

## WWW

Section42 > Locations of Vmax and Vmin	61 Fit
Chapter1 > 1Sec1100_01 (1)	62 FitH 544
Section43 > Shorted Line (Impedance Measurement)	62 Fit
Section1 > Double-stub Matching	63 Fit9 Fit
Section44 > Low-loss Line	63 Fit
Chapter2 > 2Sec1100_01 (1)	64 FitH 544
Section45 > Special Loads and Powers	64 Fit
Section2 > Transmission Lines	11 Fit
Section3 > Conducting wire vs. transmission lines	12 Fit~13 Fit
Section4 > Transmission lines	14 Fit
Section5 > Telegraph and Transmission Lines	15 Fit
Section6 > Development of transmission-line theory	16 Fit
Section7 > Applications of Transmission Lines	17 Fit
Section8 > Uniform Plane Electromagnetic Waves, Voltage and Current Waves along Transmission Lines	18 Fit
Section9 > Waves in Free Space	19 Fit
Section10 > Uniform Plane Waves	20 Fit
Section11 > Solution form of uniform plane waves	21 Fit
Section12 > Harmonic wave equation and solutions	23 Fit
Section13 > Parallel-plate line	24 Fit
Section14 > Several Types of Transmission Lines	28 Fit
Section15 > Transmission Lines	29 Fit
Section16 > Electromagnetic waves and propagation in a space with conducting wires: Electric circuits and cu	30 Fit
Chapter3 > 3Sec1102_03 (2)	33 FitH 544
Section17 > General Transmission Lines	33 Fit
Section18 > Types of Transmission Lines	34 Fit
Section19 > Distributed equivalent circuit	35 Fit
Section20 > Lossy or General Transmission Lines	36 Fit
Section21 > Typical Transmission Line Parameters	37 Fit
Section22 > Traveling-wave properties of V and I	38 Fit~39 Fit
Section23 > Transmission line equations with harmonic time dependence	40 Fit
Section24 > Voltage waves and current waves	41 Fit
Section25 > Characteristic impedance	42 Fit
Section26 > Lossless Line ( $R = 0 = G$ )	43 Fit
Section27 > Distortionless Line ( $R/L = G/C$ )	45 Fit
Section28 > Low-loss Transmission Lines	46 Fit
Chapter4 > 4Sec1104 (3)	47 FitH 544
Section29 > Input Impedance, Standing Wave Ratio, and Power	47 Fit
Section30 > Input Impedance and Reflection Coefficient	48 Fit
Section31 > Lossless solutions in the sinusoidal steady state	50 Fit
Section32 > General solutions in the sinusoidal steady state and Line impedance	51 Fit
Section33 > Transmission-line circuit and Reflection coefficients	52 Fit
Section34 > Reflection coefficients	53 Fit
Section35 > Impedances	54 Fit
Section36 > Input Impedance	55 Fit
Section37 > Current and Voltage at Input End	56 Fit
Section38 > Standing Wave Patterns	57 Fit
Section39 > Standing Wave Ratio and Complex Reflection Coefficient	58 Fit
Section40 > Standing waves pattern	59 Fit

























































































































































































































































































































































































