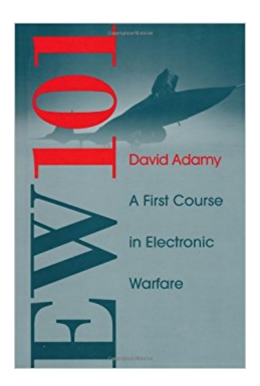


# The book was found

# Ew 101: A First Course In Electronic Warfare (Artech House Radar Library (Hardcover))





# **Synopsis**

EW 101 has been a popular column in the Journal of Electronic Defense for a number of years. This compilation of tutorial articles from JED provides introductory level electronic warfare instruction for students of the discipline.

### Book Information

Series: Artech House Radar Library (Hardcover)

Hardcover: 328 pages

Publisher: Artech House Publishers; 1 edition (February 2001)

Language: English

ISBN-10: 1580531695

ISBN-13: 978-1580531696

Product Dimensions: 6.4 x 0.9 x 9.4 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 14 customer reviews

Best Sellers Rank: #234,264 in Books (See Top 100 in Books) #6 inà Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radar #31 inà Â Books >

Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery &

Motors #44 inà Â Books > Engineering & Transportation > Engineering > Military Technology

## Customer Reviews

David L. Adamy is president of Adamy Engineering and previously worked as senior systems engineer/program manager for ESL/TRW in Sunnyvale, California. He received his M.S.EE. in Communication Theory from the University of Santa Clara, and his B.S.EE. from Arizona State University.

This text book gave a great overview into what's happening in Electronic War and how it is done. I liked it. The book provided the analytic formulas to perform gain calculations without being overdependent on the mathematics to understand the basics. The book covered Radar Warning Receivers (RWR) which I'd had no experience with and provided a clear explanation of how they work and what technical parameters are important. I've worked in the industry for a while, but I wished I'd read this 10 years earlier.

I really enjoyed this book and found it incredibly useful in my job, which does not require an in depth

knowledge of EW. My background is a BS in mechanical engineer and graduated a little over a year ago. I would highly recommend this book to anyone that has to work with EW or even just radar.

Although the book it steered towards EW, many radar concepts are explained.

For anyone who wants to understand what Electronic Warfare is, this book is a great introduction. From the basics to advanced usage, this book introduces the reader to the world of EW and sets the stage for EW 102.

I bought these book for a very cheap price which was even below the price of second hand book price at some sites and also at my college. So I say that I had a gr8 dealThank you.

This book is very easy to read and understand by not getting into all the same details. Suitable for those who wants an overview of EW but not going too deep into the topic.

Lacking in technical detail. It provided a high school level presentation of EW concepts. Author's lack of familiarity with the Range equation was evident.

Husband loves this book, condition and price were great. Arrived quickly.

My biggest praise for EW 101 by David Adamy is that it's a great textbook. Any textbook that when giving a formula makes sure to tells you the units used for the different variables and how you may get them wrong gets a gold star in my book. It's sad how many textbooks overlook this. The book overlooks electronic communication and radar on a systematic level. It discusses the sets involved in the different types of antennas and receivers. From there it discusses how to analyze a signal (from distance and angle of the transmitter to its frequency), how to catch difficult to receive communication (Low Probility of Intersect signals), jamming, and other things both useful for EW and wireless communications. It then ends on a fairly long discussion on how one simulates signals and processing for testing purposes. The last chapter in fact answers my big question reading this book. Who's the target audience for this book? It can't be people like me who are reading it just to expand their horizons. I assume that group is very small. It could be a  $\tilde{A}f\hat{A}\phi\tilde{A}$   $\hat{a}$   $\neg\tilde{A}$   $\hat{A}$  "learn this to become a EW person $\tilde{A}f\hat{A}\phi\tilde{A}$   $\hat{a}$   $\neg\tilde{A}$   $\hat{A}$  learning book for military training, but it doesn't seem like that sort of a book as it's a well-edited compilation of essays the author wrote for a EW journal. The best I could figure out is if you're a computer programmer who's found themselves working on a

project to design a EW system and you want to get more understanding of what you're trying to do. The Simulation chapter almost basically lays out what you'll need to do. It also explains the level of foreknowledge required. It's got a lot of help on math but very little on basically terminology (which you can just look up on wikipedia).

### Download to continue reading...

Ew 101: A First Course in Electronic Warfare (Artech House Radar Library (Hardcover)) Generalized Filter Design by Computer Optimization (Artech House Microwave Library (Hardcover)) Integrated Microwave Front-Ends with Avionics Applications (Artech House Microwave Library (Hardcover)) Radar Electronic Warfare (AIAA Education Series) Technical History of the Beginnings of Radar (Radar, Sonar, Navigation and Avionics) (History and Management of Technology) Introduction to Airborne Radar (Aerospace & Radar Systems (Software)) Weibull Radar Clutter (Radar, Sonar, Navigation and Avionics Series, 3) Radar Development to 1945 (Iee Radar, Sonar, Navigation and Avionics Series 2) Radar Techniques Using Array Antennas (FEE radar, sonar, navigation & avionics series) Semiconductors for Solar Cells (Artech House Optoelectronics Library) Optics of Quantum Dots and Wires (Artech House Solid-State Technology Library) Introduction to Semiconductor Device Yield Modeling (Artech House Materials Science Library) Optical Fiber Communication Systems (Artech House Optoelectronics Library) An Introduction to U.S. Telecommunications Law, Second Edition (Artech House Telecommunications Library) Tiny Houses: Minimalist¢â ¬â,,¢s Tiny House Living (Floor Plans Included) (tiny house construction,tiny homes, tiny house design, small houses, small homes, tiny house building, tiny house lifestyle, micro homes) House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) EW 102: A Second Course in Electronic Warfare Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications) Security, Rights, & Liabilities in E-Commerce (Artech House Computer Security Series) Alfred's Basic Group Piano Course, Bk 1: A Course Designed for Group Instruction Using Acoustic or Electronic Instruments (Alfred's Basic Piano Library)

Contact Us

DMCA

Privacy

FAQ & Help