

# Demystifying RF attenuators

Creating a high-precision pad can be tricky—here's how to do it

**M**any different small test accessories often are needed when performing radio frequency, or RF, test and measurement work. One such item is the RF attenuator, which typically consists of several individual "pads" that can be switched in or out to increase or decrease the total attenuation. (Generally, the word "pad" refers to a single fixed attenuator.) The RF attenuator is frequently used in many test and measurement

procedures in radio communication; practical information on its construction and use is presented here.

Attenuators for audio frequencies are easily constructed out of ordinary resistors using a formula or chart to design the pad. However, RF represents a different ballgame. At high RFs, the design of the pad is much more stringent. Special resistors often are used to make a highly accurate pad. For example, a 6 dB pad might actu-

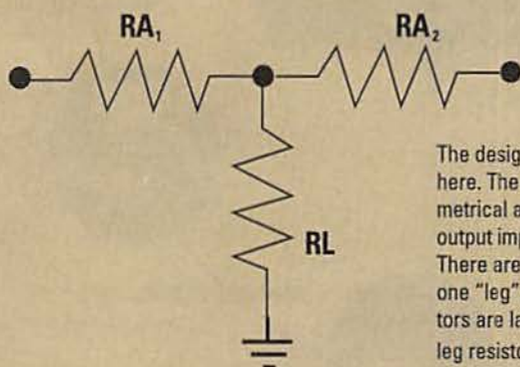
ally present 6 dB of attenuation at 1 MHz or lower but shows a significantly different attenuation at 150 MHz. If you are trying to make precise measurements, then high-precision attenuators are necessary.

Precision attenuators for RF applications are not cheap, and a variety of different attenuation levels often are needed; consequently, a well-equipped RF toolbox should contain a good variety of RF attenuators. Fixed attenuators of 3 dB, 6 dB and 10 dB are most often needed. RF attenuators are available with different RF connectors. Because of the quick connect/disconnect feature, the BNC connector is convenient for testing applications.

However, instead of BNC connectors, many RF devices feature UHF or Type N RF connectors. Unless you have the correct connector on the pad, RF adaptors will be required to make the transition from one type of connector to another. With the correct RF adaptor one can connect "anything to anything." However, the liberal use of RF adaptors can lead to problems. If possible, it is best to use an RF pad with the proper RF connector for the particular application at hand. RF pads can be connected in a piggyback fashion to provide an attenuation equal to the sum of the individual pads. However, it is best to use a single pad with the proper attenuation, if possible.

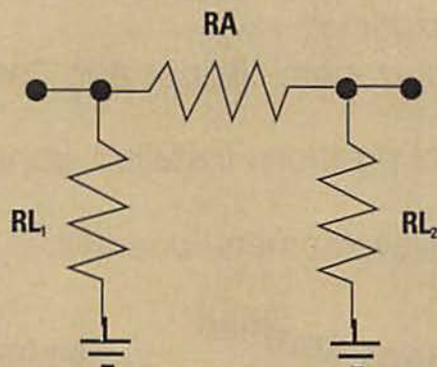
Step attenuators also are available in a variety of different attenuation levels and can be used to provide attenuation values ranging from 1 dB to 100 dB or more. Switches for step attenuators may be simple toggle switches, rocker switches, slide switches or push-button switches. By switching in the appropri-

Figure 1:



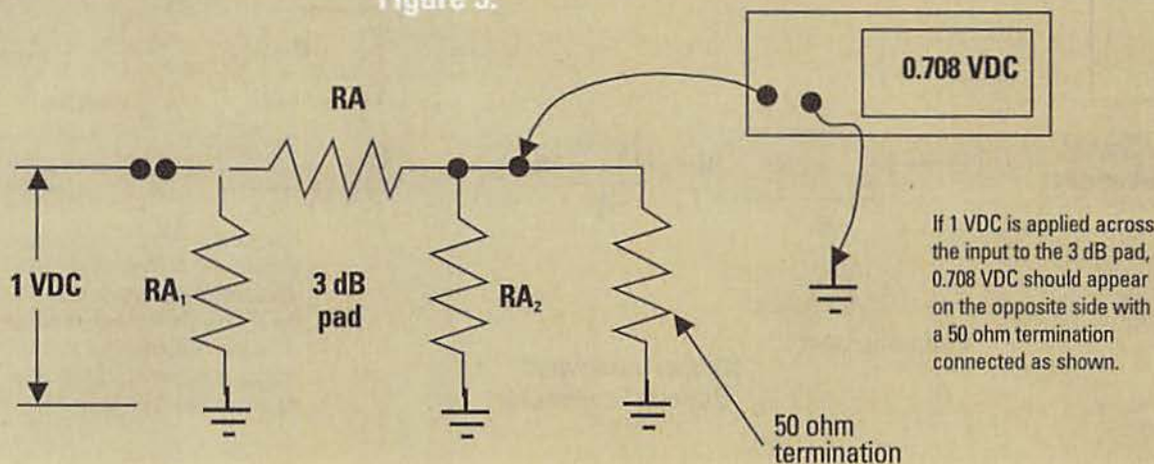
The design of the "T" pad is shown here. The input and output is symmetrical as long as the input and output impedances are equal. There are two "arm" resistors and one "leg" resistor. The arm resistors are labeled  $RA_1$  and  $RA_2$ . The leg resistor is labeled  $RL$ .

Figure 2:



The "pi" pad has two "leg" resistors and a single "arm" resistor. The pi pad is symmetrical as long as the input and output impedances are equal.

Figure 3:



ate attenuators, the attenuation can be increased or decreased in 1 dB steps. Attenuators may be constructed in the "T" configuration (Figure 1) or the "pi" configuration (Figure 2).

Table 1 shows the values of resistors used in the T pad for various attenuation values, while Table 2 shows the values of the resistors used in the pi pad for the same attenuation values. The attenuators are symmetrical, provided the input and output impedances are the same. In applications where attenuators are used as impedance-matching devices, they are not symmetrical.

Step attenuators are available in a variety of switching formats. They may be relay-programmable, TTL-programmable, GPIB-programmable and so on. No matter how the total attenuation is set, the principle is the same—individual pads equaling the total desired attenuation are switched into a cascade arrangement. The unused pads are simply bypassed by a straight-through connection.

Several different methods can be used to check the accuracy of an attenuator or a single pad. The simplest method is to use an ohmmeter to check the resistance. The resistance of an attenuator or pad designed for a 50 ohm system will show the same resistance on either side because they are

**Table 1:**

Attenuation (dB)	RA <sub>1</sub> (ohms)	RA <sub>2</sub> (ohms)	RL (ohms)
3	8.5	8.5	141.9
6	16.6	16.6	66.9
10	26	26	35.1
20	40.9	40.9	10.1

This table shows the values of resistors required to make a "T" pad of various attenuation values in a 50 ohm system.

**Table 2:**

Attenuation (dB)	RA <sub>1</sub> (ohms)	RA <sub>2</sub> (ohms)	RA
3	292.4	292.4	17.6
6	150.5	150.5	37.4
10	96.2	96.2	71.2
20	61.1	61.1	247.5

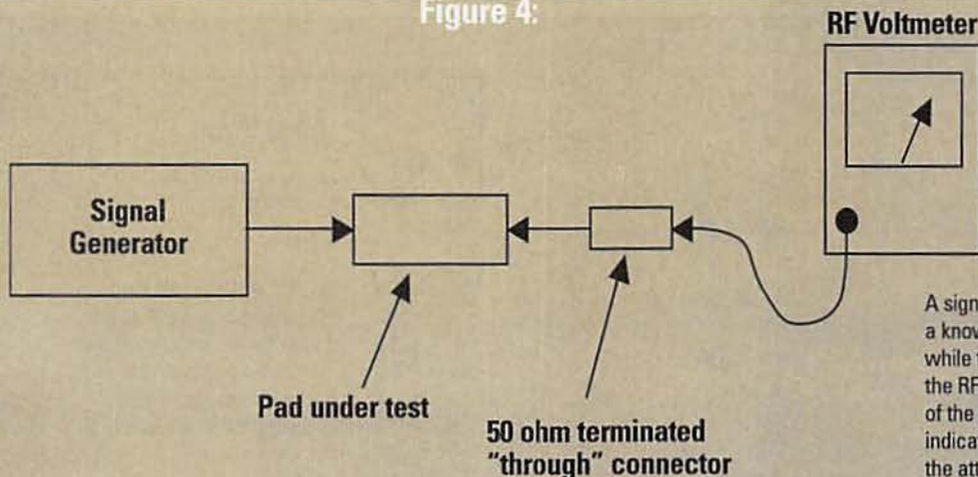
This table shows the value of the "leg" and "arm" resistors to make an attenuator for several values of attenuation in a 50 ohm system in "pi" configuration.

of a symmetrical design. This is true whether the pad or attenuator is made in the T or pi configuration. This is not true of impedance-matching pads.

To determine the resistance that should be "seen" across the input or

output of the pad or attenuator, you will need to know the resistance of the arm and leg resistors that make up the pad. The values of the arm and leg resistors for a few values of attenuation are shown in Table 1 for T pads and in

Figure 4:



A signal generator is used to feed a known signal level into the pad while the RF voltmeter measures the RF level on the opposite side of the pad. The voltmeter should indicate the generator level minus the attenuation level of the pad.

Table 2 for pi pads. Using a 3 dB pi pad as an example, Table 2 shows that the arm resistor should be 17.6 ohms, and the leg resistors should be 292.4 ohms. Thus, the resistance seen across the input or output is 150.5 ohms. If a step attenuator is composed of pi pads, the test can be conducted with the 1 dB and 2 dB pads switched in and all others switched out. Or, just the 3 dB pad can be switched in, with all others out. The ohmmeter reading should be the same no matter how the 3 dB attenuation is obtained.

Another method that can be used is

to connect a DC voltage of 1V across the input of the attenuator or pad (see Figure 3). For a 3 dB pad, the voltage appearing across the other side of the pad will be 0.708 volts. The voltage reduction factor can be determined by using the formula in Equation 1.

In Figure 3, 1 VDC is applied across the input to the 3 dB pad and 0.708 VDC is measured at the opposite side. It is important to note that a 50 ohm termination should be connected to the output side where the attenuated voltage is measured. If the measured voltage differs significantly

**An important point to remember is to never key a transmitter into the pad. Unless the pad is designed to handle the transmitter power, it could be damaged.**

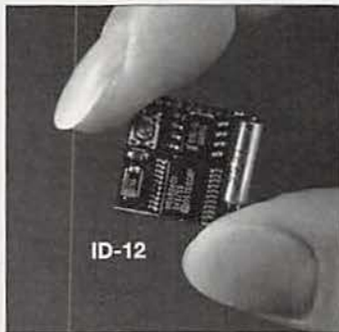
from the calculated voltage, one or more of the resistors making up the pad has changed value.

While the two previous test procedures will reveal whether the resistors comprising the pad are of the correct value, the tests do not indicate the accuracy of the pad at RF frequencies. A couple of other methods can be used for the RF test.

Figure 4 shows a signal generator connected to an attenuator on one side and a RF voltmeter connected to the opposite side through a 50 ohm terminated "through" connector. The signal

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## Equation 1:

$$V = 10^{\left(\frac{-dB}{20}\right)} = 10^{\left(\frac{-3}{20}\right)} = 10^{-0.15} = 0.7079$$

Where V is voltage factor and dB is pad attenuation value.

**Several different methods can be used to check the accuracy of an attenuator or a single pad. The simplest method is to use an ohm meter to check the resistance.**

generator is set to the desired test frequency and the output level adjusted to a convenient level, such as -20 dBm. With all of the attenuation switched out, the reference reading on the RF voltmeter indicates the insertion loss of the attenuator. This is noted as the reference mark.

Then, a level of attenuation is switched in, such as 3 dB. The RF voltmeter should drop by 3 dB. Increasing the signal generator output level by 3 dB should return the RF voltmeter reading to the reference mark obtained at the beginning of the test procedure. This test should be run at increasingly higher frequencies until a point is reached where the accuracy of the attenuator fails to meet the required accuracy. All attenuator levels should be checked at each frequency.

Another way to do the RF test is to use a spectrum analyzer that can be set for scale divisions low enough to check the lowest attenuation level to be checked. For example, to check an attenuator at 1 dB attenuation, the spectrum analyzer should be set to 0.25 dB/division. This means that an attenuation of 1 dB will change the displayed signal by 4 divisions.

Generally, the dB/division control is set to the least value that will give maximum change of the displayed signal without going off the screen. To check for 5 dB attenuation, the signal generator is adjusted to 0 dBm, and the spectrum analyzer level is set to produce a display at the top of the ref-

erence scale with the dB/division control set to 1 dB/div. Then, with the 5 dB attenuator switched in, the display should drop by 5 divisions. Increase the signal generator level by 5 dB to ensure that the display returns to the previous level. This test should be run at all the frequencies at which you plan to use the attenuator or pad.

Typical uses of pads include the "padding" of the signal generator output to make sure the signal generator always sees a 50 ohm load impedance.

When testing bandpass or reject cavities, both sides of the cavity should be connected through a pad of 3 dB to 6 dB of attenuation. Inputs and outputs of amplifiers often are padded to ensure stable operation. Pads are used in many test and measurement procedures to ensure measurement accuracy.

An important point to remember, above all, is to never key a transmitter into the pad. Unless the pad is designed to handle the transmitter power, the pad could be damaged severely, rendering it useless. Proper handling and care of the pad or attenuator will yield many years of reliable service. Handle with care! ■

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