUSY** LED flashes orange each time a command from the computer is processed.



The **rear panel** has three connectors:



1. 10 MHz Reference input / output. Used in the legacy software in some modes.
2. A USB type B connector. Connect to your PC using the included USB cable.
3. TG Sync. **Connect to the USB-SA124B Sync Out port** for spans of greater than 100 kHz.

# 3 Taking Measurements

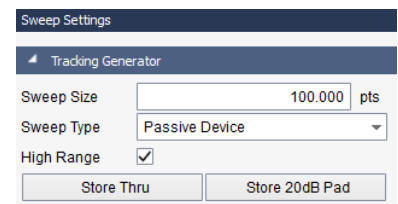
*Learn how to take path loss, amplifier gain, and mixer gain/loss measurements*

The Signal Hound USB-TG124A Tracking Generator (TG), combined with the USB-SA124B Spectrum Analyzer (SA) and Spike software, is capable of making a wide range of scalar network analysis measurements. Whether you are tuning an RF filter, sweeping an amplifier to plot gain, or verifying a step attenuator, measurements are quick and easy with the USB-TG124A tracking generator.

### 3.1 MEASURING INSERTION LOSS OR GAIN

The Signal Hound USB-TG124A Tracking Generator may be used to measure insertion loss or gain. To measure insertion loss of a cable or attenuator, the following approach is recommended:

1. Plug the spectrum analyzer and tracking generator devices into the PC using the supplied USB cables.
2. Connect the spectrum analyzer and tracking generator nose-to-nose using the SMA barrel connector provided.
3. Connect the TG Sync to the spectrum analyzer Sync Out.
4. Launch the Spike software.
5. Set start / stop / center / span frequencies to desired sweep range
6. Set your reference level to +10 dBm. This will place the “zero” insertion loss line one division from the top of the graticule.
7. Select **Analysis Mode > Scalar Network Analyzer**
8. Select your ideal sweep size. This will help the software determine step size (the frequency step between measurements).
9. If your device is passive (e.g. attenuator, filter, or cable), select Passive Device. For amplifiers with gain of up to 20 dB, select Active Device and change your reference level to +20 dBm.
10. If you wish to double the sweep speed and cut the dynamic range in half, un-check **High Range**.
11. With the spectrum analyzer and tracking generator still connected nose-to-nose, wait for a complete sweep to finish. Then click **Store Thru**. This will correct for the amplitude offsets between the TG and SA, and give you a stable line at 0 dB insertion loss. Note: If you change any settings after Store Thru, repeat this step.
12. (Optional) For maximum accuracy below -45 dB, insert a fixed attenuation of 20 to 30 dB, and then click **Store 20 dB Pad**. The actual attenuation used can be anywhere from 20 to 30 dB, and will be factored out automatically. This corrects for small offsets between the higher range



and lower range readings. This is only used for settings of High Range, Passive Device. If you omit this step, accuracy below -40 dB should be treated as +/- 1 dB typical.

13. Insert the device to test and take measurements.

### 3.1.1 Improving Accuracy

One shortcoming of the Signal Hound Spectrum Analyzer and Tracking Generator is poor VSWR / return loss performance. However, this can be easily overcome by adding good 3 dB or 6 dB pads (fixed SMA attenuators) to the output of the tracking generator and / or the input of the spectrum analyzer. A good 6 dB pad will improve return loss by nominally 12 dB to >20 dB, and should enable accurate measurements relative to a 50 ohm system. These may be included when sweeping the "thru," effectively nulling them out. This will decrease your overall dynamic range.

### 3.1.2 Testing High Gain Amplifiers

When measuring an amplifier that will have gain of 20 to 40 dB, the use of a 20 dB pad is required. Simply insert the 20 dB pad before you Store Thru, and leave the pad on either the SA or TG when connecting to the amplifier. For amplifiers with  $P_{sat} > +20$  dBm, the pad should go on the output of the amplifier. If an amplifier cannot safely handle -5 dBm, place the pad on the amplifier's input.

### 3.1.3 Measuring Insertion loss > 80 dB

To measure more than 80-90 dB insertion loss, you will need to use **Utilities > Tracking Generator Control**. Set your frequency to the desired test frequency, and set the amplitude to -10 dBm. Find the CW signal using the USB-SA124B at about a 100 kHz span.

Decrease your span down to about 10 kHz, keeping the signal centered, then reduce your RBW to 10 Hz or 100 Hz, depending on the dynamic range required. With a 10 Hz RBW, your noise floor will generally show about 140 dB of insertion loss. This method is especially good for tuning notch filters where your ultimate rejection at a specified frequency may need to be 100 dB or greater

## 3.2 MEASURING RETURN LOSS

A **directional coupler** of appropriate frequency range (sold separately) may be used to make approximate return loss measurements. Connect your tracking generator to the "OUT" port, and connect your spectrum analyzer to the "COUPLED" port. Use the "IN" port as your S-parameter test port. Sweep this setup as the "thru" with the test port open (reflecting 100% of power). Then connect your device to test (e.g. antenna) to the "IN" port. Return loss or  $|S_{11}|$  will be displayed.

Once again, measurement accuracy will benefit from 3 to 6 dB pads on the Signal Hound devices. This method is not as accurate as using a precision vector network analyzer with a full two port calibration, but with a good directional coupler, measurements from 0 to -20 dB should be accurate.



### 3.2.1 Adjusting an Antenna

To adjust an antenna for a certain frequency, it is often sufficient to simply maximize return loss at that frequency. This may be done in a swept or CW tracking generator mode. Mount your antenna and ground as you normally would, then connect to the "IN" port as above. Lengthen, shorten, and tweak impedance matching elements until the desired return loss is achieved. Be aware that you will be radiating some RF during this process. It is your responsibility to understand and obey laws regarding transmitting on those frequencies.

## 4 Theory of Operation

*Learn about the internal blocks that make up the Signal Hound Tracking Generator*

The Signal Hound Tracking Generator is built around a 32-bit programmable modulus DDS. This allows the firmware to set precise 10 Hz steps. The DDS generates frequencies from 10 Hz to 28 MHz directly. To produce higher frequencies, the DDS output frequency is multiplied by an integer from 5 to 500.

Below 28 MHz, the output has low harmonic content. However, above 28 MHz, harmonics are generated and not filtered. From 4 GHz to 7.2 GHz, an  $F_{out} / 2$  subharmonic will also be present, and above 7.2 GHz there will be  $F_{out}/3$  and  $2 \cdot F_{out}/3$  subharmonics. Harmonics and / or subharmonics, sometimes as high as -10 dBc, will be observed. For use as a tracking generator, the presence of harmonics has very little impact on the measurement, since the harmonics will generally be well outside the spectrum analyzer's input bandwidth.

However, when verifying the output power level with an RF power meter, the harmonic content can add typically up to 0.7 dB to the measured output.

Please note that the phase noise of the USB-TG124A is higher than the USB-SA124A. However, this will have minimal impact on readings as out-of-band energy is rejected by the spectrum analyzer.

## 5 Troubleshooting

### 5.1.1 General Troubleshooting Procedure

1. Before troubleshooting the TG124A, make sure your USB-SA124B is working properly.
2. **The most common cause of the TG124A not working is a missing or damaged BNC cable between the TG sync and the SA sync.** If the LED on the TG124A is red during scalar network analyzer sweeps, this is likely the problem.
3. Unplug the USB cable from your Tracking Generator, count to 10, and plug it back in. If the LED is green, proceed. Otherwise, try a different USB port or cable.

Otherwise, contact technical support at <http://www.signalhound.com>

### 5.1.2 General Advice to avoid problems

Unplug your USB-TG124A from the USB port when not in use, or before shutting down your computer.

## 6 Calibration and Adjustment

Contact Test Equipment Plus for more information regarding calibration software and required equipment.

## 7 Specifications

### 7.1 FREQUENCY

<b>Frequency range</b>	100 kHz to 12.4 GHz
<b>Frequency Accuracy</b>	±1ppm/year
<b>Frequency steps</b>	Below 4 GHz output, 19 selectable step sizes from 10 Hz to 10 MHz Above 4 GHz, 16 step sizes from 100 Hz to 10 MHz

### 7.2 AMPLITUDE

<b>Amplitude range</b>	-30 to -12 dBm. (-30 to -10 dBm typical)
<b>Absolute Amplitude accuracy</b>	±2.0 dB
<b>Amplitude steps resolution</b>	1 dB

### 7.3 SPECTRAL PURITY

<b>Harmonics</b>	Typically < -10dBc
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### 7.4 INPUTS AND OUTPUTS

<b>BNC Timebase Input/Output</b>	(10 MHz output)
<b>BNC TG Sync</b>	
<b>SMA RF Output</b>	

## 7.5 ENVIRONMENT

20° C to 25° C to achieve published specifications

0° C to 70° C safe operating range with derated amplitude specifications

## 7.6 CALIBRATION

Test with factory calibration software to verify that USB-TG124A is operating within tolerance. Recommended calibration interval is 1 year at 20°C to 25°C.

## 7.7 ADJUSTMENTS

Factory adjustment software shall be used to generate new calibration constants when USB-TG124A will not pass calibration.

# 8 Revision History

Version 3.00 – Initial release under the Spike software

# 9 Warranty and Disclaimer

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