

Antennas for Radio Amateurs

If you can read in Russian you can download a free e-book "Antennas for Radio Amateurs" by Igor Grigorov, RK3ZK. The book is e-variant of a paper book with the same title. Paper book contains 256 pages and was issued in 1998 in Russia. One fragment of the book was translated in the English and was published at ANTENTOP- 1, 2003. Other fragments of the book also going to translated in the English. Below you can see the Contents of the book and path to load the Russian variant.

Antennas for Radio Amateurs
By Igor Grigorov, RK3ZK.

Free e- book!

Download!

<http://cqham.ru/ftp/rk3zk.zip>

Contents

Part- 1

Chapter- 1 Vertical Antennas

1. Definitions and concepts.
2. Ground of a vertical antenna
3. Protection of the vertical antenna against atmospheric influences
4. Length of the vertical antenna.
5. Direction diagrams of vertical antennas installed above the ground
6. Matching of the vertical antenna
7. Kinds of vertical antennas
8. Vertical antennas placed to a corner to the ground
9. Influence of neighbouring subjects to a work of the vertical antenna
10. Influence of atmospheric electricity to the vertical antenna
11. Matching of vertical antennas of VHF mobile stations
12. Ground of the short vertical antennas
13. Whether is it necessary to dig counterpoises
14. Base of design of the multielement directed verticals
15. Base of design of the multielement directed verticals with passive elements
16. Phased vertical antenna systems
17. Asymmetrical verticals for the 160-meter range.
18. A broadband phased vertical antenna system with the adjustable directional diagram

Chapter 2 The Magnetic Loop Antenna

1. Using of magnetic loop antennas
2. Directional diagram of magnetic loop antennas
3. Ferrite antennas
4. Low- noise antennas 3. Ferrite antennas
4. Low- noise antennas
5. Effective height of the loop antenna.
6. Input resistance of the loop antenna
7. Ground for loop antennas
8. Matching a coaxial cable with transmitting magnetic loop antennas
9. Dimensions and design of magnetic loop antennas

12. Influence of atmospheric electricity and rain to the magnetic loop antennas
13. Magnetic loop antennas with aerials with cardioid pattern
14. Once more about about magnetic loop antennas

Chapter- 2 Loop Antennas

1. What is a loop antenna.
2. Input resistance, efficiency, gain and pattern of the classical loop antenna
3. Dimensions of the classical loop antenna
4. Loop with perimeter more than one wavelength
5. Feeding of the loop antenna
6. Horizontal loop antenna
7. Vertical loop antenna
8. Loop placed to a corner to the ground
9. Folded loop antennas
10. Short stub loop
11. Three-band loop antenna
12. Loop antenna shortening by a capacitor or inductor
13. Shunt loop antenna.
14. Helix loop antenna
15. Multiturn loop antennas
16. Broadband loaded loop antennas
17. Doubled loop antenna
18. Broadband and short zigzag loop antennas
19. Opened loop antennas
20. Multielement loop antennas with active elements
21. Multielement loop antennas with passive elements
22. Dimensions and design of multielement loop antennas
23. Multielement loop antennas with opened loops
24. Two-element antenna G4ZU
25. Placement of loop antenna near other subjects
26. Influence of atmospheric to the loop antenna

Chapter- 4 Rhombic Antenna

1. From antenna Beverage to rhombic antenna
2. Not optimal rhombic antenna
3. Optimal rhombic antenna
4. Efficiency and power
5. Pattern of the rhombic antenna

ANTENTOP- 02- 2004, # 006

6. Substitute rhombic antennas
7. Lightening protection of rhombic antennas
8. Placement of rhombic antenna near other subjects

Part 2 Little-known antennas

Chapter 1 Antenna Beverage

1. Optimal antenna Beverage
2. Ground for antenna Beverage
3. Quarter wave counterpoises as ground for antenna Beverage
4. Load of the antenna Beverage
5. Length of the antenna Beverage
6. Efficiency of the antenna Beverage
7. Change of direction of lobes at pattern of the antenna Beverage
8. Practical design sides of the antenna feeding and load
9. Simplified antenna Beverage with the switched pattern
10. Installation of the antenna Beverage.
11. Lightening protection of the antenna Beverage

Chapter 2 Antenna DDDR

1. Type of antennas DDDR.
2. DDDR - a vertical radiator
3. Feeding of the antenna DDDR.
4. Efficiency of the antenna DDDR.
5. Half-wave antenna DDDR.
6. Spiral and line antenna DDDR.
7. Influence of atmospheric influences to antenna DDDR.
8. Influence of nearby subjects to antenna DDDR.
9. Practical design of feeding of antenna DDDR.
10. Broadband antenna DDDR.
11. Practical design of antenna DDDR.
12. Vertical design of antenna DDDR.

Part- 3 Invisible and substitute antennas

Chapter- 1 Invisible and substitute antennas

1. Electric antennas
2. Substitute asymmetrical antennas
3. Dipole substitute antennas

Antennas for Radio Amateurs

Chapter- 2 Making TV antennas work for amateur radio

Chapter- 3 Simple antennas for amateur radio expeditions

1. Dipole and loop antennas
2. Beam antennas
3. Vertical antennas

Part- 4 Antennas for the 6- meters range

Part- 5 Antennas for the 11- meters range Part- 6 Feeders of radio amateur radio stations

Chapter- 1 Transmission lines

1. Work of transmission lines
2. Coaxial cables
3. Two wire lines
4. SWR at transmission lines
5. Substitute transmission lines
6. Home brew transmission lines

Chapter- 2 Symmetrical devices at transmission lines

Chapter- 3 The truth and lies of a SWR- meter

Part- 7 Interferences at amateur radio

1. Elimination of interferences at MW- SW ranges
2. Elimination of interferences making of VHF- stations
3. One more way of elimination TVI (*It was published at ANTENTOP-1, 2003, at the title: Nonlinear Effect on Antennas*)

Supplementary

Antennas Vocabulary



<http://www.cqham.ru/>



<http://www.antentop.bel.ru/>