

## **How to convert audiobooks to mp3**

An audiobook is a recording of the contents of a book that you can listen to, like we listen to CDs and radio. Popular formats of audiobook include mp3, wma, real and audible. You can convert audiobook to mp3 with conversion tools.

Audiobooks are compatible with many devices, including exclusive compatibility with the iPod. It even supports several GPS devices. It can also be burned to a CD or streamed from PC for easy listening.

However, quite large quantity of audiobooks is encrypted with Digital Right Management (DRM), which prevents owners from disseminating the audiobooks as well as copying them to other devices freely.

Some audiobook owners then attempt to remove DRM protection before the expiration date (if it's applied), with the assistance of audio conversion tools. Since audiobook is usually relatively large file with average playtime of above one hour, it's not easy job for common conversion programs to manage the removal of DRM from audiobook.

NoteBurner is best known for its fast speed in converting DRM audios like m4p and wma into mp3, wav and wma. It also converts audiobook quickly, but the output files are separated files in series, not a single one. Although this is due to the design of iTunes or Windows Media Player, users might sometimes find it inconvenient to have this problem.

The developer rolled out NoteCable, a sister complementary program to NoteBurner, with the expectation that it would address the problem that NoteBurner has. With virtual recording technology, NoteCable is able to convert audiobook to mp3, wma and wav with fair sound quality, and, smoothly.

Once the DRM protection is removed, audiobooks can be transferred to a wide range of media devices to be enjoyed and shared.

For audiobook listening, you need to be able to navigate and bookmark, which means being able to locate an audiobook on your device and find your place in that book. Most audiobook player and portable devices can bookmark the audio selections when the user turn off the audio player. When the user want to listen again, the selection will resume.