

Desktop Audio Technology: Digital audio and MIDI principles (Music Technology)

Francis Rumsey

Download now

Click here if your download doesn"t start automatically

Desktop Audio Technology: Digital audio and MIDI principles (Music Technology)

Francis Rumsey

Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) Francis Rumsey In this thorough introduction to the technology behind audio workstations, Dr Francis Rumsey explains not only how digital audio works but also how to make best use of its capabilities. A combined revision of his two successful titles, MIDI Systems and Control and The Audio Workstation Handbook, this new book covers recent developments such as surround sound formats, direct stream digital, new audio project formats, new interfaces and alternatives to MIDI.

Desktop Audio Technology begins by setting out principles of digital audio and how these are applied in recording, replay and editing within workstations. MIDI and synthetic audio control is then covered, looking at the means by which artificial sounds can be controlled and manipulated. This is followed by explanations of hardware, including storage devices, buses, computer interfaces and audio processing options. Dr Rumsey then focuses on transferring audio between systems, including coverage of audio interfaces, networking and file formats. The next section examines audio software, providing working examples of different commercial packages that exemplify some of the concepts previously described. The final chapter considers operational issues such as recent spatial reproduction formats, consumer format mastering and quality control issues, as well as troubleshooting and systems issues.

If you are a student, lecturer or practitioner in the field of audio and are looking for an authoritative technical guide to the underlying principles of digital audio and MIDI, this book is for you.

Dr Francis Rumsey is a Reader in Sound Recording at the University of Surrey (UK) and a Visiting Professor at the School of Music in Piteå (Sweden). He is a Fellow of the Audio Engineering Society and a regular contributor to the AES Journal. Dr Rumsey is also author of Spatial Audio and co-author of Sound and Recording (with Tim McCormick) and The Digital Interface Handbook (with John Watkinson), all published by Focal Press.



Read Online Desktop Audio Technology: Digital audio and MIDI ...pdf

Download and Read Free Online Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) Francis Rumsey

From reader reviews:

Mary Sylvester:

Information is provisions for individuals to get better life, information currently can get by anyone in everywhere. The information can be a expertise or any news even a problem. What people must be consider when those information which is in the former life are challenging be find than now's taking seriously which one is suitable to believe or which one often the resource are convinced. If you get the unstable resource then you obtain it as your main information you will see huge disadvantage for you. All those possibilities will not happen in you if you take Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) as the daily resource information.

Corinna Edwards:

Playing with family inside a park, coming to see the water world or hanging out with friends is thing that usually you will have done when you have spare time, after that why you don't try matter that really opposite from that. One particular activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you have been ride on and with addition of knowledge. Even you love Desktop Audio Technology: Digital audio and MIDI principles (Music Technology), you are able to enjoy both. It is fine combination right, you still need to miss it? What kind of hang-out type is it? Oh can happen its mind hangout folks. What? Still don't get it, oh come on its called reading friends.

Alan Malbrough:

The book untitled Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) contain a lot of information on this. The writer explains your girlfriend idea with easy method. The language is very clear to see all the people, so do not worry, you can easy to read the item. The book was compiled by famous author. The author will take you in the new age of literary works. You can read this book because you can read more your smart phone, or gadget, so you can read the book within anywhere and anytime. If you want to buy the e-book, you can start their official web-site and also order it. Have a nice read.

Joyce Pippin:

As we know that book is important thing to add our knowledge for everything. By a reserve we can know everything we want. A book is a set of written, printed, illustrated or blank sheet. Every year has been exactly added. This book Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) was filled regarding science. Spend your extra time to add your knowledge about your scientific disciplines competence. Some people has distinct feel when they reading a book. If you know how big advantage of a book, you can sense enjoy to read a book. In the modern era like right now, many ways to get book that you simply wanted.

Download and Read Online Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) Francis Rumsey #TDLB591YPR0

Read Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) by Francis Rumsey for online ebook

Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) by Francis Rumsey Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) by Francis Rumsey books to read online.

Online Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) by Francis Rumsey ebook PDF download

Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) by Francis Rumsey Doc

Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) by Francis Rumsey Mobipocket

Desktop Audio Technology: Digital audio and MIDI principles (Music Technology) by Francis Rumsey EPub