Operating Instructions
About this manual

Be sure to read this manual before using. This manual includes important information that you must understand before using rekordbox.

- In this manual, name of buttons and menus displayed on rekordbox are indicated with brackets. (e.g. [BPM], [Collection] window)
- Please note that depending on the operating system version, web browser settings, etc., operation may differ from the procedures described in this manual.
- Please note that the language on the rekordbox screen described in this manual may differ from the language on your screens.
- Please note that the specification, design, etc. of rekordbox may be modified without notice and may differ from the descriptions in this manual.

The contents of this manual are as follows:

“[Collection]” (page 13)
This explains how to import music files and how to create playlists to be used for DJ performances.

“EXPORT mode” (page 43)
This explains how to operate the EXPORT mode.

“PERFORMANCE mode” (page 100)
This explains how to operate the PERFORMANCE mode.
* The activation of the rekordbox dj license is required.

“Others” (page 173)
This has notes and disclaimers on using rekordbox, and legal information such as the software license agreement.
How to use this manual

Refer to this manual in the following situations:

- **When exporting music files to a device for DJ performances with CDJ/XDJ series, etc., or using the PRO DJ LINK feature with a device connected via LAN for DJ performances**
  See “EXPORT mode” (page 43).

- **When using DJ application features for DJ performances with a controller or CDJ/XDJ series, etc.**
  See “PERFORMANCE mode” (page 100).

- **When using features of Plus Pack in PERFORMANCE mode**
  - DJ performance with DVS
  - Video performance
  Refer to each Operation Guide on the rekordbox website.

- **When you want information on a specific topic or feature**
  Use the search feature in PDF to see what you want to know.
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**Introduction**

rekordbox can manage music files, and allows you to play music files by using Pioneer DJ multi-player or DJ system.

- Create playlists for different scenes, by classifying and searching for music files stored on your computer.
- Analyze tracks - detect the key, edit beats and tempo (BPM), and collect other important information about your music files prior to your performance.
- Set and store point information (for cueing, looping, hot cueing, etc.) prior to your performance.
- Record your DJ performance or analog sound input through the connected device.

rekordbox allows you to use created playlists and various point information for your DJ performance. Also, you can record your DJ performance including improvised cue and loop points information to review and make use of your DJ performance history for next DJ performance.

Additionally, you can enjoy your DJ performance by using effect functions and samplers. You can also use advanced features, such as Digital Vinyl System, video performance, additional effects, optionally.
Features of rekordbox

Analysis of music files for your DJ performance

**Music File Analysis**
Load tracks from your computer into rekordbox for analysis and create a Collection. That will give you the waveform, beats, tempo (BPM), key, and other useful information for your DJ performance. It helps you to create a high-level DJ performance when you use Pioneer DJ products and the DJ application feature.

**QUANTIZE**
When the Quantize function is set, cue and loop points are automatically set to the nearest beat position.

**BEAT SYNC**
By analyzing music files on rekordbox, the beat positions and tempos (BPMs) can be automatically synchronized on multiple DJ players or decks.

**KEY SHIFT**
You can change track keys. Use this feature for mixing tracks with different keys and the DJ performance.
Enhanced browser for speedy and easy track selection

- **Playlist**
  Before your DJ performance, create playlists with your favorite music files according to the various DJ scenes you want to build. Also, you can select a track quickly by importing prepared playlists created on iTunes, etc., during your DJ performance.

- **Intelligent Playlist**
  Lists of music files are automatically created by the search using filters.

- **MY TAG**
  Set tags to each music file in your library with your choice of text such as genre, characteristics, etc. Use the Track Filter function to refine searches on tagged items.

- **Track Filter**
  Refine track search by [BPM], [KEY], [RATING], [COLOR], or [MY TAG].

- **RELATED TRACKS**
  Display RELATED TRACKS whose have BPM, key, color, rating, and MY TAG information are similar to the selected track on the list or player.

- **Split Screen**
  The browser screen is displayed as a separated window. Displaying a greater number of tracks makes DJ performances easier.
Introducing rekordbox

**Consolidate management of music files and data by linking Pioneer DJ products**

**SYNC MANAGER**
Music files can be exported to devices easily in an updated status by synchronizing rekordbox with iTunes and a USB device.

**DJ performance with storage media (SD & USB EXPORT)**
Tracks and playlists can be exported/imported to/from Pioneer DJ products using a USB device (flash memory drive or hard disc drive) or SD memory card. This means you do not need to bring your computer to the DJ booth.

**DJ performance with multiple DJ equipment connected via LAN (LINK EXPORT)**
By connecting to Pioneer DJ products which support the PRO DJ LILNK feature with a LAN cable, music files and data on the USB device can be shared with up to four Pioneer DJ products.
Also, if you connect a computer to the DJ equipment with a LAN cable, music files and data can be loaded onto as many as four DJ players at the same time.

**Obtain performance history**
Storing your DJ performance activity history for each scene with different DJ equipment connected to rekordbox, increases the level of your DJ performances.

**Prepare for DJ performance using a mobile device**
Analyzed music files, created playlists, and information such as My Settings, can be transferred to rekordbox (iOS/Android).
Also, data edited on rekordbox (iOS/Android) can be transferred back to rekordbox.
**Recording feature for adding analog sound easily and intuitively**

- **Record analog sound using a simple interface**
  You can record analog sound through connected external devices with a simple interface and an easy operation without any presetting. Recorded audio sources are stored automatically and you can manage these sources easily using playlists, etc.

- **Detect input audio to start / stop recording automatically**
  When you play analog sound, rekordbox detects input audio and start / stop recording automatically. You do not need to delete a silent part from a recorded file or click to stop recording.

- **Separate tracks automatically**
  When you play analog sound, rekordbox detects each silent part between tracks and creates a new file from that point.

- **Optimize the audio level of tracks automatically (Normalize function)**
  rekordbox has a normalize function to adjust the volume of analog sources automatically and save tracks at a common volume. During playback you don’t need to adjust the volume of each track.
DJ performance by connecting to a DJ controller
If you connect a computer to the Pioneer DJ products with a USB cable, you can enjoy DJ performances using rekordbox controlled by the DJ equipment.

PAD MODE
The PAD buttons can be used to operate various DJ performances such as HOT CUE which can play immediately at a point you set, PAD FX which can perform an effect immediately with the parameter you set.

Effect
Various effects of BEAT FX, SOUND COLOR FX and RELEASE FX, which are quite popular in Pioneer DJ mixer “DJM series,” remix station “RMX series,” etc. are installed in rekordbox. These effects can be incorporated when using DJ equipment.

Sampler / Sequencer
The sampler deck has 16 sampler slots (20 including OSC samplers) that can be played simultaneously. You can perform One-Shot playback of a sampler sound and loop playback when synchronized (SYNC) with a track deck. With using the sequencer, you can also record, play, and store the sequences you played at the sampler deck.
Plus Pack for various DJ performances

rekordbox dvs
With using Control vinyl made for rekordbox, you can perform as same as DJ performance with using analog records. You can also perform unique of digital DJ performance such as HOT CUE at the same time.

rekordbox video
You can perform using video files and image files in addition to music files.

RMX EFFECTS
You can add effects installed in the SCENE FX of the REMIX STATION which can create music developments well-established by many creators and professional DJ. It can create new developments of music.
[Collection]

[Collection] is a list of all tracks organized by rekordbox. Music files on your computer will be analyzed and stored in [Collection]. [Collection] can be used in the EXPORT mode and PERFORMANCE mode.

About the [Collection] window

1. Shortcuts (page 15)
2. Tree View (page 17)
3. Menu
4. Column (page 14)
5. Artwork (page 23)
6. Category filter (page 25)
7. Track filter (page 27)
8. Search filter (page 24)
9. My Tag configuration window (page 26)
10. RELATED TRACKS window (page 28)
11. SYNC MANAGER (EXPORT mode) (page 33)
12. Track List (page 17)
13. Sub Browser (page 16)
14. Auto Mix window (PERFORMANCE mode) (page XX)
15. Track information window (page 22)

**Changing columns shown in the track list and their ordering**

For the columns shown on the upper side of the track list, you can customize the column display. Also, after selecting a column, the order of the columns in the track list will be changed.

1. **Right-click the column on the header.**
   The column list is displayed.

2. **Click the column to display on the header.**
   The header is changed.

3. **Drag and drop the column on the header to move to the left or right.**
   The order of columns is changed.
Creating a shortcut

Shortcuts can be created for a folder or playlist in the tree view. Click a shortcut to select a folder or playlist.
- Up to 8 shortcuts can be created.

1. Click in the tree view.
   The shortcut window is displayed.

2. Drag and drop the folder or playlist in the tree view to the empty field in the shortcut window.

   The shortcut for the folder or playlist is created. If you drag and drop the folder or playlist to a field with an existing shortcut, that shortcut is overwritten.

3. Click the shortcut you have just created.
   The folder or playlist is selected and highlighted.
To delete a shortcut

Right-click the shortcut, and then select [Delete Shortcut]. (When a shortcut is deleted, its corresponding folder or playlist is not deleted.)

Hint

- Drag and drop the shortcut upward or downward to change its position.
- Drag and drop a track to the playlist shortcut to add the track to the playlist (page 31).

Displaying Sub Browser

While using the browser, you can open Sub Browser that shows another tree view to display [Collection] and playlists.

In Sub Browser, tree view items excluding Explorer can be displayed.

In Sub Browser, you can drag and drop a track or playlist easily. To open Sub Browser, click on the right of the browser window.

To close Sub Browser, click again.
Adding a track (music file)

To use rekordbox for playing tracks saved on the computer, add them to [Collection]. Also, you can use tracks in iTunes and tracks in a library saved in the rekordbox xml format.

Note
• When a WAVE file is added to [Collection], its tag information may not be displayed. Displayable tag information of music files are ID 3 tag (v1, v1.1, v2.2.0, v2.3.0, and v2.4.0) of MP3 and AIFF files, the meta tag of M4A files, RIFF INFO of WAVE files, and Vorbis Comment of FLAC files.

1 Click [Collection] in the tree view.
The list of music files in [Collection] is displayed as a track list.

2 Open the Finder or Windows Explorer, and then drag and drop music files or a folder of music files to the track list.
Music files are added to [Collection], and their tag information is loaded and displayed.

Analysis of music files
For settings on analysis, see page 177.
• There are two modes of this analysis, [Normal] and [Dynamic]. If you select [Normal], specify the BPM range to be analyzed.
• When the [Preferences] window > [Analysis] tab > [Track Analysis] > [Auto Analysis] is set to [Enable], analysis of the music file starts after adding the file to [Collection]. The progress status is displayed on the left of the music file name. If [Auto Analysis] is set to [Disable], select a track to be analyzed, and then select [Analyze Track] by clicking [Track] menu or right-clicking the track (page 70). In addition, you can analyze a track which has already been analyzed.
When analysis is completed, the waveform information is displayed on [Preview] of the browser panel (page 56) (page 121).
• To specify the information to be analyzed, open the [Preferences] window > [Analysis] tab > [Track Analysis] > [Track Analysis Setting], and select [BPM / Grid], [KEY] and/or [Phrase].
• Cues are automatically set at the first beat of each track, and saves them. Open the [Preferences] window > [Analysis] tab > [Track Analysis], and select [Set Memory Cue at the first beat of track when analyzing]. Cues are set automatically when importing and re-analyzing.
• If using Automix or Phrase of the track analysis, check that the version of rekordbox is 5.1 or higher, and then analyze music files again.
Adding files or folders

2. Select [Import Track] to select a music file, or [Import Folder] to select a folder.
3. Select a music file or folder.
   A track is added to [Collection], then its tag information is loaded and displayed. If Auto Analysis is turned on, analysis starts.

Using the iTunes library

If iTunes is installed on your computer, the iTunes library can be used on rekordbox.

To add a track from the iTunes library

Music files can be added to rekordbox from the iTunes library.

1. Double-click [iTunes] in the tree view, and then click [All Tracks].
   iTunes music files are displayed in the track list.
2. Drag and drop an iTunes music file to [Collection].

Hint
- In the [iTunes] track list, is shown on the track added to [Collection]. Also, waveforms, artworks, BPM, and keys analyzed by rekordbox are shown. For Auto Analysis, see “Analysis of music files” (page 17).
- To import a playlist from the iTunes library, see “Importing a playlist from iTunes” (page 32).
To update information of the iTunes library
Right-click the track, and then select [Get info from iTunes]. The iTunes library information is updated.

Hint
- When the iTunes library information is updated, all information which has been changed in the [Information] window is replaced (page 32).

Using a folder or tracks on the computer or USB device
You can upload a folder or tracks from the computer to [Collection].

1  Double-click [Explorer] in the tree view.
   Folders on the computer are displayed in the tree view.

2  Select a folder in [Explorer].
   Tracks in the folder are displayed in a track list.

Note
- If [Explorer] is not displayed in Step 1, click , [View] tab > [Layout] and select [Explorer].

To add a music file from the computer

1  Select a folder in [Explorer].
   Tracks in the folder are displayed in a track list.

2  Drag & drop a track from the track list to [Collection].

Hint
- In the track list of [Explorer], the track added to [Collection] is displayed with . The waveform, artwork, and analysis information such as BPM, key by rekordbox are also displayed. For Auto Analysis, see “Analysis of music files” (page 17).
- Folders in the computer or USB device can be used as a playlist. For details, see “Using a folder in the computer or USB device” (page 32).
Using rekordbox xml

After importing files in the rekordbox xml format, they are displayed in the rekordbox xml library.

Tips: Update the rekordbox xml library for its latest status.

If the rekordbox xml library is not displayed
Set up the following.
- Click [View] tab > [Layout] and select [rekordbox xml].
- Click [Advanced] tab > [Database] tab > [rekordbox xml] and set up [Imported Library].

To add a track from the rekordbox xml library
Music files can be added to rekordbox from the rekordbox xml library.

1. Double-click [rekordbox xml] in the tree view, and then click [All Tracks]. rekordbox xml music files are displayed in the track list.

2. Drag and drop the music file in the track list to [Collection].

Hint
- To import a playlist from the rekordbox xml library, see “Importing from rekordbox xml” (page 33).

Using [Histories]

Double-click [Histories] in the tree view to display a list of tracks which can be played for 1 minute or more in the PERFORMANCE mode or LINK EXPORT as a history file.
- PERFORMANCE mode: [HISTORY yyyy-mm-dd]
- LINK EXPORT: [LINK HISTORY yyyy-mm-dd]

Right-click a history file to copy to the playlist, or to store files.
Removing a track from [Collection]

When a track is removed from [Collection], the music file is not deleted from the computer.

1. Select a track to be removed in [Collection].
2. Press the [Delete] key on the computer keyboard.
3. Click [OK].
   The music file is removed from [Collection].

**Hint**
- A track can be also removed by right-clicking the track and selecting [Remove from Collection].
Editing track information

You can edit track information, add an artwork image, and reload updated tag information.

1. **Click [Collection] in the tree view.**
   Tracks in [Collection] are displayed in the track list.

2. **Select a track to be edited, and then click .**
   The track information window is displayed on the right side of the track list.

3. **Click the [Info] tab.**

4. **Edit information from your computer keyboard.**

5. **Click 
   to close the track information window.**
Adding an artwork image

A JPEG (.jpg or .jpeg) or PNG (.png) format file can be added as an artwork image.

1. Click the [Artwork] tab on the track information window.

2. Drag and drop an image from the Finder or Windows Explorer.
   The artwork image is added to the track.

Reloading tag information

To update tag information which has been changed using another application, you need to reload tag information. Click [Reload Tag] on the right side of the track information window.

Hint
- Tag information can be also reloaded by right-clicking the track and selecting [Reload Tag].

Note
- After reloading tag information, edited track information is replaced with the reloaded information.
Searching for a track

You can search for a track by following procedures.
- “Using the search filter” (page 24)
- “Using the category filter” (page 25)
- “Sorting track information” (page 25)
- “Using My Tag” (page 26)
- “Using RELATED TRACKS” (page 28)

Using playlists, you can organize tracks and select a track easily. For more information, see “Using a Playlist” (page 31).

Using the search filter

1. Click [Collection] in the tree view.
   Tracks in [Collection] are displayed in the track list.

2. Click in the search filter.
   Searchable columns are displayed.

3. Select a column.

4. Enter characters in the search filter from your computer keyboard.
   To return to the previous view, delete the characters you have entered or click .
Using the category filter

1. Click [Collection] in the tree view.
   Tracks in [Collection] are displayed in the track list.

2. Click  on the upper side of the track list.
   Category columns ([Genre], [Artist], [Album]) are displayed.

3. Select a category.
   Tracks, which are under the conditions selected in respective category columns, are displayed.

Sorting track information

1. Click [Collection] in the tree view.
   Tracks in [Collection] are displayed in the track list.

2. Click a column to be sorted.
   The track order is changed.
   Each time you click the column, the ascending / descending orders are switched.

3. Enter characters from your computer keyboard (Alphabet Search).
   Tracks, whose names start with the characters entered, are highlighted and selected.
   You can enter multiple characters.

Note
- In the PERFORMANCE mode, Alphabet Search cannot be used. Instead, use the keyboard shortcut function. The keyboard shortcut function can be set on the [Preferences] window (page 182).
Using My Tag

You can refine your search by creating tags on tracks. Browsing can be customized by creating tags to define the tracks’ features that will enhance on your DJ performance.

- The My Tag attached to the track is displayed in the My Tag column.
- You can refine your search using a My Tag filter by setting My Tag as the search criteria.

Click on the right side of the screen to display the My Tag configuration window.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category name: You can change to a category name of your choice.</td>
</tr>
<tr>
<td>2</td>
<td>My Tag checkbox: Attach or remove the track’s tag.</td>
</tr>
<tr>
<td>3</td>
<td>My Tag: A tag to attach to the track and can be changed to a name of your choice.</td>
</tr>
<tr>
<td>4</td>
<td>Adding My Tag: Click this to create a new tag to My Tag.</td>
</tr>
</tbody>
</table>

**To change a category name**

Click the category name, enter new category name from your computer keyboard, and then press the [Enter] key.

**To change a My Tag name**

Select My Tag, enter new tag name from your computer keyboard, and then press the [Enter] key.
To attach My Tag to a track
Select a track, and then click My Tag checkboxes. You can attach multiple My Tags at once. To show My Tag in [Comments] of the track list, click [Advanced] tab > [Browse] tab > [My Tag] and select [Add “My Tag” to the “Comments”].

To delete a My Tag
Right-click a tag in a My Tag, and then select [Delete].

To search for a track using My Tag (Track Filter)
1. Click  on the left side of the search filter.
   The track filter is displayed. In addition to My Tag, you can refine your search by [BPM], [KEY], [RATING], and [COLOR].

2. Click the required category checkboxes, and then select values, a tag, etc.
   When selecting [BPM] or [KEY], click [MASTER PLAYER] to turn it on. The value is set at the [BPM] or [KEY] of the track loaded on the Master Player.

Hint
- Multiple My Tags can be selected. Select [AND] and [OR] for your desired search conditions.
- When multiple My Tags are selected, tracks containing all selected My Tags are displayed in the track list.
- To cancel conditions set by My Tag filters, click [RST].
Using RELATED TRACKS

You can display a list of tracks related to the loaded track. This helps you to select a track easily. The relation can be set with [BPM], [Key], [Matching], [Tracks in the same genre], [Ratings], My Tag, etc.

1. RELATED TRACKS conditions
2. Search target
   Select a folder or playlist for searching RELATED TRACKS.
3. Track selection
   Select a deck loaded with the track, which is based for RELATED TRACKS to be displayed.
4. Customizing the criteria
   The criteria items are displayed, and then customize them.

Hint
- In the [2 PLAYER] mode of the EXPORT mode, or 2 deck mode of the PERFORMANCE mode, click to register 2 tracks loaded as related tracks ([Matching]).
- In the PERFORMANCE mode, click on the right side of the horizontal waveform or on the bottom side of the vertical waveform to display .

Using a folder

When you create multiple RELATED TRACKS condition, you can use folders to organize conditions.

1. Right-click [Related Tracks] on the tree view, and then select [Create New Folder]. [Untitled Folder] is added under [Related Tracks].
2. Enter the folder name using the computer keyboard, and then click [Enter].
3. Drag & drop the RELATED TRACKS condition into the created folder.
   The RELATED TRACKS condition is moved into the created folder.

**Hint**
- To delete a folder, right-click the folder, and then select [Delete Folder]. You can also delete a folder by clicking [Delete] key on the computer keyboard. All RELATED TRACKS conditions and folders included on the folder are deleted.

**Creating a new RELATED TRACKS condition**

1. Click [+] on the right side of [Related Tracks] or the RELATED TRACKS folder in the tree view.
   A new RELATED TRACKS condition is added under [Related Tracks], and then the criteria setting screen is displayed.

2. Customize the criteria.

3. Click [OK].

**Hint**
- To delete a RELATED TRACKS condition, right-click the condition, and then select [Delete “Related Tracks”]. You can also delete a condition by clicking [Delete] key on the computer keyboard.

**Using the Subpanel**

Click to display the RELATED TRACKS Subpanel. You can display tracks of the collection or playlist on the track list with displaying Related Tracks on the Subpanel.

1. Search target
   Select a folder or playlist for searching RELATED TRACKS.

2. Current RELATED TRACKS condition
   To switch the RELATED TRACKS condition, click to display a list of conditions, and then select the condition.
3. Track selection
   [LIST]: Display RELATED TRACKS based on the track selected on the track list.
   [MASTER], [1] to [4]: Select a deck loaded with the track, which is based for RELATED TRACKS to be displayed.

4. Customizing the criteria
   The criteria items of the current RELATED TRACKS are displayed, and then customize them.

**Hint**
- You can also display the RELATED TRACKS Subpanel by right-clicking the RELATED TRACKS condition and selecting [Display on Subpanel].
Using a Playlist

You can organize tracks on rekordbox by creating playlists. In the PERFORMANCE mode, you can also operate Automix playback using playlists. See “Using Automix playlists” (page 140).

Creating a new playlist

1. Click [+] on the right side of the playlist or playlist folder in the tree view. A new playlist ([Untitled Playlist]) is added under [Playlists].

2. Enter the playlist name from your computer keyboard, and then press the [Enter] key.

3. Click [Collection] in the tree view. Tracks in [Collection] are displayed in the track list.

4. Drag and drop a track to the playlist. The track is added to the playlist.

Hint
- You can add tracks to the playlist from [iTunes], [Tag List], or other playlists.
- To delete a playlist, right-click the playlist, and then select [Delete Playlist]. Alternatively, you can delete a playlist by selecting the playlist, and then pressing the [Delete] key on the computer keyboard.
• To remove a track from the playlist, right-click the track in the playlist, and then select [Remove from Playlist]. Alternatively, you can remove a track from the playlist by selecting the track in the playlist, and then pressing the [Delete] key on the computer keyboard.

**Importing a playlist file**

Playlist file formats M3U (.m3u) and M3u8 (.m3u8) can be imported.

1. From the [File] menu on the upper screen, select [Import] > [Import Playlist].
2. Select a file name from a folder stored with playlist files, and then click [Open].
   The selected playlist is added to [Playlists].
   Tag information of the music files, which are contained in the playlist, is displayed.
   If [Auto Analysis] is set to [Enabled], analysis of the music files begins. For details see “Analysis of music files” (page 17).

**Importing a playlist from iTunes**

You can import playlists from an iTunes library to rekordbox.

1. Double-click [iTunes] in the tree view, and then double-click [Playlists].
   iTunes playlists are displayed in the tree view.
2. Drag and drop an iTunes playlist under [Playlists].
   The iTunes playlist is added to rekordbox, and tracks in the playlist are also added to [Collection].

**Using a folder in the computer or USB device**

Drag and drop a folder on [Explorer] in the tree view to [Playlists]. A playlist is created with the dropped folder name.
Importing from rekordbox xml

You can import a playlist from the rekordbox xml library to rekordbox.

1. Double-click [rekordbox xml] in the tree view, and then double-click [Playlists]. rekordbox xml playlists are displayed in the tree view.

2. Drag and drop a rekordbox xml playlist under [Playlists]. The rekordbox xml playlist is added into [Playlists].

Using SYNC MANAGER (EXPORT mode)

SYNC MANAGER can bring your iTunes playlists to the latest status and easily export iTunes or rekordbox playlists to a USB device in the updated status.

Synchronize with iTunes library
After synchronizing with the iTunes library, you can use iTunes library information on rekordbox seamlessly. The synchronized iTunes playlist is always displayed on [iTunes] in the tree view with the latest status. Analysis of tracks in the synchronized playlist automatically begins. The artwork and waveform are displayed.

Synchronize with a device (USB device or SD memory card)
After synchronizing with a device, the selected playlist is exported to the device in the latest status. Also, you can get Cues, beat positions, and ratings updated from a DJ player back to rekordbox.
To synchronize with an iTunes playlist

1. Click [SYNC MANAGER] at the bottom of the tree view.
2. Click the [Synchronize iTunes playlists] checkbox.
3. Select an iTunes playlist to synchronize with rekordbox.
4. Click the arrow on the right side of iTunes playlists.

The playlist with the check mark is synchronized.
When the synchronizing is completed, the playlist is displayed in the tree view of [SYNC MANAGER].

**Hint**
- If iTunes playlists are synchronized with rekordbox, iTunes playlists with check marks are updated automatically when starting rekordbox.
To synchronize a playlist on a device

1. Insert a USB device or an SD memory card to the computer.
2. Click [SYNC MANAGER] at the bottom of the tree view.
3. Double-click [Device], and then select the device.
   Playlists in the selected device are displayed.
4. Click the [Synchronize playlists with a device] checkbox.
5. Select a playlist in rekordbox to be synchronized with the device.
6. Click the arrow on the left side of [Device].

The playlists with check marks are synchronized with the device.
If the device is synchronized, selected playlists are exported to the device in the latest status.
Track information in playlists is also updated to the latest status.

Hint
- If a device is synchronized, playlists with check marks are exported to the device automatically when starting rekordbox and clicking the device in the tree view.
To return Cue, beat positions, and ratings updated by a DJ player

1. Insert a USB device or an SD memory card synchronized with rekordbox to the computer.
2. Click [SYNC MANAGER] at the bottom of the tree view.
3. Double-click [Device], and then select the device.
4. Click the arrow on the left side of [Device].

Information of tracks on the device is sent back to rekordbox.
The same results are expected if you select a device in the tree view and select [Update Collection].

Note
- You cannot send information of tracks, which have been exported from another computer or deleted from [Collection], back to rekordbox.
Using a folder

When creating or importing multiple playlists, you can organize playlists for each folder.

1. Right-click [Playlists] in the tree view, and then select [Create New Folder]. [Untitled Folder] is created under [Playlists].
2. From your computer keyboard, enter a folder name, and then press the [Enter] key.
3. Drag and drop a playlist to the created folder. The playlist is moved into the created folder.

**Hint**
- To delete a folder, right-click the folder, and then select [Delete Folder]. Or, you can delete a folder by pressing the [Delete] key on the computer keyboard. The folder and playlists contained in that folder are deleted.

Adding an artwork image

The supported formats for artwork image files are JPEG (.jpg or .jpeg) and PNG (.png).

1. Right-click a playlist, and then select [Add Artwork].
2. Select an image file, and then click [Open]. The artwork image is added to the playlist.

**Hint**
- The added artwork image can be displayed by right-clicking the playlist.

Using Playlist Palette

With Playlist Palette, you can easily refine your search and select tracks. After assigning playlists to Playlist Palette, you can display up to 4 playlists and edit them. Assigning playlists can be saved even after exiting rekordbox.
About Playlist Palette
Click 

 to display the playlist palette, and then click 

 to display up to 4 playlists in the palette.

1. TAG LIST palette
2. Track lists in the palette
3. Menu window (page 39)
4. Playlist Palette

Hint
• Click a playlist name in the palette to be selected and highlighted in the tree view.

To assign a playlist to a palette
Drag and drop a playlist from the tree view to a palette. If another playlist has been already assigned to the palette, it is overwritten with the new playlist.

To add a track to a list in a palette
Drag and drop a track from the track list to a list in the palette. When adding a track to the [blank list] palette, [Untitled Playlist] is created as a new playlist. Enter the playlist name from your computer keyboard.

Hint
• You can change a playlist name by double-clicking the list name in the palette.
To add a track in the palette to another palette

Drag and drop a track from the palette to another palette.

Hint
- You can add a track to the playlist by dragging and dropping a track in the palette to another playlist.

To load a track in the palette

Drag and drop a track from the palette to the player or deck.

To sort a track in the palette

1. Click [ ] on the right side of the list name.
2. Select [Sort], and then select [Track Order].
   The track order is changed.
   While sorting, [ ] is displayed on the right side of the playlist name.
3. Click [ ].
   The track order is changed to ascending or descending.

To change the track order in the palette

You can change the track order by dragging and dropping a track up or down the palette.

Note
- The track order can be changed only if tracks are sorted by track number.

To remove a playlist from the palette

1. Click [ ] on the right side of the list name.
2. Click [Remove from Palette].
   The playlist is removed from the palette.
To change the order of playlists in the palette
Drag and drop a playlist from the palette to another playlist in the palette. The order of 4 playlists can be changed.

Using Intelligent Playlists
You can create a list to be added with tracks which pass filters.

To create an Intelligent Playlist
1. Right-click [Playlists] in the tree view, and then select [Create New Intelligent Playlist].
   The condition setup window is displayed.
2. Select a filter to refine the search.
3 Set the filter.
   • [=]: List music files having information such as an album name, which fully matches
     the text or value you enter.
   • [≠]: List music files having information such as an album name, which does not match
     the text or value you enter.
   • [>]: List music files having information such as a BPM value, which is larger than the
     value you enter.
   • [<]: List music files having information such as a BPM value, which is smaller than the
     value you enter.
   • [contains]: List music files having information such as an album name, which contains
     the text you enter.
   • [does not contain]: List music files having information such as an album name, which
     does not contain the text you enter.
   • [starts with]: List music files having information such as an album name, which starts
     with the text you enter.
   • [ends with]: List music files having information such as an album name, which ends
     with the text you enter.
   • [is in the range]: List music files having information such as a BPM value, which is in
     the range of the 2 values you enter.
   • [is in the last]: List music files having information such as a release date, which is within
     the last days or months from the current date you enter.
   • [is not in the last]: List music files having information such as a release date, which is
     not within the last days or months from the current date you enter.

4 Specify the condition for the filter you have selected.
Enter a text or a value from your computer keyboard if the drop-down menu is not
shown.

5 Click [+ ] to add another filter.
   A new filter is added to the one you set.
   Select [Match all of the following conditions] or [Match any of the following conditions]
   filters.

6 Enter the Intelligent Playlist name from your computer keyboard.

7 Click [OK].
The Intelligent Playlist is added under [Playlists] in the tree view by the condition, and
then is displayed.
Delete a filter
Right-click an Intelligent Playlist in the tree view, and then select [Delete Playlist]. Alternatively, you can delete an Intelligent Playlist by pressing the [Delete] key on the computer keyboard.

Hint
• You can edit the filter by right-clicking an Intelligent Playlist in the tree view and then selecting [Edit the Intelligent Playlist] to display the Intelligent Playlist setting window.
**EXPORT mode**

When [EXPORT] is selected on the upper-left of the screen, you can use rekordbox in the EXPORT mode.

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**About the EXPORT mode screen**

**[1 PLAYER] mode**

1. Player panel (page 45)

**[2 PLAYER] mode**

1. Player panel (page 45)
2. Browser panel (page 56)

[SIMPLE PLAYER] mode

[FULL BROWSER] mode
Player panel

[1 PLAYER] mode

1. Operation panel (page 46)
2. Switch between the EXPORT mode and PERFORMANCE mode.
3. Switch between screen modes.
4. Check to display the recording panel. (page 55)
5. Playback track information panel (page 47)
6. Setting panel (page 48)
7. Function panel ([1 PLAYER] mode) (page 52)
8. Enlarged waveform panel (page 52)
9. Playback track sub-information panel (page 48)
10. Function panel ([2 PLAYER] mode) (page 55)
Operation panel

[1 PLAYER] mode

1. Move to the beginning of the track (track search). ([1 PLAYER] mode)
   - ►►: Move to the next track.
   - ▼▼: Move to the beginning of the track currently playing. Click twice to move to the previous track.

2. Jump to a different playback position. ([1 PLAYER] mode)
   - ►: Jump forward from the current playback position.
   - ◄: Jump backward from the current playback position.

3. Set the beat count or bar to jump from the current playback position when ◄ or ► is clicked. ([1 PLAYER] mode)

4. Set the Cue position. (page 71)

5. Start or pause playback.

6. Adjust the audio mix balance of outputs from Players A and B (crossfader). ([2 PLAYER] mode)

[2 PLAYER] mode
**Playback track information panel**

[1 PLAYER] mode

1. The artwork image of the track is displayed.
2. The title and artist of the track is displayed.
3. The remaining time of the current track is displayed.
4. The elapsed time of the current track is displayed.
5. The key of the track is displayed.
6. The BPM of the track is displayed.
7. The current play position is indicated with vertical lines and a horizontal bar (Playing address and full waveform)
   - When the horizontal bar lights up from the left, the elapsed time is indicated.
   - When the horizontal bar light turns off from the left, the remaining time is indicated.

[2 PLAYER] mode

8. Turn on/off the Beat Sync function. ([2 PLAYER] mode)
9. Set the track to the Master Player for the Beat Sync function to light up. ([2 PLAYER] mode)
# Setting panel

1. Display the [Preferences] window.
2. Adjust the volume level.
3. Display the volume level.
4. Audio skip occurs if the highlight reaches 100% of the bar. (Audio dropout meter)
5. The current time of your computer is displayed.

# Playback track sub-information panel

Information of tracks loaded in the player panel, comments for [MEMORY] and [HOT CUE], etc. are displayed. Click an item to display its panel on the playback track sub-information panel.

1. [MEMORY] (page 49)
2. [HOT CUE] (page 50)
3. [INFO] (page 51)
[MEMORY] panel
Saved cue and loop points are displayed. To save a cue, see “To save a cue point” (page 72). To save a loop point, see “To save a loop point” (page 74).

1. Change the color of the cue marker shown on the upper side of the waveform display. Depending on the DJ player, the changed color can be displayed.
2. Shows the time of a cue or loop point (minute/second/millisecond). Click it to move the playback point to the cue or loop point.
3. Enter a comment for a cue or loop point to display. Depending on the DJ player, the edited comment can be displayed.
4. Shows when a loop point is saved. Click it to set to an active loop. Its color then changes to red.
5. Delete a cue or loop point.
[HOT CUE] panel

Hot Cues are displayed. For information about Hot Cues, see “Using a Hot Cue” (page 75).

1. Hot Cues are saved. If its color is green, a Cue is saved. If its color is orange, a loop is saved. You can change the color of the Cue marker by right-clicking it.

2. Shows time of a Hot Cue point (minute/second/millisecond). Click it to jump to the saved Hot Cue point. If it is empty, click it to save the Hot Cue point.

3. Enter a comment for a Hot Cue to display.

4. Shows when a loop point is saved.

5. Delete a Hot Cue.
[INFO] panel
Information of a track loaded to the player is displayed.

1. Rating
2. Color
3. Comment
4. File type
5. File size
6. Sample rate
7. Bit rate
**Enlarged waveform panel**

[1 PLAYER] mode

1. Change a zoom range of the enlarged waveform.
   - **K**: Hide the icons.
   - **[RST]**: Reset the zoom range.

2. Drag the waveform to the right or left to move the playback point forward or backward. (page 66)
   
   Beat positions detected by analyzing the track are displayed as vertical lines.

3. Set two tracks in Players A and B as a good match combination ([Matching]). ([2 PLAYER] mode)

**Function panel ([1 PLAYER] mode)**

Switch the display to [CUE/LOOP] or [GRID].

1. [CUE/LOOP] (page 53)

2. [GRID] (page 54)
[CUE/LOOP] panel

Set and save a Hot Cue, loop, and cue.

1. Save Hot Cues. To delete a Hot Cue, point on it with the mouse cursor, and then click [X]. (page 75)

2. Save the cue and loop point which you set. (page 72) (page 74)

3. Move to a cue or loop point.
   • ►: Move to the next cue or loop point.
   • ◄: Move to the previous cue or loop point.

4. Delete a cue or loop position.

5. Click the lower bar to switch the buttons.
   • ◄ 4 ►: Specify a beat length from the current position, and start the loop play. (Auto Beat Loop)
   • IN OUT RELoop: Set real-time cues and loop in/out points, and cancel/resume a loop playback. (Manual Loop) (page 71)

6. Turn on/off the quantize. (page 70)

7. Display a menu screen to set the color of the enlarged waveform, analyze the currently playing track, export tracks, etc.
[GRID] panel
Adjust the beat grid. For more details, see “Adjust the beat grid” (page 68).

1. Shift the playback position (a red vertical line at the center of the waveform) to the first beat of bar.
2. Display the distance of beat grid at the playback position (a red vertical line at the center of the waveform) as BPM. You can also enter BPM manually to change the distance of beat grid.
3. Change the beat grid according to BPM determined by the click interval of [TAP].
4. Move the beat grid to the left by 1 msec.
5. Move the beat grid to the right by 1 msec.
6. Widen the beat grid distance by 1 msec when \[ \text{ } \] is turned on.
7. Narrow the beat grid distance by 1 msec when \[ \text{ } \] is turned on.
8. Double the BPM. The length of each beat grid distance is halved.
9. Halve the BPM. The length of each beat grid distance is doubled.
10. Select the whole track as an adjustment range of the beat grid.
    When switching to the [GRID] panel, the whole track is already selected and this button is not available. The adjustment range is changed to the whole track when \[ \text{ } \] is turned on and the range is set to the current position or later.
11. Re-set the beat grid from the current position (a red vertical line at the center of the waveform) according to the BPM determined.
12. Undo your last action in the [GRID] panel.
13. Redo the action you undid in the [GRID] panel.
14. Turn the metronome sound on/off.
    Metronome sound starts with the playback track, synchronized with the beat grid.
15. Change the metronome volume to one of three levels.
16. Enable/disable re-analysis and Grid edit. (page 69)
    If you set it to disable, \[ \text{ } \] is displayed on the track list.
**Function panel ([2 PLAYER] mode)**

1. Adjust the beat grid.
2. Save the cue and loop point which you have set.
3. Click the lower bar to switch the buttons.
   - • Set the loop length by the specified number of beats. (Auto Beat Loop)
   - • Set real-time cues and loop in/out points, and cancel/resume a loop playback. (Manual Loop) (page 71)
4. Turn MASTER TEMPO on/off.
5. Reset the tempo to the original BPM. (TEMPO RESET)
6. Adjust the track playing speed (tempo).
7. Keep clicking it for pitch bend during the playback.
   - Hold to speed up and hold to slow down.
8. Turn on/off the quantize. (page 70)

**Recording panel**

1. Select a recording source.
2. Adjust the recording level.
3. The recording level is indicated.
4. Start/stop recording.
5. The recording elapsed time and remaining time for continuous recording is displayed.
For details about operations on the [Collection] screen, see “[Collection]” (page 13)

1. Display the shortcut screen. Drag a folder or playlist on the tree view to create a shortcut.

2. Display tag lists or playlists.
   3 of the 4 palettes on the right are playlist palettes. The left-most palette is used as Tag List.

3. Sort track information to search for a track. You can display/hide columns and change their order.

4. Display the playlist path, and select one to display the playlist.

5. Change the display pattern for the artwork.
   - Display the upper part of the artwork.
   - Display the whole artwork.

6. Search for a track, using a category filter.

7. Search for a track by refining with [BPM], [KEY], [RATING], [COLOR], and [MY TAG]. (Track filter)

8. Search for a track, using the search filter.


10. Display the My Tag settings screen. (My Tag)

11. Display the RELATED TRACKS screen.
12. The LINK button is displayed when rekordbox is connected to the DJ equipment supporting PRO DJ LINK by a LAN cable or wireless LAN. Click the LINK button to start communication with the DJ equipment. Information on the DJ equipment on the same network is displayed on the Link status panel. (page 58)

13. Display the [SYNC MANAGER] screen. Set tracks in rekordbox to be synchronized with external libraries. (page 33)

14. Select to display on the track list. (Tree View)
   - [Collection]: Display all tracks in rekordbox.
   - [Playlists]: You can organize the music collection on rekordbox by creating a playlist prior to your DJ performance.
   - [Related Tracks]: Display RELATED TRACKS of the loaded track.
   - [Hot Cue Bank Lists]: You can save 8 Hot Cue points with different tracks. Click [Preferences] window > [View] tab > [Layout] and set to display/hide. (page 76)
   - [iTunes]: Refer to the iTunes library. Click [Preferences] window > [View] tab > [Layout] and set to display/hide.
   - [rekordbox xml]: Refer to xml with the rekordbox xml format. Click [Preferences] window > [View] tab > [Layout] and set to display/hide.
   - [Explorer]: Display folder layers of your computer and external devices such as a USB flash drive. Click [Preferences] window > [View] tab > [Layout] and set to display/hide.
   - [Devices]: Display USB devices, SD cards, and mobile devices.
   - [Histories]: Display playback histories on DJ equipment.
   - [Recordings]: Display files recorded on rekordbox.

15. Display tracks in a playlist selected from the tree view. (Track List)

16. Display the sub-browser panel. (page 16)

17. Display the track information screen.
The link status panel is displayed when your computer is connected to DJ equipment supporting PRO DJ LINK via a LAN cable or wireless LAN. For more details, see “Using the LAN connection for DJ performance (LINK EXPORT)” (page 63) and “Using the LAN connection” (page 85).

1. Start/terminate communication with the DJ equipment connected by a LAN cable or wireless LAN.
2. Synchronize using the master tempo (BPM) specified by rekordbox when using the beat sync function on a DJ player. (Sync Master)
3. Load the current master tempo (BPM).
4. Adjust the tempo (BPM) when rekordbox is set as the Sync Master. (Master BPM)
5. Display the status of each DJ equipment connected by a LAN cable or wireless LAN. (Link Status)
Preparing for DJ performance

Use rekordbox to prepare for your DJ performance.

1. **Add tracks to [Collection] of rekordbox and analyze them.**
   Analyze and measure the beat, tempo (BPM), and key of tracks.
   “Adding a track (music file)” (page 17)

2. **Prepare playlists, Hot Cue bank lists, etc. for your DJ performance.**
   “Using a Playlist” (page 31)
   “Using a Hot Cue” (page 75)

3. **Set point information (for cue, loop, Hot Cue).**
   “Using cue points” (page 71)
   “Starting loop play” (page 73)
   “Using a Hot Cue” (page 75)

4. **Play the DJ equipment (PRO DJ LINK) (page 61)**
   Enjoy your DJ performance on Pioneer DJ equipment using point information and playlists prepared on rekordbox with a USB device or LAN connection.
   Performance history on Pioneer DJ equipment, such as the number of times played and cue/loop point information, is saved and can be copied to rekordbox.
Using mobile devices to prepare for DJ performance

You can export analyzed tracks, created playlists, My Settings, etc. to a mobile device (such as iPhone and Android™ device). Also, music data that has been edited on the mobile device can be copied to rekordbox. (page 89)
For functions that can be used with a mobile device, refer to the user’s manual of the mobile device version of rekordbox.

Note
• rekordbox must be installed on the mobile device. The mobile device version of rekordbox can be downloaded from websites such as App Store and Google Play™.
• For connecting to a wireless LAN, refer to the operating instructions of your mobile device, computer, and wireless LAN device.
Using with DJ equipment (PRO DJ LINK)

Be sure to read “Safety Precautions” and “Connections” in the Operating Instructions for the Pioneer DJ equipment listed below before connecting the equipment to your computer. For the compatibility of SD memory cards and USB devices (flash memory or hard disk) with the Pioneer DJ equipment listed below, refer to the operating instructions for the equipment.

- DJ MIXER: DJM-TOUR1, DJM-2000NXS, DJM-2000, DJM-900NXS2, DJM-900NXS, etc.
- ALL-IN-ONE DJ SYSTEM: XDJ-RX, XDJ-AERO, XDJ-R1, etc.

The latest information on Pioneer DJ equipment supporting rekordbox is available on pioneerdj.com.

pioneerdj.com/en/

Using a USB device for DJ performance (USB EXPORT)

If the DJ equipment is not connected to a computer, you can use rekordbox tracks on DJ equipment from a USB device (such as flash memory and hard disk).

Hint
- An SD memory card can also be used for some DJ players.
To use USB EXPORT with multiple DJ equipment

When connecting a DJ mixer and DJ players supported with PRO DJ LINK by LAN cables, rekordbox tracks and data stored on a USB device can be used on up to 4 DJ players. (page 82)

**Hint**
- An SD memory card can also be used for some DJ players.
- Instead of a DJ mixer, a switching hub can be used.
- For connection instructions, refer to the operating instructions for the DJ equipment.
Using the LAN connection for DJ performance (LINK EXPORT)

When connecting your computer to the DJ player by a LAN cable or wireless LAN, you can use rekordbox tracks on the DJ player in real time. (page 85)

**Hint**
- For connection instructions, refer to the operating instructions of the DJ player and the operating instructions of your computer.
To use LINK EXPORT with multiple DJ equipment

When connecting a computer via PRO DJ LINK using a LAN cable, 4 DJ players can be loaded with rekordbox tracks in a real time. Also, when connecting a computer to a DJ mixer supported with PRO DJ LINK by a LAN cable, rekordbox tracks can be monitored over headphones connected to the DJ mixer.

Hint

- Instead of a DJ mixer, a switching hub can be used.
- 2 computers can be connected via PRO DJ LINK.
- For connection instructions, refer to the operating instructions for the DJ equipment.
Playing tracks

Use the player panel to play tracks.

1. Drag and drop a track to the player panel from the track list of the browser panel.

2. Click on the operation panel.
   Playback starts.

To move the playback position

Click on the enlarged waveform to move the playback position to where you click.

**Hint**

- In the [1 PLAYER] mode, you can also move the playback position by clicking [<]/[>] on the operation panel. The position will be moved by the beat count displayed on the operation panel. If clicking [<]/[>] during the loop play, not only the current playback position but also the LOOP IN and LOOP OUT points are moved. For the loop play, see “Starting loop play” (page 73).

To listen to tracks easily using the browser panel

Click the waveform in the [Preview] column of the browser panel to start the preview from the position you clicked. Click the stop button on the left side of the waveform to stop the preview.

When the preview starts in the [Preview] column, any other track playing in the player panel pauses.

**Previewing a track from the beginning of the track**

Click the artwork in the [Artwork] column of the browser panel.

Move the mouse cursor away from the artwork to stop the preview.
During the preview, click on the artwork to skip the preview position ahead by 30-second increments.

When the preview starts in the [Artwork] column, any other track playing in the player panel pauses.

**Displaying Cue Marker in the preview waveform**
Cues and Hot Cue Markers can be displayed on the preview waveform in the track list. You can then check Cue status of the track in the track list without loading the track to the player panel.
To display Cues and Hot Cue Markers on the preview waveform, open [Preferences] window > [View] tab and select [Display Cue Markers on Preview].
Click around Cue Marker on the preview waveform, and then the preview play can be started from the Cue point.

**Hint**
- For setting Cues, see “Using cue points” (page 71).

**Triggering play, pause, and CUE in the enlarged waveform**
Using the mouse on the enlarged waveform, triggers the same behavior as clicking ►, II and [CUE].
- Left-click: the same behavior as clicking ► and II.
- Right-click: the same behavior as clicking [CUE].
To enable/disble this function, open [Preferences] window > [View] tab > [Click on the waveform for PLAY and CUE] and select [On] or [Off].

**Hint**
- For setting Cues, see “Using cue points” (page 71).

**Changing the color of the waveform**
Open [Preferences] window > [View] tab > [Waveform] > [Color], and then select [Blue] or [RGB].
**Changing the beat count display**

You can change the beat count displayed in the center of the enlarged waveform. Open [Preferences] window > [View] tab > [Beat Count Display], and then select how to display the beat count.

- **[Current Position (Bars)]:** Display the number of bars from the beginning to the current playback position.
- **[Count to the next Memory Cue (Bars)]:** Display the number of bars from the current playback position to the next Memory Cue. If there is no next Memory Cue, no bars are displayed.
- **[Count to the next Memory Cue (Beats)]:** Display the number of beats from the current playback position to the next Memory Cue. If there is no next Memory Cue, no beats are displayed.
Checking the beat (beat grid)

1. Drag and drop a track from the track list on the browser panel to a player panel.

2. Click on the operation panel.
   Playback starts.
   • The BPM display shows the tempo measured when the track is added.
   • The enlarged waveform display shows the beat grid as a white line which is generated when the track is added (beat grid).
   • On the enlarged waveform display, the beats are indicated on the beat grid every 4 beats from the start to the end of the track. The first beat of bar is displayed as red marks (as a red vertical line on [GRID] panel) on both sides of the beat grid.

Hint
• [?] may appear for tracks analyzed by older version of rekordbox. This means information of the track is insufficient or old. Right-click the track, and then select [Add New Analysis Data] to update the information. [?] then disappears.

Adjust the beat grid
The enlarged waveform displays the beat grid with white lines. The beat grid can be adjusted by the following procedure.

1. Select [1 PLAYER] on the upper-left of the screen.
   The player panel is changed to [1 PLAYER] mode.

2. Click in the operation panel during playback.
   Playback pauses.

3. Click [GRID] in the function panel.
   The beat grids changed are shown as blue lines instead of white, and can be edited.

4. Adjust the beat position.
   For icons to adjust the grid, see “[GRID] panel” (page 54).

Note
• You cannot adjust the beat grid when your computer is connected to DJ equipment supported with PRO DJ LINK.
Re-analyzing tracks to detect beat positions and BPM

1. Click to display the [Preferences] window.
2. Click the [Analysis] tab > [Track Analysis], and then set [Track Analysis Mode]. Select [Normal] or [Dynamic] for analyzing waveform information of tracks.
3. Click the [BPM / Grid] checkbox in [Track Analysis Setting].
5. Right-click the track to be analyzed, and then select [Analyze Track].
6. Click [OK].

The waveform information of the track is analyzed. The detected beat position and the measured BPM are saved on the computer.

Hint

• When tracks are re-analyzed, the beat grid set at “Adjust the beat grid” (page 68) is overwritten by the re-analyzed beat grid.

Setting the Analysis Lock

You can set a track to ignore re-analysis and editing of the beat grid. It prevents grid-adjusted tracks from being mistakenly overwritten. In the Analysis Lock mode, the following operations are not active.
• Track Analysis (BPM/Grid, key, and phrase)
• Grid editing operations on the [GRID] panel

When tracks (including tracks with the Analysis Lock mode) are selected to be analyzed in a track list, analysis is skipped on tracks with the Analysis Lock mode.

1. Click in the [GRID] panel of the [1 PLAYER] mode. is changed to and the Analysis Lock is turned on.

Hint

• You can also set [Analysis Lock] after right-clicking a track in a track list.
• Alternatively, set [Analysis Lock] from the [Track] menu on the upper screen.
• When setting the track with [Analysis Lock], is displayed in the status column.

To turn off Analysis Lock

Click to change to . The Analysis Lock is turned off.
When setting cues and loops on the player panel, the cue and loop points can easily be set on beat.

1. Click [Q] on the function panel. [Q] lights up in red.
2. Set the cue or loop points. For instructions on setting, see “Using cue points” (page 71) and “Starting loop play” (page 73).

### To play on a DJ player or DJ mixer using the quantize function

You can use track beat grids detected and adjusted on rekordbox, and enjoy the quantize function for your DJ performance using cues and loops on particular DJ equipment. If a DJ player is connected by LAN cables, you can use beat grids with the quantize function for special effects.

**Hint**
- For instructions on using the quantize function on DJ equipment, refer to the operating instructions for the DJ equipment.

### Selecting a track for analyzing

1. Select a track to be analyzed from a track list.

**Hint**
- You can select information to be analyzed on the [Preferences] window > [Analysis] tab > [Track Analysis] > [Track Analysis Setting].
- You can also analyze a track by right-clicking on a track to be analyzed in the track list and selecting [Analyze Track].

**Note**
- When a track has  on the track list, you cannot select [Analyze Track] (page 69).
Using cue points

Set a cue point.

1. During playback, click II on the operation panel.
   Playback pauses.

2. Click [CUE] on the operation panel.
   The paused point is set as the cue point, and a cue marker is displayed on the lower side of the waveform.

3. Click ► to start playback from the cue point.

**Hint**
- When a new cue point is set, any previous cue point is deleted.
- When a different track is loaded, the previous cue point is canceled.
- You can save cue points as memory cues or Hot Cues.

▌ To return to the cue point (Back Cue)
During playback, click [CUE] to return the playback point to the cue point immediately.
Playback pauses.
To resume playback from the cue point, click ►.

▌ To check a cue point (Cue Point Sampler)
After returning to the cue point, click and hold [CUE] to start playback from the cue point.
Playback continues while holding [CUE]. When released, playback returns to the cue point, and pauses.

▌ To set a cue point during playback (Real-Time Cue)
During playback, click [IN] on the function panel at the point to be set as a cue point.

**Hint**
- When the quantize is turned on, the cue point is automatically set to the nearest beat grid by clicking [IN].
- For the function panel, see “Function panel ([1 PLAYER] mode)” (page 52) or “Function panel ([2 PLAYER] mode)” (page 55).
## To save a cue point

After setting a cue point, click [MEMORY] on the function panel to save the cue point. The time (minute/second/millisecond) of the saved cue point is shown in the [MEMORY] panel of the playback track sub-information panel. A cue point marker is displayed on the upper side of the waveform. Up to 10 cue points can be saved for 1 track.

**Hint**

- You can use the saved cue points for your DJ performance on the DJ player.
- For the [MEMORY] panel, see “[MEMORY] panel” (page 49).
- For the function panel, see “Function panel ([1 PLAYER] mode)” (page 52) and “Function panel ([2 PLAYER] mode)” (page 55).

### Calling and playing saved cue points

1. **Load the track with the saved cue point to the player panel.**
   The saved cue point time (minute/second/millisecond) is shown in the [MEMORY] panel of the playback track sub-information panel. A cue point marker is displayed on the upper side of the waveform.

2. **Select a cue point to be used.**
   The playback point jumps to the cue point, and pauses.

3. **Click ▶.**
   Playback starts.

**Hint**

- You can select a cue point using the function panel. ([1 PLAYER] mode)
  - ▶: Select a cue forward from the current playback position.
  - ◀: Select a cue backward from the current playback position.
Starting loop play

Set [IN] and [OUT] of the loop point.

1. Display \[IN\] with a scroll bar on the function panel.

2. During playback, click [IN] on the function panel at the point to start loop playback. (Loop In Point)
   If using a cue point as the Loop In Point, this operation is not necessary.

3. During playback, click [OUT] on the function panel at the point to end loop playback. (Loop Out Point)
   The loop playback starts from the Loop In Point.

Hint
- When a loop point is set, the previous loop point is deleted.
- When a different track is loaded, the previous loop point is canceled. You can save loop points.
- When the quantize is turned on, click [IN] and [OUT] to set a loop point to be matched close to the beat grid on playback.

To cancel the loop play (Loop Exit)
During the loop play, click [EXIT] in the function panel to cancel the loop play. When reaching the loop out point, playback continues without returning to the loop in point.

To resume the loop play (Reloop)
After cancelling a loop play, click [RELOOP] in the function panel during the playback. Loop play restarts from the previous loop in point.

To specify the loop length by the number of beats (Auto Beat Loop)
You can play a loop with a loop length of between 1/64 and 512 beats, according to the BPM of the track.
When you click the Auto Beat Loop button, the current playback position is changed to the loop in point, and a loop is set for the selected number of beats.

Hint
- During a loop play, use a scroll bar to display \[
\begin{array}{|c|}
\hline
< \quad 4 \quad > \\
\hline
\end{array}
\]
  and click [<] or [>] to halve/double the loop length from the loop in point.
- When the quantize is turned on, click [IN] to set a loop in point to be matched to the beat grid position.
- To cancel a loop play, click the Auto Beat Loop button again.
To export loops and save them as WAV files
During a loop play, click in the player panel, and then select [Export Loop As Wav].
- Exported loops are saved as WAV files (48 kHz sampling frequency, 16-bit quantization), and added to [Collection]. Specify the file name when saving, which will be shown as a title in [Collection].
- For instructions on using saved loops (WAV files), refer to the operating instructions for the DJ equipment.

To save a loop point
During a loop play or shortly after canceling a loop play click [MEMORY] in the function panel to save a loop point for later. The time (minute/second/millisecond) of saved loop point is then shown in the [MEMORY] panel of the playback track sub-information panel. Up to 10 loop points (including cue points) can be saved for one track.

Hint
- You can use the saved loop points for your DJ performance on the DJ player.
- For the [MEMORY] panel, see “[MEMORY] panel” (page 49).

Using the saved loop points
1. Load the track with the saved loop point to the player panel.
   The loop point time (minute/second/millisecond) is shown in the [MEMORY] panel of the playback track sub-information panel. A loop point (from loop in to out) is shown in yellow on the waveform.
2. Select a loop point to be called.
   The playback point jumps to the loop point, and pauses.
3. Click ▶.
   The loop play starts.

Hint
- You can select a loop point using the function panel. ([1 PLAYER] mode)
  ▶: Select a loop point forward from the current playback position.
  ◀: Select a loop point backward from the current playback position.
**Setting a saved loop as the active loop**

When a loop point is saved, ![orange loop icon] (in orange) is displayed on the loop point. To set the loop as an active loop, click ![red loop icon]. The loop is set as an active loop, and the icon is changed to ![red loop icon] (in red).

If your player supports the loop function, when you click ![loop icon] in the player panel and set [Active Loop Playback] to [On], the loop play automatically starts at the point of the active loop during playback. You can check how active loop is performed on CDJ/XDJ series, etc. on rekordbox.

**Hint**
- For instructions on active loops, refer to the operating instructions for the DJ equipment.

---

**Using a Hot Cue**

When cue and loop points are saved as Hot Cues, they can be played instantaneously. You can choose up to 8 Hot Cues per track.

**Hint**
- Hot Cues can be called out and played on DJ equipment. The number of Hot Cues you can save depends on the DJ equipment.

---

**To save Hot Cues**

During the play or pause mode, in the [HOT CUE] panel of the sub-information panel, click the [A] - [H] (Hot Cue point) at the position you wish to save as a Hot Cue. The playing (or paused) point when the button was clicked is saved as a Hot Cue.

- When a Hot Cue point is clicked during a loop play, the currently playing loop is stored as a Hot Cue in orange.

**Hint**
- When the quantize is turned on, set a Hot Cue. When you click the Hot Cue point, it is automatically set to the nearest beat grid.
- You can save Hot Cues to click the [A] - [H] in the [CUE/LOOP] panel of the function panel. ([1 PLAYER] mode)
- For the [HOT CUE] panel, see “[HOT CUE] panel” (page 50).
Calling and playing saved hot cue points

1 Load the track with the saved hot cue point to the player panel.
   The saved hot cue point time (minute/second/millisecond) is shown in the [HOT CUE] panel of the sub-information panel. A hot cue point marker is displayed on the upper side of the waveform.

2 Select a hot cue point.
   Playback starts from the selected hot cue point.

Hint
- You can select a hot cue point using [A] to [H] on the [CUE/LOOP] panel in the function panel. ([1 PLAYER] mode)
- If the [Preferences] window > [Advanced] tab > [Others] tab > [HOT CUE], and [During Pause, GATE playback is applied.] is selected, switch to the [GATE] mode. In the [GATE] mode, the playback continues only when you click and hold a hot cue button during pause. Also, when you release the button, the playback pauses, and the playback point is returned to a hot cue point.

To organize Hot Cues by using Hot Cue Bank List
Using Hot Cue Bank Lists, you can call cue/loop points of different tracks on your DJ performance.
The cue/loop point information for different tracks can be stored in Hot Cue Banks. The combination of the 8 Hot Cue Banks is called Hot Cue Bank List.
If loading multiple Hot Cue Bank Lists onto a DJ player, you can make a variety of DJ performances using Hot Cue combinations.

Note
- The number of Hot Cue Banks depends on the DJ equipment.
- Hot Cue Bank Lists cannot be loaded onto some DJ equipment.
- If the player panel is in the [2 PLAYER] mode, Hot Cue Bank and [X] are not displayed.
**Create a new Hot Cue Bank List**

1. Click [+ ] on the right side of the [Hot Cue Bank Lists] in the tree view of the browser panel.
   [Untitled Hot Cue Bank List] is added under the [Hot Cue Bank Lists] folder.

2. Type the list name using your computer, and then click the [Enter] key.

*Hint*
- To delete a Hot Cue Bank List, select it, and then click the [Delete] key on your computer keyboard.

**Save cue and loop points as Hot Cue Banks**

During the play or pause mode, click the [A] - [H] in Hot Cue Bank List at the position you wish to save. The cue point is stored in a Hot Cue Bank. The saved point is displayed in green.

*Hint*
- When a Hot Cue Bank is clicked during a loop play, the currently playing loop point is stored and displayed in orange in a Hot Cue Bank.

**Check saved Hot Cue Banks**

In the Hot Cue Bank List, click a Hot Cue Bank of a saved cue/loop point to start its playback.

*Hint*
- To delete a cue/loop point saved in the Hot Cue Bank List, click its [X] on the right side of the Hot Cue Bank.

**Call a saved Hot Cue and save it in Hot Cue Bank**

1. Open [Preferences] window > [Advanced] tab > [Others] tab > [Hot Cue], and click the [During Pause, GATE playback is applied.] checkbox.

2. Load a track containing Hot Cue points onto the player panel.
   The cue or loop points saved in the track are displayed in the [HOT CUE] panel.

3. In the [HOT CUE] panel, click a point you wish to save in Hot Cue Bank.
   The playback position is moved to the selected point, and the play pauses.

4. Click the appropriate [A] - [H] in the Hot Cue Bank List.
   The saved point is displayed in the Hot Cue Bank.
Organize Hot Cue Bank Lists by using folders

1. Right-click the [Hot Cue Bank Lists] folder, and then select [Create New Folder]. [Untitled Folder] is created under the [Hot Cue Bank Lists] folder.

2. Type the folder name using your computer keyboard, and then click the [Enter] key.

3. Drag Hot Cue Bank Lists to the created folder.
   Hot Cue Bank Lists are moved under the created folder.

Hint
- To delete a folder, select the folder, and then click the [Delete] key on the computer keyboard. All Hot Cue Bank lists and folders contained in the folder are deleted.

Add an artwork image to a Hot Cue Bank List
Valid artwork image file formats are JPEG (.jpg or .jpeg) and PNG (.png).

1. Right-click a Hot Cue Bank List, and then select [Add Artwork].

2. Select an image file, and then click [Open].
   The artwork image is added to a Hot Cue Bank List.

Hint
- To display the added artwork image, right-click the Hot Cue Bank List.

Checking the play histories

Use [Histories] to check played tracks and track orders.

1. Double-click [Histories] in the tree view.
   Play histories are displayed in the year and month folders.

2. Select a play history.
EXPORT mode

Using a USB device

You can load tracks and playlists from [Collection] to a USB device (flash memory or hard disk). Connect the USB device to a DJ player for your DJ performance.

Hint

- For music files (file formats) that can be loaded and played on Pioneer DJ player, refer to the operating instructions for each DJ player.
- An SD memory card can be used for some DJ players.
- To import music files, connect a USB device which stores a playlist exported from another computer. Right-click a playlist or folder in [Devices], and then select [Import Playlist] or [Import Folder].

- When using MEP-4000 or XDJ-R1, open the [Preferences] window > [CDJ & Device] tab > [Device] tab > [Library], and select each device. When the USB device is removed after selecting DJ player, the necessary data for your DJ performance is loaded to the USB device.
Connect the USB device to your computer
Insert the USB device into your computer, and then click . USB device settings are displayed in [Devices].
You can make settings for the USB device to use on a DJ player. Refer also to the operating instructions for the DJ player.

<table>
<thead>
<tr>
<th>[General]</th>
<th>[Device Name]</th>
<th>Set the name to display.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[Background Color]</td>
<td>Set the background color to display.</td>
</tr>
<tr>
<td></td>
<td>[Waveform Color]</td>
<td>Set the waveform color to display.</td>
</tr>
<tr>
<td></td>
<td>[Type of the Overview Waveform]</td>
<td>Select the display type of the waveform to display.</td>
</tr>
<tr>
<td>[Category]</td>
<td>Specify a category and the order to display.</td>
<td></td>
</tr>
<tr>
<td>[Sort]</td>
<td>Specify a sort order to display.</td>
<td></td>
</tr>
<tr>
<td>[Column]</td>
<td>Specify a user setting category to display on the right side of the title, when browsing music files on the display window of DJ equipment.</td>
<td></td>
</tr>
<tr>
<td>[Color]</td>
<td>Enter or edit a comment on one of the eight colors used for classifying the music files categories.</td>
<td></td>
</tr>
<tr>
<td>[My Settings]</td>
<td>Set to whether all settings of all items are applied automatically.</td>
<td></td>
</tr>
</tbody>
</table>

**Hint**
- You can change the setting of [My Settings] on the [Preferences] window > [CDJ & Device] tab > [My Settings] tab. When [Apply settings on devices automatically] is set, the changed settings are applied to a USB device.

**Note**
- File systems such as NTFS and exFAT are not supported by DJ equipment, thus they are not displayed on the screen. Use FAT32 for Windows and a FAT32 or HFS+ formatted device for Mac.

Remove the USB device from your computer
Click ▲ on the right side of to remove before disconnecting the USB device from your computer.

**Note**
- The USB device must not be disconnected while the data is transferring. If you want to disconnect the device while data is being transferred, click [X] on the right of the progress bar to cancel the data transfer.
- When the [Preferences] window > [CDJ & Device] tab > [Device] tab > [Create library exclusively for] , [XDJ-R1] or [MEP-4000] is selected, ▲ is displayed on the right side of . When you click ▲ , the creation of a library exclusively for the XDJ-R1 or MEP-4000 starts. Wait until it finishes, and then disconnect the USB device from the computer.
To transfer tracks to a USB device

Drag tracks from [Collection] to ☐ in [Devices]. The transfer progress bar is displayed at the bottom of the screen, and both tracks and track information are transferred to the USB device.

Hint

- Tracks can also be transferred by dragging them from [iTunes] or [Explorer] to ☐ in [Devices].
- To delete a track from the USB device, select the track in [Devices], and then click the [Delete] key on the computer keyboard. (Tracks in the process of being transferred cannot be deleted.)
- Tracks can be transferred to 2 devices at the same time.
- For some DJ equipment, when tracks are transferred to the USB device, an exclusive library ([Collection] or [Playlist]) is created on the USB device when it is removed.

To transfer playlists to a USB device

1  Click ► on the left of ☐ to transfer the playlist.
2  Click ► on the left of the [Playlists] folder.
3  Drag a playlist to [Devices].

   The playlist and the tracks contained in it are transferred to the USB device.

Hint

- A playlist can be transferred by dragging it from [iTunes] to [Devices].
- To delete the playlist from the USB device, select the playlist in [Devices], and then click the [Delete] key on the computer keyboard.
- Depending on the DJ equipment, there may be restrictions on the names of playlists and the folder structure on the USB device. For details, refer to the operating instructions of the DJ equipment.
To transfer Hot Cue Bank Lists to a USB device

You can use combinations of Hot Cues of different tracks on DJ equipment by using a Hot Cue Bank List created prior to your DJ performance. The available number of Hot Cue Banks depends on the DJ equipment.

1. Click ➤ on the left of 📁 to transfer the Hot Cue Bank List.
2. Click ➤ on the left of the [Hot Cue Bank Lists] folder.
3. Drag the Hot Cue Bank List to [Devices].

The Hot Cue Bank List and the tracks contained in it are transferred to the USB device.

Hint

- To delete the Hot Cue Bank List from the USB device, select the Hot Cue Bank List in [Devices], and then click the [Delete] key on the computer keyboard.

To use a USB device connected to a DJ player for DJ performance (USB EXPORT)

You can use a USB device (flash memory or hard disk) for your DJ performance. Without using a computer, you can transfer tracks, playlists, and track information (such as cue points) to the DJ player. See also “Using a USB device for DJ performance (USB EXPORT)” (page 61).

- An SD memory card can also be used for some DJ equipment.
- Hot Cue Bank Lists cannot be loaded onto some DJ equipment.
- For MEP-4000 and XDJ-R1, the number of tracks displayed in the folders and playlists on the USB device is limited. In addition, certain kinds of audio format, including AIFF, are not supported by MEP-4000.
- For instructions on connecting USB devices to DJ equipment and using the USB device for your DJ performance, refer to the operating instructions for the DJ player.

DJ performance using the quantize function on a DJ player or DJ mixer

The beat grid of tracks detected and adjusted beat grids using rekordbox can be used through the quantize function of cueing and looping on the DJ player. When the DJ player and DJ mixer are connected by a LAN cable, you can use detected and adjusted beat grids through the quantize function for special effects.

- For instructions on using the quantize function on the DJ player or DJ mixer, refer to the operating instructions for the DJ equipment.
Using the beat sync function between DJ players for DJ performance
If you detected and adjusted beat grids of tracks using rekordbox, you can synchronize tempos (BPM) and beats of DJ players connected via PRO DJ LINK (page 61). You can also synchronize them of the left and right decks of an all-in-one DJ system.
• For instructions on using the beat sync function on the DJ player, refer to the operating instructions of the DJ player.

Using Hot Cues on a DJ player
Hot Cue ([A] - [H]) information of tracks can be called and used on a DJ player.
• For instructions on using the Hot Cue information on a DJ player, refer to the operating instructions of the DJ player.
• If [Auto Load Hot Cue] is set on tracks, load these tracks onto the DJ player. Hot Cues saved in tracks are then automatically loaded onto Hot Cues on the DJ player.
• The number of Hot Cues depends on the DJ player.

Save play histories on rekordbox from DJ equipment
Connect the USB device used for your DJ performance to the computer. A play history of tracks in the device is automatically saved on rekordbox. The history is displayed in the [Histories] folder with its saved date.
• The history is deleted from the USB device.

Note
• When the [Preferences] window > [CDJ & Device] tab > [Device] tab > [History] > [Import the play history automatically] is not set, play histories are not imported automatically.
• When importing manually, open the [Histories] folder in the USB device. Right-click the play history to be saved, and then select [Import History].
• Tracks in the play histories can only be exported from [Collection] of your rekordbox. Tracks exported from another rekordbox or tracks deleted from your rekordbox cannot be saved in the play histories. Such tracks are excluded.
Load track information updated on a DJ player
The following information is updated.
• Cue Points and Loop Points
• Hot Cues
• Beat Grids
• Other information (colors, ratings, and comments)

1. Connect the USB device used for your DJ performance to the computer.

2. Right-click of the USB device you wish to load track information, and then select [Update Collection].
   The [Update Collection with USB Device] window is opened when the track information starts updating.

Hint
• If you click [Cancel] while updating, the [Update Collection with USB Device] window is closed.
• Depending on the DJ player, updated information may differ.
Using the LAN connection

If you connect a computer to a DJ player by a LAN cable or wireless LAN, you can directly load rekordbox tracks and data, and use them on the DJ player. (page 87)

- For transferring tracks to DJ equipment, it is not necessary to export them to a USB device.
- You can use various rekordbox track-selecting features (e.g. track browsing) during your DJ performance.
- On rekordbox, you can check the play histories of DJ players (page 78). A play history by PRO DJ LINK is created in the year’s folder as [LINK HISTORY yyyy-mm-dd].

When your computer is connected to a PRO DJ LINK-compatible DJ mixer by a LAN cable, you can monitor tracks in rekordbox through headphones connected to the DJ mixer. (page 86)

Establishing the link

Depending on your computer’s security software and operating system settings, it may not be possible to establish links with DJ equipment. In this case, it is necessary to clear settings for any programs and communications ports that are blocked.

- For the link status display, see “Link status panel” (page 58).

1. Connect the computer and DJ equipment to the network.
   When detecting DJ equipment connected to the network, is displayed at the bottom left of the browser panel.

2. Click.
   Communication with DJ equipment connected by a LAN cable or wireless LAN is enabled.
   The link status panel (icons of connected DJ equipment) is displayed at the bottom of the browser panel, and is displayed.

Hint

- For connection instructions, refer to the operating instructions for the DJ equipment and computer.
- When connected using a switching hub or a PRO DJ LINK-compatible DJ mixer, rekordbox music files and data can be shared with up to four pieces of DJ equipment.
- It may take time for the network address to be acquired automatically, depending on the communications environment.
• When  is displayed on the left side of the link status panel, there are two computers connected, one of which has rekordbox installed.
• When  is displayed on the left side of the link status panel, the computer is connected to the network by a wireless LAN.
• When [MIDI/HID] is displayed on the right side of the DJ equipment icon, DJ equipment is communicating with another computer by USB control (MIDI or HID).

To change the displaying order of the DJ equipment icons in the link status panel
The order in which DJ equipment icons display in the link status panel can be changed by dragging them left and right.

To exit the link
Click  to cancel the communication with DJ equipment connected by a LAN cable or wireless LAN.

Monitoring tracks through headphones connected to the DJ mixer
To monitor rekordbox tracks through headphones connected to the DJ mixer, open the [Preferences] window > [Audio] tab > [LINK MONITOR], select [Use “LINK MONITOR” of Pioneer DJ Mixers], and then start playback.
• For instructions on the DJ mixer, refer to the operating instructions for the DJ mixer.

Hint
• The click sound of the waveform on the [Preview] column or [Artwork] column is also monitored with headphones from the DJ mixer.
Using a DJ player

Drag a track from a track list on the browser panel to [ ] in the link status panel. The track is loaded onto the DJ player, and playback starts.

Note
• When the [EJECT/LOAD LOCK] function of a DJ player is active, tracks cannot be loaded until playback on the DJ equipment pauses.
• Tracks in [Devices] cannot be loaded onto a DJ player.

To use the quantize function on a DJ player or DJ mixer
If you have detected and adjusted beat grids of tracks using rekordbox, you can use them with the quantize function on performing cue operations and playing loops at the DJ player. Furthermore, if a DJ player and a DJ mixer are connected by a LAN cable, you can use the quantize function for special effects (FX).
• For instructions on using the quantize function on a DJ player or DJ mixer, refer to the operating instructions for DJ equipment.

To use the beat sync function between DJ players or all-in-one DJ system for DJ performance
If you have detected and adjusted beat grids of tracks using rekordbox, you can synchronize tempos (BPM) and beats of DJ players connected via PRO DJ LINK. You can also synchronize them of the left and right controller decks.
• For instructions on using the beat sync function on a DJ player, refer to the operating instructions of the DJ player.

Hint
• You can synchronize tempos (BPM) and beats of multiple DJ equipment by specifying tempos (BPM) on rekordbox.

To use Hot Cues on DJ equipment
The Hot Cue ([A] - [H]) information of music files can be called and used on DJ equipment.
• For instructions on using Hot Cues on DJ equipment, refer to the operating instructions of DJ equipment.

Hint
• When [Auto Load Hot Cue] is enabled and such tracks are loaded onto a DJ player, Hot Cues saved in tracks are automatically loaded.
• The number of Hot Cues depends on the DJ player.

To load the Hot Cue Bank Lists onto a DJ player

Drag the required Hot Cue Bank List from the [Hot Cue Bank Lists] to in the link status panel. The Hot Cue Banks stored in the Hot Cue Bank Lists are loaded into the Hot Cues of the DJ player.

Hint
• The number of available Hot Cues depends on the DJ player.

To share tracks by using Tag List

Tag List is a list allowing you to perform real-time browsing from each DJ player displayed in the link status panel. When tracks are added from rekordbox to Tag List, the tracks on Tag List can be loaded onto the DJ player and played by operating the DJ player.

1. Open the [Preferences] window > [View] tab > [Layout], and select [Playlist Palette].
2. Click on the browser panel to display the playlist palette.
3. Click [TAG] above the tree view, and then click on the right side of [TAG].
4. Drag a track from [Collection] in the browser panel to [Tag List].
   The tracks are added to [Tag List].

Hint
• Tracks can also be added by right-clicking a track and selecting [Add to Tag List].
• Tracks and playlists can also be added by dragging them from [Playlists] or [iTunes].
• Up to 100 files can be added.

Change the order of tracks on Tag List

1. Click the heading of the column displaying the track order.
   Each time you click, the arrangement switches between ascending and descending order.

2. Drag a track to change its position in the list.

Note
• If tracks are sorted by any column header other than track order, you cannot change the track order by dragging a track.
Play tracks on a DJ player by using Tag List
By operating the DJ player, tracks on Tag List can be loaded and played on each DJ player, and tag lists actually used during performances can be saved as rekordbox playlists. For instructions on accessing tag lists from the DJ player, refer to the operating instructions of the DJ player.

Connecting a mobile device supporting wireless LAN (Wi-Fi®)
rekordbox music files can be transferred not only to USB devices and SD memory cards, but also to mobile devices (e.g. iPhone, Android™ devices) that support wireless LAN (Wi-Fi®). Set the mobile version of rekordbox on the mobile device to the communications standby mode, and then click on the right of [Devices]. When a mobile device is detected and a link is established, the mobile device name is displayed on [Devices].

Hint
• For instructions and details on rekordbox functions on the mobile device, refer to rekordbox.com.
Mixing ([2 PLAYER] mode)

Preparing for mixing

Mix tracks to find a good match combination or adjust beat grids. A good match combination of tracks can be saved in the library and can be called as RELATED TRACKS when selecting the next track to play.

To mix two tracks in Players A and B


2. Drag a track from the track list, etc. to Player A.

3. Drag a track from the track list, etc. to Player B.

4. Click ▶ on the operation panels of Player A and Player B. The tracks in Player A and Player B start playback.
5 Adjust the mixing audio volume of Player A and Player B.
You can try mixing with a crossfader on the operation panel.
Move the crossfader to A to increase the volume of Player A and to decrease the volume of Player B. Move the crossfader to B to increase the volume of Player B and to decrease the volume of Player A.

To adjust the track playback speed (Tempo Control)
Click the tempo adjustment button to match the playback speed of 2 tracks.

[+] The playback speed becomes faster.
[-] The playback speed becomes slower.
[RST] The playback speed is reset to the original speed.
BPM value: You can enter the BPM by double clicking the number.

To adjust the playback speed without changing the pitch (Master Tempo)

1 Click [MT] on the function panel.
The [MT] lights up in red and the master tempo is turned on.

2 Click [+] [-] to adjust the tempo (BPM).
The pitch of the track does not change even when you change the playback speed.

Note
- The sound quality may change because the sound is digitally reprocessed.

To adjust the beat positions of two tracks manually using Pitch Bend
Click [ ] to slow down the playback or [ ] to speed up the playback on the function panel during playback.
To synchronize the beat positions and tempo of two tracks using BEAT SYNC

1. Play a track on Player A.
   The Player which starts the playback first becomes the Sync Master.

2. Play a track on Player B.

3. Click [BEAT SYNC] in the function panel on Player B.
   The Tempo (BPM) and beat positions of the track on Player B is synchronized with those on Player A.
   To turn the SYNC function off, click [BEAT SYNC] again.
   To get back to the original BPM on each player after turning the SYNC function off, click [RST].

To set 2 tracks as a good match combination ([Matching])

If the 2 tracks are a good match to mix in terms of harmony, etc., click to store such information in the library. The stored information can be shown as a good match combination.

- If the 2 tracks are a good match when loading these tracks onto the Player A and Player B, ✓ lights up in blue automatically.
- To display tracks with good match combinations for a particular track, see “Using RELATED TRACKS” (page 28).
Recording

You can record sound input through hardware connected via USB. For example, when connected to a turntable via USB, you can record source music from an analog record. Also, you can record your DJ performance by connecting your computer to an audio interface, such as a DJ mixer.

A recording is created as a WAV file.

In the EXPORT mode, only audio input from external equipment can be recorded. To record from Master Out of rekordbox, use the recording function in the PERFORMANCE mode. (page 145)

1. **Click the [REC] checkbox on the top of the screen.**
   The recording panel is displayed.

2. **Select a recording source.**
   The recording source shown in the menu depends on the connected hardware.
   - When PLX-500 is connected, select [USB REC].
   - When DJM-900NXS2 is connected, select [Master Out], [Channel 1], [Channel 2], [Channel 3], or [Channel 4].
   - When DJM-900NXS is connected, select [Channel 1], [Channel 2], [Channel 3], or [Channel 4].
   - Depending on the recording sources and the connected hardware, settings of the connected hardware may be necessary. For details, refer to the operating instructions of the connected hardware.

3. **Turn the recording level knob to adjust the recording level.**
   Start playback of some tracks on the connected hardware, check the recording level indicator, and adjust the recording level accordingly.
   If the level is too low, recorded files will contain noise and the volume will be low. If the level is too high, clipping will occur and the sound will be distorted. The best recording quality can be obtained by increasing the maximum recording level to the point where not all the indicators hit the red zone.

4. **Click .**
   
   flashes and rekordbox is in the recording standby mode.

5. **Play a track to be recorded on the connected hardware.**
   Recording starts when audio input is received. The changes to , and the elapsed time and remaining time for recording are shown.
6 Click  
Recording stops.  
When no sound continues more than 20 seconds, recording stops automatically.

**Hint**
- To avoid automatic start/stop recording, open the [Preferences] window > [Advanced] tab > [Recordings] tab, and set [Recording starts when:]/[Recording ends when:] to [Pressing the REC button].

**Automatic separation of recorded files**
rekordbox has a feature to automatically create another file when it detects a certain length of silence. If you enable this function, you can create audio files per track when recording an analog record (if it has multiple tracks and breaks between them).  
The length of the silence can be set from 1 to 10 seconds.  
Open the [Preferences] window > [Advanced] tab > [Recordings] tab, and adjust the settings of automatic separation as follows.
- If the file does not separate;
  - [Silence Level Threshold]: Move the slider to right to increase the threshold.  
  - [When silence continues for]: Decrease the length of silence.
- If the file separates unnecessarily;
  - [Silence Level Threshold]: Move the slider to left to decrease the threshold.  
  - [When silence continues for]: Increase the length of silence.
See “Other settings for recordings” (page 96) in “EXPORT mode”.

**Hint**
- When the automatic separation feature is enabled, a screen with [Will you save the separate recording files?] is displayed after recording. If you click [No], the recording is saved as one file (not separated).

**Note**
- This feature separates a file by detecting silence. Therefore, if there is no silence between tracks, the recorded file is not separated. Conversely, if a track has a silent or a low volume-level part, the file may be separated there. If this feature does not work correctly even after these setting values are adjusted, open the [Preferences] window > [Advanced] tab > [Recordings] tab, and do not select the [Automatically separates files when silence continues].
**Enter tag information of a recorded file**

You can input tag information such as [Artist], [Album], and [Track Title].

![Tag Entry Interface]

If you prefer to input tag information later, leave the fields blank and click [OK].

**Display recorded files**

1. Click ► on the left of [Recordings] in the tree view of the browser panel. Folders containing recorded files are shown in the tree view.

![Folder List]

2. Select a file in the track list, and then drag and drop it to the player. To start playback, click ► on the operation panel.
**Hint**

- If you have input tag information, the file is shown in [Album] in [Artist] under [Recordings]. If you have not input tag information, click [Recordings] to display the recorded files in the track list.
- To delete unwanted recorded files, right-click the file and select [Remove Recorded File].

**Note**

- Folders in [Recordings] cannot be edited in the tree view. To edit the name of a folder, etc., use the rename facility in Finder or Windows Explorer.

**Other settings for recordings**

See “[Recordings] (EXPORT mode)” (page 184).
Management

Saving data using the backup function

Regularly backing-up is recommended to prevent data from being lost due to computer failure or other disasters.
Data in rekordbox such as [Collection], playlists, analysis data and music files can be backed up. The backup function can also be used for migrating data from the current computer to a new one. Data backed up for Mac can be restored in Windows and vice versa.

Note
• If a lot of music files exist in [Collection], it may take a long time to back them up, depending on the computer’s performance.

1 Click [Library] from the [File] menu on the upper screen, and then click [Backup Library].

2 Click [OK].
   [Do you want to back up music files as well?] is displayed.

3 Select [Yes] or [No].
   Backing up your music files is recommended when you migrate data from your current computer to a new one. Music files are backed up in the [rekordbox_bak] folder, to be restored in the same path as specified in the backed up files.

4 Specify a path to store the backup data, and then click [Save].
   The backup starts.
   Once the backup is completed, [Collection was backed up.] is shown.

5 Click [OK].
Using the Restore function

Your data is replaced with the backed up data.

**Note**

- If the backup data consists a lot of music files, it may take a long time to restore them, depending on the computer’s performance.

1. Click [Library] from the [File] menu on the upper screen, and then click [Restore Library].

2. Click [OK].

3. Select the backup data (.zip or .edb), and then click [Open].
   Replacement of the present data with the backup data starts.
   Once the process is completed, [Collection was restored.] is shown.

4. Click [OK].

**Hint**

- You can replace the present data with the backup data in .edb files from old rekordbox versions.
- To restore data with music files, the backup music files (rekordbox_bak folder) must be placed at the same path as the backup data.
Updating the file paths of missing music files

rekordbox manages information on where music files are stored (file paths). If file and folder names are changed or if files or folders are moved or deleted, it may no longer be possible to play the music file. (!] is displayed to the left of missing music files.

1. From the [File] menu on the upper screen, select [Display All Missing Files].
   A list of missing music files is displayed.

2. Select the track whose file path is to be corrected, and then click [Relocate].

3. Select the folder in which the music file is stored and the file name, then click [Open].
   Information on where the music file is stored (file path) is corrected.

Hint
- File paths can also be corrected by right-clicking on a track displaying (!) in [Collection], and then selecting [Relocate].
- You can select more than one track to correct their file path. When selecting multiple tracks, after the first track is relocated, the rest will relocate to the same path.

Note
- Be careful not to select the wrong music file at the [Choose a new full path for] screen.
PERFORMANCE mode

To use the PERFORMANCE mode (for DJ performance features), rekordbox dj activation (authentication by the license key) of rekordbox dj Plus Pack is required. Refer to “About the PERFORMANCE mode” of “rekordbox Introduction” on the rekordbox site.

About the PERFORMANCE mode screen

1. Player panel (page 101)
2. Browser panel (page 121)
Player panel

1. Track information panel (page 103)
2. Effect panel (page 115)
3. Global section (page 102)
4. Enlarged waveform panel (page 120)
5. Performance pads (page 105)
6. Headphone panel (page 119)
7. JOG panel (page 104)
8. Sampler deck (page 117)
9. Mixer panel (page 119)
10. Recording panel (page 120)
**Global section**

1. Switch between the PERFORMANCE mode and EXPORT mode (page 43).

2. Change the layout of the deck and waveform (2 deck/4 deck, horizontal/vertical or browse screen) (page 144).

3. Display the effect panel ([FX] panel) (page 115), sampler deck (page 117), mixer panel (page 119), recording panel (page 120).

4. Open the setting window to use MIDI Learn.
   - Connect to equipment which has the MIDI control function.
   - For operating MIDI Learn, refer to “MIDI LEARN Operation Guide” on the rekordbox website.

5. Display the [Preferences] window.

6. Adjust the volume level from MASTER OUT.
   - When connecting to DJ equipment compatible with this feature, [ ] is shown for setting PC MASTER OUT on or off.
     - [ON]: MASTER OUT sound outputs from both the connected DJ equipment and computer’s internal speaker.
     - [OFF]: MASTER OUT sound outputs from the connected DJ equipment only.
     - For compatible DJ equipment, refer to FAQ on the rekorbox.com.

7. The volume level from MASTER OUT is indicated.

8. The audio dropout meter (audio dropouts that have reached 100%) is displayed.

9. When the computer is unplugged from the mains power supply, the remaining battery life of the computer is displayed.

10. The current time is displayed.
Track information panel

1. The track’s artwork image is displayed. Point on the artwork image with the mouse curser to display ▲, and then click ▲ to unload the track.

2. The track name, artist name, original BPM and key are displayed.

3. Remaining time ([ - ]) and elapsed time are displayed.

4. Turn down the key by a semitone. (Semitone Down)

5. Turn on/off the Key Sync function.

6. Turn up the key by a semitone. (Semitone Up)

7. Turn on/off the Beat Sync function (page 137).

8. Display the current cue position.

9. The full waveform, cue point, memory cue point, hot cue point, and phrase are displayed. Click to shift the playback position to the position you clicked. The waveform color can be changed on the [Preferences] window. (page 66)

10. The key sync function or the current key of the track is displayed. Double-click to reset the key if you have changed it using semitone up/down function.

11. The difference from the original key is displayed.

12. Set the deck as a Master Player for the Beat Sync function.
**JOG panel**

Click to display the performance pad and the JOG panel if the [GRID EDIT] panel is displayed.

1. Click the lower bar to switch the buttons.

   ![JOG panel diagram]

   : Set the loop length by the specified number of beats. (Auto Beat Loop)

   ![Loop length control]

   : Set real-time cues and loop in/out points, and cancel/resume a loop playback. (Manual Loop) (page 133)

2. When playback is paused, a cue point is set to the current position. Click and hold to continue playback. (page 131)
3. You can set information associated with the platter on the [Preferences] window > [View] tab > [Switch JOG Display].
   - [Current Cue / Slip]: A red marker indicates the position of the Cue point. When [SLIP] is on, the inner ring turns red, and a yellow marker indicates the position of the Cue point.
   - [Hot Cue Countdown]: The distance to Hot Cue within 5 laps is indicated. It changes the platter displaying according to the distance to the Hot Cue.

4. Display the current BPM.

5. Adjust the playback speed. (page 127)

6. Perform without breaking the rhythm of the track. (slip mode) (page 136)

7. Set a loop in point, loop out point, Hot Cue, and Cue automatically according to the beat position. (quantize function) (page 130)

8. Start or pause playback. (page 127)

9. Display the playback speed. The playback speed can be changed by clicking [ + ]/[ - ].

10. The adjustable range for playing speed is displayed. (TEMPO RANGE)

11. Adjust the playback speed without changing the pitch. (Master Tempo) (page 127)
   When you shift the key on a track information panel, the display here is changed to [KEY RESET]. Click to reset the key.

### Performance pads

If the [GRID EDIT] panel is displayed, click to switch to the performance pad. By switching the pad, you can use various functions.
In the PAD mode, click the function name displayed in the lower side of the pad. This allows you to select various functions to be assigned to the performance pad.
[HOT CUE] mode

After saving Hot Cues, you can call the specific playback position quickly and mark on the full waveform or enlarged waveform.
For details on how to operate, see “Using a Hot Cue” (page 135).

1. **Hot Cues are displayed.**
   - If you click an empty pad, the current playback position is saved as a Hot Cue.
   - If you click a pad with a Hot Cue, the playback position jumps to the Hot Cue position.
   - Right-click the Hot Cue pad to enter comments and change the color.

2. Scroll the display.

3. Point at the pad with the mouse cursor, and then click [X] to delete the Hot Cue from the pad.
1. While holding the click, the effect is applied.  
    For the RELEASE FX, turn on or off by clicking.

2. Change the FXs and FX parameters assigned to each performance pad.  
   - There are five parameters; [BEAT], [LEVEL/DEPTH], [ROOM SIZE], [PITCH SHIFT], and [COLOR] (SOUND COLOR FX).  
     In a parameter [BEAT], you can change the beat of the FX.  
     - In the RELEASE FX pad, set [HOLD] to [ON] to turn on by holding, or set [HOLD] to [OFF] to turn on/off by clicking.

3. Scroll the display.

4. Switch the bank.  
   You can save effect settings on two banks.
[SLICER] mode
For details on how to operate, see “Using a slicer” (page 164).

1. While clicking, roll playback of a sliced and assigned section occurs. (Playback of the section is repeated only while clicking the pad.)
2. The same sliced section is played.
3. The range of the slicer is shifted and moved.
4. Change the length of the slice.
5. Change the length of the roll.
[BEAT JUMP] mode
For details on how to operate, see “Using the beat jump function” (page 138).

1. The playback position jumps to the displayed length (beat or bar) and direction. During the loop play, the loop position moves.
2. Scroll the display.

[BEAT LOOP] mode

1. Specify a beat length for a loop play from the current playback position. Click again to cancel the specifying.
2. Scroll the display.
**[KEYBOARD] mode**
For details on how to operate, see “To use [KEYBOARD]” (page 139).

![KEYBOARD mode diagram]

1. Shift the key by a semitone when using a HOT CUE.
2. Scroll the display.
3. Switch to the HOT CUE screen to select a HOT CUE.
4. Select a HOT CUE.

**[KEY SHIFT] mode**
For details on how to operate, see “To use [KEY SHIFT]” (page 139).

![KEY SHIFT mode diagram]

1. Shift the key by a semitone.
2. Scroll the display.
[SEQ. CALL] (SEQUENCE CALL) mode
For details on how to operate, see “Loading a sequence to a deck (SEQUENCE LOAD)” (page 162).

1. Play the saved sequence.
[ACT. CENSER] (ACTIVE CENSOR) mode
You can apply an effect to specified sections of a track. When the playback position reaches a specified section, the effect is automatically applied.
- You can specify multiple sections of a track.
- During reverse playback, the effect is not applied.
For details on how to operate, see “Using ACTIVE CENSOR” (page 170).

1. Select an effect.
2. Set the beginning point for the effect to be applied. 🟢 is shown on the enlarged waveform.
   When the playback position is in the specified range, [IN ADJ] is displayed and you can change the beginning point.
3. Set the ending point at which the effect will no longer be applied.
   When the playback position is in the specified range, [OUT ADJ] is displayed and you can change the ending point.
4. Clear the specified section. You can click when the playback position reaches to the specified section.
5. Jump to the beginning of the specified section (IN point).
6. When selecting [TRANS] or [V.BRAKE], change the beat parameter.
7. Turn on/off the active censor mode.
**[MEMORY CUE] mode**

For details on how to operate, see “To save a cue point” (page 132) or “To save the loop” (page 134).

1. Change the color of the Cue marker.

2. Display the saved cue or loop.
   - Left-click the time to jump to the point. Playback pauses.
   - Right-click the time to enter a comment.

3. Save a cue or loop.

4. Point at the pad with the mouse cursor, and then click [X] to delete the saved Cue or loop.
1. Set the nearest grid position to [1.1Bars].

2. Shift the playback position (a red vertical line at the center of the waveform) to the first beat of bar. (page 130)

3. Move the beat grid to the left by 1 msec / 3 msec.

4. Move the beat grid to the right by 1 msec / 3 msec.

5. Undo your last action in the [GRID EDIT] panel.

6. Redo the action which you undid in the [GRID EDIT] panel.


8. Start or pause playback.

9. Display the distance of beat grid at the playback position (a red vertical line at the center of the waveform) as BPM. You can also enter BPM manually to change the distance of beat grid.

10. Change the beat grid according to BPM determined by the click interval of [TAP].

11. Narrow the beat grid distance by 1 msec / 3 msec when \[\text{\textbullet\textbullet\textbullet\textbullet}\] is turned on.

12. Double/halve the BPM. The length of each beat grid distance is halved/doubled.
13. Select the whole track as an adjustment range of the beat grid.
   When switching to the [GRID EDIT] panel, the whole track is already selected and this
   button is not available. The adjustment range is changed to the whole track when [M] is
   turned on and the range is set to the current position or later.

14. Re-set the beat grid from the current position (a red vertical line at the center of the
    waveform) according to the BPM determined.

15. Widen the beat grid distance by 1 msec / 3 msec when [M] is turned on.

16. Turn the metronome sound on/off and change its volume to one of three levels.
    Metronome sound starts with the playback track, synchronized with the beat grid.

17. Enable/disable re-analysis and Grid edit. (page 130)
    If you set it to disable, [M] is displayed on the track list.

18. Edit each phrase which is displayed on the track information panel by loading the track
    analyzed with [Phrase].
    • After you click [CUT] to light up, click on the phrase to be divided.
    • To change the phrase type, click [ ].
    • To delete all phrases, click [CLEAR].
    • To adjust the position of the phrase, click the phrase and drag the divided position
      (white line).
    • To display the [PHRASE EDIT] panel, open the [Preferences] window > [View] tab >
      [Layout], and select [Phrase (Full Waveform)] (page 173). For details about [PHRASE
      EDIT] panel, refer to “PHRASE EDIT operation guide” on the rekordbox site.

Effect panel

Click the [FX] checkbox in the global section (page 102). The following screens are about
[BEAT FX]. For details on how to operate, see “Using effect features” (page 147).
• Single mode: Apply one effect.
Multiple mode: Apply multiple effects at the same time.

1. Select a deck to be applied with an effect.
   - [1] through [4]: Apply the effect to decks 1 through 4.
   - [S]: Apply the effect to the sampler.
   - [M]: Apply the effect to MASTER OUT.

2. Switch between the single mode and multiple mode.

3. Turn on/off the effect.

4. Select an effect.

5. Save multiple parameter settings that are adjusted in the single mode.
   You can call the saved parameter settings when you select the effect.
   The position of the [L/D] (LEVEL/DEPTH) is not saved.

6. Turn on/off the RELEASE FX.

7. Select a RELEASE FX.

8. Set BPM.

9. Adjust the volume balance between the original sound and the sound with effects.

10. Change the number of beats of the effect.

11. Adjust the parameter for each effect.

12. Change the effect level.

13. Change the number of beats of the RELEASE FX.
1. Play the sampler.
   To stop playback, click this with pressing the [Shift] key on the computer keyboard.

2. Output the sampler deck to your headphones.

3. Adjust the volume of the whole sampler deck.

4. Adjust the output level of the whole sampler deck.

5. Sets of samplers are saved in four banks. (Sampler bank)

6. Select an output channel for the sampler deck during the external mixer mode.

7. Set the quantize to on / off. (Sampler quantize)

8. Set SYNC to the sampler deck.

9. Set the sampler deck as the master in the sync mode.

10. Switch between the sampler and OSC sampler.

11. Adjust BPM for playback of the sampler.
    Click [-]/[+] to change the BPM.
Sequencer panel

When displaying the sampler deck, the sequencer panel is also displayed.
For details on how to operate, see “Using a sequencer” (page 160).

1. Record the sampler sequence.
2. Play the sampler sequence.
3. Save the recorded sampler sequence.
4. Indicate how the sequence is saved. (Sequence slot)
   A sequence name in white indicates that the sequence is saved. A grayed out sequence
   name indicates that the sequence is not saved. A grayed out sequence name with a red
   circle indicates that the sequence is temporarily recorded.
   Up to eight sequences can be saved.
5. Change the sequence length.
6. Indicates sequence length and beats. (Beat Counter)
   During recording or playback of a sequence, a marker moves to indicate the playback
   position.
7. Mute the sampler sequence per sampler slot. ([Sequence MUTE mode])
8. Delete the sampler sequence per sampler slot. ([Sequence ERASE mode])
9. Turn the metronome sound on/off.
   Metronome sound starts with the playback track, synchronized with the beat grid.
10. Change the metronome volume to one of three levels.
Mixer panel

Click the [MIXER] checkbox in the global section (page 102). For details on how to operate, see “Using the mixer function” (page 141).

1. The sound of the respective channels before passing through the channel faders is indicated. (Channel level indicator)

2. Adjust the audio input level for each channel. Click to change the controller.

3. Adjust the volume of each frequency band. Click to change the value to [0].

4. Monitor the clicked channel through your headphones.

5. Adjusts the audio level for each channel. (Channel fader)
   The audio is output according to the characteristics of the curve selected on the [Preferences] window > [Controller] tab > [Mixer] tab > [Cross Fader Curve].

6. Adjust the monitor volume of the channel for which the [CUE] button is clicked, and the sound of the [MASTER] channel.

7. Adjust the volume level of the headphones.

8. Assign the channel output to either the left or right of the crossfader. (Crossfader assign)

9. Audio is output from the crossfader according to the characteristics of the curve selected on the [Preferences] window > [Controller] tab > [Mixer] tab > [Cross Fader Curve]. (Crossfader)
**Recording panel**

Click the [REC] checkbox in the global section (page 102). For details on how to operate, see “Recording” (page 145).

1. Select a recording source.
2. Adjust the recording level.
3. The recording level is indicated.
4. Start/stop recording.
5. The recording elapsed time and remaining time for continuous recording are displayed.

**Enlarged waveform panel**

When selecting [2Deck Horizontal] in the global section.

1. Change a zoom range of the enlarged waveform.
   - [ ]: Hide the icons.
   - [RST]: Reset the zoom range.
2. When a memory cue or Hot Cue is set, a marker at each point is displayed.
3. The current playback position and beats to the memory cue are displayed. (Beat count)
   Open the [Preferences] window > [View] tab > [Beat Count Display], and select [Current Position (Bars)], [Count to the next Memory Cue (Bars)], or [Count to the next Memory Cue (Beats)].
4. Set two tracks in Players 1 and 2 as a good match combination.
5. Extract a section of a track. (CAPTURE) (page 167)
Browser panel

See “Browser panel” (page 56) of “EXPORT mode”.

Split screen

Click at the bottom right of the screen. Another browser panel is displayed. More tracks can be displayed in the list, which helps with your DJ performance.

- Click at the bottom right of the screen to switch the active window.
- Select a track in the split screen, and click a deck at the top of the screen. The track then is loaded to the deck.
Preparing for DJ performance

Use rekordbox to prepare for your DJ performance.

1. **Add tracks to [Collection] of rekordbox and analyze them.**
   Analyze and measure the beat, tempo (BPM), and phrase of tracks.
   - “Adding a track (music file)” (page 17)

2. **Prepare a track list (playlists) for your DJ performance.**
   - “Using a Playlist” (page 31)

3. **Set point information (for cue, loop, Hot Cue).**
   - “Using cue points” (page 131)
   - “Starting loop play” (page 133)
   - “Using a Hot Cue” (page 135)

4. **Play the DJ equipment.**
   Enjoy your DJ performance on Pioneer DJ equipment using point information and playlists prepared on rekordbox.
   Performance history on Pioneer DJ equipment, such as the number of times played and cue/loop point information, is saved and can be copied to rekordbox.
   - “Using with DJ equipment” (page 123)

5. **Play with an Automix playlist.**
   Enjoy an Automix playlist with selecting a playlist.
Using with DJ equipment

Connect the computer to the DJ equipment (DJ controller or DJ player) with a USB cable to control rekordbox on the DJ equipment. Refer to the operating instructions of connecting DJ equipment.

Be sure to read “Safety Precautions” and “Connections” in the Operating Instructions for the Pioneer DJ equipment before connecting the equipment to your computer.

The latest information on Pioneer DJ equipment supporting rekordbox is available on rekordbox.com and pioneerdj.com.

Note
- When a DJ player is connected via LAN with PRO DJ LINK, use EXPORT mode. For more details, see “Using the LAN connection” (page 85).
- You may be unable to properly operate the device depending on the USB connection status. This could be due to the bandwidth of the USB port and the USB hub on your computer. Changing the USB hub or port may solve the problem.
- For details, refer to the operating instructions for the DJ equipment.
pioneerdj.com/en/support/documents/
Using rekordbox with a DJ controller

Standard connection with a DJ controller

Controlling four decks by adding DJ players
Using rekordbox with DJ players

For information on the connection for each piece of DJ equipment, refer to “Connection Guide for PERFORMANCE mode (CDJ/XDJ/DJM)” at rekordbox.com rekordbox.com/en/support/manual.php

Operating rekordbox with DJ players

Note

• A DJ mixer must be connected to the DJ players via audio cables.
Standard connection of a computer, 4 DJ players, and a DJ mixer

**Note**

- You do not have to connect the DJ players to a DJ mixer via audio cables.
Playing tracks

Use the player panel to play tracks.

Hint
- For the JOG panel, see “JOG panel” (page 104).
- For the browser panel, see “Browser panel” (page 121).

1 Drag and drop a track to a deck of the player panel from the track list of the browser panel.

2 Click ▶ on the platter of the deck.
Playback starts.

To adjust the playback speed (tempo control)
The tempo increases when you click [+ ] and decreases when you click [- ] on the platter during playback.

Hint
- The changed rate (%) is indicated on the platter.
- Double-click the rate (%) to reset the tempo. (tempo reset)

To change the range of the playback speed
Click [TEMPO RANGE] in the platter to change the playback speed by 0.02% at [±6] / 0.04% at [±10] and [±16] / 0.5% at [WIDE].

Hint
- When [-100%] is set, playback stops.

To adjust playback speed without changing the pitch (Master Tempo)
Click [MT] on the platter which is being played. The [MT] lights up in red. The pitch of the track does not change even when you change the playback speed with [+]/[-] on the platter.

Note
- The sound quality may change because the sound is digitally reprocessed.

To listen to tracks easily using the browser panel
See “To listen to tracks easily using the browser panel” (page 65) in “EXPORT mode”.
Checking the beat (beat grid)

1 Drag and drop a track from the track list of the browser panel to the player panel.

2 Click ▶ on the JOG panel.
   Playback starts.
   • The BPM display shows the tempo measured when the track is added.
   • The enlarged waveform display shows the beat grid as a white line which is generated when the track is added (beat grid).
   • On the enlarged waveform display, the beats are indicated on the beat grid as a red line every four beats, from the start to the end of the track.

Hint
• [?] may appear for tracks analyzed by older versions of rekordbox. This means information of the track is insufficient or old. Right-click the track, and then select [Add New Analysis Data] to update the information. [?] then disappears.
To adjust the beat grid

The enlarged waveform displays the beat grid with white lines. The beat grid can be adjusted by the following procedure.

1. Click \( \square \) on the JOG panel during playback.
   Playback pauses.

2. Drag the enlarged waveform display to the left or right.
   Adjust the beat to match the vertical white line at the center of the enlarged waveform display.

3. Click \( \square \) to display the [GRID EDIT] panel.
   The beat grids changed are shown as blue lines instead of white, and can be edited.

4. Click \( \square \).
   The entire beat grid is slid based on the white vertical line which is placed on the center of the enlarged waveform. The center beat is changed to the beginning of a bar, and is displayed as a red line.
   To slide the beat grid beyond a specific point, click \( \square \). Beat grid points, passing through the white center vertical line, are locked, and only beat grid points, coming to the white center vertical line, are slid.

**Hint**

- For icons displayed on the [GRID EDIT] panel, see “[GRID/PHRASE EDIT] panel” (page 114).

**Re-analyzing tracks to detect beat positions and BPM**

See “Re-analyzing tracks to detect beat positions and BPM” (page 69) of “EXPORT mode”.
**Setting the Analysis Lock**

You can set a track to ignore re-analysis and editing of the beat grid. It prevents grid-adjusted tracks from being mistakenly overwritten.

In the Analysis Lock mode, the following operations are not active.

- Track Analysis (BPM/Grid, key, and phrase)
- Grid editing operations on the [GRID EDIT] panel

When tracks (including tracks with the Analysis Lock mode) are selected to be analyzed in a track list, analysis is skipped on tracks with the Analysis Lock mode.

1. Click \( \text{\textbullet} \) to display the [GRID/PHRASE EDIT] panel (page 114) if the performance pad is displayed on the deck where the track to be locked is loaded.

2. Click \( \text{\textbullet} \). \( \text{\textbullet} \) is changed to \( \text{\textbullet} \) and the Analysis Lock is turned on.

**Hint**

- Right-click the track in the track list, and then set [Analysis lock] to [On]. When [Analysis lock] is set, \( \text{\textbullet} \) is shown on the status column.
- You can also set [Analysis Lock] from the [Track] menu on the upper screen.

**To turn off Analysis Lock**

Click \( \text{\textbullet} \) to change to \( \text{\textbullet} \). The Analysis Lock is turned off.

**Using beat grids (quantize)**

When setting cues and loops on the player panel, the cue and loop points can easily be set on beat. The quantize can be set independently on decks.

1. Click \( \text{[Q]} \) on the JOG panel for each deck.
   \( \text{[Q]} \) lights up in red.

2. Set the cue or loop points.
   For instructions on setting, see “Using cue points” (page 131) and “Starting loop play” (page 133).

**Hint**

- When the beat setting of the quantize is set to a fraction (1/16, 1/8, 1/4, 1/2), [BEAT SYNC] of tracks is disabled.
• When the fraction loop (1/32 to 1/2) is set, [BEAT SYNC] of tracks is disabled.
• To set the quantize for the sampler deck, click [Q] on the sampler deck. [Q] lights up in red.
• When turning on [BEAT SYNC] (page 137) and the quantize, you can keep the rhythm with the beat position synchronized even when you play Hot Cues and loop.
• When turning on the quantize, you can set the quantize on all decks to be turned on automatically. Open the [Preferences] window > [Controller] tab > [Others] tab > [Setting], and select [All Decks].

Selecting a track for analyzing

See “Selecting a track for analyzing” (page 70) of “EXPORT mode”.

Using cue points

A cue point can be set for each player deck.

1. **During playback, click [ ] on the JOG panel.**
   Playback pauses.

2. **Click [CUE] on the JOG panel.**
   The paused position is set as the cue point, and the cue mark (in orange) is shown on the enlarged waveform display.

3. **Click [ ].**
   Playback starts from the cue point.

*Hint*

• When a new cue point is set, any previous cue point is deleted.
• When a different track is loaded, the previous cue point is canceled.
• You can save cue points as memory cues or Hot Cues.

*Note*

• When the quantize is turned on, the cue point may be set at a slightly different position from the point you manually set. For details, see “Using beat grids (quantize)” (page 130).
• The headphones cue is a different function from cue point function. For details, see “Using the microphone feature” (page 142).

To return to the cue point (Back Cue)

During playback, click [CUE] to return the playback position to the cue point immediately. Playback pauses.
To resume playback from the cue point, click ►.

To check a cue point (Cue Point Sampler)
After returning to the cue point, click and hold (holding the left click button of the mouse) [CUE] to start playback from the cue point. Playback continues while holding [CUE]. When released, playback returns to the cue point, and pauses.

To set a cue point during playback (Real-Time Cue)
During playback, click [IN] on the JOG panel at the point to be set as a cue point.

Hint
• When the quantize is turned on, click [IN] to set the cue point to the nearest beat grid. (page 130)
• For the JOG panel, see “JOG panel” (page 104).

To save a cue point
After setting a cue point, select [MEMORY CUE] on the performance pad, and click [MEMORY] on the [MEMORY CUE] panel to save the cue point. 10 cue points can be saved for a track.

Hint
• You can use the saved cue points for your DJ performance on the DJ player.
• For the [MEMORY CUE] panel, see “[MEMORY CUE] mode” (page 113).

Using saved cue points
1 Load the track with the saved cue point to the player panel.

2 Select [MEMORY CUE] on the performance pad.
The cue point time (minute/second/millisecond) is shown in the [MEMORY CUE] panel.

3 Select a cue point to be used.
The playback position jumps to the cue point, and pauses.

4 Click ►.
Playback starts.
Starting loop play

You can start a loop in two ways. For the manual loop, set its start position and end position. For the auto beat loop, set its start position and the length of the loop in number of beats.

**Note**

- When a supported DJ controller is connected, you cannot operate the loop play on rekordbox. In this case, operate the loop play on the DJ controller.

**To set the auto beat loop**

1. Use the scroll bar on the JOG panel to display as following.

   ![JOG panel display]

2. Click [<]/[>] to select the length of loop (beat).

3. During playback, click the auto beat loop (beat count) on the JOG panel at the point to start the auto loop. [AUTO LOOP] lights up.
   The loop play starts.

4. To cancel the loop play, click the auto beat loop (beat count) again.

**To set the manual loop**

1. Use the scroll bar on the JOG panel to display as following.

   ![JOG panel display]

2. During playback, click [IN] at the point to start loop playback (Loop In Point).
   The cue point is also set.
3. During playback, click [OUT] at the point to end loop playback (Loop Out Point). [IN] and [OUT] light up, and the loop playback starts from the Loop In Point. [RELOOP] changes to [EXIT].

4. To cancel the loop play, click [EXIT]. During playback, click [RELOOP] to call the last setting loop to start the loop play.

**Hint**
- When a loop point is set, the previous loop point is deleted.
- When a different track is loaded, the previous loop point is canceled. You can save loop points.
- When the quantize is turned on, set a loop point to be matched close to the beat grid on playback.

### To save the loop

During the loop play, select [MEMORY CUE] on the performance pad, and click [MEMORY] on the [MEMORY CUE] panel to save the loop point. 10 loop points can be saved for a track.

**Hint**
- You can use the saved loop points for your DJ performance on the DJ player.
- For the [MEMORY CUE] panel, see “[MEMORY CUE] mode” (page 113).

#### Using saved loop points

1. Load the track with the saved loop point to the player panel.

2. Select [MEMORY CUE] on the performance pad.
   The cue point time (minute/second/millisecond) is shown in the [MEMORY CUE] panel.

3. Select a loop point to be used.
   The playback position jumps to the loop point, and pauses.

4. Click ➤.
   Playback starts.

#### Setting a saved loop as the active loop

When a loop point is saved,  (in orange) is displayed on the right side of loop point of [MEMORY CUE] panel.
To set the loop as an active loop, click  . The loop is set as an active loop, and the icon is changed to  (in red).

**Hint**
- For instructions on active loops, refer to the operating instructions for the DJ equipment.
Using a Hot Cue

When using a Hot Cue, you can start playback from the cue and loop points quickly. You can choose up to 16 Hot Cues per track.

**Hint**
- For the JOG panel, see “JOG panel” (page 104).
- For the [HOT CUE] panel, see “[HOT CUE] mode” (page 106).

**To save a Hot Cue**


2. During playback, click [A] - [P] performance pads at the point to be set as a Hot Cue. The point is saved as a Hot Cue.

**Hint**
- When a Hot Cue point is clicked during a loop play, the currently playing loop point is stored as a Hot Cue.
- When the quantize is turned on, set a Hot Cue. When you click the Hot Cue point, it is set to the nearest beat grid. (page 130)

**Note**
- You cannot save a Hot Cue at a performance pad which has already had one saved.

**To play a Hot Cue**


2. Click the performance pad with a saved Hot Cue.

**Hint**
- During the Hot Cue playback, you can cancel the loop play and adjust the length of the loop.

**To delete a Hot Cue**


2. Click [X] on the performance pad with the saved Hot Cue to be deleted.
Using the slip mode

Even when you change the playback position, such as by scratching, playback continues in the background.

When you finish your performance in the slip mode, the track resumes to play in the foreground. You can perform without losing track rhythm and breaking the flow of tracks.

- The slip mode can be set for each deck.
- While playback continues in the background, the red ring of the platter rotates. The playback position of the background playback is displayed on the waveform as a line.

The slip mode is corresponded with following features:

- Hot Cue: By holding a pad or holding a performance pad on the DJ controller, playback starts from the registered Hot Cue position. (slip Hot Cue)
- Scratch (only if the JOG operation is available on the connected DJ equipment): While you touch the top of the JOG on the DJ controller. (slip scratch)
- Pause: When you click \( \text{II} \) after starting playback.
- Auto loop / manual loop: During a loop play. (slip auto loop / slip manual loop)
- Reverse playback: After turning on REVERSE on the DJ controller, playback is in the opposite direction for 8 beats and the background playback continues. (slip reverse)

1. Click [SLIP] on the JOG panel.
   [SLIP] lights in red, and the slip mode is turned on.

2. Operate a feature.
   When operating a feature, playback continues in the background.

3. Cancel operation of the feature.
   Playback continues from the point which is being played in the background.

4. Click [SLIP] again, and then the slip mode is turned off.
Using the beat sync function

The BPM and beat positions of the track playing can automatically be in sync with a track playing on the sync master deck. Before using the beat sync function, you need to analyze music files to obtain beat grid information. (page 128)

1. Click [MASTER] on the track information panel of the deck which you wish to use as sync master.

2. Start playback of a track on the deck to be synchronized.

3. Click [BEAT SYNC] on the track information panel of the deck to be synchronized. The BPM and beat positions of the track playing is in sync with a track playing on the sync master.

4. To cancel the beat sync function, click [BEAT SYNC] again.

Hint
- For the track information panel, see “Track information panel” (page 103).
- If you click [MASTER] on the other deck, the sync master is switched to the deck.
- To sync with sample audio source on the sampler deck, see “Using the sampler deck” (page 155) and “SYNC sampler deck with other decks” (page 159).
- When changing or unloading a track on the deck of the sync master the sync master is switched to the other deck.

Using the instant double function

When you call up the instant double function on a DJ controller, a track on a deck is loaded to another deck on which the LOAD button is pressed. At this time, the playback status (the playback position, loop play, etc.) and the deck setting (pads, slip mode, etc.) are copied, and playback starts.

How to call up the instant double function depends on the DJ controller (such as pressing the LOAD button twice). Refer to the operating instructions of each DJ controller.

Hint
- You can also load a track by dragging and dropping a title part of a track loaded on a deck to another deck.
Using the beat jump function

You can instantly jump backward or forward from the current playback position by a predetermined number of beats.

**Hint**
- For the screen, see “[BEAT JUMP] mode” (page 109).

   The [BEAT JUMP] panel is displayed.

2. Switch the display with a scroll bar.

3. Click a performance pad.
   The playback position jumps in the direction designated by the selected number of beats.

Using the key shift function

rekordbox has a key shift function; key sync to automatically sync the key among tracks on other decks, and semitone up/down to manually shift the key of a track. Also, you can use two pad modes with the key shift function; [KEY SHIFT] mode and [KEYBOARD] mode.

The key sync function enables you to shift the key of a track, and sync the key among tracks loaded to a deck. This allows you to mix tracks with different keys without any discordance.

The [KEYBOARD] mode on the pad mode enables you to shift the key of a track, and start a playback from the selected Hot Cue point. This allows you to improvise with any sound from tracks, like using a musical instrument keyboard. In the [KEY SHIFT] mode you can specify a value for the key change.

**To use [KEY SYNC]**

You can shift the key of a track, and sync the key among tracks loaded to decks. This allows you to mix tracks with different keys without any discordance.

**Hint**
- Before using [KEY SYNC], it needs to have already been analyzed. (page 17).
1. Click [KEY SYNC] on the track information panel of the deck of which the key is used for synchronizing.
   The key is automatically shifted to sync tracks on other decks.

2. Click [KEY SYNC] again to cancel the key sync.
   After cancelling the key sync, the synced key remains.
   To reset the key, click [KEY RESET].

**To use [KEY SHIFT]**

Using the [KEY SHIFT] mode on the pad mode, you can specify a value for the key change. In addition, you can operate the key sync, semitone up/down, and key reset.

1. Select [KEY SHIFT] on the performance pad.
   Values for the key change ([-12] to [+12]), [KEY SYNC], [SEMITONE UP]/[SEMITONE DOWN], and [KEY RESET] are displayed in the list or on the pad.

2. Click the pad.
   The key on a deck you selected is shifted.

**To use [KEYBOARD]**

Using the [KEYBOARD] mode on the pad mode, you can shift the key of a track, and start a playback from the selected Hot Cue point. This allows you to improvise with any sound from tracks, like using a musical instrument keyboard.


2. Click .
   The setting status of Hot Cues is displayed in the list or on the pad.

3. Select the Hot Cue of which you want to shift the key.
   If no Hot Cue is set, click the pad or list to set it.

   The Hot Cue with the key shifted by the selected value starts playing back.

5. Click [KEY RESET] to reset the key.

**Hint**
- If you click , Hot Cues are displayed in the list, and you can select a Hot Cue of which you want to shift the key.
Using Automix playlists

Select a playlist to be used as an Automix playlist.

1. Click [Automix].
   [Automix] window is displayed.

2. Drag & drop a playlist from the tree view into the [Automix] window.
   Tracks in the playlist are added into the [Automix] window.

1. Clear the display of tracks on the current Automix playlist from the [Automix] window.
   You can also storage as a new playlist.

2. Storage the Automix playlist displayed on the [Automix] window as a new playlist.

3. Set [Repeat playback], [Random playback], or the method to load to a deck ([Automix settings]).

3. Click [Automix].
   The track of the Automix playlist is loaded onto the deck 1 or deck 2 automatically, and Automix starts.

   Automix stops, and the current playing track continues until the end of the track.
   When unloading the loaded track, Automix also stops.
Using the mixer function

Click the [MIXER] checkbox on the global section to display the mixer panel.

**Hint**
- For the mixer panel, see “Mixer panel” (page 119).
- When you connect your computer to a DJ controller, the mixer panel is automatically hidden.

### To adjust the audio tone level

Turn the [HIGH], [MID], or [LOW] control on the mixer panel during playback.

### To switch the function of [EQ/ISO (HI, MID, LOW)] controls

Open the [Preferences] window > [Controller] tab > [Mixer] tab > [EQ], and set [EQ/ISOLATOR].
- [EQ]: Use as the equalizer mode.
- [ISOLATOR]: Use as the isolator mode.

When [EQ] is selected, set [EQ Type].
- [DJM-900NXS]: Set to the same EQ characteristics of DJM-900NXS.
- [DJM-900NXS2]: Set to the same EQ characteristics of DJM-900NXS2.

**Hint**
- When you click words of [HIGH]/[MID]/[LOW] to light up, the band is turned off. While they light up, each controller is not activated.

**Monitoring audio**

Use headphones to monitor audio.

**Hint**
- For the mixer panel and headphones panel, see “Mixer panel” (page 119).

1. **Click the [MIXER] checkbox on the global section.**

2. **Turn [MIXING] on the headphones panel to the middle position.**  
The audio volume balance of [MASTER] (master volume) and [CUE] (headphones volume) are the same on playback.
3 Turn [LEVEL] on the headphones panel all the way to the left. The audio is not output.

4 Click [CUE] on the mixer panel which corresponds with the deck for monitoring. [CUE] lights up and monitoring is available.

5 Adjust the volume with [LEVEL] on the headphones panel.

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### Using the microphone feature

When compatible DJ equipment is connected, [MIXER] on the global section is changed to [MIXER/MIC]. The microphone feature can then be operated. For compatible DJ equipment, refer to FAQ on the rekordbox.com.

1 Click the [MIXER/MIC] checkbox on the global section. The microphone panel is displayed.

2 Click [MIC ON]. [MIC ON] lights up, the microphone sound outputs, and the level meter is indicated.

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#### To adjust the microphone sound

Turn [LOW], [MID], or [HI].

#### To apply effects on the microphone sound

1 Click the effect part to select an effect.

2 Click [ON]. [ON] lights up.

3 Turn [LEVEL] to adjust the effect level.
To turn on MIC TALKOVER

When you change the microphone sound volume above the set value, the sound from other channels attenuates automatically.

   - [Advanced]: Only the mid-range sound of channels, other than the MIC channel, is attenuated according to the set value of the talkover level.
   - [Normal]: The sound of channels, other than the MIC channel, is attenuated according to the set value of the talkover level.

2. Click [TALK OVER] on the microphone panel.
   [TALK OVER] lights up and MIC TALKOVER is turned on.
At the global section or from [View] menu on the upper screen, you can customize the screen according to your DJ performance style.

- You can change the number of decks, the horizontal / vertical display of enlarged waveform, and size of browser.
- You can display the effect, sampler deck, mixer, or recording panel.

**Using 2 decks on DJ performance**
- Global section: Select [2Deck Horizontal] or [2Deck Vertical].
- [View] menu: Select [2Deck Horizontal] or [2Deck Vertical].

**Using 4 decks on DJ performance**
- Global section: Select [4Deck Horizontal] or [4Deck Vertical].
- [View] menu: Select [4Deck Horizontal] or [4Deck Vertical].

**Hint**
- When selecting [2Deck Horizontal] or [4Deck Horizontal], the enlarged waveform is displayed in the full width of the layout screen. This makes it easy for mixing.
- When selecting [2Deck Vertical] or [4Deck Vertical], the enlarged waveform is displayed in the full height of the layout screen. This makes it easy for scratching.
- Select [Browse] to enlarge the browser panel to make the selection easier.
- For the global section, see “Global section” (page 102).
Recording

You can record analog sound of your DJ performance or input through connected hardware. Recordings are created as WAV files.

**Hint**
- For the screen, see “Recording panel” (page 120).

### To start recording

1. **Click the [REC] checkbox on the global section.**
   The recording panel is displayed.

2. **Select a recording source.**
   To record with the internal mixer mode, select [Master Out].
   Depending on the recording sources and the connected hardware, settings of the connected hardware may be necessary. For details, refer to the operating instructions of the connected hardware.

3. **Turn the recording level knob to adjust the recording level.**
   Start playback of some tracks on the connected hardware, check the recording level indicator, and adjust the recording level accordingly.
   - If the level is too low, recorded files will contain noise and the volume will be low.
   - If the level is too high, clipping will occur and the sound will be distorted.
   The best recording quality can be obtained by increasing the maximum recording level to the point where not all the indicators hit the red zone.

4. **Click .**
   **flashes and rekordbox is in the recording standby mode.**

5. **Play a track to be recorded on the connected hardware.**
   Recording starts when audio input is received. **changes to , and the elapsed time and remaining time for recording are shown.**

6. **Click .**
   Recording stops.
   When no sound continues more than 20 seconds, recording stops automatically.
Hint
• To avoid automatic start/stop recording, open the [Preferences] window > [Controller] tab > [Recordings] tab > [Recording starts when:] and [Recording ends when:], and set to [Pressing the REC button.].
   Recording starts when you click 
   , and recording stops when you click 
   .

To operate for other recordings
See the following pages of “EXPORT mode”.
• “Automatic separation of recorded files” (page 94)
• “Enter tag information of a recorded file” (page 95)
• “Display recorded files” (page 95)
• “Other settings for recordings” (page 96)
Using effect features

There are three effect modes in rekordbox; BEAT FX, SOUND COLOR FX, and RELEASE FX. The PAD FX feature enables you to operate these effects with the pads. Popular effects in our DJ mixer (DJM series, etc.) and remix station (RMX series, etc.) are pre-installed in rekordbox, opening the door to a wide variety of DJ performances. For controlling effects using a DJ controller, refer to the operating instructions of each DJ controller.

Hint
For the screen, see “Effect panel” (page 115).

Displaying the effect panel

Click the [FX] checkbox in the global section to display or hide the effect panel. To switch an effect panel, open the [Preferences] window > [View] tab > [Layout], and set [Effect Panel] in advance.

Selecting decks for the effects

When using BEAT FX and RELEASE FX, select decks on which to apply effects on the effect panel.
- Decks 1 to 4: Click [1] to [4].
- Sampler deck: Click [S].
- Master out: Click [M]. When the master out is selected for effects, you cannot assign effects to any other deck or the sampler deck. If you assign effects to the master out when any of decks 1 to 4 or sampler deck have effects already assigned, those assignments are disabled.

Hint
- For the sampler deck, see “Sampler deck” (page 117).
Using BEAT FX

You can use various effects to match the tempo (BPM) of a track loaded to the deck. Furthermore, you can control two effect units, [FX1] and [FX2], allowing you to assign a deck for each unit.

BEAT FX has two effect modes.
- “To use Beat FX multi-mode” (page 148)
- “To use Beat FX single-mode” (page 149)

To use Beat FX multi-mode

You can use up to three effects simultaneously for each effect unit. Before using this mode, select the deck on which to apply the effects.

1. Switch to Beat FX multi-mode.
2. Turn on effects.
3. Select an effect.
4. Adjust the balance of the original sound and effect sound.
   For example, when you select [ECHO], you can use the knob to coordinate how much echo is mixed on the original track.
   The original sound is output when the knob is turned fully counterclockwise.
   The sound with the effect is output when the knob is turned fully clockwise.
5. Select the number of beats to apply to effects in sync with the BPM.

Hint
- For some effects, including [REVERB], a parameter value is set instead of beats.
- If you select a beat-based effect and a parameter-based effect, and turn them on at the same time, both the beat and parameter values are displayed.
To use Beat FX single-mode

You can select one effect per effect unit. Before using this mode, select a deck on which to apply the effect.

1. Switch to Beat FX single-mode.
2. Turn on the effect.
3. Select an effect.
4. Save multiple parameter settings that are adjusted in the single-mode. You can call the saved parameter settings when you select the effect. The position of the [L/D] (LEVEL/DEPTH) is not saved.
5. Adjust the balance of the original sound and effect sound. For example, when you select [ECHO], you can use the knob to coordinate how much echo is mixed on the original track. The original sound is output when the knob is turned fully counterclockwise. The sound with the effect is output when the knob is turned fully clockwise.
6. Select the number of beats to apply effects in sync with the BPM. For some effects, a parameter value is set instead of beats, or these buttons are not enabled.
7. Adjust the effect level. The parameter differs for each effect.
8. Click to light up in blue, and you can change the effect level. The parameter differs for each effect.
To set the BPM of effects
There are two modes for setting BPM; [AUTO] and [TAP]. Click [TAP] or [AUTO] to select the mode. The [AUTO] mode is set by default.
- [AUTO] mode: The BPM of a track loaded to a deck is the benchmark BPM for the effect. You can apply the effect in sync with the BPM of the track for each deck.
- [TAP] mode: Click [TAP] several times in rhythm to set the BPM as the base value for the effect.

Using RELEASE FX
RELEASE FX is a function to apply effects, to cancel BEAT FX, and to enable smooth transition of the currently playing track and the effect sound. You can also set to turn off SOUND COLOR FX.

1. Click ▲/▼ in RELEASE FX on the effect panel to select an effect.

2. Click ‹ / › to select a beat.
   Set the length of the RELEASE FX.

3. Click and hold the effect to be applied.
   The effect name lights in blue while the effect is applied.

4. Release holding to turn off the effect.
   The effect name is displayed in white simultaneously.
Using SOUND COLOR FX

SOUND COLOR FX enables you to change the intensity of various effects according to the position of its [COLOR] knob. You can easily arrange tracks by selecting an effect and turning the knobs.

SOUND COLOR FX has two effect modes.
- “To use SOUND COLOR FX single-mode” (page 151)
- “To use SOUND COLOR FX multi-mode” (page 152)

Hint
- The number of knobs displayed on the screen depends on the connected DJ products.
- If no DJ product is connected, [COLOR] knobs and parameter knobs for [CH 1] to [CH 4] are displayed.

To use SOUND COLOR FX single-mode

[DEFAULT] mode
SOUND COLOR FX on the connected DJ controller is displayed. When connecting the DDJ-RZX, the screen displays as follows.

1. Switch to the single-mode.
2. Switch to the [DEFAULT] mode.
3. Turn on an effect.
   - Effects on the connected DJ controller are displayed.
   - [FILTER] is displayed when a DJ controller is not connected.
4. Adjust the effect level.
5. The effect is applied to the channel of which you turned the knob.
   If the knob is in the center position, the effect is not applied.
   The effect level differs according to the clockwise or counterclockwise turn of the knob.
[USER] mode  
You can select favorite effects from 9 types of effect and save them.

1. Switch to the single-mode.
2. Switch to the [USER] mode.
3. Turn on/off the effect.
   The same effect is applied to [CH1] to [CH4].
4. Select an effect.
5. Adjust the effect level.
6. The effect is applied to the channel of which you turned the knob.
   If the knob is in the center position, the effect is not applied.
   The effect level differs according to the clockwise or counterclockwise turn of the knob.

To use SOUND COLOR FX multi-mode  
You can apply a different effect to each channel. For example, you can apply [DUB ECHO] to a rhythm track and mix it with a cappella [FILTER]. You can apply [NOISE] to a specific channel.

1. Switch to the multi-mode.
2. Adjust the effect level.
3. Turn on/off the effect.
4. Select an effect.
5. The effect is applied to the channel of which you turned the knob.
   If the knob is in the center position, the effect is not applied.
   The effect level differs according to the clockwise or counterclockwise turn of the knob.
To turn off both RELEASE FX and SOUND COLOR FX
Open the [Preferences] window > [Controller] tab > [Effect] tab > [RELEASE FX], and select [Apply RELEASE FX on CFX]. You can then turn off RELEASE FX and SOUND COLOR FX at the same time.

Using PAD FX
PAD FX enables a wide range of performance effects just by clicking and releasing a performance pad. For the screen, see “[PAD FX] mode” (page 107).

   Preset effects for each pad are displayed.

2. Select a bank on the bank button [1] and [2].
   PAD FX has 2 banks, and 16 preset effects can be set to each bank.

Hint
- Preset effects can be replaced with other effects.

To use PAD FX (operation with a mouse)

1. Click and hold the pad to light it up.
   The effect is applied while lit.

2. Release the click to turn the light off.

Note
- When using a mouse, you can control only some of the operations.

To use PAD FX (operation with a DJ controller)

1. Press and hold a performance pad of the DJ controller to light it up.
   The effect is applied while lit.

2. Release pressing the performance pad to turn the light off.

Hint
- When you press more than one performance pad (different effects), all the effects are turned on simultaneously.
PERFORMANCE mode

- If an effect has different beats, only the last performance pad you pressed turns on.

To use Release FX in PAD FX

1. Press and hold a performance pad of a DJ controller of which Release FX is not set, to light it up.
   The effect is applied while lit.

2. Press the performance pad which is set with Release FX.
   Other effects in PAD FX are turned off.

3. Release pressing the performance pad to turn the light off.
   The sound returns to the original sound.

To change beats temporarily by PAD FX

You can temporarily change the beats while pressing a performance pad.

1. Press and hold the performance pad which is set with the required effect, to light it up.

2. Press [ < ] / [ > ] while pressing the performance pad.
   The beats of PAD FX changes according to the button.

To use the edit mode of PAD FX

You can customize the type of effect, beats, and parameter for each bank.

1. Click \[\] to switch to the edit mode.
   \[\] lights up in blue.

2. Click the effect to be selected.

3. Click \[\]/\[\] to select the beats and parameter values.
   You can input parameter values with the computer keyboard.
   For RELEASE FX, you can set HOLD to [ON]/[OFF].
   • [ON]: Click the performance pad to turn on/off the effect.
   • [OFF]: Click and hold the performance pad to turn on, and release the click to turn off.

4. Click \[\] to exit the edit mode.
   \[\] lights off.
Using the sampler deck

rekordbox has a sampler deck which can play 16 (20 including OSC samplers) audio tracks simultaneously. In this manual, each player is called “sampler slot” (or “slot”). You can use the sample audio in various ways, from the basic Oneshot mode to the SYNC mode, with a track on the deck.

**Hint**

- For the screen, see “Sampler deck” (page 117).
- You can extract a section of a track on the deck and load it to a sampler slot with the CAPTURE function. For the operation of CAPTURE, see “Extracting a section from a track (CAPTURE)” (page 167).

**To load sample audio to a sampler slot**

1. Click the [SAMPLER] checkbox in the global section.
   A sampler deck is displayed.

2. Click [BANK] to switch a bank.
   The sampler deck has four banks, each of which has 16 slots.

3. Drag and drop a track from a track list to a sampler slot.
   The play mode is set to [Oneshot].
   The track is stored after closing rekordbox.

**Deleting a track from a sampler slot (Unload)**

Position the mouse curser to the track’s title and click ▲. The track loaded to the sampler slot is deleted.

**To play a sampler slot**

Click ⏯️ (Play mode (Oneshot)) or ⏯️ (Play mode (Loop)) to light it up and start playing.
- While holding the [Shift] key on the computer keyboard, click ⏯️ or ⏯️ to stop playing.
- If you position the mouse curser to the track’s title and click ⏯️, the audio is muted.
**To play a sampler slot while switching banks**

If you click [BANK] to switch banks while playing a sampler slot, the playback does not stop. However, when you play a sampler slot in the same slot position of the previous bank, that sampler slot stops and the sampler slot in the currently displayed bank starts. The following displays an example of this:

1. Click  or .
   Playback of a sampler slot starts.

2. Click [BANK] to switch banks.
   When a sampler slot is played in another bank, the level meter (gray) is running. It displays the status of a sampler slot playing in the background.

3. Click  or .
   When playing the sampler slot in the current bank, the playback of the sampler slot of the previous bank is stopped.

**To use Quantize**

Click [Q] (Quantize) on the sampler deck to light it up and turn on Quantize. For setting the Quantize beat, open the [Preferences] window > [Controller] tab > [Others] tab > [Type] > [QUANTIZE], set [LOOP SAMPLER(LOOP)] to [Enable], and then select the value.

**Note**

- The Quantize function is only enabled in sampler slots which are set to [Play mode (Loop)].
To adjust the volume of the sampler deck

1. Turn [GAIN] in the sampler deck.
   Adjust the volume of the entire sampler deck.
   When mixing, the volume level can be adjusted if the volumes of the sampler deck and
   other decks differ.

2. Click the [MIXER] checkbox.
   The mixer panel is displayed.
   When both the sampler deck and mixer panel are already displayed, the sampler
   volume slider and sampler monitor [CUE] are displayed.

3. Move the sampler volume slider.
   Adjust the volume of the entire sampler deck.

Hint
- Before outputting to MASTER OUT, set the sampler volume slider to the minimum, click the sample
  monitor [CUE] to turn on, and then check the volume level with headphones.

To customize the color setting of sampler slots
You can customize colors of playback buttons for tracks loaded to each sampler slot.

1. Open the [Preferences] window > [View] tab > [Color] > [Sampler], and set [Sync with
   Frequency].
   The color of playback buttons changes in sync with the frequency color of a track.

Hint
- You can select the color by right-clicking or .
PERFORMANCE mode

Editing the sampler slot (Edit mode)

For each sampler slot, you can switch the play mode, adjust volume, etc. Each setting is saved. Click [EDIT] to light it up and open the edit window.

1. Switch the play mode.
   - ➡️ [Play mode (Oneshot)]: Play the audio file till the end, and then stop it. During playback, you can click to restart playback from the beginning of the audio file.
   - ⌚️ [Play mode (Loop)]: Start the loop play. During playback, you can click to start the loop playback from the beginning.

   The play mode can be switched by right-clicking the track in the track list and selecting [Track Type].

2. The playback continues only when you click and hold ➡️ or ⌚️. When released, the playback pauses. ([Gate mode])

3. The loop play starts without the altering pitch even when the track is played in a tempo different from the original tempo (BPM). (Master Tempo)

4. The loop play starts in sync with the BPM of the sampler deck. (Slot SYNC)

5. If the volume varies widely from the sampler slot, you can adjust it to level the volume. (Slot Gain)

6. Fine-tune playback position. ([Play mode (Oneshot)] only)

7. Halve/double the BPM.

8. Display the BPM value.
SYNC sampler deck with other decks

You can playback a sampler slot set in the [Play mode (Loop)] in sync with other decks. To use the SYNC play with a sampler deck, you need to set a player deck as the SYNC MASTER in advance. (page 137)
The following displays an example of this:

1. Click [EDIT] on the sampler slot you wish to sync to open the edit screen.
2. Click ► and [SYNC] on the edit screen to light up.
3. Click [BPM SYNC] on the sampler deck to light up.
4. Click ◄ on the left of the title of the sampler slot.
   Playback starts with the BPM of the track on the master deck.
   The BPM value of MASTER for SYNC is displayed on the BPM of the sampler deck.

**Hint**
- To adjust the BPM of the sampler deck, use [+]/[-] in the sampler deck to change the value. Click the BPM display and enter the value to change the BPM. When you click [MASTER] on a sampler deck, the deck is set as the sync master.
Using a sequencer

rekordbox has a sequencer function which allows you to record, play, and store the sequences you play at the sampler deck. Enjoy various DJ performances with this sequencer. You can create original rhythm loops or vocal loops in advance to overlap the playback track, use the overdubbing function to add samplers such as improvised finger drums, or use the mute function to remove particular sounds.

Hint
• For the screen, see “Sequencer panel” (page 118).

To record the sequence (Overdub recording)

1. Click the [SAMPLER] checkbox in the global section. The sampler deck is displayed.
2. Click the BPM display in the sampler deck and enter the BPM value.
3. Select [BANK] on the sample slot you wish to play.
4. Click [1Bar] in the sequencer panel to select the length of sequence recording.
5. Click (Sequence Rec). The button starts blinking and sequence recording turns to the standby mode.
6. Click in the sampler deck. Overdub recording of the sequence starts.
7. Click (Sequence Rec) to stop recording.
8. Click [SAVE]. The sequence is saved.

Hint
• During overdub recording, the sequence of the playback is recorded temporarily.
• The temporarily recorded sequence is displayed with a red circle in the sequence slot.
• Recording a sequence is only possible for sampler slots in [Play mode (Oneshot)].
• Once [Q] (Quantize) in the sampler deck is turned on, quantized sequencer panel is recorded and played back. (page 156)
• You can also record the sequence by clicking the ◀ of the sequence in the standby mode.
• If you have not saved the temporarily recorded sequence, it is deleted when you restart recording or when you exit rekordbox.
• The name of the saved sequence is highlighted in the sequence slot.
• Up to 8 sequences can be saved.

To call a saved sequence for playback (Sequence playback)

1. Click [<]/[>] of the sequence slot in the sequencer panel to select the sequence.
2. Click ➤
   The sequence is played.

Hint
• The bank automatically switches to the bank of the sampler deck of the saved sequence.
• Click ➤ again to stop the sequence.
• Click (Sequence Rec) during the playback of the sequence to enable overdubbing.
• Sampler slots which play before being called are stopped.

To delete a saved sequence

Point the mouse curser to the sequence slot, and then click [X] to delete the sequence.

To use [Sequence Mute mode]

[Sequence MUTE mode] enables/disables mute for each sampler slot during playback of a sequence or overdub recording.
You can arrange the rhythm loop you made with the sequence recording by cutting/adding a particular sound for each sound source, such as kick and snare.

1. Play a sequence.
2. Click [MUTE] in the sequencer panel to light it up.
3. Click of the sampler slot you wish to set to [Sequence Mute mode].
   or in the sampler slot lights up in white.
4. Click [MUTE] again to cancel [Sequence Mute mode].
To use [Sequence Erase mode]
You can erase a sequence for a sampler slot during playback of a sequence or overdub recording.

1. Play a sequence.
2. Click [ERASE] in the sequencer panel to light it up.
3. Click [X] of the sampler slot from which you wish to erase the sequence.
   The sequence is erased.
4. Click [ERASE] again to cancel [Sequence Erase mode].

To use Metronome

1. Click ⌫ to light it up in the sequencer panel.
   The metronome sound starts.
2. Click ⏯ to adjust the metronome volume.
   The metronome volume can be adjusted to one of 3 levels.

Loading a sequence to a deck (SEQUENCE LOAD)

Drag and drop the display of a sequencer panel to a player panel deck. The sequence is loaded to the deck with a track name of “PATTERN *(*)”.

Hint
• To start loop playback of the whole sequence after loading, open the [Preferences] window > [Controller] tab > [Sampler] tab > [Sequencer] > [Sequence Load], and select [Load the sequence and automatically play].
• The sequence track is created when the marker on the sequence beat counter reaches the right edge. If the recorded sequence is not correctly loaded, play the sequence until the marker reaches the right edge, and then drag and drop again.
You can call and play up to 8 sequences directly with pads.

   The [SEQ. CALL] panel is displayed.

2. Click the pad.
   The sequence is played.

**Hint**
- For the screen, see “[SEQ. CALL] (SEQUENCE CALL) mode” (page 111).
- Click the same pad again to start playback of the sequence from the beginning.
- When the pad is clicked while pressing a SHIFT key, the sequence playback pauses.
Using a slicer

The specified range is divided into 8 sections, which are assigned to the respective performance pads. If you click and hold a performance pad, the sound divided for the section and assigned to that pad plays as a loop. During the loop play of the pad, the normal playback with the original rhythm continues in the background. When the pad is released and loop playback ends, playback resumes from the position reached at that point.

**Hint**

- For the screen, see “[SLICER] mode” (page 108).
- The slicer function can be used with tracks for which beat grid is set. For setting beat grids, see “Checking the beat (beat grid)” (page 128).

1. Load a track to a deck.
2. Shift the playback position to a point where you wish to set a slicer, and pause.
   - Click to switch to the slicer loop mode.
   - Use to shift the start position.
**PERFORMANCE mode**

4. Click or to select the slicer range.
The range selected is divided equally into 8 sliced sections, which are assigned to each pad as displayed below.

![Slicer Length Diagram]

5. Click to on the JOG panel.

6. Click and hold the pad.
   While the pad is held, the assigned section plays in a loop.
   The length of the loop play differs according to the setting at the loop playback length (ROLL).
   The loop playback length (ROLL) can be set in the range from 1/64 to 1/8 of the value of slicer range (LENGTH).

7. Release the click.
The track returns to the position that has been playing in the background.

8. Click .
The range of the slicer is moved.
The change depends on the value of slicer range (LENGTH).

9. Select any function other than [SLICER] on the performance pad to cancel slicer mode and slicer loop mode.
**Slicer mode and slicer loop mode**

- **Slicer mode:**  
  When the playback position reaches the end of a slicing range that has been divided into 8 sections, the range displayed on the screen changes to the next slicing range that is to be divided in 8 sections. These sliced sections are assigned to the respective pads, replacing the previously assigned sections.

- **Slicer loop mode:**  
  When the playback position reaches the end of a slicing range, the playback position returns to the beginning of the same range.
Extracting a section from a track (CAPTURE)

You can extract a section from the loop play and slicer, and use it as a sampler. For the sampler, see “Using the sampler deck” (page 155).

To extract a section from loop playback (LOOP CAPTURE)

For the loop play, see “Starting loop play” (page 133).

1. Start the loop play from which you wish to extract a section.

2. Click [ < ] on the right side of the enlarged waveform, and then click 

   The color of the loop range changes.

3. Drag and drop the loop range to the slot of the sampler deck.

   The range is ready to be used as a sampler. The sampler is stored at [Capture] in [Sampler] of [Collection].

Note

- When the [Preferences] window > [Controller] tab > [Sampler] tab > [Capture] > [Do not overwrite the loaded Slot] is selected, you cannot drag and drop to a slot already loaded.
To extract a section from slicer (SLICER CAPTURE)

You can extract the whole range of the slicer or one of the 8 sections.
For the slicer, see “Using a slicer” (page 164).

Extracting the whole slicing range


2. Click [ < ] on the right side of the enlarged waveform, and then click .
   The color of the slicer changes.

3. Drag and drop the waveform part of the slicing range to the 8 slots in either the right or left section of the sampler.

The audio divided into 8 is loaded to eight sampler slots respectively, and ready to be used as a sampler.
The sampler is stored at [Capture] of [Sampler] in [Collection].

Note
- When the [Preferences] window > [Controller] tab > [Sampler] tab > [Capture] > [Do not overwrite the loaded Slot] is selected, you cannot drag and drop to a slot already loaded.
Extracting one of the 8 divided slicer sections


2. Click [ < ] on the right side of the enlarged waveform, and then click . The color of the slicer changes.

3. Drag and drop the number part of the slicer section below the waveform to the slot of the sampler.

   Ready to be used as a sampler.
   The sampler is stored at [Capture] of [Sampler] in [Collection].

**Note**
- When the [Preferences] window > [Controller] tab > [Sampler] tab > [Capture] > [Do not overwrite the loaded Slot] is selected, you cannot drag and drop to a slot already loaded.
Using ACTIVE CENSOR

You can apply effects automatically to specified sections of a track in advance. For example, you can specify an expletive that should not be output. Turn on the ACTIVE CENSOR and play a track, replacing the expletive with an effect. Turn off the ACTIVE CENSOR for the track to be output as original.

Hint
- For the screen, see “[ACT. CENSNR] (ACTIVE CENSOR) mode” (page 112).

1 Select [ACT. CENSNR] on the performance pad.

2 Click [IN] at the position of the IN point (beginning) of the section you wish to specify.

3 Click [OUT] at the position of the OUT point (ending) of the section you wish to specify.
   [OUT] switches to [OUT ADJ]. [IN] switches to [IN ADJ].

Hint
- You can specify multiple sections in one track.
- appears on the track list in the browser panel.
To turn on the ACTIVE CENSOR to apply an effect

1. Click [ON/OFF].
The enlarged waveform marker and the specified section are displayed in yellow.

2. Select an effect from [REV ROLL], [TRANS 1/8] (or [TRANS 1/4]), [ECHO], and [V.BRAKE 1/16 - 32].

3. Play the track.
The effect is applied when playback position reaches the IN point marker.
The effect is turned off when the playback position reaches the OUT point marker.

Hint
- A icon in the track list of the browser panel turns yellow.
- When [TRANS] or [V.BRAKE] is selected, you can change the beat parameter by clicking [<]/[>].
- You can set a different beat parameter for each specified section.

To fine-tune an ACTIVE CENSOR section
When the playback position is within the specified section, the [IN] and [OUT] points are displayed as [IN ADJ] and [OUT ADJ] respectively. You can then adjust the IN point and OUT point.

Change the IN point

1. Click [IN ADJ].
The playback position moves to the IN point.

2. Move the IN point, and then click [IN ADJ].
The IN point changes.

Change the OUT point

1. Click [OUT ADJ].
The playback position moves to the OUT point.

2. Move the OUT point and click [OUT ADJ].
The OUT point changes.
Management

See “Management” (page 97) in “EXPORT mode”.

Note

• When you use the backup function, install rekordbox in a new computer, and use the PERFORMANCE mode, activation is required for the new computer. For details, refer to “Activation” of “rekordbox Introduction” on the rekordbox site.
[Preferences] window

To change the settings, click on the upper-right of the screen, or select [Preferences] from the [File] menu on the upper screen to display [Preferences] window.

<table>
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<tr>
<th>[View]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>[Language]</strong></td>
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<tr>
<td><strong>[Browse]</strong></td>
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<tr>
<td><strong>[Line Space]</strong></td>
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<tr>
<td><strong>[Show the selected track to the center]</strong></td>
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<tr>
<td>Others</td>
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<tr>
<td>[Layout]</td>
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<td>[Playlist Palette]</td>
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<td>[Display Cue Markers on Preview]</td>
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<td>[OSC Sampler] (PERFORMANCE mode)</td>
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<td>[Phrase] (PERFORMANCE mode)</td>
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<td>[Effect Panel] (PERFORMANCE mode)</td>
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<td>[Enlarged Waveform] (PERFORMANCE mode)</td>
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<td>[PAD Mode] (PERFORMANCE mode)</td>
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<td>[Tooltips]</td>
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<td>--------------------------------------------</td>
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<td>[Beat Count Display]</td>
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<td>[Click on the waveform for PLAY and CUE]</td>
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<td></td>
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<tr>
<td>[Switch JOG Display]</td>
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<td>[Color]</td>
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<td>[PAD FX]</td>
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<td>[SAMPLER]</td>
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<td>[LINK MONITOR]</td>
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<td>[Metronome]</td>
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<td></td>
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<td>[Audio]</td>
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<tr>
<td><strong>[Sample Rate]</strong></td>
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<td><strong>[Buffer size]</strong></td>
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<td><strong>[Mixer Mode]</strong> (PERFORMANCE mode)</td>
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<td><strong>[Input channels]</strong> (PERFORMANCE mode)</td>
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<td><strong>[Output channels]</strong></td>
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<td><strong>[Preview]</strong> (PERFORMANCE mode)</td>
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<tr>
<td><strong>[Control Device Information]</strong> (PERFORMANCE mode)</td>
</tr>
</tbody>
</table>
## [Analysis]

| [Track Analysis] | [Track Analysis Mode] | Set the mode for analyzing the track's waveform information.  
[Normal]: Suitable for analyzing tracks which have a relatively consistent tempo.  
[Dynamic]: Suitable for analyzing tracks which contain significant tempo changes.  
[BPM Range]: Set BPM range obtained by normal analysis. |
<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>[Track Analysis Setting]</td>
<td>Set items to be analyzed when analyzing tracks.</td>
<td></td>
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<tr>
<td>[Auto Analysis]</td>
<td>Set to enable/disable the auto analysis of imported tracks.</td>
<td></td>
</tr>
<tr>
<td>[Set Memory Cue at the first beat of track when analyzing]</td>
<td>The first beat of the track is automatically set to the memory cue when analyzing the track.</td>
<td></td>
</tr>
<tr>
<td>[Key Analysis]</td>
<td>[Write the value to the ID3 tag]</td>
<td>Store the detected key in the ID3 tag.</td>
</tr>
</tbody>
</table>
| [Analysis Process] | Set concurrent process mode.  
If [Performance] is selected, analysis progresses at high speed.  
However, CPU load increases. |

## [CDJ & Device] (EXPORT mode)

For details on settings and using on a DJ player, refer to the operating instructions of the DJ player.

### [General]
Select the color and display style of waveform on the DJ player.

### [Category]*
Set the category items to be used with the DJ player and the order of items to be displayed.

### [Sort]*
Set the sorting items to be used with the DJ player and the order of items to be displayed.
**[Column]**
Select a category to be displayed on the right of titles when browsing music files on the DJ player's display.

**[My Settings]**
Select the settings to be used on the DJ player. These settings can be made for the DJ player using a USB device, mobile device, or PRO DJ LINK. When you change the settings on the DJ player, the changed settings are updated to rekordbox.

**[HOT CUE]**
When adding a music file to [Collection], the [Allow to auto load HotCue on CDJ] checkbox on the [Info] screen has a check mark automatically. When music files with this setting are loaded into the DJ player, the Hot Cue points saved on the DJ player are replaced with points saved in the loaded music files.

**[Device]**

<table>
<thead>
<tr>
<th>Library</th>
<th>Create a library (such as [Collection], [Playlists], etc.) for only MEP-4000 or XDJ-R1. When the USB device is disconnected from the computer, the library is created on the device. When the [Create 320×320 pixels size image] checkbox has a check mark, 320 x 320 pixel artwork can be created on the exporting device (only for XDJ-R1).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete Tracks</td>
<td>When a playlist is deleted from the USB device or SD card, tracks in the playlist are deleted. Tracks can be deleted only if they are not contained on another playlist.</td>
</tr>
<tr>
<td>History</td>
<td>When the device is connected to a DJ player, the history of tracks played on the DJ player is added to [Histories].</td>
</tr>
</tbody>
</table>

* These settings are commonly applied with more than one DJ player which is displayed on the link status panel. Also, they are applied with the default settings for [Device]. The settings can be changed for each USB device.
### [Controller] (PERFORMANCE mode)

#### [Deck]

<table>
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<th>Feature</th>
<th>Description</th>
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</thead>
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<td>[Eject/Load Lock]</td>
<td>Select [Lock] to prevent music files from being loaded to the deck while a track is playing.</td>
</tr>
<tr>
<td>[Needle Lock]</td>
<td>Select [Lock] to disable needle search while a track is playing.</td>
</tr>
<tr>
<td>[Memory Cue Call Look]</td>
<td>Select [Lock] to prevent Memory Cue from being used while a track is playing.</td>
</tr>
<tr>
<td>[Load]</td>
<td><strong>[Load Setting]</strong>: Playback starts at Memory/Hot Cue nearest to the beginning to the track.</td>
</tr>
<tr>
<td></td>
<td><strong>[Load Method]</strong>: Press the [LOAD] button or push [Rotary Selector] on the DJ controller to load music files (only when DDJ-RZ is connected).</td>
</tr>
<tr>
<td>[Auto Cue]</td>
<td>When all decks are set to [Enable], a cue point is set at the beginning of the track (the position of the first audio input) according to the selected [Auto Cue Level]. The [Auto Cue Level] setting is common to all decks. When [Load Setting] is set, a cue point is set to a memory cue or hot cue nearest to the beginning of a track preferentially.</td>
</tr>
<tr>
<td>[Vinyl Speed Adjust]</td>
<td><strong>[Touch/Brake]</strong>: Adjust the speed of the pause when operating the top of Jog Dial or pressing the ➤/■ button.</td>
</tr>
<tr>
<td></td>
<td><strong>[Release/Start]</strong>: Adjust the speed of starting playback when releasing fingers from the top of Jog Dial or pushing ➤/■ button.</td>
</tr>
<tr>
<td>[JOG]</td>
<td><strong>[JOG Rotation Speed]</strong>: Select the rotation speed of playback on the platter.</td>
</tr>
<tr>
<td></td>
<td><strong>[After turning on the cue button and spinning the jog, the track returns to the cue point and pause.]</strong></td>
</tr>
<tr>
<td>[Continuous Playing]</td>
<td><strong>[Automatically load tracks in a list and have them play continuously one after another.]</strong></td>
</tr>
<tr>
<td>[BEAT/BPM SYNC]</td>
<td><strong>[Sync Type]</strong>: Select [BEAT SYNC] or [BPM SYNC].</td>
</tr>
<tr>
<td></td>
<td><strong>[Allow Beat Sync with double/half BPM.]</strong>: When the gap of BPM between the master deck and other decks is doubled/halved, the synced BPM is half/double of the original track. In this case, turn on this setting to sync in the BPM which is close to the original track.</td>
</tr>
</tbody>
</table>
### [HOT CUE]

During Pause, GATE playback is applied.: Playback starts from the Hot Cue position while pressing and holding Hot Cue on the DJ controller. When Hot Cue is released, the playback position returns to the Hot Cue position, and then playback pauses. However, playback cannot start when CUE is turned on and [AUTO BEAT LOOP] is set.

### [AUTO BEAT LOOP]

Set Loop length when Auto Beat Loop button or controller is pressed on the connected DJ equipment (DDJ/XDJ series, etc.).

### [Mixer]

#### [Auto Gain]
Select [Enable] to automatically adjust the audio volume of the track loaded to a deck. You can also adjust it manually using the [Auto Gain] knob on the [GRID/PHRASE EDIT].

#### [EQ]
Select [EQ] or [ISOLATOR]. When [EQ] is selected, you can set [EQ Type].

#### [Channel Fader Curve]
Set the Channel fader curve.

#### [Cross Fader Curve]
Set the Cross fader curve.

#### [Output Level]
Adjust the output level of decks. Select from the following values (for all decks).
- When [Mixer Mode] is set to [Internal]: -21 dB/-18 dB/-15 dB/-12 dB/-9 dB/-6 dB/-3 dB/NONE
- When [Mixer Mode] is set to [External]: -12 dB/-9 dB/-6 dB/-3 dB/NONE/+3 dB/+6 dB/+9 dB

If the level is too high, clipping is likely to occur when applying FX or mixing. Clipping will enable the limiter to prevent distortion, but at the same time it will spoil the attack of a sound.

### [Effect]

#### [RELEASE FX]
Set the number of units for RELEASE FX. When [Audio] tab > [Mixer Mode] is set to [External], RELEASE FX is applied to the Master output if [Unit Number] is set to [1].

To set this to turn off [SOUND COLOR FX] simultaneously when turning on RELEASE FX, select [Apply RELEASE FX on CFX].

#### [CFX]
This setting is available only when DDJ-RZ is connected. Apply CFX to the sampler sound by turning the CFX knob for the microphone.
### [Sampler]

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SLOT]</td>
<td>Select the number of samplers.</td>
</tr>
<tr>
<td>[Capture]</td>
<td>[Location of Files]: Set the location to store the captured audio. [Location of a Bank for Slicer Capture]: Select the number of the bank to store the slicer captured audio.</td>
</tr>
<tr>
<td>[Auto Panel Mode]</td>
<td>Display the sampler deck when pressing the [SAMPLER] button on a controller compatible with rekordbox.</td>
</tr>
<tr>
<td>[Sequence Load]</td>
<td>After loading, the full length of the track is set as a loop, and then automatically starts in loop playback.</td>
</tr>
</tbody>
</table>

### [Recordings]

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Location of Files]</td>
<td>Set the location for saving recorded files.</td>
</tr>
<tr>
<td>[Silence Level Threshold]</td>
<td>Set the level of sound to be considered silent.</td>
</tr>
<tr>
<td>[Recording starts when:]</td>
<td>Set to [Pressing the REC button.] or [Detecting audio input.].</td>
</tr>
<tr>
<td>[Recording ends when:]</td>
<td>Set to [Pressing the REC button.] or [Detecting 20 sec. of silence.].</td>
</tr>
<tr>
<td>[Automatically separate files when silence continues.]</td>
<td>Set to automatically split recorded files when silence continues.</td>
</tr>
<tr>
<td>[Automatically optimize audio level of a recorded file.]</td>
<td>Set to automatically adjust the volume of recorded files.</td>
</tr>
<tr>
<td>[Automatically import a recorded file.]</td>
<td>Set to automatically import recorded files.</td>
</tr>
<tr>
<td>[Automatically display tag information window of a recorded file.]</td>
<td>Set to automatically display the tag information window after recording.</td>
</tr>
</tbody>
</table>
[Others]
Make settings for the quantize.

| Mode                          | If [Type] > [QUANTIZE] > [HOT CUE] and [LOOP SAMPLE(LOOP)] are set to [Enable], you can set how to adjust the beat when calling Hot Cue, Loop, or Sampler Loop during playback.
|                              | When this is checked, these functions are called immediately. (The playback position after being called is adjusted so that the beat is not shifted.)
|                              | When this is unchecked, these functions are called after playing to the next beat.
|                              | * This function is enabled only when [Q] on the deck is turned on.

| Type | [SNAP]                      | Adjust the position where Hot Cue is set or Auto Beat Loop is started, to the beat which is close to the current position.
|      |                             | * This function is enabled only when [Q] on the deck is turned on.

| [QUANTIZE] | [HOT CUE], [LOOP/SAMPLER(LOOP)], [REVERSE]: Adjust the beat not to be shifted even when using these functions during playback.
|            | Select how to adjust [HOT CUE] and [LOOP/SAMPLER(LOOP)] on [Mode].
| [SEQUENCER]: | Adjust the timing to operate for recording the sequence.
|            | * This function is enabled only when [Q] on the deck is turned on.

| Setting | Select whether to turn on/off all decks at once or not, when clicking [Q] on each deck to turn on/off the quantize.

[Keyboard]
Assign keyboard shortcuts to each button. Refer to “Default keyboard shortcut references” on the rekordbox website.
## [Advanced]

### [Database]

<table>
<thead>
<tr>
<th>[iTunes]</th>
<th>[iTunes Library File]</th>
<th>Specify the xml file of the iTunes library to browse in [iTunes].</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Convert iTunes “Grouping” to rekordbox “Label”]</td>
<td></td>
<td>When importing music file information from the iTunes library to [Collection], iTunes group information will be saved as rekordbox label information.</td>
</tr>
<tr>
<td>[rekordbox xml]</td>
<td>[Export BeatGrid information]</td>
<td>When the rekordbox library information is exported to an xml file, the beat position information will be exported to the same xml file.</td>
</tr>
<tr>
<td></td>
<td>[Imported Library]</td>
<td>Specify the playlist library (the location of the xml file) to browse on [rekordbox xml].</td>
</tr>
</tbody>
</table>

| [Auto Export] (EXPORT mode)                   | Music files imported from an external device are automatically exported. |
| [Database management]                         | Select the master database for use. The master database can be transferred to an external device. When the master database is transferred, analyzed files are also transferred. By transferring a master database to an external drive storing music files, you can manage them on different computers. |

### [Browse]

| [My Tag]                                      | When adding My Tag information to the track, it is also added to the comment column in the track list. |
| [Color]*                                      | You can edit comments when you classify music files with eight color codes on the DJ player. For more instruction on using the library browse function of a DJ player, refer to the Operating Instructions of the DJ player. |
| [KUVO]                                        | When importing music files, they are set as public on KUVO. |
| [View]                                        | The speed to display the iTunes library will be improved if you select a track list in the tree view. Do not check the mark if your computer memory is insufficient. |
| [Drop-down menu]                              | A drop-down menu is displayed when clicking and holding the track for one second. |
* These settings are commonly applied with more than one DJ player which is displayed on the link status panel. Also, they are applied with the default settings for [Device]. The settings can be changed for each device.

**[Recordings] (EXPORT mode)**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location of Files</td>
<td>Specify the location for the recorded files.</td>
</tr>
<tr>
<td>Silence Level Threshold</td>
<td>Set the level for silence of sound to be considered silent.</td>
</tr>
<tr>
<td>Recording starts when:</td>
<td>Set to [Pressing the REC button.] or [Detecting audio input.].</td>
</tr>
<tr>
<td>Recording ends when:</td>
<td>Set to [Pressing the REC button.] or [Detecting 20 sec. of silence.].</td>
</tr>
<tr>
<td>Automatically separate files when silence continues.</td>
<td>Set to automatically split recorded files when silence continues.</td>
</tr>
<tr>
<td>Automatically optimize audio level of a recorded file.</td>
<td>Set for adjusting the audio level of a recorded file automatically.</td>
</tr>
<tr>
<td>Automatically import a recorded file.</td>
<td>Set for importing a recorded file automatically.</td>
</tr>
<tr>
<td>Automatically display tag information window of a recorded file.</td>
<td>Display the tag information window after recording.</td>
</tr>
</tbody>
</table>

**[Others] (EXPORT mode)**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Name</td>
<td>Set the name of the computer to be displayed on the DJ player.</td>
</tr>
<tr>
<td>Quantize Beat Value</td>
<td>Set the value for the quantize on the player.</td>
</tr>
<tr>
<td>BEAT/BPM SYNC</td>
<td>[Sync Type]: Select [BEAT SYNC] or [BPM SYNC]. [Allow Beat Sync with double/half BPM.]: When the gap of BPM between the master deck and other deck is doubled/halved, the synced BPM is half/double of the original track. In this case, turn on this setting to sync in the BPM which is close to the original track.</td>
</tr>
<tr>
<td>HOT CUE</td>
<td>[During Pause, GATE playback is applied.]: Playback starts from the Hot Cue position while clicking and holding Hot Cue. When Hot Cue is released, the playback position returns to the Hot Cue position, and then playback pauses. However, playback cannot start when CUE is turned on and [Auto Beat Loop] is set.</td>
</tr>
<tr>
<td>Export Loop As Wav</td>
<td>Select the sampling frequency when exporting a loop.</td>
</tr>
</tbody>
</table>
**[License]**

Purchase the license to activate the added application.

- Up to 2 computers can be activated with one license key.
- After the activation, you can deactivate (deauthorize) with the license key if necessary.

For more information, refer to “To use the PERFORMANCE mode” of “rekordbox Introduction” on the rekordbox site.
### Menu list

#### [rekordbox] menu (for Mac)

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[About rekordbox]</td>
<td>Display your installed version of rekordbox.</td>
</tr>
<tr>
<td>[Services]</td>
<td>Select [Services Preferences...] to display [Services Preferences]. (in Mac OS Standard)</td>
</tr>
<tr>
<td>[Hide rekordbox]</td>
<td>Hide the rekordbox. (in Mac OS Standard)</td>
</tr>
<tr>
<td>[Hide Others]</td>
<td>Hide all windows except for rekordbox. (in Mac OS Standard)</td>
</tr>
<tr>
<td>[Show All]</td>
<td>Display all windows. (in Mac OS Standard)</td>
</tr>
<tr>
<td>[Quit rekordbox]</td>
<td>Quit rekordbox.</td>
</tr>
</tbody>
</table>

#### [File] menu

**[Import]**

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Import Track]</td>
<td>Add music files to [Collection].</td>
</tr>
<tr>
<td>[Import Folder]</td>
<td>Select a folder to add its music files to [Collection].</td>
</tr>
<tr>
<td>[Import Playlist]</td>
<td>Add playlist files (M3U and M3U8).</td>
</tr>
<tr>
<td>[Import Sampler Plus Pack]</td>
<td>Import the downloaded Sampler Plus Pack to rekordbox.</td>
</tr>
<tr>
<td>(PERFORMANCE mode)</td>
<td></td>
</tr>
<tr>
<td>[Download Sampler Plus Pack]</td>
<td>Download the Sampler Plus Pack, which is an audio source file to be used as a sampler.</td>
</tr>
<tr>
<td>(PERFORMANCE mode)</td>
<td></td>
</tr>
</tbody>
</table>

**[Display All Missing Files]**

Display tracks in [Collection] that cannot be played because they have been deleted, moved, etc..

**[Library]**

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Backup Library]</td>
<td>Save the rekordbox library (databases such as [Collection], [Playlists], etc.), analysis information, and music files as a backup. The backup data file name, appended with the current date, will be displayed.</td>
</tr>
</tbody>
</table>
[Export Collection in xml format]

All playlist information in the rekordbox library (databases such as [Collection], [Playlists], etc.) and the track information in playlists can be exported to a single file in xml format.

[Preferences] (for Windows)

Change various settings in rekordbox. (page 173)

[Exit] (for Windows)

Exit rekordbox.

[View] menu

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Full screen]</td>
<td>Display the rekordbox as full screen.</td>
</tr>
<tr>
<td>[1 Player] (EXPORT mode)</td>
<td>Display a single player in the player panel.</td>
</tr>
<tr>
<td>[2 Players] (EXPORT mode)</td>
<td>Display two players in the player panel.</td>
</tr>
<tr>
<td>[Simple Player] (EXPORT mode)</td>
<td>Display a simplified version of the player panel. Only playback, pause, and the volume adjustment can be operated.</td>
</tr>
<tr>
<td>[2 Deck Horizontal] (PERFORMANCE mode)</td>
<td>Display 2 decks with horizontal enlarged waveforms.</td>
</tr>
<tr>
<td>[2 Deck Vertical] (PERFORMANCE mode)</td>
<td>Display 2 decks with vertical enlarged waveforms.</td>
</tr>
<tr>
<td>[4 Deck Horizontal] (PERFORMANCE mode)</td>
<td>Display 4 decks with horizontal enlarged waveforms.</td>
</tr>
<tr>
<td>[4 Deck Vertical] (PERFORMANCE mode)</td>
<td>Display 4 decks with vertical enlarged waveforms.</td>
</tr>
<tr>
<td>[Full Browser] (EXPORT mode)</td>
<td>Turn the display of the player panel off.</td>
</tr>
<tr>
<td>[Browse] (PERFORMANCE mode)</td>
<td>Display the minimized deck and enlarged browser window.</td>
</tr>
<tr>
<td>[Show / Hide Pad and Platter] (PERFORMANCE mode)</td>
<td>Show or hide pads and platters for each deck. (horizontal waveform only)</td>
</tr>
<tr>
<td>[Show Split Screen] (PERFORMANCE mode)</td>
<td>Display also the other window of the browser.</td>
</tr>
</tbody>
</table>
### [Track] menu

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Import To Collection]</td>
<td>Add the selected track to [Collection].</td>
</tr>
<tr>
<td>[Analyze Track]</td>
<td>Analyze the selected track to show the full waveform, enlarged waveform, BPM, beat positions, and bar positions.</td>
</tr>
<tr>
<td>[Analysis Lock]</td>
<td>Set to disable re-analysis and grid edit.</td>
</tr>
<tr>
<td>[Add To Playlist]</td>
<td>Add the selected track to [Playlists].</td>
</tr>
<tr>
<td>[Reload Tag]</td>
<td>Read the ID3 tag information from the selected track again, and then reload it to the track information of the rekordbox library (databases such as [Collection], [Playlists], etc.).</td>
</tr>
<tr>
<td>[Export Track]</td>
<td>Export the selected track to the device.</td>
</tr>
<tr>
<td>[Remove from Collection]</td>
<td>Remove the selected track from the [Collection]. The music file in your computer is not deleted.</td>
</tr>
<tr>
<td>[Show information]/[Hide information]</td>
<td>Display/hide the [Information] window.</td>
</tr>
<tr>
<td>[Show in Finder]/[Show in Explorer]</td>
<td>Display the folder, in which the selected track is stored, in the Finder or Explorer.</td>
</tr>
<tr>
<td>[Relocate]</td>
<td>Relocate the music file to a different file path.</td>
</tr>
</tbody>
</table>

### [Playlist] menu

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Export Playlist]</td>
<td>Export the selected playlist to the device.</td>
</tr>
<tr>
<td>[Import Playlist]</td>
<td>Import the selected playlist in [iTunes], [rekordbox xml], or [Devices].</td>
</tr>
<tr>
<td>[Create New Playlist]</td>
<td>Add a new playlist under the selected playlist or folder.</td>
</tr>
</tbody>
</table>
### [Create New Intelligent Playlist]
Add a new intelligent playlist under the selected playlist or folder.

### [Create New Folder]
Add a new folder under the selected playlist or folder.

### [Delete Playlist]
Delete a selected playlist, intelligent playlist.

### [Sort Items]
Sort playlists in the selected folder in ascending order. [Playlist], [H. Cue Bank], and [Playlist]/[H. Cue Bank]/[Hot Cue Bank List] in [Devices] can be sorted.

### [Renumber Track Order]
Renumber tracks as sorted in the playlist.

### [Save Playlist Info]
Save information of the selected playlist in text or M3U8 format.

### [KUVO] menu

| [About KUVO] | Display the website link for KUVO.com and how to use KUVO. |
| [Edit profile] | Display the KUVO profile page. |
| [Tutorial Video] | Jump to the tutorial video of KUVO. |
| [Privacy Settings] | Display your account to be public on KUVO. Make track information public or private for all tracks in [Collection]. |

### [Help] menu

| [Online support] | Connect to the online support site. |
| [rekordbox Update Manager] | Connect to the update site. |
| [Activate] | Display the window to purchase the license key and set the activation. |
| [About rekordbox] (for Windows) | Display your installed version of rekordbox. |
System requirements

Before installing rekordbox, make sure to read “Software end user license agreement” (page 199).

- **Supported OS**

rekordbox is supported by the following OS:
- Mac: macOS High Sierra 10.13 / Sierra 10.12 (latest version), OS X 10.11/10.10 (latest version)

The latest information (supported OS, required operating environment, etc.) is available on rekordbox.com.

- **Required system (minimum required operating environment)**

Make sure that your computer meets the following system requirements before installing rekordbox.
- CPU: Intel® processor Core™ i7, i5, i3, Intel® processor Core™ 2 Duo 2.0 GHz or higher
- Memory: 4 GB (or more) RAM
- Hard disk/SSD: 250 MB (or more) free space (excluding space necessary for storing music files)
- Display resolution: 1280 × 768 (or larger)
- Sound: Audio output to speakers, headphones, etc. (built-in or external audio device)
- Internet connection: For the account registration or inquires, use a web browser supporting 128-bit SSL (e.g. Safari 2.0 or later, Internet Explorer® 8.0 or later).
- USB port: A USB port is required to transfer music files to a USB device (flash memory, hard disk, etc.) or to connect to a DJ controller.
- LAN port: An Ethernet LAN adapter (RJ45 port) is required for communication with DJ equipment to transfer music files to a PRO DJ LINK compatible CDJ/XDJ series, etc. For details, refer to the Operating Instructions of the Pioneer DJ product.

**Note**
- Full functionality is not guaranteed with all computers even when the above operating environment conditions are fulfilled.
- Even with the required memory capacity indicated for the operating environment above, rekordbox may not provide full functionality and performance due to lack of memory in the cases described below. Take the necessary measures to ensure sufficient free memory. Adding extra memory, in order to achieve stable performance, is recommended.
  - When there are many tracks being managed in the rekordbox library.
  - When resident programs and services are running.
- Depending on your computer’s power saving settings, it may not be possible for your computer to achieve its optimum CPU and/or hard-disk processing capacity. Especially with a laptop computer, use an external AC power source to ensure best performance when using rekordbox.
- rekordbox may not operate properly if combined with other programs installed on your computer.
Communications environment on the computer

Depending on your computer’s security software and operating system settings, communications with DJ equipment or mobile devices may be interrupted. If this occurs, check your settings for the following four programs to ensure that they are not blocked. The program extension depends on the OS of the computer; e.g. the extension “.app” is for Mac and “.exe” for Windows:

- rekordbox
- PSvNFSd
- PSvLinkSysMgr
- edb_streamd

When sharing of the computer’s internet connection is enabled, problems may arise in communications with other computers or DJ units connected on the LAN. Disable sharing before connecting the computer to the LAN.

- Mac: Open [System Preferences], and uncheck [Internet Sharing] under [Sharing].
- Windows: Open [Local Area Connection Properties], and then at [Sharing], uncheck [Allow other network users to connect through this computer’s Internet connection] under [Internet Connection Sharing].

Communications with DJ equipment or mobile devices may also be interrupted if the network (IP address, port number, etc.) is restricted by a router or another communications device.

For details on the communications devices, security software, and the settings of the operating system, contact the respective manufacturer or your sales agent.
## Music files that can be loaded and played (file formats)

Music files that can be loaded and played on rekordbox are listed in the table below.

<table>
<thead>
<tr>
<th>Music file</th>
<th>Compatible formats</th>
<th>Encoding method</th>
<th>Bit depth</th>
<th>Bit rate</th>
<th>Sampling frequency</th>
<th>File extension</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MP3</strong></td>
<td>MPEG-1 AUDIO LAYER-3</td>
<td>CBR VBR</td>
<td>16 bit</td>
<td>32 kbps to 320 kbps</td>
<td>32 kHz 44.1 kHz 48 kHz</td>
<td>.mp3</td>
</tr>
<tr>
<td></td>
<td>MPEG-2 AUDIO LAYER-3</td>
<td>CBR VBR</td>
<td>16 bit</td>
<td>16 kbps to 160 kbps</td>
<td>16 kHz 22.05 kHz 24 kHz</td>
<td>.mp3</td>
</tr>
<tr>
<td><strong>AAC</strong></td>
<td>MPEG-4 AAC LC</td>
<td>CBR VBR</td>
<td>16 bit</td>
<td>8 kbps to 320 kbps</td>
<td>16 kHz 22.05 kHz 24 kHz 32 kHz 44.1 kHz 48 kHz</td>
<td>.m4a .mp4</td>
</tr>
<tr>
<td><strong>WAVE</strong></td>
<td>Uncompressed PCM</td>
<td>16 bit 24 bit</td>
<td>—</td>
<td>44.1 kHz 48 kHz 88.2 kHz 96 kHz 192 kHz</td>
<td>.wav</td>
<td></td>
</tr>
<tr>
<td><strong>AIFF</strong></td>
<td>Uncompressed PCM</td>
<td>16 bit 24 bit</td>
<td>—</td>
<td>44.1 kHz 48 kHz 88.2 kHz 96 kHz 192 kHz</td>
<td>.aif .aiff</td>
<td></td>
</tr>
<tr>
<td>Apple Lossless</td>
<td>Compressed PCM</td>
<td>16 bit 24 bit</td>
<td>—</td>
<td>44.1 kHz 48 kHz 88.2 kHz 96 kHz 192 kHz</td>
<td>.m4a</td>
<td></td>
</tr>
</tbody>
</table>
• It may not be possible to read or play music files which include both audio and video or copyright-protected music files.

• For music files (file formats) that can be loaded and played on DJ equipment produced by Pioneer DJ, refer to the Operating Instructions of the DJ equipment.

<table>
<thead>
<tr>
<th>Music file</th>
<th>Compatible formats</th>
<th>Encoding method</th>
<th>Bit depth</th>
<th>Bit rate</th>
<th>Sampling frequency</th>
<th>File extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAC</td>
<td>Compressed PCM</td>
<td>16 bit</td>
<td>24 bit</td>
<td>—</td>
<td>44.1 kHz 48 kHz 88.2 kHz 96 kHz 192 kHz</td>
<td>.flac .fla</td>
</tr>
</tbody>
</table>
Supported media (file system)

Note that rekordbox can only write to SD memory cards and USB devices (flash memory or hard disks) which use a file system listed in the table below.

<table>
<thead>
<tr>
<th>Recording media</th>
<th>FAT16</th>
<th>FAT32</th>
<th>NTFS</th>
<th>HFS</th>
<th>HFS+</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD memory cards</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>USB devices</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓</td>
</tr>
</tbody>
</table>

- To check the compatibility of SD memory cards and USB devices (flash memory or hard disk) with your DJ equipment produced by Pioneer DJ, refer to the Operating Instructions of the DJ equipment.
- HFS+ is available for Mac.
Online support site

Before making inquiries on rekordbox operating procedures or technical issues, read this manual and check the FAQ provided on rekordbox.com.

- Pioneer DJ Corporation collects your personal information for the following purposes:
  1. To provide customer support for your purchased product
  2. To inform you of product or event information via e-mail
  3. To obtain feedback collected by survey for product planning purposes
     - Your personal information is kept confidential corresponding to the privacy policy set forth by our company.
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- When making inquiries regarding rekordbox, please be sure to let us know your computer type and specifications (CPU, installed memory and other connected peripherals, etc.), the operating system and version used, as well as concrete information regarding the issue at hand.
  - To inquire about configuration of your computer with non-Pioneer DJ peripheral devices and to obtain the corresponding technical support, contact the manufacturer or retailer.

- Further version updates are anticipated for improved functionality and performance of rekordbox. Update programs will be available for download on the rekordbox online support site. We strongly recommend you check for the updates to always use the latest version of rekordbox.
Disclaimer

Please note that Pioneer DJ cannot accept responsibility for the legality, morality or reliability of operation with regard to the use of rekordbox by customers. Problems in operation of rekordbox may arise due to the operating environment of the customer’s computer and of rekordbox, or conflict with other software.

Please note that Pioneer DJ cannot accept responsibility for loss of your registered information. Please make a separate note of information you have registered and store it in a safe place.
Copyright warning

The use of rekordbox is restricted with regard to the playing and copying of copy-protected music.

- The program may not operate properly if copy-protect encryption data is embedded in recorded media.
- Playback, analysis, and other operations may stop if copy-protect encryption data is detected as embedded in recorded media.

The material you record is for your own listening enjoyment, and cannot be used for other purposes without permission from the copyright owner.

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