Design Of Ultra Wideband Antenna Matching Networks

DOWNLOAD HERE

Preface. Acknowledgement. Contributors.- Chapter 1: Real Frequency Techniques: A historical riview-Chapter 2: Antenna fundametals- Chapter 3: Antennas for mobile wireless communication- Chapter 4: Challenges in mobile phone antenna development- Chapter 5: Design techniques for internal terminal antennas- Chapter 6: Terminal antenna measurements- Chapter 7: Description of lossless two ports in terms of scattering parameters- Chapter 8: Analytic approaches to antenna matching problems- Chapter 9: Simplified real frequency technique: design of ultra wideband antenna matching networks- Chapter 10: Applications: Design examples via srft- Chapter 11: Initialization of simplified real frequency technique-Chapter 12: Analysis and optimization of matching networks-i: getting started with ads- Chapter 13: Analysis and optimization of matching networks-ii: getting started with microwave office- Index EAN/ISBN: 9781402084188 Publisher(s): Springer Netherlands, Springer US Format: ePub/PDF Author(s): Yarman, Binboga Siddik

DOWNLOAD HERE

Similar manuals: