

[Free download] Audio/Video Cable Installer's Pocket Guide (McGraw-Hill Pocket Reference)

Audio/Video Cable Installer's Pocket Guide (McGraw-Hill Pocket Reference)

Stephen H. Lampen

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#228465 in Books 2002-02-05 2002-02-05 Original language: English PDF # 1 6.00 x .60 x 4.101, .50 #File Name: 0071386211432 pages | File size: 26.Mb

Stephen H. Lampen : Audio/Video Cable Installer's Pocket Guide (McGraw-Hill Pocket Reference) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Audio/Video Cable Installer's Pocket Guide (McGraw-Hill Pocket Reference):

0 of 0 people found the following review helpful. Welcome to the Wonderful World of CableBy OldAndInTheWayFor the home A/V novice, this is a great book, if you're interested in eventually becoming an

expert. I'm on my third read of this book in a month - pretty dense. I think I'll eventually need dozens of similar books to get a good grip on the field of home A/V, but this is an awesome intro to cabling. Lampen has been around for decades, and injects some useful historical info. Although this book was published several years ago, it's not at all dated. Cat6 is covered well. This book won't really tell you what cables you need to install in your new home - search the internet for that. It gives you info on which types of cables would be useful for new home construction, and the reasoning, but it's not spelled out all too clearly. I'd say this is an ideal introductory textbook covering the field of A/V cabling, written by a renowned expert. 2 of 2 people found the following review helpful. An eye opener. By CTI've been in the Audio and Video business for almost 40 years and I've learned much from this book. I knew much of the proper cable applications from years of experience but with the knowledge gained from this book I've learned and understood all the WHY and theory behind those cable applications. I highly recommend this book. I need to check if it is available as an electronic download as it will be invaluable to have on my computer to use as a SEARCHABLE reference. 27 of 28 people found the following review helpful. Small package - HUGE resource of information! By Mr Yukon It is easy to see why Steve Lampen is such an esteemed author and lecturer and one of the most respected cable engineers in the industry. Steve Lampen does an excellent job of describing cables and their applications. Starting with the basics of the construction of the wire, Steve describes everything from the conductor's base metal to the insulation and shielding to the applications most appropriate for each cable. He defines all of the important wire specifications and gives you a much better sense of which type of cables are most appropriate for your application. While the book is very technical in scope, Steve makes the complex topics interesting and readable. It is filled with helpful charts, graphs and tables - color codes, NEC fire codes, resistance tables, dielectric constants and more. So much information is packed into this book that I consider it the best 400 pages of knowledge you can carry in your pocket! This is a must-have book for anyone interested in ANY aspect of cable installation or home-theater hookup.

Cable Any Kind of Audio or Video Installation Put complete performance specifications for analog and digital audio and video installations -- from professional recording studios to living room theatres -- in the palm of your hand! Audio/Video Cable Installers Pocket Guide packs over 200 illustrations that clarify all the methods, procedures, and tools you need to successfully tackle even the most complex installation job. Great for everyone from home enthusiasts to professional engineers and technicians, the convenient take-along size is as perfect for professionals working out in the field as it is for hobbyists tinkering in the basement. Author Stephen Lampen, an industry pro, anticipates and answers your every question on analog and digital audio, analog and digital video, including high definition video cabling; connectors; using Category 5, 5e, and 6 to carry audio and video; installation; and much more.

"The proliferation of new digital equipment in the audio/video market is generating entirely new and complex problems in wiring and cabling. Lampen's material and projected format has the advantage of appealing to both the professional engineer/technician and the home enthusiast. Lampen's booklets have been bestsellers for the SBE for years - he has guru level recognition here - and this market has never been more eager for learning material." Jerry Whitaker, Technical Director, ATSC Series Advisor
From the Back Cover CABLE ANY KIND OF AUDIO OR VIDEO INSTALLATION--FROM A PROFESSIONAL RECORDING STUDIO TO YOUR HOME THEATER! Great for everyone from home enthusiasts to professional engineers and technicians, the Audio/Video Cable Installers Pocket Guide puts complete performance specifications for analog and digital audio and video installations in the palm of your hand. The convenient pocket-size is perfect for professionals in the field as well as hobbyists tinkering in their basement. Complete, concise, and easy to use and understand, Audio/Video Cable Installers Pocket Guide includes over 200 illustrations that clarify all the methods, procedures, and tools required to successfully tackle even the most complex installation job. "Just when I thought Steve Lampen couldn't possibly come up with any new information about wire or cable, he manages a fun and informative new book. His writing style makes dry material actually interesting, detailing a wealth of practical information on the latest in wire and cable technologies. I highly recommend adding this book for your technical library."--Dane E. Ericksen, P.E., CSRTE, Hammett Edison, Inc.
About the Author Steve Lampen is Technology Specialist for Belden Electronics Division. He writes a monthly column Wired For Sound for Radio World Magazine. Mr. Lampen is a BICSI Registered Communication Distribution Designer and an SBE Certified Radio Broadcast Engineer.