<u>Chapter 5 - Impedance</u>

<u>Matching and Tuning</u>

One of the most important and fundamental two-port networks that microwave engineers design is a lossless matching network (otherwise known as an impedance transformer).

HO: MATCHING NETWORKS

Q: In microwave circuits, a source and load are connected by a **transmission line**. Can we implement matching networks in transmission line circuits?

A: HO: MATCHING NETWORKS AND TRANSMISSION LINES

Q: These matching networks seem too good to be true—can we **really** design and construct them to provide a **perfect** match?

A: We can easily provide a near perfect match at precisely one frequency.

But, since lossless matching and transmission lines are made of entirely reactive elements (not to mention the reactive components of source and load impedance), we find that changing the frequency will typically "unmatch" our circuit! network that provides an "adequate" match over a wide range of frequencies.

Generally speaking, matching network design requires a **tradeoff** between these for desirable attributes:

1. Bandwidth

2. Complexity

3. Implementation

4. Adjustability

5.1 - Matching with Lumped Elements

Reading Assignment: pp. 222-228

Now let's begin to examine how matching networks are built!

We begin with the simplest solution: An L-network, consisting of a single capacitor and a single inductor.

Q: Just **two** elements! That seems simple enough. Do we **always** use these L-networks when constructing lossless matching networks?

A: Nope. L-networks have two major drawbacks:

1. They are narrow-band.

2. Capacitors and inductors are **difficult to make** at microwave frequencies!

Now, let's see how these L-networks actually work:

HO: L-NETWORK ANALYSIS