A vector network analyzer (VNA) is a very useful test instrument for characterizing RF circuits and amplifiers. But what about measurements of simple passive components? What’s the best way to characterize a chip capacitor or an inductor—or even a resistor?

In the past, without giving it much thought, this author has measured chip capacitors by grounding one end. After doing a careful port extension to the end of a homemade probe, the cap would be measured with the Smith chart mode engaged and read off the value from an \( \mathbf{R} + j\mathbf{X} \) marker. As it turns out, this method is only appropriate for a narrow range of component impedances and this measurement probably had significant error.

Three measurement configurations exist for impedance measurements: shunt, shunt-thru, and series (Fig. 1).

For the three measurement configurations, we want to understand the uncertainties of the measurements. This is normally done by using the Jacobian operator on the variables, which affects the outcome. In this case, there’s only one variable, either \( S_{11} \) for configuration one, or \( S_{21} \) for configurations two and three. The Jacobian will require the partial derivatives of the impedance, \( Z \), with respect to the measured reflection coefficient. Here are the needed derivatives for the three configurations:

**Configuration 1: Shunt Measurement**

By definition:

\[
S_{11} = \frac{Z - Z_0}{Z + Z_0}
\]

Solving for \( Z \):

\[
Z = \frac{Z_0(1 + S_{11})}{1 - S_{11}}
\]

We want to know the sensitivity of \( Z \) with respect to changes in \( S_{11} \), so we’ll need the derivative:

\[
\frac{dZ}{dS_{11}} = \frac{2Z_0}{(1 - S_{11})^2} \tag{1}
\]

**Configuration 2: Shunt-Thru Measurement**

Moving on to the second configuration of Figure 1, the shunt-thru measurement, we have:

\[
S_{21} = \frac{Z}{Z_0 + ZZ}
\]

Rearranging to solve for \( Z \), we get:

\[
Z = \frac{Z_0 + S_{21}}{2(1 - S_{21})}
\]

And then taking the derivative to find the sensitivity of \( Z \) with respect to changes in \( S_{21} \):

\[
\frac{dZ}{dS_{21}} = \frac{Z_0}{2(1 - S_{21})^2} \tag{2}
\]

**Configuration 3: Series Measurement**

Finally, for the series configuration, we need to find \( S_{21} \), which in this case is:
Solving for $Z$ once again gives:

$$Z = \frac{2(Z_0 - S21)}{S21}$$

And the derivative needed for sensitivity is:

$$\frac{dz}{dS21} = \frac{-2Z_0}{S21^2}$$

(3)

Note that the negative sign here is irrelevant, since we will only be interested in the magnitude.

Impedance Accuracy for Configuration 1:

Shunt Measurement

We want to find the error dispersion (variance) on the impedance, $Z$, for each of these cases. For configuration 1, the measurement involves $S11$. The specification sheet for the VNA gives a maximum error on $S11$ magnitude ($\Delta S11_{\text{max}}$). To compute statistics, we take this to be the $3\sigma$ value of a normally distributed function (99.7% confidence interval). We'll use this to calculate $\Delta Z_{\text{max}}$, which will be a $3\sigma$ value for the expected change of impedance.

The dispersion on $S11$ is then:

$$D_{\Delta S11} = \frac{|\Delta S11_{\text{max}}|^2}{9} \text{ (the “3” divisor is squared)}$$

(4)

In general, errors are propagated forward using the Jacobian differential operator. Thus:

$$D_Z = J * D_{\Delta S11} * J^* \text{ (from Ridler and Salter reference)}$$

(5)

For a single independent variable, this simplifies to the dispersion (variance) on $S11$ multiplied by the square of the partial derivative. It’s important to introduce Equation 5, though, since it’s central to calculating uncertainties where multiple variables are involved with non-zero covariance. In this simple case, one variable is the square of Equation 1. Multiplying by the dispersion on $S11$ gives:

$$D_Z = \frac{|\Delta S11_{\text{max}}|^2}{9} \frac{4Z_0^2}{|1 - S11|^4}$$

3. Here, impedance error is shown for the shunt, shunt-thru, and series configurations.
Assuming $\Delta Z_{\text{max}}$ is $3\sigma = 3 \times \sqrt{D_Z}$ (99.7% confidence interval again) or:

$$\Delta Z_{\text{max}} = \frac{2Z0+|\Delta S11_{\text{max}}|}{|1-S11|^2}$$  \hspace{1cm} (6)

The Copper Mountain Technologies (www.coppermountaintech.com) S5065 VNA can measure from 9 kHz to 6.5 GHz, making it ideal for evaluating power plane impedances and measuring inductors and capacitors that might be used in RF designs (Fig. 2). The reflection accuracy (S11) of this device is specified to be ±0.4 dB for measurements from −15 to 0 dB.

Assuming that the datasheet spec of 0.4 dB for S11 accuracy is a 3σ spec, one sigma would be 0.13 dB, or 0.0154 in linear terms. Then:

$$\Delta S11_{\text{max}} = 3 \times 0.0154 \times S11 = 0.0464 \times S11 \quad (3\sigma \text{ S11 in linear form})$$

Then:

$$\Delta Z_{\text{max}} = \frac{Z0+0.0928\times S11}{|1-S11|^2} \quad \text{for } S11 = Z-Z0 \overline{Z+Z0}$$

And now $\Delta Z_{\text{max}}$ may be evaluated as a function of Z. The measurement error of Z as a function of Z is less than 10% from about 2.5 to 250 Ω. Below and above that range, this measurement method will exhibit very high errors.

Impedance Accuracy for Configuration 2: Shunt-Thru Measurement

Using Equation 5 again:

$$D_Z = \frac{|\Delta S21_{\text{max}}|^2}{9} \times \frac{Z0}{2(1-S21)^2} = \frac{Z0^2+|\Delta S21_{\text{max}}|^2}{36+|1-S21|^2}$$

Using Equation 2 and following the same logic we arrive at:

$$\Delta Z_{\text{max}} = \frac{Z0+|\Delta S21_{\text{max}}|}{|1-S21|^2}$$

Here, $\Delta S21_{\text{max}}$ is the maximum expected error on S21, which will come from the datasheet. Copper Mountain Technologies' S5065 VNA has specified accuracy on S21 of ±0.2 dB for S21 values of −60 to 0 dB over most of the frequency range, or 0.0228 in linear terms.

Again, assuming $\Delta S21_{\text{max}}$ is a 3-sigma value and squaring to get variance, $D_{\Delta S21}$:

$$D_{\Delta S21} = \frac{|\Delta S21_{\text{max}}|^2}{9}$$

For a 3σ $\Delta Z_{\text{max}}$, it’s $3\sigma = 3 \times \sqrt{D_Z}$ (99.7% confidence interval again) or:

$$\Delta Z_{\text{max}} = \frac{Z0+|\Delta S21_{\text{max}}|}{|1-S21|^2}$$

Assuming that $\Delta S21_{\text{max}}$ is 0.2 dB on any S21 value, then in linear terms, the delta is 0.0228 * S21. So, we can plot:

$$\Delta Z_{\text{max}} = \frac{Z0+0.0114\times S21}{|1-S21|^2}$$

and

$$S21 = \frac{Z0}{Z0+0.228}$$

Impedance Accuracy for Configuration 3: Series Measurement

From Equation 5:

$$D_Z = \frac{|\Delta S21_{\text{max}}|^2}{9} \times \frac{-Z0}{S21^2} = \frac{4Z0^2+|\Delta S21_{\text{max}}|^2}{9+|S21|^4}$$

Assuming $\Delta Z_{\text{max}}$ is $3\sigma = 3 \times \sqrt{D_Z}$ (99.7% confidence interval again) or:

$$\Delta Z_{\text{max}} = \frac{Z0+|\Delta S21_{\text{max}}|}{|S21|^2}$$

Using the same value for $\Delta S21_{\text{max}}$ =0.0228 from above:
Figure 3 shows the percent error on the measurement of impedance using the three different methods and using the datasheet values from the S5065 VNA for $\Delta S_{11_{\text{max}}}$ and $\Delta S_{21_{\text{max}}}$.

The shunt error doesn’t actually go to zero. The error on the very low reflection would round off the point to about 1%. What’s important is the relationship between the three curves. The shunt measurement is best for impedances from 20 to about 80 $\Omega$, while the other two methods work best below and above that range.

As an example, a 2-m$\Omega$ resistor was measured with the S5065 VNA, which can measure from 9 kHz to 6.5 GHz using the shunt-thru method (Fig. 4). The test setup includes Picotest’s (www.picotest.com) common-mode transformer (model J2102B-N) (Fig. 5).

The common-mode transformer is needed to remove the resistance of the cable.

6. The resistor measurement revealed a value of 2.085 m$\Omega$ at 35 kHz.

$$\Delta Z_{\text{max}} = \frac{20+0.0228+S_{21}}{|S_{21}|^2}$$

and $S_{21} = \frac{220}{220+Z}$

7. Shown are various test fixtures from Copper Mountain Technologies.

8. Fixture calibration is depicted here.
Because this is a shunt measurement, the return is through the system ground and it’s important to deal with the parasitic ground resistance to get a good measurement of a low impedance. The transformer does this and maintains a good 50-Ω match up to about 300 MHz. Figure 6 shows the measurement results.

The measurement looks very solid and shows 2.085 mΩ at 35 kHz. As the frequency increases, the lead inductance becomes apparent and the impedance rises quickly. This might seem unlikely, but since the resistance is so small, it doesn’t take much lead inductance to cause this to occur. In this case, it’s about 80 pH.

Clearly, if one was depending on this resistor to be 2 mΩ at 100 MHz, there would be a problem.

This same measurement setup may be used to easily evaluate the capacitance, self-resonance, and equivalent series resistance (ESR) of capacitors, as well as the inductance, resistance, and self-resonance of inductors. To facilitate these measurements, Copper Mountain Technologies offers fixturing (Fig. 7).

Calibration is accomplished through regular cable calibration followed by fixture removal (Figs. 8 and 9).

Conclusion

It’s important to understand how to make impedance measurements with a VNA to achieve the best accuracy. Hopefully, the exploration of the three methods in this article has made it clear how to accomplish this task. Thanks to Steven Sandler at Picotest for supplying the common-mode transformer and the many test coupons, including the 2-mΩ shunt used here.

References


3. Nick M. Ridler and Martin J Salter, Centre for Electromagnetic and Time Metrology, Propagating S-parameter uncertainties to other measurement quantities.