

***How to use the***

***PATLITE***

***Playlist Editor***

# ~Table of Contents~

**1. Data Registration Flowchart**

**2. *MP3 Data Registration Flow***

*(For making new Playlists)*

**3. *MP3 Data Registration Flow***

*(For editing saved Playlists)*

**< Supplement Document 1 > Hierarchy Layout**

**< Supplement Document 2 > Troubleshooting**

# 1. Data Registration Flowchart

① Make an MP3 File  
(Audio Data)  
**abc. mp3**

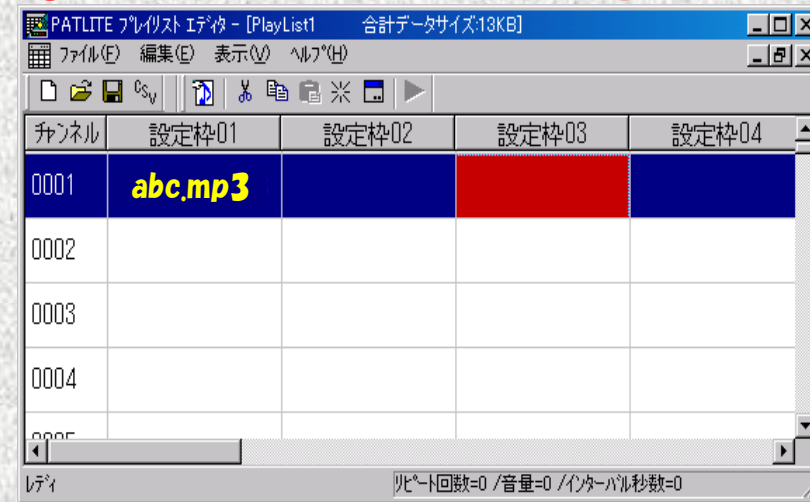
② Store the "data" in a  
folder

**abc. mp3**

"data" Folder

④ Register the  
MP3 File

③ Start the "Playlist Editor" program



⑤ Save the edited data.  
The "playlist.slp" is generated

⑥ In the "data" folder, save  
the "playlist.slp" onto an SD  
Card  
(The folder and file names cannot be  
changed)



⑦ Insert the SD Card  
into the SD slot on the  
product to transmit the  
data

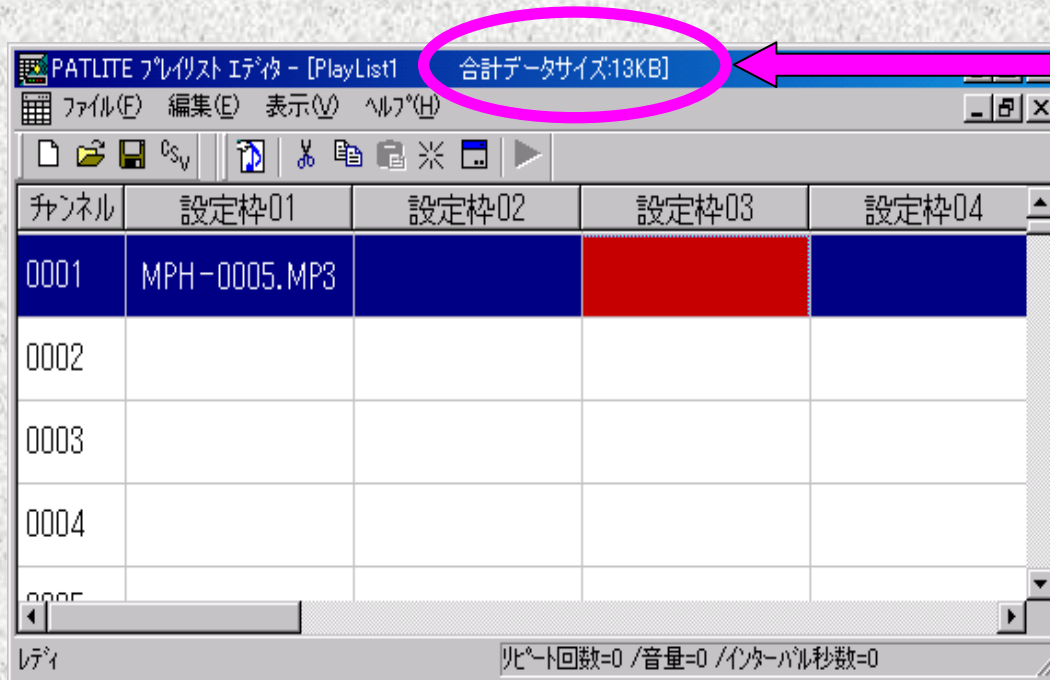


## ***2. MP3 Data Registration Flow*** ***(For making new Playlists)***

### **<Preparations>**

**The following steps are prepared after the MP3 files have been generated.**

- ① The “data” Folder is created.**
- ② The registered message is in the folder.**
- ③ Start the “Playlist Editor” and assign the MP3 files.**



**Registered MP3 file  
data space available.**

## **POINT !**

- ★ **The sum-total of the Playlist Editor memory space is displayed.**  
Calculate the memory space available for the internal memory of the product. Exceeding memory space will cause an error.
- ★ **MP3 files names can allow up to 8 characters (No hyphens, underbars or equal signs allowed). Unsupported characters will cause an error.**

**④ Save all the registered MP3 files as “playlist.slp” in the “data” folder.**

**POINT !**

★Be sure the MP3 files are in the “data” folder before registering the new MP3 files.

★The “playlist.slp” file was pre-generated in step 1.

File names can be made arbitrarily, but the file name has to be returned to “playlist.slp” before transmitting it to the product. An error will occur if any other file name is specified.

**⑤ Store the “data” folder and “playlist.slp” file onto an SD card.**

**POINT !**

**★Only the “data” and “playlist.slp” is recognized on the SD card.  
(Large and small characters are ignored). Change any arbitrary labels to the “playlist.slp” filename to be recognized.**

**⑥ Repeat the procedure when transmitting data to every product**

# ***3. MP3 Data Registration Flow***

***(For editing saved Playlists)***

<Preparation>

**It is understood that the “playlist.slp” file and “data” folder already exist on the computer.**

**If they are not, then the editing procedure cannot continue without it.**

**The hierarchy layout is described on the < Supplement Document 1 > frame for explanation.**

- ① **Start the “Playlist Editor” and open the “\*.slp” file.**
- ② **Use the “Playlist Editor” to edit the contents.**

**POINT !**

**Be sure to move any new MP3 files to the “data” folder for registration.**

**Attaching an MP3 file from a different folder will cause an error.**

**③ Save after editing.**

**POINT !**

**Even though different “\*.slp” files can be saved, they have to be changed to the “playlist.slp” name before transmission.**

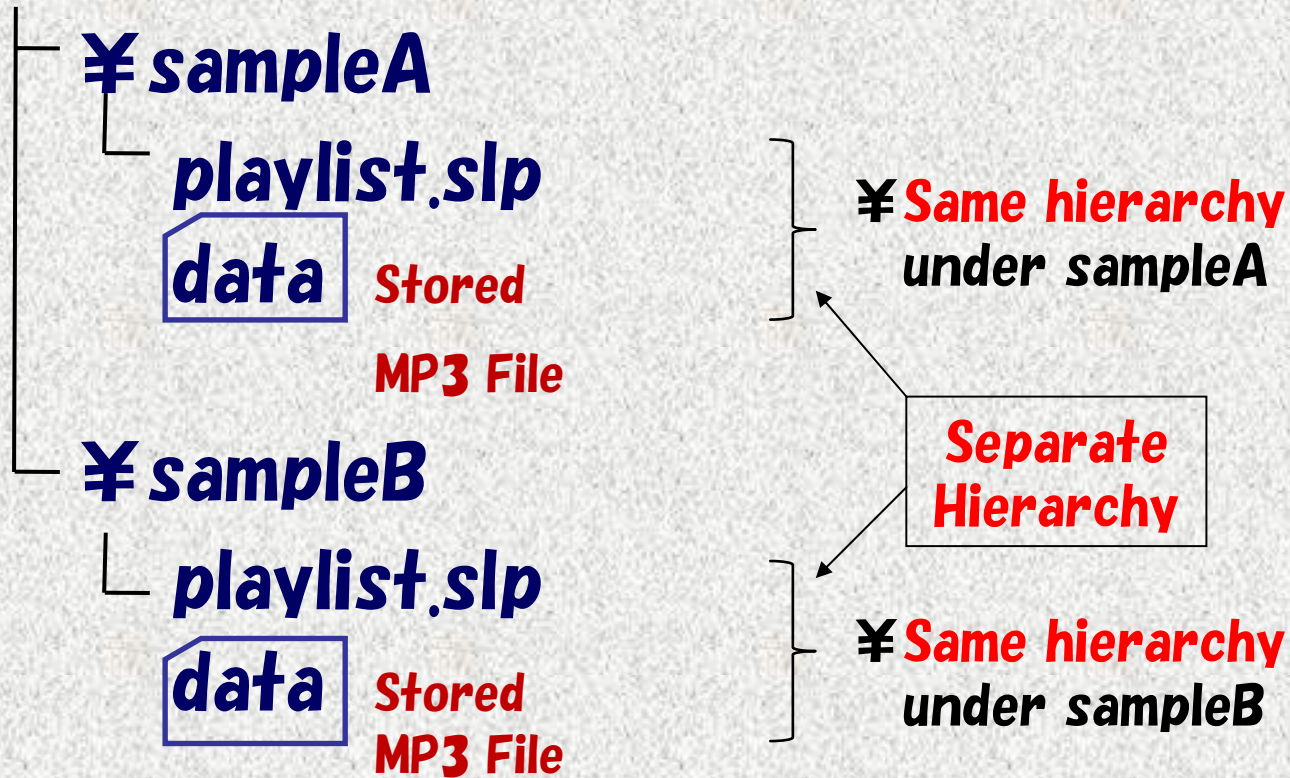
**Not doing so will result in an error.**

**④ Save the “data” folder onto the SD card.**

**⑤ Use the same procedure to transmit the data onto the product.**

# < Supplement Document 1 > Hierarchy Layout

≠c:



## POINT!

Register playlists in the same hierarchy for MP3 files.

Use the same hierarchy and separate folders to manage MP3 files.

# < Supplement Document 2 >

## Troubleshooting

### ● **A registered file cannot be from a different hierarchy**

- ★ Is the MP3 file registered from a different “data” folder?  
The “data” folder can only be registered in the same hierarchy.
- ★ Is the file of the proper format?  
A registered file can only be in the MP3 (\*.mp3) format.
- ★ Are the characters in the filename exceeding 8 characters?
- ★ Are there full-size characters in the filename?
- ★ Are there any blank spaces in the filename?

### ● **When playlist sounds do not play back**

- ★ Is the “playlist.slp” file and “data” folder saved on the SD card?
- ★ Is the “playlist.slp” file labelled under a different name? (such as “playlist1.slp”) ?
- ★ Is the MP3 file inside the “data” folder?
- ★ Was the MP3 file renamed after registering it?  
If the filename is changed, the link to the playlist is lost.
- ★ Are there symbols in the MP3 file name?
- ★ Is there a channel not designated by an MP3 file?
- ★ Is the SD card being used compatible?
- ★ Are there any MP3 file tags attached?