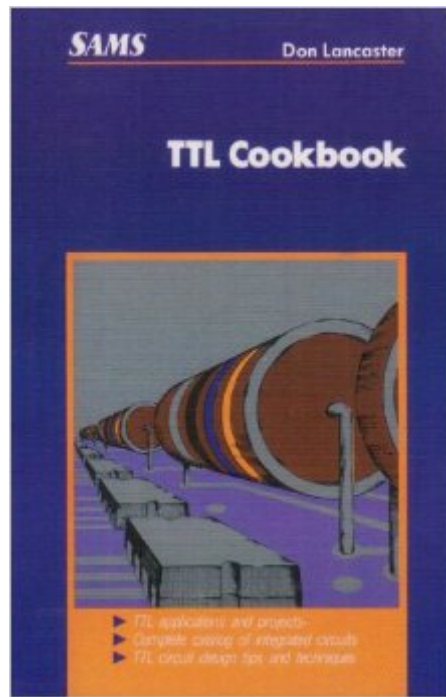


The book was found

# TTL Cookbook



## Synopsis

This best-selling book has become the standard reference to TTL devices. It tells what they are, how they work, and how to use them. It also covers TTL basics, a catalog of devices, logic gates, flip-flops, shift registers, and rate multipliers. It is filled with circuits and practical applications.

## Book Information

Paperback: 412 pages

Publisher: Sams Publishing; 1st edition (March 11, 1974)

Language: English

ISBN-10: 0672210355

ISBN-13: 978-0672210358

Product Dimensions: 5.4 x 0.9 x 8.4 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (28 customer reviews)

Best Sellers Rank: #308,240 in Books (See Top 100 in Books) #32 in [Books > Computers & Technology > Graphics & Design > Electronic Documents](#) #73 in [Books > Computers & Technology > Hardware & DIY > Peripherals](#) #240 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits](#)

## Customer Reviews

I have had a copy of Don's TTL Cookbook around and handy ever since 1984. During one digital electronics course I took, it just happened to be the textbook used for the course. This book is by far the most practical and well written electronics book I have ever seen, or run across. The methods and rules to follow for using TTL are spelled out so that one can build reliable circuits. The examples given are explained so that one may draw their own conclusions, and use the examples as building blocks or teaching aids to develop one's own circuits. Time and again, I return to this text as reference. It, along with the CMOS Cookbook, make a powerful set of tools for anyone who wants to build high-reliability digital circuits.

TTL Cookbook is a crucial electronics text. It will have you understand semiconductors, digital logic, and computers at a fundamental level. I've been in IT for 25 years now. TTL Cookbook is the best technical book I've ever read. If I had not read this book, I don't think I would have succeeded as a programmer. TTL Cookbook opens up the black box. I read this book when it came out and immediately started building my own homebrew computers from scratch.

This book was current and hot in the mid-'70s, when I was new to computing, but had a ham radio license (so I knew a bit about basic electronics). It was like a grimoire or spell-book: each example made me say "Wow!" in a way no non-fiction book had or has, before or since. It made logic real. I even built TTL gizmos that were more advanced than the book's examples, simply because I learned enough from reading to be able to do so (and I was 15 years old at the time). It made me realize I could turn ideas into hardware. It made me understand what "if/then" was all about. It gave me confidence. As another reviewer beautifully put it, "If I had not read this book, I don't think I would have succeeded as a programmer." Well said, bro'.

The TTL Cookbook is nearly identical to the CMOS cookbook. Having purchased both at the same time, I found myself skimming through the TTL book as reference, then turned to the CMOS book to actually read. Simply said, they are nearly identical and there are some sections that are verbatim between the two books. I doubt I will ever work with real TTL devices since CMOS has replaced it so well.. even mimicking TTL's voltage characteristics in later CMOS versions. One quarter of the book is TTL datasheets.. which is useful reference. But on the whole, I skimmed the book, set it down and have not opened it back up since the CMOS Cookbook is more current and pretty much the same thing on the scope of logic study. If I had known the two books were so similar, I'd probably not have bought the TTL Cookbook. Still a good book to understand digital logic though.

This book may be old, but it's still relevant. The material contained within makes this an excellent learning tool. While some of the information in here is a bit out of date, most of it is still valid today. The specifications for max operating frequencies given in this book are lower than the specifications for current day parts (big surprise), and a very small number of parts listed in here seem to be currently obsolete. The obsolete parts, for the most part, are predictable though. Most of the obsolete parts are for old technologies which are no longer used, like drivers for neon 7-segment displays and nixie tubes. A couple are for displaying information on a standard definition TV. The vast majority of the parts shown in this book, however, are still relevant today. This book provides good background information on the characteristics of the different types of logic chips, and how to use them. It also provides a healthy sampling of useful circuits which can be made from these chips. Additionally, the book provides you with needed information on how to design your circuits such that they'll behave as expected, and have reliability. In order to build good, truly reliable circuits, I recommend supplementing this book with "Circuit Designer's Companion." The, "CMOS Cookbook,"

also by Don Lancaster, is another great companion to this book. With all three books, one should be able to design very nice, reliable circuits which can perform some fairly sophisticated tasks. I highly recommend this book!

I read this book when it was first published, and immediately was able to apply the lessons I learned. Lancaster writes clearly and succinctly, and makes it all very approachable. He also goes beyond the basics, and discusses the use of various logic functions in less than obvious applications. I loaned this book to my then boss, a relay logic guy, and he learned enough in one sitting to recognize a couple of minor errors. We're well past the days of TTL, but I recommend this volume without reservation, as I have not yet found a better introduction to logic design.

In the modern world of microcontrollers and complex custom parts, the aging 74xx series TTL chips don't get much attention these days, but they're still around and the general concepts outlined in this book still apply. It's a classic book, well written, and provides a good lesson in digital logic. I've had a copy of this book for years and still refer to it regularly.

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

TTL Cookbook Crock Pot: Everyday Crock Pot and Slow Cooker Recipes for Beginners (Slow Cooker, Slow Cooker Cookbook, Slow Cooker, Slow Cooker Cookbook, Crockpot Cookbook, ... Low Carb ) (Cookbook delicious recipes 1) Island Style Cookbook: Guam's Favorite Soups, Tasty Guam Recipes, Wonderful Chamorro Island Food , Exotic Guam Cookbook Of Soups, Enjoy Awesome Chamorro Guam Food From This Island Cookbook Easy Vietnamese Cookbook: 50 Authentic Vietnamese Recipes (Vietnamese Recipes, Vietnamese Cookbook, Vietnamese Cooking, Easy Vietnamese Cookbook, Easy Vietnamese Recipes, Vietnamese Food Book 1) Chinese Cooking: No Wok Takeout! 80 Amazingly Delicious 3 Steps Or Less Chinese Recipes Revealed (Chinese Cookbook, Cooking For One) (cookbook for beginners, ... meals cookbook, easy meals for one 2) Crockpot Recipes: 30 Delicious, Dairy & Gluten Free, Low Carb Recipes For Busy People (Slow Cooker, Slow Cooker Cookbook, Crockpot Cookbook, Gluten Free ... Cooker Recipes, Low Carb Cookbook Book 1) Easy Tomato Sauce Cookbook: 50 Delicious Tomato Sauce Recipes (Tomato Sauce, Tomato Sauce Cookbook, Tomato Sauce Recipes, Italian Cookbook, Italian Recipes Book 1) Salads - Top 200 Salad Recipes Cookbook (Salads, Salads Recipes, Salads to go, Salad Cookbook, Salads Recipes Cookbook, Salads for Weight Loss, Salad Dressing Recipes, Salad Dressing, Fruit Salad) Rice Cooker Recipes: The Ultimate Rice Cooker Cookbook: The Best Quick And Easy Rice Cooker Recipes You Can Make At Home Tonight (Rice Cooker Cookbook, ...

Recipes, Rice Cookbook, Rice Recipes) CROCK POT: 450 Easy Crockpot Recipes (crockpot cookbook, slow cooker recipes, crock pot meals, paleo, vegetarian, crock pot, crock pot cookbook, crockpot freezer meals, slow cooker cookbook) TEX-MEX COOKBOOK Tex-Mex Takeout Cookbook: Favorite Tex-Mex Recipes to Make at Home (Texas Mexican Cookbook) Easy Irish Cookbook (Irish Cookbook, Irish Recipes, Irish Cooking, Scottish Recipes, Scottish Cooking, Scottish Cookbook 1) Easy Portuguese Cookbook: 50 Authentic Portuguese and Brazilian Recipes (Portuguese Cookbook, Portuguese Recipes, Portuguese Cooking, Brazilian Cookbook, Brazilian Recipes, Brazilian Cooking Book 1) Easy Quesadilla Cookbook (Quesadillas Cookbook, Quesadillas Recipes, Quesadilla Cookbook, Quesadilla Recipes, Quesadillas 1) Easy Hawaiian Cookbook: Authentic Tropical Cooking (Hawaiian Cookbook, Hawaiian Recipes, Hawaiian Cooking, Tropical Cooking, Tropical Recipes, Tropical Cookbook Book 1) Atkins Diet: Dr Atkins New Diet Revolution - 6 Week Low Carb Diet Plan for You (Atkins Diet Book, Low Carb Cookbook, Atkins Diet Cookbook, High Protein Cookbook, New Atkins Diet) Low Carb High Fat Cookbook: Bacon, Butter & Coconut Oil-101 Healthy & Delicious Low Carb, High Fat Recipes Perfect For the Paleo Diet, Atkins Diet, Low ... Paleo Cookbook, Gluten Free Cookbook) Autoimmune Paleo Cookbook: Mouthwatering Recipes to Reverse Autoimmune Disease and Heal your Body (Paleo Cookbook, Autoimmune Solution, Autoimmune Protocol, ... Weight Loss, Autoimmune Paleo Cookbook) Weight Watchers: Weight Watchers Cookbook-> Watchers Cookbook- Weight Watchers 2016 Weight Watchers Cookbook - Points Plus - Points Plus-Weight ... Points Plus, Weight Watchers 2016) (Volume 1) DSP Filter Cookbook (Electronics Cookbook Series)

[Dmca](#)