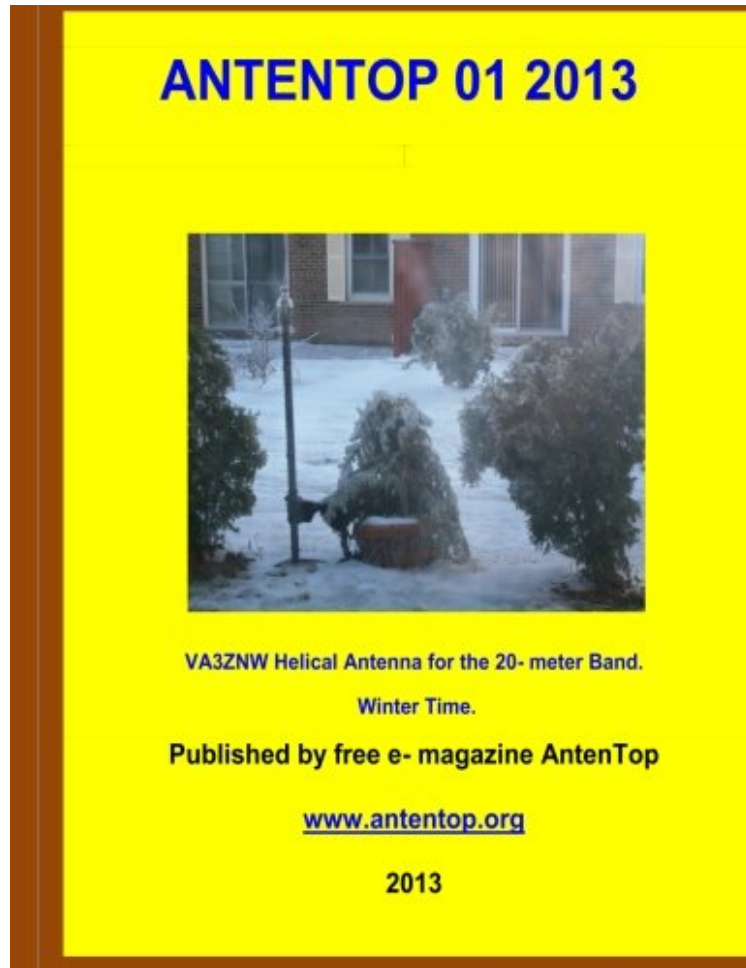


(Download) Antentop o1 2013: Free e- magazine Antentop (Antentop Magazine) (Volume 17)

## Antentop o1 2013: Free e- magazine Antentop (Antentop Magazine) (Volume 17)

*Igor Grigorov*

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



#10405684 in Books 2013-12-31Original language:English 11.00 x .24 x 8.50l, #File Name:  
1537050621106 pages | File size: 69.Mb

**Igor Grigorov : Antentop o1 2013: Free e- magazine Antentop (Antentop Magazine) (Volume 17)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Antentop o1 2013: Free e- magazine Antentop (Antentop Magazine) (Volume 17):

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 communications. Antentop is published at <http://www.antentop.org>. It is a hard copy of the magazine. Table of Contents: CONTENTS of ANTENTOP 01 2013 Antenna Theory Linear Array Theory- Part I

Antenna Practice Modifications for the Multiband UB5UG Antenna: Antennas UA6AGW: Antennas UA6AGW. Modification and Development: Vertical Antenna for the 20-, 15-, 10- meter Bands (Antenna UW4HW): Ferrite Magnetic Antenna for the 160 and 80- meter Bands: Helical Antenna for the 20- meter Band: Broadband Sloper for the 80- meter Band: Three- Rod Vertical Ground Plane Antenna for the 10- meter Band: RA3AAE Antenna for the 10- and 2- meter Band: VHF Antennas UR0GT Antenna for the 145 and 50- MHz Band: Two Broadband Antennas for the 145- MHz Band: All- Metal Three Element Antennas for the 145- MHz Band: Receiving Antennas Ferrite Magnetic Antennas by RN3DEK. Design, Experimenters and HF Antennas: Ferrite Magnetic Antennas by RN3DEK. LW, MW and 160- m Antennas: Ferrite Magnetic Antenna for the 160, 80 and 40- meter Bands: Receiving Field HF Loop Antenna: TV Ferrite Magnetic Loop Antenna: Two Receiving Magnetic Loop Antennas: PA Pictures of the Real P.A. receivers Simple HF Regenerative Receiver: Regenerative Receiver BARABASHKA-3: Simple Three Bands Regenerative Receiver: History Soviet Legendary HF Receiver KUB- 4: Antennas Tips Wires for Antenna and Grounding: Patent Dielectric Loaded Colinear Vertical Dipole Antenna: Tunable Antenna