The T-Junction Coupler

Say we desire a matched and lossless 3-port coupler.

Wait a minute! I already told you that a matched, lossless, reciprocal **3-port** device of **any** kind is a **physical impossibility**!

Absolutely true! Our desire in this case will be **unfulfilled**. There are, however, a few designs that come **close**.

1. The Lossless Divider - As the name states, this coupler is lossless. It is likewise reciprocal, and thus is not matched.

2. The Resistive Divider - As the name implies, this coupler is lossy. However, it is both matched and reciprocal.

3. The Circulator – This three-port coupler is both matched and (ideally) lossy. This of course means that it is **not reciprocal**!

4. The Wilkinson Divider - Like the resistive divider, it is matched and reciprocal, and thus is lossy. However, it is lossy in a way that is not apparent when power is divided (i.e., power can be divided without loss).

As a result, the Wilkinson Power Divider is in most ways as **ideal** a T-junction as there is. Accordingly, it has its very **own section** in your textbook!