

RADAR: The Electronic Eye

Maurice Rubin

Download now

Click here if your download doesn"t start automatically

RADAR: The Electronic Eye

Maurice Rubin

RADAR: The Electronic Eye Maurice Rubin

Contents - INTRODUCTION - 1. RADAR IN WAR - What Radar is - Radar and the U-boats - Radar in Naval Battles - General Characteristics and Requirements - 2. RADAR DISTINGUISHED FROM RADIO -Relations among Frequency, Wave Length, Velocity- Comparison of Power Transmitted and Received -Power Received by a Radar Receiver - Advantages of Microwaves - 3. TRANSMISSION LINES, WAVE GUIDES, CAVITIES - Characteristic Impedance of Infinite Line - Electric and Magnetic Fields in Wave Guides - Modes in Wave Guides - The Magic or Hybrid T - Resonance Effects in Wave Guides - Evolution of the Cavity Resonator - Segments of Transmission Lines - Filters for Wave Guides - 4. TUBES FOR RADAR OSCILLATORS - Ineffectiveness of Ordinary Vacuum Tubes - Movement of Charge Produces Current - Operation of Magnetrons - Manufacture of Magnetrons - Klystrons - 5. THE RECEIVER - General Requirements of Radar Receiver - Requirements of Superheterodyne in Radar - Radar Crystals - Local or Beating Oscillator - Intermediate Amplifier - Need for Frequency Control - Details and Operation of Discriminator - Video Amplifier - 6. MODULATORS AND WAVE SHAPERS - Phase Relations -Production of sawtooth waves - Multivibrators - Electronic Switch - Blocking Oscillator - Pulse Transformer - Modulator with Saturable Core Reactor Switch - 7. INDICATORS AND CATHODE RAY TUBES -Types of Indicators - Electrostatic Cathode Ray Tube - Cathode Ray Tube Screens - Magnetic Cathode Ray Tube - Sweep Circuit and Amplifier - Producing Sweeps for Magnetically Controlled Indicators - 8. ROTARY INDUCTORS - Synchros - Types of Synchro Combinations - Synchro-generator - Synchro-motor - Resolvers - D.C. Selsyns - Servos - Use of Servo-Amplifier with D.C. Motor - Servo Employing an Amplidyne - 9. TRANSMIT-RECEIVE DEVICES - Purpose of T-R Switch - Operation of T-R Switch -Details of T-R Switch - Cause of "Spike" in Discharge - Life of T-R Tube - Details of Switching Action - 10. ANTENNAS - Antenna as Transmission Line - Character of Fields Around Antennas - Use of Reflectors with Antennas - How Antennas are fed - Effect of Earth on Transmission - Radar Line of Sight - Metal Lens Antenna - II. OBSERVATIONS ON RADAR SYSTEMS - Simple Radar in Block Form - Three-centimeter Radar System - Ten-centimeter Radar System - Size of Target and Width of Beam - Factors Determining Range of Radar - Strength of Echo - 12. MEASUREMENTS AND TESTING - Measurements of Fields Important in Radar - Wave Meters - Echo Box - Measurement of Low Power with Thermistor - Measuring Loss in Dielectrics - Care and Measurements of Magnetron - Microwave Signal Generator - 13. FUNDAMENTAL COMPONENTS IN RADAR - Materials and Construction of Wire-wound Resistors -Uses of Thermistors - Materials and Properties of Coils - Impedance of Transmission Lines in Practice -Electromagnetic Delay Lines - Lines with Distributed Parameters - Methods of Varying Delay in Lines -Bandwidth of Piezo-Electric Crystals - Resistance Wire - Treatment of Winding - Noise - Variable Condensers for Shift in Phase - Converters - Inverters - Vibrators - Circuit of a Vibrator - General Requirements of Relays - Magnetic Circuits of Relays - Temperature Limitations of Relays - Relation of Air Gap to Relay Operation - 14. RADAR IN PEACETIME - Guiding Airplanes for Landing - Use of Beacons -Navigating with Loran - Radar as Altimeter - Use of Radar to Prevent Collisions - Corner Reflectors - Limits of Radar - Pseudo-Radar - Radar in the Future - GLOSSARY - APPENDIX - INDEX -

<u>★</u> Download RADAR: The Electronic Eye ...pdf

Read Online RADAR: The Electronic Eye ...pdf

Download and Read Free Online RADAR: The Electronic Eye Maurice Rubin

From reader reviews:

Gregory Proctor:

Now a day those who Living in the era everywhere everything reachable by match the internet and the resources in it can be true or not need people to be aware of each information they get. How many people to be smart in getting any information nowadays? Of course the answer is reading a book. Examining a book can help persons out of this uncertainty Information specifically this RADAR: The Electronic Eye book because book offers you rich information and knowledge. Of course the information in this book hundred pct guarantees there is no doubt in it everbody knows.

Christy McCurry:

The book untitled RADAR: The Electronic Eye contain a lot of information on this. The writer explains your girlfriend idea with easy means. The language is very clear and understandable all the people, so do not worry, you can easy to read it. The book was compiled by famous author. The author will take you in the new time of literary works. You can easily read this book because you can please read on your smart phone, or gadget, so you can read the book within anywhere and anytime. In a situation you wish to purchase the e-book, you can open their official web-site in addition to order it. Have a nice learn.

Linda Gabriel:

As we know that book is essential thing to add our knowledge for everything. By a e-book we can know everything we want. A book is a group of written, printed, illustrated or perhaps blank sheet. Every year had been exactly added. This guide RADAR: The Electronic Eye was filled with regards to science. Spend your spare time to add your knowledge about your scientific research competence. Some people has different feel when they reading a new book. If you know how big benefit from a book, you can sense enjoy to read a e-book. In the modern era like now, many ways to get book which you wanted.

Warren Bowers:

Do you like reading a publication? Confuse to looking for your selected book? Or your book has been rare? Why so many problem for the book? But virtually any people feel that they enjoy regarding reading. Some people likes looking at, not only science book but novel and RADAR: The Electronic Eye or even others sources were given expertise for you. After you know how the fantastic a book, you feel desire to read more and more. Science publication was created for teacher or students especially. Those textbooks are helping them to include their knowledge. In different case, beside science reserve, any other book likes RADAR: The Electronic Eye to make your spare time much more colorful. Many types of book like here.

Download and Read Online RADAR: The Electronic Eye Maurice Rubin #94LTUY0IESB

Read RADAR: The Electronic Eye by Maurice Rubin for online ebook

RADAR: The Electronic Eye by Maurice Rubin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read RADAR: The Electronic Eye by Maurice Rubin books to read online.

Online RADAR: The Electronic Eye by Maurice Rubin ebook PDF download

RADAR: The Electronic Eye by Maurice Rubin Doc

RADAR: The Electronic Eye by Maurice Rubin Mobipocket

RADAR: The Electronic Eye by Maurice Rubin EPub