

Antennas. Tuning and Adjusting

This book was written by me and published 20 years ago. The book was published in Moscow. However, the Publishing House, where the book was published, closed, the book is not available at shops. So I decided paste scan of the book in the [Antentop Library](#).

The book gives information how to make home brew devices for tuning and adjusting of antennas. Of course, recently it is possible to buy not expensive very good Antenna Analyzer made by one of proven manufactures. However, in that times, when the book was written, such Antenna Analyzer requires pretty money to buy and amateurs usually make devices for tuning and adjusting of antenna by own hand.

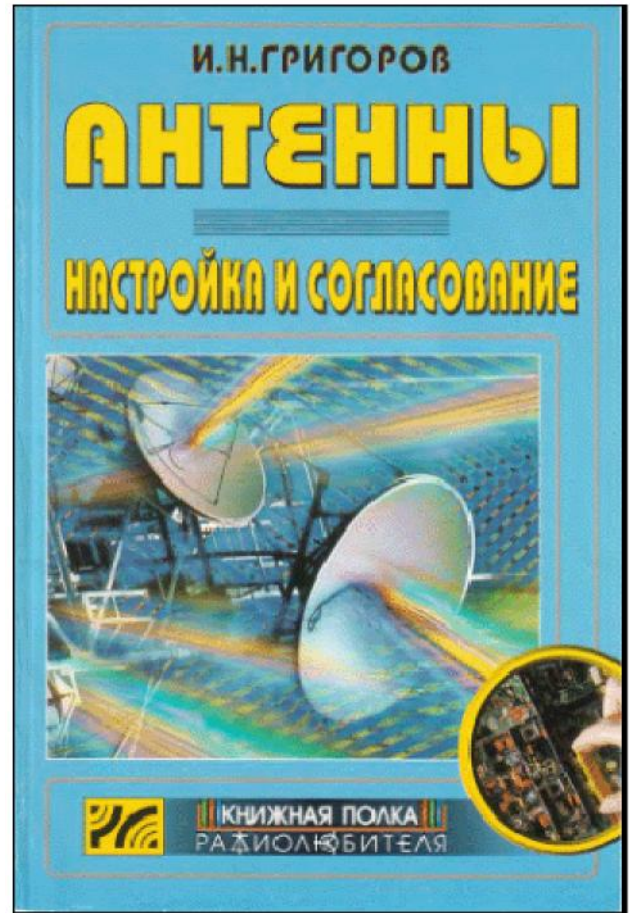
Anyway you may found lots information how to make simple GDO, SWR meter, RF current and voltage meter, FSM. It is fun to make home brew equipment!

There is a chapter about ATU- how it works and how to make a home brew ATU for HF, VHF and 27-CB Band.

Appendix gives some useful information for radio amateur.

The book is written in Russian.

**Best regards,
Igor, VA3ZNW**



Antennas. Tuning and Adjusting

http://www.antentop.org/library/shelf_ATA.htm

