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A transmission line is a
two-port network
connecting a generator
circuit at the sending

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end to a load at the receiving end. Unlike in circuit theory, the length of a transmission line is of utmost importance in transmission line analysis. $z = 0$.

Transmission Lines - Basic Theories

Waves on Ideal
Transmission Lines. On an ideal transmission line, there is generally a wave moving from source to load $V'e^{-jkz}$,

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and a wave moving from load to source $V''e^{-jkz}$. The coefficients V' and V'' are constants independent of z , since the line is lossless. The corresponding currents are $(V'/Z_0)e^{-jkz}$ and $-(V''/Z_0)e^{jkz}$.

The Smith Chart

If the length of the line is infinite i.e. $l \rightarrow \infty$ The input impedance is $Z_S = Z_0$. If from EEE 105 at SRI SIVASUBRAMANIYA NADAR COLLEGE OF

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