Spectrum characteristics are important in wireless communication system maintenance. Network and spectrum analyzers are sometimes needed to measure the transmission and reflection characteristics of RF/Microwave devices such as amplifiers, filters, and antennas. But for when phase information from the DUT is unimportant, the Keysight Technologies, Inc. N9340B handheld spectrum analyzer with tracking generator is an excellent choice. It provides spectrum analysis, transmission/reflection measurement, and, with the TG3 option, it offers scalar network analysis.
Transmission Measurement

Scalar transmission measurement is used to test the insertion gain and loss. Consider the following parameters in this process before testing.

Transmission coefficient equals incident voltage divided by the transmitted voltage.

\[ \gamma = \frac{V_{\text{Transmitted}}}{V_{\text{Incident}}} \]

In this article, all symbols only express the magnitude respective physical quantity.

In 2-port network, \( S_{21} \) is described in dB as follows:

\[ S_{21} = 20 \log (\gamma) \]

Here, \( S_{21} \) means transmission loss or gain and will be negative when DUT (device under test) has a loss, and positive when DUT has a gain.

Refer to Figure 2 to setup the tracking system of the N9340B before measuring \( S_{21} \). Connect the input of the DUT to the RF INPUT, and the output of the DUT to RF OUT. Then press the [Mode] hardkey and select Tracking Generator from the displayed menu, Tracking mode will be enabled after (Amplitude) is on.
Follow the procedures below to measure the transmission coefficient: Set the frequency, resolution bandwidth, sweep time, input attenuation and tracking output amplitude for the DUT.

1. Replace the DUT with standard connector which directly links the RF OUT and the RF INPUT. Then turn on the Normalize function and set a reference point for 0 dB.

2. Replace the standard connector with the DUT. The readout is the transmission coefficient of DUT.

Follow the following procedure below to measure $S_{21}$ of a bandpass filter:

1. Turn on the {Amplitude On Off} and set the related parameters according to the specification of the filter (DUT). The filter pass-band ripple need to be measured, set the span so that it will not exceed the passband of the filter. Set the vertical grid to 1 dB/grid to obtain a better display resolution.

To measure the passband insertion loss and the stopband attenuation of filter, set the span larger than passband width and decrease the RBW appropriately to eliminate any DANL effect.

Note that the setup should not be changed during the next step. If it is, a normalize error will occur, resulting in an incorrect measurement.

2. Directly connect the RF OUT to the RF IN before making a measurement so that the incident signal from RF OUT will be normalized as the reference signal. Failure to following this step will result in a uneven spectrum.

Connect the RF OUT to the RF INPUT without the filter. Following the procedure below to normalize the signal after completing a single sweep:

$\text{[MEAS]} \rightarrow \text{Normalize (Off)} \rightarrow \text{Store Ref 1 ---> 4} \rightarrow \text{Normalize On}$

It will yield a flat normalized spectrum. Press {Norm Ref Lvl} to adjust the spectrum position on the display.

3. Connect the filter with RF OUT and RF IN to measure the transmission coefficient. Turning on the average function will flatten the spectrum and decrease the random errors.
Reflection Measurement

The scalar reflection measurement describes how much energy is reflected in the incident wave and reveals the mismatch between DUT and the transmission line with characteristic impedance of $Z_0$ (typical 50 Ω). Usually the output energy from source is partially absorbed by the receiver, while the rest is reflected back to the source. To determine the transmission efficiency, measure the incident and reflected signal. Define reflectance $\gamma$ as Figure 1:

$$\gamma = \frac{V_{\text{Reflected}}}{V_{\text{Incident}}}$$

Then use $S_{11}$ instead of reflectance $\tau$ in network theory as follow in dB:

$$S_{11} = 20 \log (g)$$

Here $S_{11}$ means return loss. The transmission coefficient equals incident voltage divided by reflected voltage. A terminal which is absolutely matched with the characteristic impedance transmission line, absorbs all the output energy; reflectance $\gamma=0$. If an open or short circuit is connected with the characteristic impedance transmission line, the reflectance is $|\gamma|=1$ meaning all the energy is reflected back to the source. Consequently $S_{11}$ is generally between 0 and $-\infty$ dB, except some active circuits such as oscillator with $S_{11}$ larger than 0 dB.

As with transmission measurement, we must setup the N9340B’s parameter controls must be set up and open the tracking mode before making a reflection measurement. In particular, a signal separating device like an electronic bridge or directional coupler should be placed between the input and reflected signal.

![Figure 3. Reflection coefficient measurement setup](image-url)
Connect the RF OUT to Port 2 of the directional coupler. Connect the DUT to Port 1. Connect the isolation arm to RF IN. In Figure 3, Port 2 and 3 are the isolation ports; Port 1 and Port 3 are coupled ports, and while Port 1 and 2 are through ports pair.

Follow the steps below to measure the reflectance:

1. Set frequency, resolution bandwidth, sweep time, input attenuation, and output signal amplitude properly.

2. Replace the DUT with an open or short, turn on the normalize function and set the reference point to 0 dB.

3. Replace the open or short with the DUT. The readout of measurement is the reflectance of the DUT.

The procedure for measuring $S_{11}$ is similar to the transmission coefficient measurement.

1. Turn on tracking output, and set the corresponding parameters including frequency range, resolution width, input attenuation and tracking power according to the filter’s specification. Note that a confirmed setup should not be changed during the next step or a normalize error will occur and the resulting measurement will be incorrect.

2. Determine a reference voltage before making the reflection measurement. Use reflected power from an open as reference voltage. Replace the DUT in Figure 3 with an open. After total reflection the reflected wave enters the analyzer’s RF INPUT through the directional coupler. Set reference power to 0 dB (Total reflection $|r|=1$, $20 \log_1= 0$ dB). After connecting an open correctly and completing a sweep, normalize the analyzer as follow: [MEAS] > {Amplitude On} > {Normalize OFF} > {Store Ref 1->4} > {Normalize On}.

3. Replace the open with the DUT, a bandpass filter. Connect the other port of the filter to a 50 Ω matched load for a $s_{11}$ measurement. Now the spectrum equals the reflectance $s_{11}$.
Measurement Result

The measurement results of $S_{11}$ and $S_{21}$ in the examples above are the curves in Figure 4.

Common measurement errors can be avoiding by following these recommendations:

Errors due to tracking frequency response can be eliminated by normalization.

Scale fidelity errors can be avoided by increasing the N9340B tracking output power to the maximum level tolerated by the DUT.

Errors due to mismatch can be avoided by decreasing the source and load matching. For example, connect a 10 dB attenuator in series between the RF OUT and the RF INPUT of the N9340B.

Reflectance measurements often produce errors because of the directivity of directional coupler, a mismatch between source and load impedance, scale fidelity, or normalization of a short or open. A directional coupler with good direction, such as Keysight 86205A with 40 dB high directivity will decrease these errors. Connecting a 10 dB attenuator in series between the DUT and coupler will improve matching.

Please refer to Keysight Application Note 5966-1650E for more information about avoiding measurement errors.

Figure 4. Screenshot of filter $S_{21}$ and $S_{11}$ measurement