# <u>The Complex $\Gamma$ Plane</u>

Resistance *R* is a **real** value, thus we can indicate specific resistor values as points on the **real line**:



Likewise, since impedance Z is a **complex** value, we can indicate specific impedance values as point on a two dimensional **complex impedance plane** :



### Lines and Curves on the Complex Z Plane

\* Note then that a vertical line is formed by the locus of all points (impedances) whose resistive (i.e., real) component is equal to, say, 75.

\* Likewise, a horizontal line is formed by the locus of all points (impedances) whose reactive (i.e., imaginary) component is equal to -30.



## The Validity Region of the Complex Z Plane

If we assume that the **real** component of **every** impedance is **positive**, then we find that **only the right side** of the plane will be useful for plotting impedance Z—points on the left side indicate impedances with **negative** resistances!



Moreover, we find that common impedances such as  $Z = \infty$  (an open circuit!) cannot be plotted, as their points appear an **infinite** distance from the origin.



## The Complex $\Gamma$ Plane

**Q:** Yikes! The complex Z plane does **not** appear to be a very helpful. Is there some graphical tool that **is** more useful?

A: Yes! Recall that impedance Z and reflection coefficient  $\Gamma$  are equivalent complex values—if you know one, you know the other.

We can therefore define a **complex**  $\Gamma$  **plane** in the same manner that we defined a complex impedance plane. We will find that there are **many** advantages to plotting on the complex  $\Gamma$  plane, as opposed to the complex Z plane!



### Lines and Curves on the Complex $\Gamma$ Plane

We can plot points and lines on this complex  $\Gamma$  plane exactly as before:  $\prod {\Gamma}$ 

However, we will find that the utility of the complex  $\Gamma$  pane as a graphical tool becomes apparent only when we represent a complex reflection coefficient in terms of its magnitude ( $|\Gamma|$ ) and phase ( $\theta_{\Gamma}$ ):

In other words, we express  $\Gamma$  using **polar coordinates**.

 $\Gamma = |\Gamma| \boldsymbol{e}^{j\theta_{\Gamma}}$ 

*Re* {*Г*}=0.5

 $\rightarrow \operatorname{Re}\{\Gamma\}$ 

## The Validity Region of the Complex $\Gamma$ Plane

Perhaps the most important aspect of the complex  $\Gamma$  plane is its validity region. Recall for the complex Z plane that this validity region was unbounded and infinite in extent, such that many important impedances (e.g., open-circuits) could not be plotted.

**Q:** What is the validity region for the complex  $\Gamma$  plane?

Recall that we found that for  $\operatorname{Re}\{Z\} > 0$  (i.e., positive resistance), the magnitude of the **A**: reflection coefficient was limited:  $0 < |\Gamma| < 1$ 



 $Im{\Gamma}$ 

