

# DX Reception

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.

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.

I made scan of the book (sorry for quality, was used a real book, not a printery medium) and now it is available in \*pdf both at the site [AntenTop](http://www.antentop.org) as at [CD AntenTop](http://www.cdantentop.org).

**DX Reception : by Igor Grigorov, RK3ZK**

**Free e- book!**

**96 pages in 5- 1/2"x 8" size**

**Download!**

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

I hope I can do translation of the whole book in English in the future. However *AntenTop 1- 2007* already contains an article "Simple SW- VHF Receiver." The article is **Part 8** from the book. **Part 4** (White and Black Spots of DX Reception) was translated in English (with some changes) and published at on- line magazine *Antennex* ([www.antennex.com](http://www.antennex.com)) at December 2002 under the title: **Earth Spots**. Feedback to the article you can find at *AntenTop 1- 2003*.

## Table of Contents

### Part 1

#### DX Reception

1. Receivers for DX .....	1
2. Receiver's Workshop.....	3
3. Reception at Strong Interferences.....	5
4. FoolProof.....	8
5. Improving of Stability of RX's Heterodyne Oscillator.....	10

### Part 2

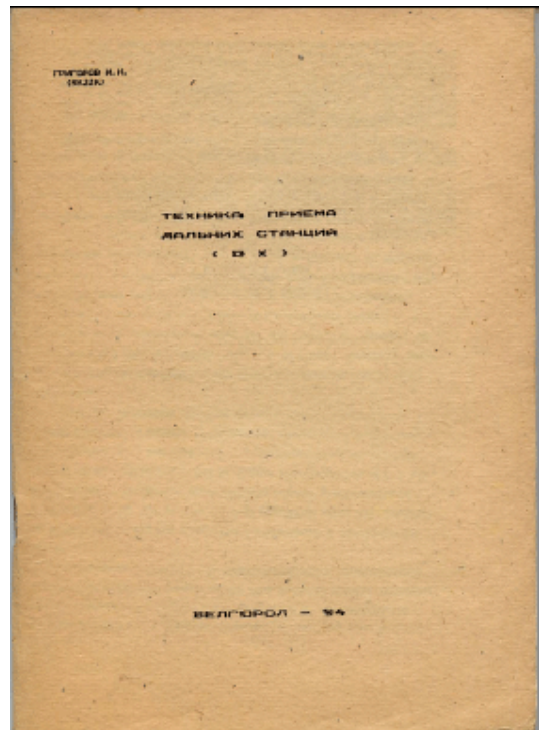
#### Grounding

1. Electrical and Radio Grounding.....	12
2. Ground for Electrically Short Antenna.....	12
3. Practical Implementation of Grounding.....	14

### Part 3

#### RX Antennas

1. Electrical and Magnetic Antennas.....	16
2. Lightning protection of Antennas.....	16
3. Height of Antenna.....	18
4. Design of RX Antenna .....	20
5. Antennas with coax cable feeding.....	22
6. Simple Indoor Wire Antenna.....	25



**DX Reception**

Free e- magazine edited by hams for hams  
[www.antentop.org](http://www.antentop.org)

**Table of Contents**

7. Simple Outdoor Wire Antenna.....25  
 8. Magnetic Outdoor Window Antenna .....27  
 9. Magnetic Window Antenna.....27  
 10. Outdoor Wall Vertical Antenna .....27  
 11. Magnetic Outdoor Antenna.....27  
 12. Vertical Outdoor Antenna.....29  
 13. Low Noise Vertical Outdoor Antenna .....29  
 14. Magnetic Outdoor Antenna.....29  
 15. Unidirectional Magnetic Antenna.....29  
 16. Power Main- Antenna.....31  
 17. Unusual RX Antenna.....31  
 18. Beverage Antenna .....32  
 19. Antenna T2FD.....32  
 20. Water-Pipe as Antenna .....34  
 21. Antenna for a Small House.....34  
 22. Magnetic VHF Antenna .....34  
 23. Dipole VHF Antenna .....34  
 24. Loop VHF Antenna .....36  
 25. Re- Radiated Antennas .....36  
 26. Futures of Design of DX Antennas.....36  
 27. Protection of Outdoor Coax Cable Atmospheric Conditions.....40

5. SSB Reception at Tube Receiver.....68  
 6. SSB Reception at Transistor Receiver.....70

**Part 7**  
**SW Converters**

**Part 8**  
**Simple SW – VHF Receiver**

**Part 8**  
**Simple SW – VHF Receiver**

1. What is wrong with it?.....82  
 2. Steps to Find Fault.....84  
 3. What is wrong with PSU.....85  
 4. Repair of Audio Amplifier.....86  
 5. Checking of Detector.....87  
 6. Fixing IF- Amplifier.....87  
 7. Fixing Mixer and Heterodyne Oscillator.....92  
 8. Fixing RF Amplifier

**Part 4**  
**White and Black Spots of DX Reception**

1. What Is It the Black Spot? .....42  
 2. Nature of the Black Spot.....42  
 3. Evidence of the Black and White Spots.....44  
 4. Location of the Black and White Spots .....44

**Part 5**  
**External Circuits for DX Receiver**

1. Purpose of External Circuits.....47  
 2. ATU.....47  
 3. Simple Preselector.....47  
 4. RF Amplifier .....49  
 5. External Speaker.....53  
 6. PSU for Transistor Radio .....54  
 7. Antenna Attenuator and Antenna Switch.....54  
 8. Q- Multipliers .....56

**Part 6**  
**Internal Circuits for DX Receiver**

1. Purpose of Internal Circuits.....62  
 2. Grid Detector.....62  
 3. Regenerative Detector.....64  
 4. Do Narrow IF Passband with Help of Electromechanical or Crystal Filter.....68



*May be the first receiver for DX?*

**ANTENTOP** Free e- magazine edited by hams for hams  
[www.antentop.org](http://www.antentop.org)