

# Chapter 5 - Impedance Matching and Tuning

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!

Thus, a difficult challenge for any microwave design engineer is to design a **wideband** matching network—a matching network that provides an “adequate” match over a wide range of frequencies.

Generally speaking, matching network design requires a **trade-off** 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