



## How much return loss is too much?: Rule of Thumb #12

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This rule of thumb enables us to estimate the maximum amount of return loss allowed for a component like a connector or package.

**Spoiler summary:** A return loss smaller than -13 dB won't affect the transmitted signal.

**Remember:** before you start using rules of thumb, be sure to read the [Rule of Thumb #0](#): Use rules of thumb wisely.

**Previous:** [What is the bandwidth of a high speed serial link signal?: Rule of Thumb #11](#)

S-parameters are confusing and mysterious to 99% of the engineers who use them – they are a black box that most engineers are intimidated about opening. This means that when they are used to define a specification, sometimes the folks who write the specs don't understand enough about S-parameters to make intelligent decisions. This rule of thumb is a good sanity check on any specification for return loss.

The S-parameters for an interconnect describe how sine waves scatter off the interconnect. The reflected term, S<sub>11</sub>, is the ratio of the sine wave that reflects from the front of the interconnect, compared to the sine wave incident to that port. The transmitted S-parameter, S<sub>21</sub>, is the ratio of the sine wave at the receiver port 2, compared to the sine wave incident on port 1.

If the interconnect has very little loss, there is a connection between the S<sub>11</sub> and the S<sub>21</sub> terms. After all, if you send energy in, you have to get it all out. The energy in a sine wave is related to the square of the amplitude, so conservation of energy is:

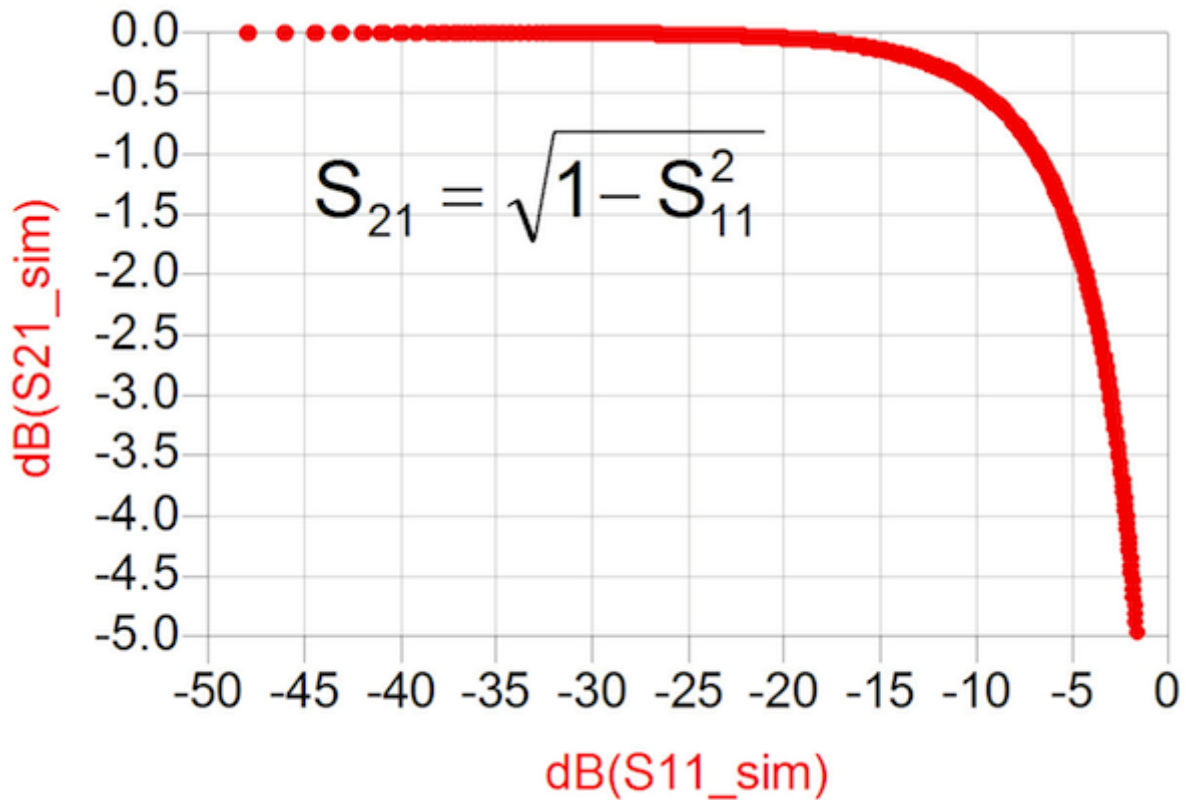
$$1 = S_{11}^2 + S_{21}^2 \quad \text{and} \quad S_{21} = \sqrt{1 - S_{11}^2}$$

If we know S<sub>11</sub>, in the absence of losses in the interconnect, we also know S<sub>21</sub>. This relationship is for the magnitudes. For example, if the reflection coefficient, S<sub>11</sub> is 10%, which sounds like a lot, the transmitted signal will be 99.5% . This is startling. 10% is a lot of reflected amplitude yet its impact on the transmitted signal is minuscule.

We usually describe each S-parameter in dB. As the reflection in dB increases, at what point will the

transmitted signal, S21, be “significantly” affected? Suppose we arbitrarily say we would care about a drop in S21 of -0.5 dB. How much S11 do we need to have to cause as much as -0.5 dB drop in S21?

This is easy to estimate. We pick a value for S11 in dB, convert it to magnitude, calculate the S21 as a magnitude and convert this S21 back into dB. **Figure 1** shows the relationship between the reflected S11 and the transmitted S21.



**Figure 1** Relationship between S11 and S21 for a lossless interconnect

When S11 is -40 dB, the impact on S21 is so small that it does not even move the line off the 0 dB peg. -30 dB of S11 has no impact on S21. Even -20 dB of S11 has no impact on S21, in dB. In fact we have to have as much as -15 dB to just barely see the impact on S21, on this scale.

How much S21 is too much? If we pick -0.5 dB as a significant amount, then we see that we could have as much as -10 dB of S11 before its impact on S21 is -0.5 dB. This is very surprising.

It is astonishing that there could be as much as -10 dB S11, which is 30% reflected signal, before we see -0.5 dB in the transmitted signal, S21. Depending on where you want to draw your limit of how much impact on S21 is too much, the threshold of allowable S11 is around -10 dB to -15 dB. A good compromise is -13 dB.

This is the origin of the rule of thumb, that the maximum acceptable value of S11 for an interconnect structure is about -13 dB:

*If S11 is smaller than -13 dB, we will not see the impact from these reflections on the transmitted signal. However, if S11 is larger than -13 dB, then expect to see some impact on S21.*

For example, a connector has -20 dB of S11. Is this significant? No, it is not. This connector will look transparent in the system.

Now you try it:

1. The return loss of a via is calculated as -25 dB. Is this good or bad?
2. A short transmission line section has a peak return loss of -15 dB. What impedance difference between the line and the ports does this correspond to?

Next rule of thumb: RoT #13: The quarter wave stub frequency of a via stub.