## <u>Matching Networks and</u> <u>Transmission Lines</u>

Recall that a primary purpose of a transmission line is to allow the transfer of **power** from a source to a load.

 $Z_0$ 

**Q:** So, say we directly connect an **arbitrary** source to an **arbitrary** load via a length of transmission line. Will the power delivered to the load be equal to the **available power** of the source?

A: Not likely! Remember we determined earlier that the efficacy of power transfer depends on:

**1**. the source impedance  $Z_g$ .

Va

 $Z_{g}$ 

Zin

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**2.** load impedance  $Z_{i}$ .

**3.** the transmission line characteristic impedance  $Z_0$ .

**4.** the transmission line length  $\ell$ .

Recall that **maximum** power transfer occurred only when these four parameters resulted in the **input impedance** of the transmission line being equal to the **complex conjugate** of the **source impedance** (i.e.,  $Z_{in}^* = Z_g$ ).

It is of course **unlikely** that the very **specific** conditions of a **conjugate match** will occur if we simply connect a length of transmission line between an **arbitrary** source and load, and thus the power delivered to the load will generally be **less** than the **available power** of the source.

**Q:** Is there any way to use a **matching network** to fix this problem? Can the power delivered to the load be increased to **equal** the available power of the source if there is a transmission line connecting them?

A: There sure is! We can likewise construct a matching network for the case where the source and load are connected by a transmission line.

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In either case, we find that at **any** and **all** points along this matched circuit, the output impedance of the equivalent **source** (i.e., looking left) will be equal to the **complex conjugate** of the **input** impedance (i.e., looking right).

 $Z_{out} = Z_{in}^*$ 

Vs

**Q:** So **which** method should we chose? Do engineers typically place the matching network between the source and the transmission line, **or** place it between the transmission line and the load?

 $Z_{in} = Z_{out}^*$ 

A: Actually, the typical solution is to do both!







**4.** the transmission line length  $\ell$ .

Alternatively, the design of the network matching the **source** and **transmission line** depends on **only**:

**1.** the load impedance  $Z_q$ .

**2.** the transmission line characteristic impedance  $Z_0$ .

Whereas, the design of the network matching the **load** and **transmission line** depends on **only**:

**1**. the source impedance  $Z_{L}$ .

**2.** the transmission line characteristic impedance  $Z_0$ .

Note that **neither** design depends on the transmission line length  $\ell!$ 

**Q:** How is that possible?

A: Remember the case where  $Z_g = Z_0 = Z_L$ . For that **special** case, we found that a conjugate match was the result—**regardless** of the transmission line length.

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Thus, by matching the source to line impedance  $Z_0$  and likewise matching the load to the line impedance, a conjugate match is **assured**—but the **length** of the transmission line does **not** matter!

In fact, the typically problem for microwave engineers is to match a load (e.g., device input impedance) to a **standard** transmission line impedance (typically  $Z_0 = 50\Omega$ ); or to independently match a source (e.g., device output impedance) to a **standard** line impedance.

A conjugate match is thus obtained by connecting the two with a transmission line of any length!

 $Z_0$ 

Vs