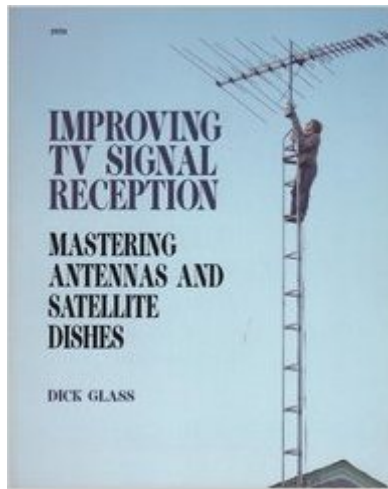


The book was found

# Improving TV Signal Reception: Mastering Antennas And Satellite Dishes



## Synopsis

Book by Glass, Dick

## Book Information

Paperback: 208 pages

Publisher: Tab Books; 1 edition (May 1988)

Language: English

ISBN-10: 083062970X

ISBN-13: 978-0830629701

Product Dimensions: 0.5 x 7.5 x 9.5 inches

Shipping Weight: 11.2 ounces

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (5 customer reviews)

Best Sellers Rank: #486,381 in Books (See Top 100 in Books) #9 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Satellite](#) #22 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Antennas](#) #102 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Television & Video](#)

## Customer Reviews

Half of this book is devoted to C-band (big dish) satellite reception, in which I have very little interest. The other half details television reception theory and practical applications of that theory for the layman. Contains very useful info on signal splitters, how they affect signal levels both as splitters or when used in reverse as antenna signal combiners, and when and why splitters can't be used. It also has good info on antenna preamplifiers and difficult reception problems and how to solve them.

Antenna installation and distribution system design are still very much relevant to consumers or professionals looking to install digital TV antennas today. Yet there are precious few books that really examine those subjects in-depth. This book was written by a Satellite/Antenna/MATV business owner in the 1980s as a kind of "for dummies" guide to others looking to get into the business. As such, half the book deals with C-Band (big dish) installation. There's also a chapter dedicated to business considerations. The other half of the book deals with theory and practice of antenna installation and signal distribution systems - a lot of which is very relevant to installing digital antenna systems today. The other two resources I'd highly recommend are [Improving TV Signal](#)

Reception by Dick Glass and the Erecting an Antenna page on HDTVPrimer dot com. I'd particularly recommend reading the web page, as it deals with some issues unique to DTV reception.

Good, well-written and thorough treatment of a reasonable complex topic

A good book

thank you

[Download to continue reading...](#)

Improving TV Signal Reception: Mastering Antennas and Satellite Dishes Wedding Tips #1: 101  
Wedding Reception Decorating Ideas (Stunning Ideas and Tips for Your Dream Wedding  
Reception) Homemade HF Antennas (Amateur Radio HF Antennas Book 3) Test Equipment for TV  
and Satellite Reception (Home Digital Systems Book 11) Satellite TV Reception (Home Digital  
Systems Book 8) Innovations in Satellite Communication and Satellite Technology Satellite  
Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System  
Performance Mastering Adoption Law and Policy (Mastering Series) (Carolina Academic Press  
Mastering) Everyday Rice Cookbook: 200 Recipes for Main Dishes, Casseroles & Side Dishes!  
(Southern Cooking Recipes Book 32) Satellite and Terrestrial Radio Positioning Techniques: A  
Signal Processing Perspective Improving Inter-professional Collaborations: Multi-Agency Working  
for Children's Wellbeing (Improving Learning) Bayesian Signal Processing: Classical, Modern and  
Particle Filtering Methods (Adaptive and Cognitive Dynamic Systems: Signal Processing, Learning,  
Communications and Control) Signal Processing Algorithms in Fortran and C (Prentice-Hall Signal  
Processing Series) Multidimensional Digital Signal Processing (Prentice-Hall Signal Processing  
Series) Digital Signal Processing with Examples in MATLAB®<sup>®</sup>, Second Edition (Electrical  
Engineering & Applied Signal Processing Series) Discrete-Time Signal Processing (3rd Edition)  
(Prentice-Hall Signal Processing Series) Digital Signal Processing: with Selected Topics: Adaptive  
Systems, Time-Frequency Analysis, Sparse Signal Processing Mastering Negotiable Instruments:  
Ucc Articles 3 and 4 and Other Payment Systems (Mastering Series) Mastering Secured  
Transactions (UCC Article 9), Second Edition (Carolina Academic Press Mastering) Mastering Tort  
Law (Carolina Academic Press Mastering)

[Dmca](#)