

How to Transfer Song Files into JB-199

1. Prepare Song Files

- Most commonly used song files in JB-199 are MCG/MP3, and AVI/MP3.

2. Make juke.txt File

- In order for JB-199 to recognize and display song title and artist name, there must be juke.txt file.
- The format of juke.txt is as follows with 3 columns each divided with pipe "|" (press SHIFT\):

e.g.1 00001 | Yesterday | Beatles

- a. **First Column:** 00001 reflects the song filename and **not** the song number.
note: You will be able to assign song number from Song Download Menu, or JB199 Manager. Therefore, there should be 00001.mcg and 00001.mp3, or 00001.avi and 00001.mp3 song files in your PC.
If your song file name is such as yesterday.mcg and yesterday.mp3, you must write juke.txt as:

e.g. 2 yesterday| Yesterday | Beatles

- b. **Second Column:** Yesterday reflects the song title.

- c. **Third Column:** Beatles reflects the artist name.

note: So if you want to transfer 5 songs, there should be the total of 10 song files, and a juke.txt file which will contain 5 lines as shown above.

3. Transferring to JB-199

- There are few ways you can select to accomplish such task.
 - a. **USB Memory Device**
Copy and paste the song files and juke.txt to the root directory of USB Memory Device. By root directory, it means that the files should not be inside a folder. If USB device is E:, the song files and juke.txt should be in E:\
Then go to Menu -> Disc Download -> Download Songs
 - b. **CD-ROM**
Burn a CD using song files and juke.txt. The files should not be inside a folder and copied directly to the disc.
Then go to Menu -> Disc Download -> Download Songs
 - c. **JB-199 Manager**
JB-199 and your PC must be networked in order to use this feature. Open JB-199 Manager, and select JB199 Manager, and Log In. (default ID: cavadmin password: jb199admin)
Select Folder where the songs are located, and assign song number if necessary, and start the transfer process.

Note: Remember to register song files when transferring is complete. Menu -> Jukebox -> Register