

[Pdf free] Digital Audio Technology: A Guide to CD, MiniDisc, SACD, DVD(A), MP3 and DAT

Digital Audio Technology: A Guide to CD, MiniDisc, SACD, DVD(A), MP3 and DAT

From Focal Press

ebooks / Download PDF / *ePub / DOC / audiobook



DOWNLOAD



READ ONLINE

#3946739 in eBooks 2013-08-22 2013-08-22 File Name: B00ABL1390 | File size: 30.Mb

From Focal Press : Digital Audio Technology: A Guide to CD, MiniDisc, SACD, DVD(A), MP3 and DAT before purchasing it in order to gauge whether or not it would be worth my time, and all praised Digital Audio Technology: A Guide to CD, MiniDisc, SACD, DVD(A), MP3 and DAT:

0 of 0 people found the following review helpful. For Beginners Only By Ty C. - A.K.A. Disclord Poorly edited with lots of outdated info and heavily leans towards Sony equipment. Only recommended for beginners or those with limited understanding of technology. 20 of 20 people found the following review helpful. Beware, this is a Technical manual By A Customer I bought this thinking I could beef-up my knowledge on DVD-Audio and SACD. This is not what you're looking for for in-depth info, it's more of a technical engineer's manual if anything with hardly any info on DVD-A or SACD with very, very small articles on these topics. I have more charts and technical data on very scientific

data that only an engineer can decipher. Its put out by the people at Sony and Philips and gives you the same info that you can get in a tech magazine. Save your money, its not worth it.

An expert team from SONY Europe explains the technology behind today's major digital audio consumer products, including the Compact Disc, MiniDisc, Super Audio CD, DVD-Audio, MP3 and Digital Audio Tape. Beginning with a fascinating overview of the history of audio technology, this fourth edition addresses the principles and technologies which underpin the various formats currently available. Considerable technical detail is provided, with extensive use of illustrations to enhance understanding. Audio engineers, students and hi-fi enthusiasts who want to gain an understanding of the way these technologies have been developed will find no better introduction than this authoritative guide from SONY, a forerunner in the digital audio industry.

REVIEWS OF PREVIOUS EDITIONS: 'Decidedly a book for which the market has been waiting... it should find wide appeal amongst audio engineers, students and hi-fi enthusiasts.' Practical Electronics magazine 'The definitive book on CD players and associated technology...essential reading for the budding audio engineers...a place should be found for it on the shelves of the electronics department in every college and at all good reference libraries.' Hi-Fi News magazine From the Publisher Beginning with a fascinating overview of the history of audio technology, this fourth edition addresses the principles and technologies that underpin the various formats currently available. Considerable technical detail is provided, with extensive use of illustrations to enhance understanding. Audio engineers, students and hi-fi enthusiasts who want to gain an understanding of the way these technologies have been developed will find no better introduction than this authoritative guide from SONY, a forerunner in the digital audio industry. From the Back Cover Sony has been one of the forerunners in the field of digital audio, being the coinventor of the compact disc system. This book has been produced using all the resources and expertise of the Sony Service Centre (Europe).