



# TAPE ▶ MP3

Audio Cassette-to-MP3 converter, the "Plusdeck 2c,"

The Plusdeck 2c is an exclusive device that seamlessly converts audio data on cassette tapes into digital formats such as MP3 and WAV.

#### Features

- Archive cassette tapes onto your computer
- Software supplied allows digital processing of cassette tracks – cut, copy, paste, noise reduction and more
- Create your favorite CDs/DVDs and internet uploads of cassette tracks



**plus deck 2c**  
PC Cassette Deck

[www.plusdeck.com](http://www.plusdeck.com)



## The best PC hardware option to archive cassette tapes onto the computer

### Product Description

The Plusdeck 2c facilitates the seamless conversion of recorded sounds from cassette tapes into digital formats. Use it to archive your old cassette tapes into digital media files for reliable and high quality preservation. CD and DVD copies are then able to be produced from the converted files in your computer.

### Specification

Easy installation on 5.25-inch PC internal drive bay  
(The same size as CD / DVD-ROM drives)  
Full-logic control via user friendly interface  
Hi-Fi audio parts adopted

### Regulatory Approvals

FCC , CE , MIC , RoHS compliant



**BTO** www.plusdeck.com  
Beyond The Ordinary

BTO Co., Ltd.  
#1801, Samkoo B/D, 16-49, Hangangro-3ga, Yongsangu, Seoul, Korea, 140-712  
Tel: +82-2-706-2464 Fax: +82-2-706-2497 E-Mail: info@plusdeck.com

### For language study applications

Converts study materials on tape into digital format while enabling the manipulation of the new format, using supplied software tools including speed adjustment, merge, silence, repeat and more.

### For Christian/Religious purposes

Makes it easier to access a master tape. Digitize tapes into files and release them in CD format, or upload on the internet (one CD holds 25 copies of 60-minutes tapes).

### For MP3 Players

Upload your favorite cassettes onto MP3 players (a 512MB MP3 player holds 16 tapes).

### For restoration of old cassette tapes

Integrate partial or damaged data from old tapes by processing them for noise reduction, overlap and restoration.

