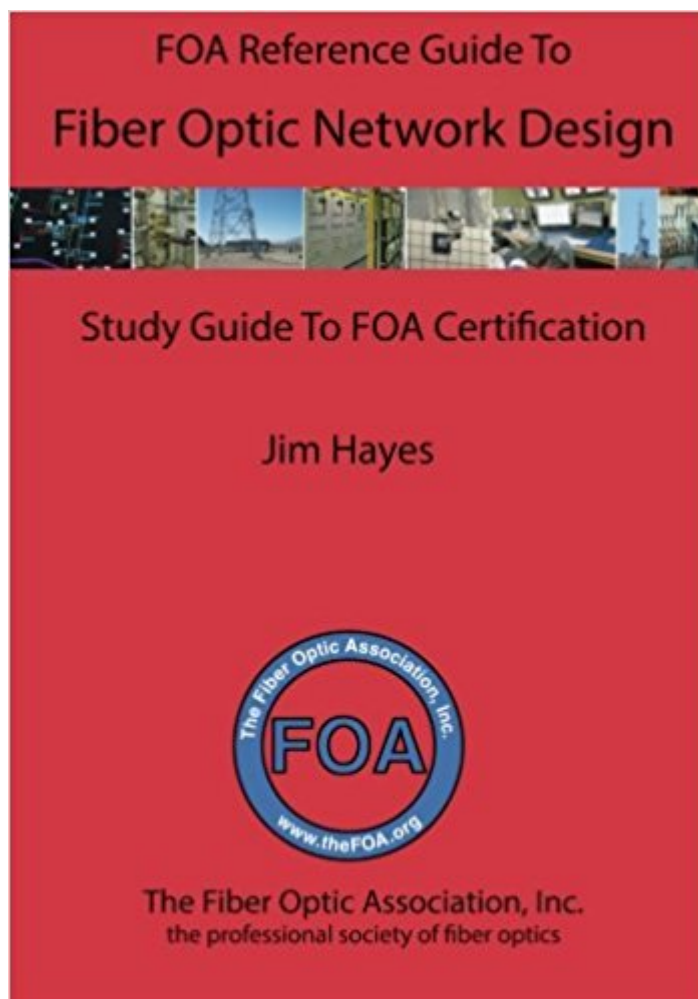


The book was found

The FOA Reference Guide To Fiber Optic Network Design



Synopsis

Fiber optics has become the backbone of all communications systems, including telecom â€“ landline and wireless - the Internet, CATV, LANs, etc. Most books cover the installation of fiber optic networks, yet every network requires extensive planning and design to ensure a successful installation. This FOA book focuses on the design phase of a fiber optic network. It is aimed at the project manager, supervisor, owner, designer and installer of the network to inform them of the processes involved in the proper planning of a fiber optic communications project.

Book Information

Paperback: 220 pages

Publisher: CreateSpace Independent Publishing Platform (April 3, 2016)

Language: English

ISBN-10: 153088635X

ISBN-13: 978-1530886357

Product Dimensions: 7 x 0.5 x 10 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 5 customer reviews

Best Sellers Rank: #569,197 in Books (See Top 100 in Books) #16 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Fiber Optics #4127 in Books > Textbooks > Test Prep & Study Guides #5908 in Books > Education & Teaching > Studying & Workbooks

Customer Reviews

Jim Hayes is a co-founder of the Fiber Optic Association and current President. He has a degree in Physics and Astronomy from Vanderbilt University. Jim has been involved in fiber optics since he was introduced to the technology by researchers at Bell Labs in 1978. In 1980, he co-founded FOTEC, the fiber optic test equipment company that was acquired by Fluke in 2001. He began training techs in fiber optics in 1982 and started Fiber U, a fiber optic training conference in 1993. In 1995, along with a dozen Fiber U instructors from many companies in the fiber optic business, schools and professional trainers, he was a co-founder of the Fiber Optic Association. Jim is the author of 8 books on fiber optics and cabling, hundreds of articles, editor of the FOA monthly newsletter and has been a columnist for Electrical Contractor Magazine since 1999.

Very good right on target for course syllabus.

Could be more detailed, with more illustrations. I'd then accept a higher Price.

Very informative and up to date!

Full of necessary information

As expected

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

The FOA Reference Guide to Fiber Optic Network Design: Study Guide For FOA Certification The FOA Reference Guide to Fiber Optic Network Design High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) The FOA Reference Guide To Fiber Optic Testing Network Marketing: Go Pro in Network Marketing, Build Your Team, Serve Others and Create the Life of Your Dreams - Network Marketing Secrets Revealed, ... Books, Scam Free Network Marketing Book 1) The FOA Outside Plant Fiber Optics Construction Guide Fiber Optic Reference Guide Resistant Starch: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Fiber, Healthy Gut Book 1) Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods Network Marketing For Introverts: Guide To Success For The Shy Network Marketer (network marketing, multi level marketing, mlm, direct sales) Cabling: The Complete Guide to Copper and Fiber-Optic Networking Complete Guide to Fiber Optic Cable Systems Installation Fiber Optic Test and Measurement The Fiber-Optic Gyroscope Fiber Optic Communications (5th Edition) Professional Fiber Optic Installation: The Essentials For Success Fiber-Optic Communication Systems (Wiley Series in Microwave and Optical Engineering) Fiber-Optic Communications Technology Fiber Optic Measurement Techniques Fiber Optic Installer's Field Manual, Second Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)