



Network Technology for Digital Audio (Mixed media product)

By Andy Bailey

Taylor Francis Ltd, United Kingdom, 2001. Mixed media product. Book Condition: New. 238 x 188 mm. Language: English . Brand New Book. Network Technology for Digital Audio examines the transfer of audio and other related data over digital communication networks. Encompassing both the data communication and audio industries, it unravels the intricacies of computer networking technique and theory, viewed from an audio perspective. Looking at commercial and ratified standards both current and developing, this book covers digital architectural solutions such as IEEE 1394 (Firewire), USB, Fibre Channel and ATM alongside their counterparts within the audio industry: *S/P DIF, ADAT, AES/EBU and MADI are discussed from the audio industry standpoint and solutions contrasted *Explanations of packet switching and internetworking are also included. Studying new developments and trends, it covers the pros and cons and looks at the work being done to deliver the requirements of the digital audio environment. Proprietary and open systems developed within the audio industry are examined, with each case being supported with appropriate history and clear technical explanation. The book helps readers build a better understanding of the issues surrounding the transfer of real-time audio digital data. Touching on the history of the Internet, and the technologies...

DOWNLOAD



READ ONLINE
[7.47 MB]

Reviews

It is one of the best publication. It really is really intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It is one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM