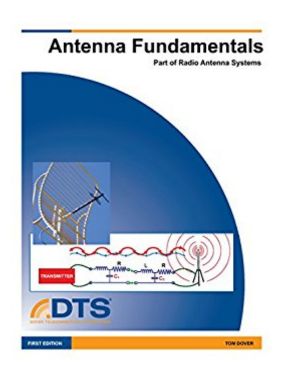
## The book was found

# Antenna Fundamentals- Module 4: Radio Antenna Systems -





## Synopsis

This Manual is module 4 of the DTS Radio Antenna Systems course. You will move from transmission lines and add antennas as part of the network. This module introduces the isotopic radiator as the ideal antenna and then moves to the di-pole antenna as the practical device. The core elements and how antennas work are covered at the technician level. This manual does not go into antenna design, engineering or manufacturing. This manual (module) defines common antenna types and their relationship to the Dipole Antenna. Microwave and parabolic antennas are discussed including beam width and polarization. Antenna gain, beam-width and bandwidth will be emphasized to ensure the student has a clear understanding of how and what is taking place with an antenna. This material is available as an on-line course.

### **Book Information**

File Size: 3946 KB

Print Length: 87 pages

Publisher: Dover Telecommunication Services; 1 edition (July 6, 2015)

Publication Date: July 6, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B0115KNTJW

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #242,530 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #9 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Antennas #33 in Books > Education & Teaching > Higher & Continuing Education > Vocational #142 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Telecommunications

#### Download to continue reading...

Control Systems Engineering, 7th Edition Big Data Fundamentals: Concepts, Drivers & Techniques (The Prentice Hall Service Technology Series from Thomas Erl) Fundamentals of Computer Graphics, Fourth Edition Geographic Information Science and Systems Geographic Information Science and Systems, 4th Edition Engineering Embedded Systems: Physics, Programs, Circuits

Logic & Computer Design Fundamentals (5th Edition) Getting Started with Intel Edison: Sensors, Actuators, Bluetooth, and Wi-Fi on the Tiny Atom-Powered Linux Module (Make: Technology on Your Time) Logic & Computer Design Fundamentals CRISC Certified in Risk and Information Systems Control All-in-One Exam Guide Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Building Machine Learning Systems with Python - Second Edition Principles of Cyber-Physical Systems (MIT Press) Embedded Systems with ARM Cortex-M Microcontrollers in Assembly Language and C Cyber-Physical Systems: A Computational Perspective C++ for embedded systems Home Automation with the Raspberry Pi: Build Home Automation Systems Using The Power of The Raspberry Pi On Baking (Update): A Textbook of Baking and Pastry Fundamentals (3rd Edition) Xamarin Mobile Application Development: Cross-Platform C# and Xamarin.Forms Fundamentals Fundamentals of Database Systems (7th Edition)

**Dmca**