

ANTENTOP

ANTENTOP 01 2007 # 009

ANTENTOP is **FREE** e-magazine devoted to **ANTENna's**

1-2007

**Theory,
Operation, and
Practice**

Edited by hams for hams

**In the Issue:
Antennas Theory!**

**Practical design of HF-VHF- UHF
Antennas!**

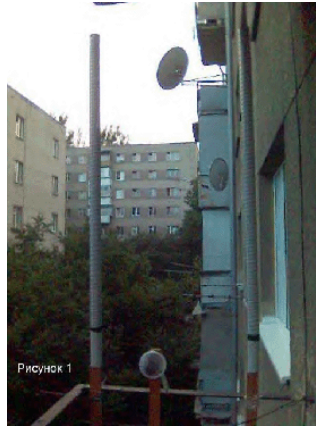
Home brew Technique!

Propagation!

QRP!

And More....

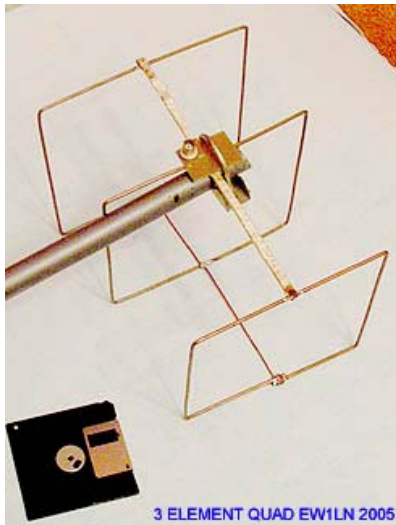
EW1LN 433-MHz Quad



**UR5WCA Antenna
EDITORIAL:**

Thanks to our authors:

**Prof. Natalia K.Nikolova
N. Filenko, UA9XBI
Valeriy Prodanov, UR5WCA
Simuhin Aleksandr, RA3ARN
Alexey Kostyuk, EW1LN
ex RB5VD
V. Polyakov, RA3AAE
Kluyihin Alexandr, RU3GA
G4AYO
And others.....**



3 ELEMENT QUAD EW1LN 2005

Well, my friends, new ANTENTOP – 01 -2007 come in! ANTENTOP is just authors' opinions in the world of amateur radio. I do not correct and re-edit yours articles, the articles are printed "as are". A little note, I am not a native English, so, of course, there are some sentence and grammatical mistakes there... Please, be indulgent!

ANTENTOP 01 –2007 contains antenna articles, and several historical articles. Hope, it will be interesting for you.

Our pages are opened for all amateurs, so, you are welcome always, both as a reader as a writer.

Copyright: Here at ANTENTOP we just wanted to follow traditions of **FREE** flow of information in our great radio hobby around the world. **A whole issue** of ANTENTOP may be photocopied, printed, pasted onto websites. We don't want to control this process. It comes from all of us, and thus it belongs to all of us. This doesn't mean that there are no copyrights.

There is! *Any work is copyrighted by the author. All rights to a particular work are reserved by the author.*

73! Igor Grigorov, VA3ZNV

ex: RK3ZK, UA3-117-386,
UA3ZNV, UA3ZNV/UA1N,
UZ3ZK

op: UK3ZAM, UK5LAP,
EN1NWB, EN5QRP, EN100GM



Contact us: Just email me or drop a letter.

Mailing address:
209- 5879 Bathurst Str., Toronto,
ON, M2R1Y7, CANADA

Or mail to: antentop@antentop.org
NB: Please, use only plain text and mark email subject as: **igor_ant**. I receive lots spam, so, I delete **ALL** unknown me messages **without** reading.

ANTENTOP is **FREE** e-magazine, available **FREE** at <http://www.antentop.org/>

Welcome to ANTENTOP, FREE e - magazine!

ANTENTOP is **FREE e- magazine**, made in **PDF**, devoted to antennas and amateur radio. Everyone may share his experience with others hams on the pages. Your opinions and articles are published without any changes, as I know, every your word has the mean.

Every issue of ANTENTOP is going to have 100 pages and this one will be paste in whole on the site. Preview's files will be removed in this case. I do not know what a term for one issue will need, may be 8-10 month or so. A whole issue of ANTENTOP hold nearly 10 MB.

A little note, I am not a native English, so, of course, there are some sentence and grammatical mistakes there... Please, be indulgent!

Copyright Note:

Dear friends, please, note, I respect Copyright. Always, when I want to use some stuff for ANTENTOP, I ask owners about it. But... sometimes my efforts are failed. I have some very interesting stuff from closed websites, but I can not go to touch with their owners... as well as I have no response on some my emails from some owners.

I do not know, why the owners do not response me. Are they still alive? Do their companies are a bankrupt? Or do they move anywhere? Where they are in the end?

Business Advertising: ANTENTOP is not a commercial magazine. Authors and I (Igor Grigorov, the editor of the magazine) do not get any profit from the issue. But off course, I do not mention from commercial ads in ANTENTOP. It allows me to do the magazine in most great way, allows me to pay some money for authors to compensate their hard work. I have lots interesting stuff in Russian, and owners of the stuff agree to publish the stuff in ANTENTOP... but I have no enough time to translate the interesting stuff in English, however I may pay money to translators,

Email: antentop@antentop.org subject: **igor_ant**

73! **Igor Grigorov**, VA3ZNW

ex: UA3-117-386, UA3ZNW, UA3ZNW/UA1N, UZ3ZK, RK3ZK

op: UK3ZAM, UK5LAP, EN1NWB, EN5QRP, EN100GM

<http://www.antentop.org/>

Preview: Some articles from "cooking" issue will be pasted for preview on this site, others no. Because, as I think, it must be something mysterious in every issue.

Publishing: If you have something for share with your friends, and if you want to do it **FREE**, just send me an email. Also, if you want to offer for publishing any stuff from your website, you are welcome!

Your opinion is important for me, so, contact if you want to say something!

I have a big collection of pictures, I have got the pictures and stuff in others ways, from **FREE websites**, from commercial CDs, intended for **FREE using**, and so on... I use to the pictures (and seldom, some stuff from closed websites) in ANTENTOP. **If the owners still are alive**, please, contact with me, I immediately remove any Copyright stuff, or, if it is necessary, all needed references will be made there.

and, they will do this work, and we will see lots interesting articles there.

So, if you want to put a commercial advertisement in ANTENTOP, please contact with me. A commercial advertisement will do ANTENTOP even greater interesting and various! I hope, readers do not mention against such commercial ads.

Book Advertising: I do not think, that **Book Advertising** is a commercial advertisement. So, Book Advertising is **FREE** at ANTENTOP. Contact with me for details.

NB: Please, use only plain text and mark email subject as: **igor_ant**. I receive lots spam and viruses, so, I delete **ALL unknown me messages** without reading.

Table of Contents

Antenna Theory

Page

Polarization and Related Antenna Parameters : by: Prof. Natalia K. Nikolova

- | | | |
|----------|--|--------------|
| 1 | <p>Dear friends, I would like to give to you an interesting and reliable antenna theory. Hours searching in the web gave me lots theoretical information about antennas. Really, at first I did not know what information to chose for ANTENTOP.</p> <p>Now I want to present to you one more very interesting Lecture - it is Polarization and Related Antenna Parameters</p> <p>Polarization of EM fields - revision. Polarization vector. Antenna polarization. Polarization loss factor and polarization efficiency.</p> | 5- 21 |
|----------|--|--------------|

HF- Antenna Practice

BA- Butterfly Antenna : by: N. Filenko, UA9XBI

- | | | |
|----------|---|---------------|
| 2 | <p>The antenna is a version of a shunt fed loop (Reference 1). However, the antenna has some advantage compare to its prototype</p> | 22- 26 |
|----------|---|---------------|

UR5WCA Balcony Antenna for 7, 10 and 14 MHz: by: Valeriy Prodanov, UR5WCA

- | | | |
|----------|---|---------------|
| 3 | <p>As I am an urban resident I have not a sufficient place for my antenna. My balcony placed at 2- floor at 5- store building is my sole antenna polygon. So, I have done a balcony antenna for my favorite 7, 10 and 14 MHz- ranges. It is a helical vertical that can be matched for these bands.</p> | 27- 29 |
|----------|---|---------------|

Circle Antenna: By Simuhin Aleksandr, RA3ARN

- | | | |
|----------|---|-----------|
| 4 | <p>How is it happened that I did the antenna? Propagation on the 10 meter band pushed me to do the antenna. Propagation was coming, but I had not any antenna at my cottage. I really need an antenna. I have red at a text book that antenna having shape like a circle has a good characteristics. So, I decided to do a "Circle Antenna" and went to a local Home - Repair store for stuff for the antenna</p> | 30 |
|----------|---|-----------|

Receiving Antennas

- | | | |
|----------|---|---------------|
| 5 | <h4>Mystery of the Broom Antenna : by: V. T. Polaykov, RA3AAE, Ph. D in technical science</h4> | 31- 38 |
|----------|---|---------------|

Well known in Russia broom antenna has some mysterious property. What is the property- the puzzle try to solve Vladimir Polaykov.

Table of Contents

		Page
	UHF Antennas	
6	J-Pole Antenna for 433 MHz : Design by Alexey Kostyuk, EW1LN	39
	Just Design of J- Pole Antenna for 433 MHz	
7	Antenna 'Triplet Quad' for 433 MHz: Design by Alexey Kostyuk, EW1LN	40-41
	Just Design of Triplet Quad for 433 MHz	
	VHF Antennas	
8	144-MHz Antenna for Satellite Communication : by: ex RB5VD	42
	The simple antenna was tested at satellite communication. Signals from an amateur satellite (when the satellite was in visible sphere) were fine. Also the antenna worked well at local and DX QSOs.	
	SIMPLE KEYS	
9	Simple Iambic Key on PIC16F628A: by Kluyihin Alexandr, RU3GA	43- 45
	Just very simple Iambic Key made with PIC16F628A	
	TRANSCEIVERS	
	Tube - Semiconductor Transceiver (TST) : by: va3znw	
	Transceiver TST was published in my book- "QRP Transceivers and PAs from Accessible Parts "	
10	The book was published by me (on my own expenses) in 1991, in Belgorod, Russia. I had printed 2000 samples of the book. The book describes kits which my own company ("Vibrissa") produced at the times. First such kit was transceiver TST. Were produced 400 kits of TST (Tube- Semi- conductor- Transceiver) near 50 of them were assembled by me for customers. Of course, may be some design of the transceiver seems to be old for the days, but what I can say, the transceiver works, and works not bad.	46- 57
	RECEIVERS	
	Simple SWL HF- VHF Receiver: From the book "DX Reception" (by Igor Grigrov (RK3ZK), Belgorod, 1994), pp.:76- 81.	
11	Using only 4 cheap surplus transistors and 1 mixer SBL- 1 you can do a HF- VHF receiver that provides good reception on HF (12- 29- MHz) and ex- Soviet BC FM VHF- 61- 88 MHz. Receiver catches AM and FM with deviation more the 25 kHz. Such receiver allows very quickly to find a propagation on the spectrum of HF and VHF bands.	58-63

Table of Contents

Page

PROPAGATION

Long Delay Echoes

- 12 LDE... Several articles on LDE were published at Antentop (use google search engine to find all articles at the site). Evidence of different people from different countries shows that LDE is not a myth, LDE is the reality.
- Subject "LDE" at www.qrz.com was appeared at hot summer 2007. Lots interesting commentaries were at the topic. Some of the replies (thanks for courteously permission of the authors) were pasted here. Next ball to reality of the LDE 64- 67

Time Warp

- 13 Article Radio Signals out of Our Times was published at Antentop 01- 2006 as well as at www.cqham.ru. Below I paste only the feedback on the article from www.cqham.ru. Also I paste a feedback received by me on my email. You see, another hams also have met something like Time Warp in the Air.... 68-70

QRP Homebrewer

- 14 **Key for K1 : by: va3znw** 71
Just photos and schematic of an easy- build home- made key....

Free e- book

"QRP Transceivers and PAs from Accessible Parts ": by Igor Grigorov, UA3ZNW

(*pdf), 28 pages.

- 15 Book in Russian. The book was published by me (on my own expenses) in 1991, in Belgorod, Russia. I had printed 2000 samples of the book. Of course, it was not best paper used for the book as well as not good quality of printing. The book describes kits which my own company ("Vibrissa") produced at the times. Naturally, the book was the manual for the kits. Were produced 400 kits of TST (Tube- Semi- conductor- Transceiver) near 50 of them were assembled by me for customers, 200 kits SQT (Semi- conductor- Quartz- Transceiver), near 30 were of them were assembled by me for customers, 200 kits of PA, near 60 were of them were assembled by me for customers. 72
- Of course, the book will be interesting for all amateurs, not only for QRP- fans. Book weights 6,2 MB, so, it may take time to download.

Below you can see the Contents of the book and path to download.

Table of Contents

		Page
	<i>DX Reception.: by Igor Grigorov, RK3ZK</i>	
	Book in Russian "DX Reception" was published by me in 1994, in Belgorod, Russia. It was printed (for my own expenses) 2000 samples of the 96- pages book. Only 1 of them I have in my stock for now.	
16	<p>A long time I have been a fan of DX- SW radio reception. Till now I with great enjoy listen SW radio. It is really fan for me. The book contains description of antennas, some useful circuits, advices for DX- reception. All the antennas and circuits were proved by me.</p> <p>Book weights 13,3 Mb, so, it may take time to download.</p> <p>Of course, the book will be interesting for all amateurs, not only for fan of DX- SW Radio..</p> <p>Below you can see the Contents of the book and path to download.</p>	73- 74

HISTORY

	RAEM/mm Is My Callsign: by Ernst Krenkel, RAEM. (Translated in English by G4AYO)	
17	<p>The last voyage of E.T. Krenkel - a voyage to the Antarctic Circle, took place in 1968. He headed a voyage of the scientific-research vessel Professor Zubov, which was bound for the shores of Antarctica to relieve its staff of winterers found there, and also for oceanographic research.</p> <p>Below we publish extracts from the diary of E.T. Krenkel, which he kept during the voyage on the Zubov. He was a gifted narrator, graphic, with apt language in which were no trite sentences or clumsy wording. Ernst Teodorovich appears before us as a very ordinary man who with boyish ardour is concerned with his daily watch on the air for radio amateurs.</p>	75- 79

Application for HF- VHF radio amateur station

	History goes away out of us... We lost in time papers, things and may be something else. That is why AntenTop published some old papers, old schematics, old photos.	
18	<p>At this stuff you can see a copy of an application for a radio-amateur station. This application was used from 1965 till 1995 in the USSR, then in Russia.</p> <p>Below you can see the translation of the application and the scan of an original paper.</p>	80- 82

Old Equipment

19	Russian Receiver R- 311	83- 84
	Just brief description, photos and schematic diagram.	
	Russian Receiver R- 326	85-88
20	Just brief description, photos and schematic diagram.	

Table of Contents

		Page
	Useful Data	
21	TV Channels and Frequencies Just List of frequencies/Channels used by NTSC TV	89
22	FM Radio Channels and Frequencies Just List of frequencies/Channels used by FM Radio	90
23	One Coil Loop: Igor Grigorov, RK3ZK Hams often use One Turn Loop in their homebrewing. Such Loop may be used in a transmitting/receiving HF- VHF Magnetic Loop Antenna , in a simple VHF oscillator working on transmitting without antenna , in receiving VHF antenna for simple VHF receiver.	91- 92
24	Inductor Data It is easy to find the inductance of an inductor using equation shown on Figure 1. However, very often ham use for implementation of the inductor some normalized forms. So, it is possible to do tables that are contained data for such forms. Just tables with inductance data.	93- 96
25	Lightning Tank Calculator Very often an amateur need calculate parameters of resonator tank (see Figure). Certainly, there are lots programs that can do the calculations. However very quick and with acceptable tolerance amateur can do it using given here Table.	97
26	Capacitor Code Just Number, Letter and Color Capacitor Code	98-99
27	Inductor Color Code Just Inductor Color Code	100

