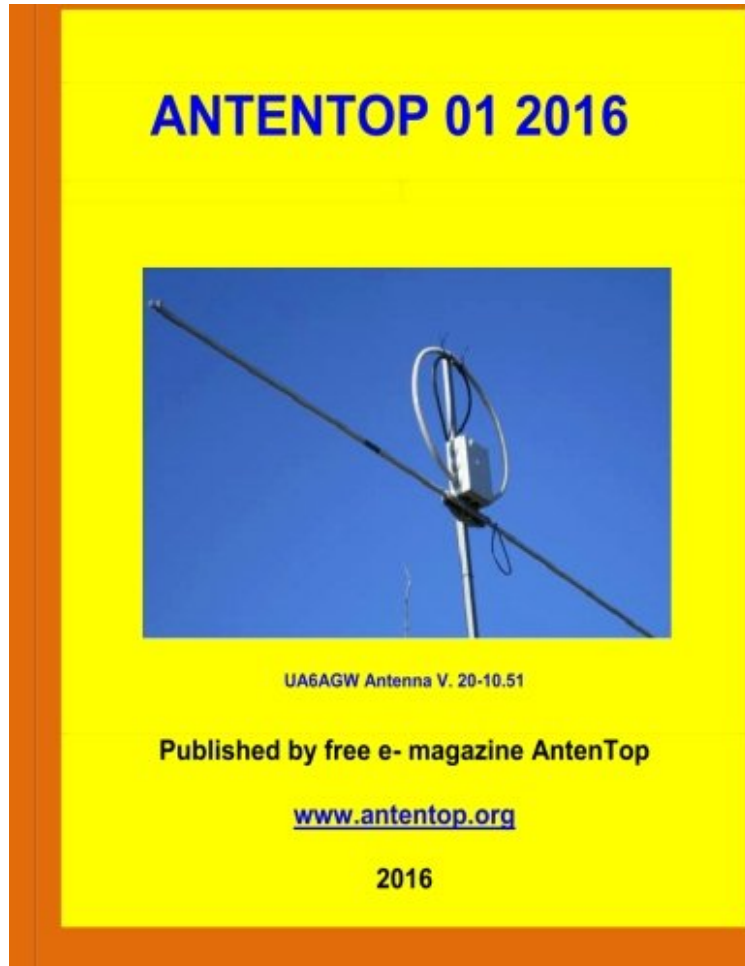


(Mobile book) AntenTop 01 2016: Free e- magazine AntenTop (Volume 20)

## AntenTop 01 2016: Free e- magazine AntenTop (Volume 20)

*Igor Grigorov*

*audiobook | \*ebooks | Download PDF | ePub | DOC*



 Download

 Read Online

#10405670 in Books 2016-09-16 Original language: English 11.00 x .27 x 8.50l, #File Name: 1537732390116 pages | File size: 54.Mb

**Igor Grigorov : AntenTop 01 2016: Free e- magazine AntenTop (Volume 20)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised AntenTop 01 2016: Free e- magazine AntenTop (Volume 20):

ANTENTOP is FREE e- magazine, devoted to antennas and amateur radio. Antentop Magazine devoted to Antenna Theory and Practice, Operation in the Air, Practice of the Ham Radio. However the magazine will be useful to all who involved in radio communication. Antentop is published at <http://www.antentop.org>. It is a hard copy of the magazine. Table of Contents: Antenna Theory: PLANAR ARRAYS, CIRCULAR ARRAYS : HF Antennas: RX3MS Helical Antennas: Modified Beverage Antenna: Attic Antenna for 40-, 30-, 20-, 17-, 15-, 12 and 10 meter Band: Simple Magnetic Loop Antenna for a Journey: Beverage Antenna. Theoretical Look on Practical Result: UA6AGW Antenna

V. 20-10.51 (14.0- 29.5- MHz): Three Element YAGI Antenna for the 20- meter Band: Compact Antenna for 160- meter Band for the DX- Window: Low Height Narrow Delta Antenna for the 80, 40, 20 and 15- meter Band: Simple HF Antenna for the 20-, 17-, 15-, 12- and 10- meter Band: VHF ANTENNAS: Simple Vertical Antenna for the 6- and 2- meter Band: Stub Vertical Antenna for the 6- and 2- meter Band: Dual Cross Vertical Antenna for the 6- and 2- meter Band: Simple Three Element Vertical Antenna for the 2- meter Band: UHF ANTENNAS: Short Five Elements Antenna for the 70- cm Band: Broadband Five Elements Antenna for the 70- cm Band: Propagation: Black Holes in the Air Tube DC Receivers: Simple Two Tube Direct Conversation Receiver: Simple Four Tube DC Receiver for the 80- meter Band: Regenerative Receivers: Simple regenerative Receiver BARER 1: Experimenters: Experimenters with Non Snap Ferrite Cylinder Bead RF Chokes: History: Time Machine. QSLs from the Past from E- QSL: MEMORANDUM ON THE BEVERAGE WAVE ANTENNA FOR RECEPTION OF FREQUENCIES IN THE 550 - 1500 KILOCYCLE BAND: BOOKS: High- Height Invisible Antennas: Shortened Helical Antennas: Direction Finding Handbook for Wireless Operators: Patents: Short Dipole Antenna: