

# Album Artists Roon Style View

## Custom Tags

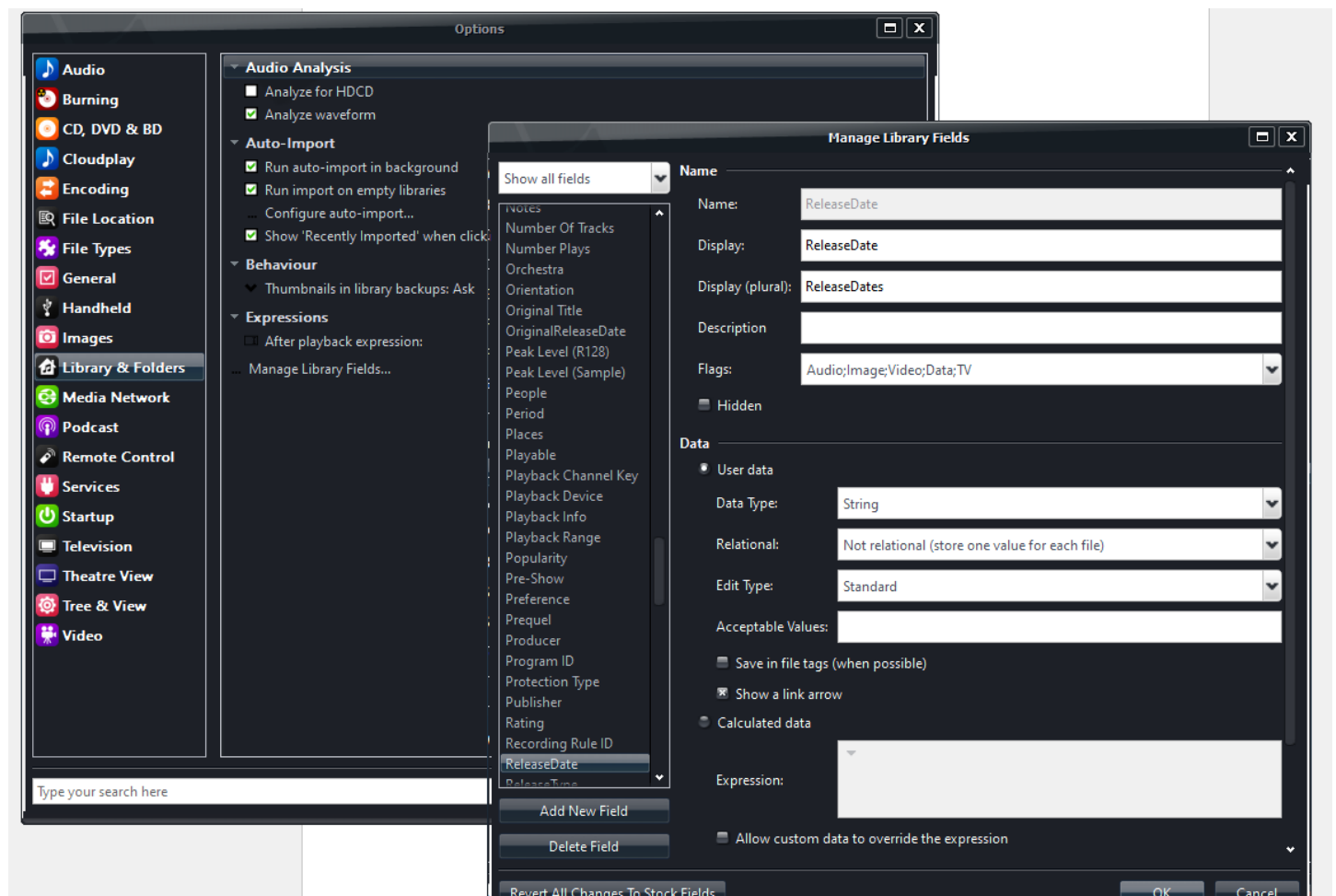
OriginalReleaseDate – maps to Roon OriginalReleaseDate, format yyyy-mm-dd (can be just yyyy or yyyy-mm)

ReleaseDate – maps to Roon ReleaseDate, if blank Year is mapped, format yyyy-mm-dd (can be just yyyy or yyyy-mm)

Hide – Y to hide

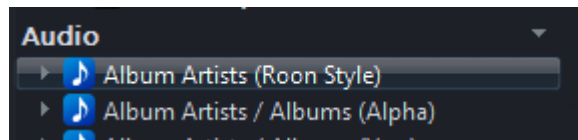
ReleaseType – can be anything you want, currently using 'Bootleg', 'Single/EP'. Blank translates to 'Main' in the view but is treated by JRiver as 'Unassigned'

They need to be added to JRiver in preferences / Library & Folders / Manage >Library Fields...

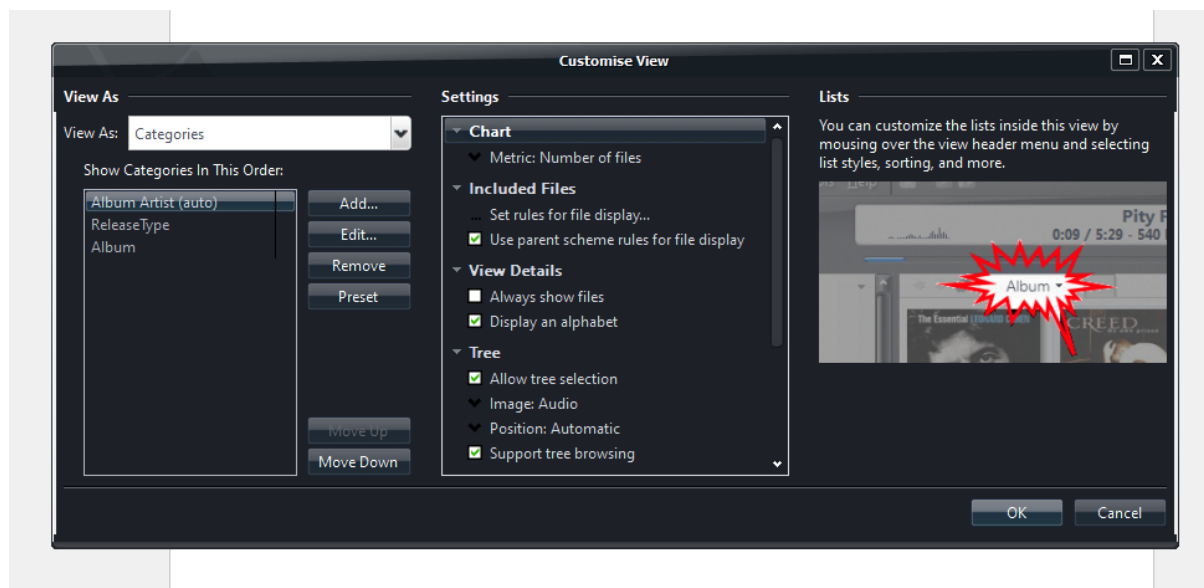


I use MP3Tag for tagging.

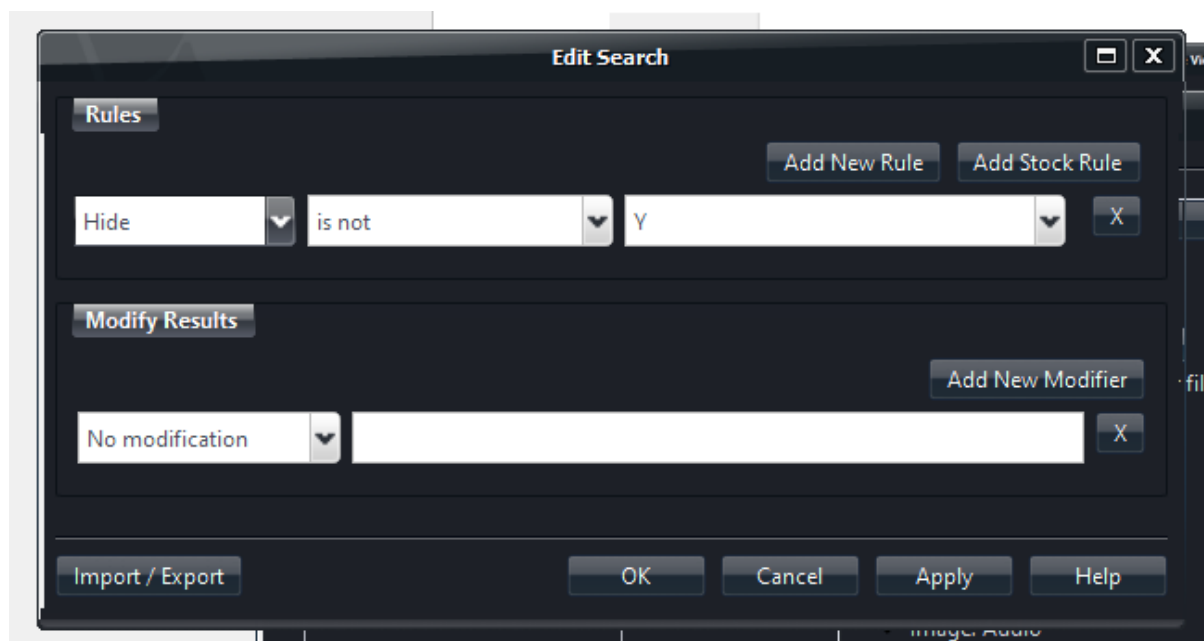
Add a new library view, probably easiest to start with the Genres view...



Then customise the categories...



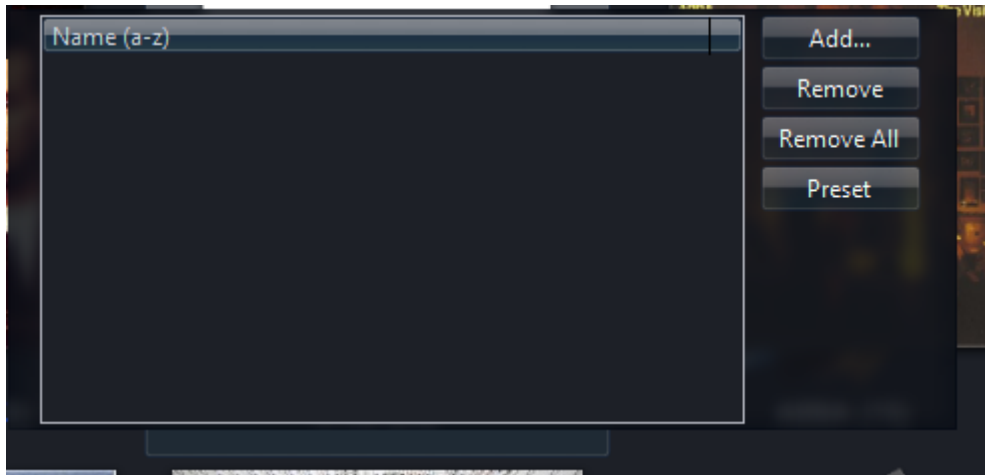
Set rules for display...



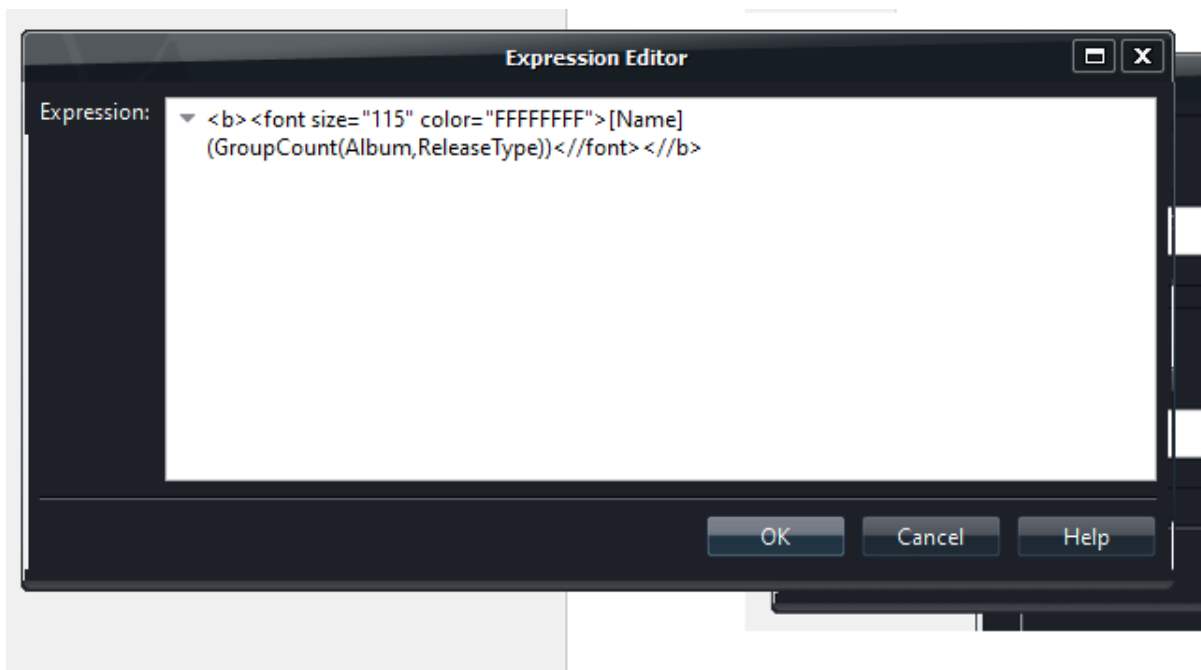
Tick the Display an Alphabet option

Level 1

Sort is default Name (a-z)



Thumbnail Text...

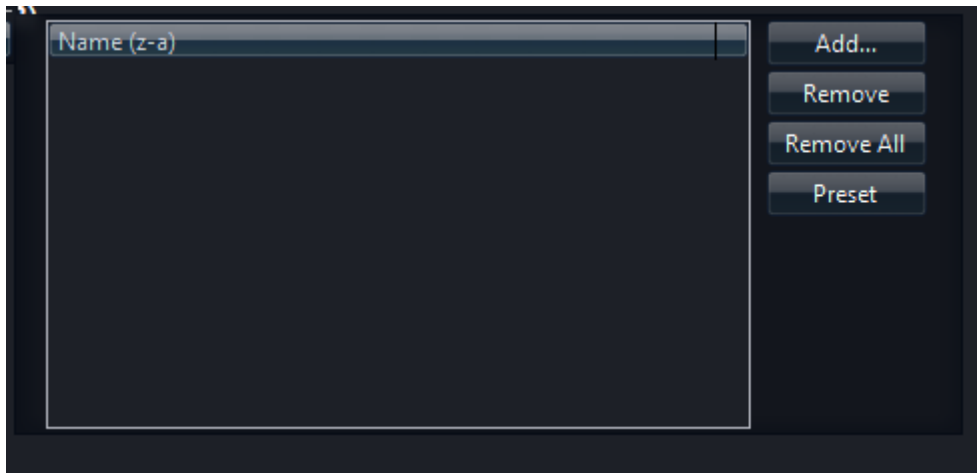


`<b><font size="115" color="FFFFFF">[Name] (GroupCount(Album,ReleaseType))</font></b>`

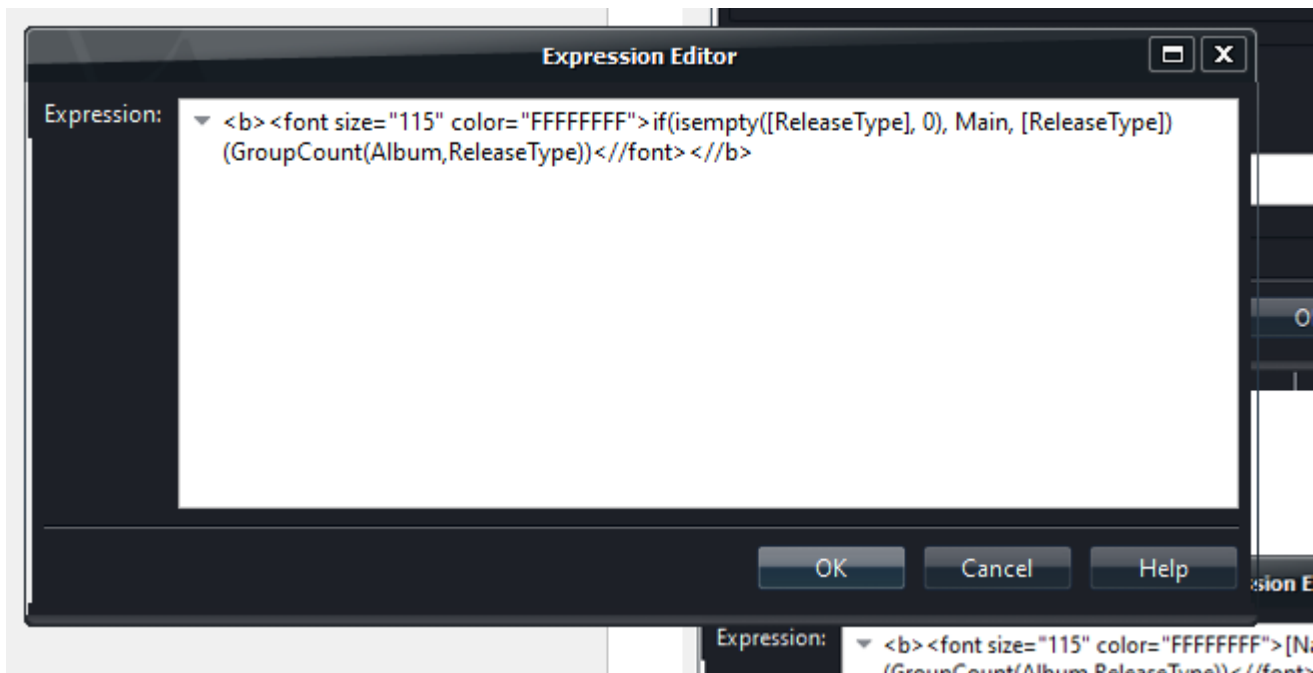
Level 2

Sort is Name (z-a)

This may need to be a-z depending on releasetype categories – it just so happens that the categories I'm using fall in order I want with reverse alphabetical order. Remember blank is sorted as U (Unassigned).



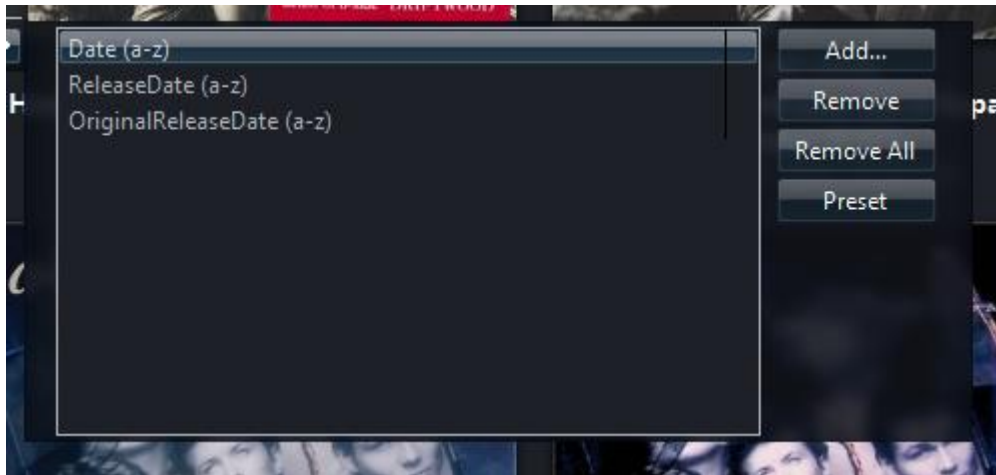
Thumbnail Text...



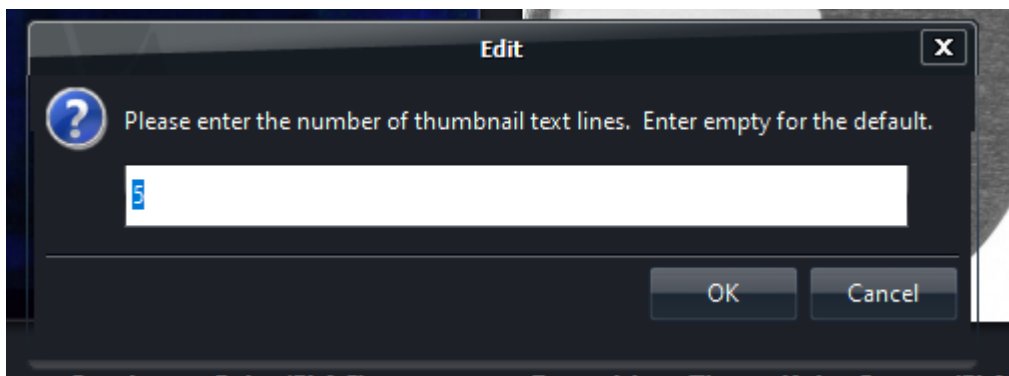
```
<b><font size="115" color="FFFFFF">if(isempty([ReleaseType], 0), Main, [ReleaseType])
(GroupCount(Album,ReleaseType))</font></b>
```

Level 3

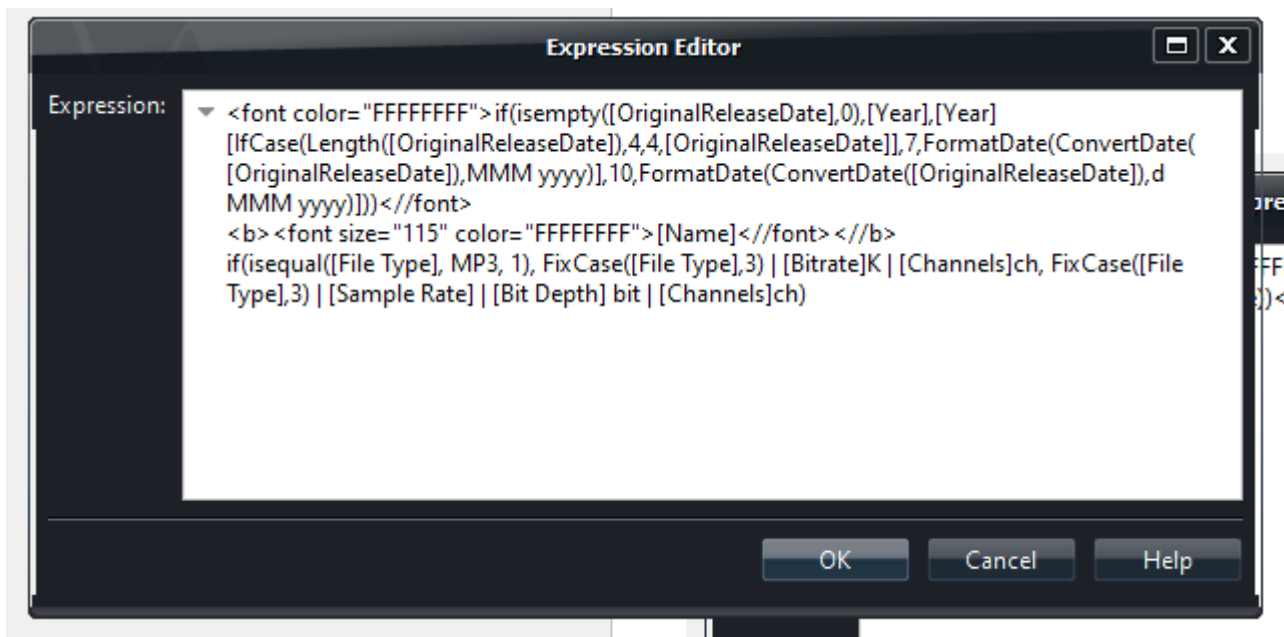
Custom sort...



Set number of Text lines to 5...



Thumbnail Text...



```
<font color="FFFFFF">if(isempty([OriginalReleaseDate],0),[Year],[Year]  
[IfCase(Length([OriginalReleaseDate]),4,4,[OriginalReleaseDate]),7,FormatDate(ConvertDate([OriginalReleaseDate]),MM  
M yyyy)],10,FormatDate(ConvertDate([OriginalReleaseDate]),d MMM yyyy)))]</font>
```

```
<b><font size="115" color="FFFFFF">[Name]</font></b>
```

```
if(isequal([File Type], MP3, 1), FixCase([File Type],3) | [Bitrate]K | [Channels]ch, FixCase([File Type],3) | [Sample Rate] |  
[Bit Depth] bit | [Channels]ch)
```