GODJ User's Manual

Version 2.61 Firmware 15860

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1 Introduction

• About This Manual

This manual is organized as follows:

Basics (Chapter 1 - 4) : Introduction and first use guide

Full instructions (Chapter 5 - 11): Detailed operation manual that covers each screen

Supplement (Chapter 12 - 13) : About firmware and troubleshooting

If you click a topic with an arrow icon \implies you can read a detailed explanation.

You can download the latest version of the GODJ manual from the official website. Editions in other languages are also available.

The GODJ official website: www.monstergodj.com

2 Getting Started

2.1 Overview

•Front and Right side





- a. Touch panels (Track A/B)b. SD card slot
- D. SD card slot
- c. Power button

d. Knobs

Operated by pressing, rotating, pressing and rotating, or long pressing.

- **(1)** Volume(A/B): Adjusts several different volumes
- (2) FX LEVEL: Adjusts the levels of a selected effect
- (3) FX SELECT: Selects an effect
- (4) FUNCTION (A/B): Context-sensitive on each screen
- e. Buttons

CUE button: Sets a cue point

Play/Pause button: Play/Pause the music on the turntable

- f. BEAT LED: Blinks to beat
- g. Crossfader: Adjusts the balance between track A&B





h. USB connector (MINI-B)

Used for USB connection with a computer and battery recharge

- i. LINE OUT: Line(master) output jack
- j. LINE IN: Line input jack

Back



k. RESET button



- **l. MIC:** Microphone input jack
- m. PHONES: Headphones(monitor) output jack

2.2 Basic operations

• How to Turn On

To turn on the GODJ, press and hold the power button located at the right side. If the internal battery is low, then recharge the power by using the attached AC power adapter.

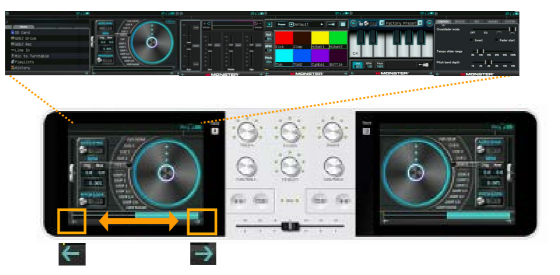


Screens scrolling

The GODJ has six screens each with different functions. They are connected horizontally as shown below. To scroll the screens, swipe the lower area or touch an arrow in the bottom corners.

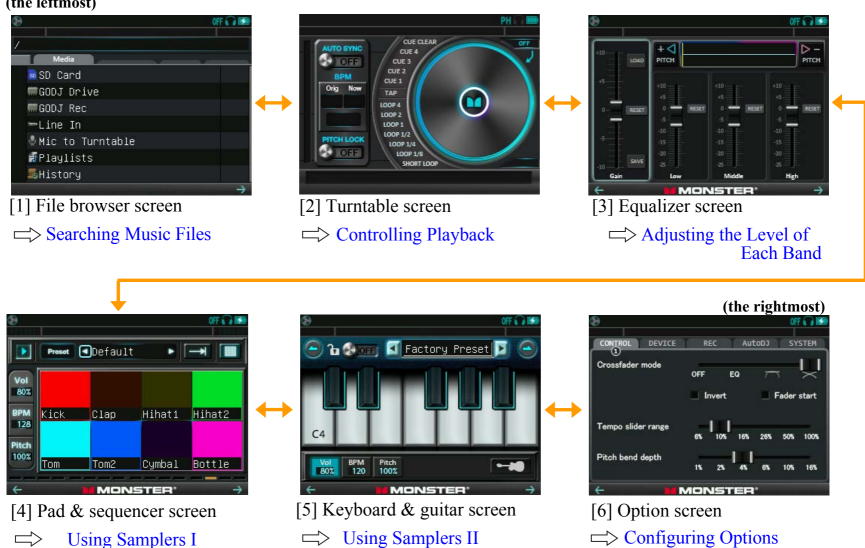
If you touch a turntable icon located in the upper left corner of each screen, you can directly go back to the

turntable screen.



2.3 Functions of Each Screen

(the leftmost)



2.4 Information Bar

Information bar is located at the top of every screen, showing track name, icons, progress bar, and time information.



Progress bar: Dragging its head in the turntable screen will take you to your desired playback position.

Time information: Displays the elapsed time on the left and the remaining time on the right.

Icons: Following are descriptions of the icons on the information bar.

Home button



You can return to the turntable screen by touching this icon.

• Media



The track is playing a file in the SD card.



The track is playing a file in the internal memory.



The sound from LINE-IN is assigned to the track.



The sound from MIC is assigned to the track.

Output to PHONES



The same sound as the line-out is also sent to the headphones.



Stereo sound is sent to the headphones.



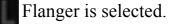
Mono sound is sent to the left/right channel of the headphones.



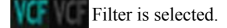
No sound is sent to the headphones.

Effects

Phaser is selected.



Delay is selected.



Roll is selected.

BitCrusher is selected.

Kill is selected.

When effects are invalid for the track, the effect icons are shown in gray.

⇒ FX Routing

While Kill is selected, the FX LEVEL works as the master volume.

2.5 Power States

The GODJ has three power states: ON, OFF, and Stand-by. These are switched with the power button.



In the Standby state, the displays turns off and the operations with a touch panel, buttons and knobs are all invalid. However, music playback does not stop, and the crossfader operation is still valid.

2.6 BEAT LED

Two BEAT LEDs indicate the internal status of the GODJ.

-In the Power OFF state	-In the Power ON state	-In the stand-by state
-------------------------	------------------------	------------------------

Turned off: Not charging

Blinking red: Charging (<90%)

Blinking green: Charging (>90%)

Blinking purple: Analyzing files Blinking orange: Converting files Turned off: Pausing Blinking blue: Playing Blinking red: Trying to synchronize

Blinking green: Synchronized

Steady purple: Analyzing files

Blinking light blue: Pausing

Blinking blue: Playing

Blinking red: Trying to synchronize

Blinking green: Synchronized Steady purple: Analyzing files

3 Preparing for Playback

3.1 Preparing Music Files

For all supported formats, see the next page. \Longrightarrow Supported formats

• Using a USB connection

Connect the GODJ with a computer using a USB cable. Then in the option screen, slide the switch of "USB storage mode" on the SYSTEM(1) tab.

Once the connection is established, your computer will recognize the three external drives below.

USB storage mode

-GODJ Internal Memory (GODJ DRIVE)

Memory storage where your music and sample files are stored.

-SD Card (Volume label of the SD card)

Memory storage where your music files are stored

-Recording Memory (GODJ REC)

Memory storage where recorded files are stored

CONTROL DEVICE REC AutoDJ SYSTEM

Date 11 / May / 2016

Time 22:01:11

USB storage mode Connect with external player

Place your music files either in the GODJ Internal Memory or in the SD Card. When you have finished transferring files, press the cancel button.

• Using a SD card writer

Insert an SD card which contains music files to the SD card slot of the GODJ. An SD card up to 2TB is available. Please note that if you use an SD card larger than 32GB, you need to format your SD card on the GODJ.

⇒ Formatting storage

• Supported formats

On the GODJ, you can play music files in the following format.

Full mode:

- -MP3 (8 48 kHz, up to 320 kbps)
- -WAV (8 48 kHz, 8 24 bit, uncompressed)
- -AIFF (8 48 kHz, 8 24 bit, uncompressed)

Hi-res mode:

- -All above
- -WAV (up to 192 kHz, 8 24 bit, uncompressed)
- -AIFF (up to 192 kHz, 8 24 bit, uncompressed)

The GODJ can not playback files in other formats. If there is shown "Unsupported" in the file properties window, the file is not in formats above. In addition, the GODJ does not recognize file names that start with a dot (.).

File properties window

• File analysis

When new files are stored, analysis starts automatically. While analyzing files, the system works a bit slowly, but it is still possible to playback music files. The BEAT LED turns on in purple during the analysis. The GODJ compares files in the internal memory and the SD card with the internal database, and starts analyzing all newly recognized files. Because a process of file analysis occupies a decoder engine of track-A/B, one of the following conditions must be met in order to start analyzing.

- -In the Power ON state, no file is loaded on the turntable.
- -In the Power ON state, files are loaded but not being played, the file browser screen is displayed, and the AutoDJ is OFF.
- -In the Power OFF state, charging.

In addition, while the GODJ is connected to a computer and while recording, the GODJ can not analyze files.

3.2 Preparation of Sound Output

• Output connections

Connect speakers to the LINE OUT jack and headphones to the PHONES jack.

• Volume controls

Track volumes, headphone volume, and microphone volume can be controlled with VOLUME-A/B knobs. You can change the volume knob sensitivity in the option screen.

-VOLUME-A/B knob operation:

Rotate: Controls the track A/B volume

If filter effect is assigned to VOLUME knobs, you can not change the track volume.

⇒ Assign filter to VOLUME knobs

Press down: Selects the output destination of the headphones.

The destination switches in the order of $L \rightarrow R \rightarrow L \& R \rightarrow OFF \rightarrow L...$ by default.

You can change this order optionally.

Method of switching HP routing

*If you press the VOLUME-A,B knobs at the same time, the main(master) sound is sent to the headphones.

*When the both tracks are set to OFF, the main(master) sound is sent to the headphones.

Press and rotate VOLUME-A: Controls the microphone volume

Press and rotate VOLUME-B: Controls the headphone volume

-FX knobs operation:

(While FX SELECT selects the KILL,)

Rotate FX LEVEL: Controls the master volume



Note the followings.

-The master volume is exceptionally controlled with the FX knobs.

-The headphone volume is applied to the both tracks at the same time, though controlled with the VOLUME-"B" knob. Similarly, the microphone volume is applied to the both tracks, though controlled with the VOLUME-"A" knob.

•Summary of volumes

Operations and functions of volumes are summarized below.

Volume type	Operation	Affected track	Applied to	
Master volume	While FX SELECT selects Kill, rotate FX LEVEL		Output to LINE OUT (+PHONES*)	
Headphone volume	Press and rotate VOLUME-B	Both	Output to PHONES	
Microphone volume	Press and rotate VOLUME-A	A&B	Input from MIC	
Line-in volume	-Slide "Line In amp volume" in the option screen		Input from LINE IN	
	-While FX SELECT selects Kill, press & rotate FX LEVEL		⇒ Volume controls on the external inputs	
Track volumes A/B	Rotate VOLUME-A/B	Each of A/B	Output of the turntable to LINE OUT (+PHONES*)	
Sampler volumes A/B			Output of the samplers(pad, beat sequencer, keyboard, guitar) to LINE OUT (+PHONES**)	

^{*} Sound output to the LINE OUT is sent also to the PHONES, when this icon is displayed in the information bar.

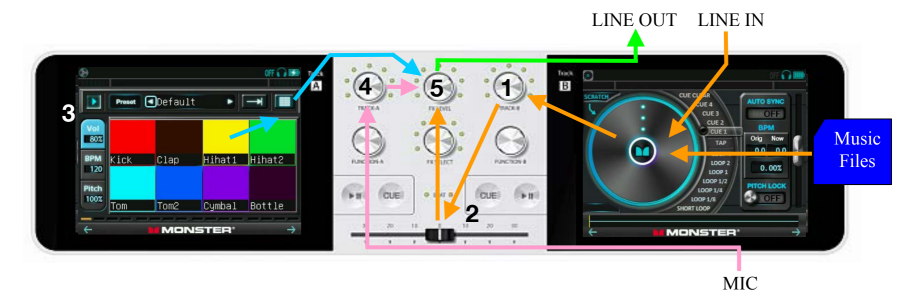
⇒ Information Bar ⇒ Volume controls

• Audio data path to the LINE OUT and its volume

The sounds of the turntable, the samplers (musical pad/keyboard, guitar, beat sequencer), and the external inputs are all mixed together and are output to the LINE OUT jack.

- -The turntable sound is adjusted by the track volume (1) and the crossfader (2).
- -The sampler sounds are adjusted by the sampler volume(3).
- -The microphone input is adjusted by the microphone volume (4), which is controlled by pushing and rotating the VOLUME-A.

All sounds above are mixed and adjusted by the master volume (5), controlled by the FX LEVEL when the FX SELECT is in the KILL (the rightmost) position, and are output to the LINE OUT.



• Audio data path to the PHONES and its volume

The sounds of the turntable whose headphone output is enabled and the samplers (the musical pad/keyboard and the beat sequencer) are mixed together and are output to the PHONES jack.

- -The turntable sound is output if the headphone icon(6) in the track is blue.
- -The sampler sounds are not affected by the sampler volume(3).
- -The microphone input is output only when it is assigned to the turntable.

These sounds above are mixed and adjusted by the headphone volume(7), controlled by pushing and rotating the VOLUME-B, and are output to the PHONES.



If the headphone icon is , then the sounds to the LINE OUT are also output to the PHONES after adjusted by the headphone volume.

4 Common Operations – All Screens

The most fundamental functions including playback, mixing, and volume controls can be operated from whichever screen you are working on.

4.1 Button Controls

PLAY button

PLAY button's LED indicates the current player status.

Turned off: Pausing **Turned on**: Playing

Blinking: Cue-monitoring

PLAY button controls the player status.

Press when pausing: Starts playing Press when playing: Pauses playing

Press when cue-monitoring: Changes to normal playback

At the end of a song: Returns to the start of the song

• CUE button

CUE button's LED indicates the current cue status.

Blinking: You can set a cue point **Turned on**: The cue point is ready

CUE button controls cue status.

Press when blinking: Sets a cue point at the current position

Press when turned on: (while playing) Jumps to the existing cue point

(while pausing) Plays from the cue point while being pressed

If you touch the turntable while pausing, CUE button starts blinking and you can set a new cue point.



4.2 Multiple Ways of Mixing

The GODJ is designed to suit different mixing styles. The following methods are each available from whichever screen by using the knobs and the crossfader that are physically operable.

• With the crossfader

A simplest way to mix on the GODJ. By moving the crossfader, you can intuitively mix two tracks. The crossfader mode can be changed on the CONTROL(1) tab in the option screen.

Crossfader mode

• With the volume knobs

The volume-A/B knobs enable you to adjust the volume of each individual track. That is, you can fade more flexibly than using a single crossfader curve. In addition, you can change the volume knob sensitivity on the CONTROL(2) tab in the option screen.

⇒ Volume knob sensitivity

• With the EQ crossfader

EQ crossfader is a unique feature of the GODJ, which changes EQ levels instead of volumes by moving a crossfader. One of its advantages is that you become able to control the equalizer from every screen. In order to use this function, select "EQ" on the crossfader mode in the option screen.

⇒ EQ crossfade mode

• With the AutoDJ

The GODJ has an AutoDJ function which plays music continuously without any operation. Its mixing style follows the options you set in the option screen.

With the AutoDJ

If you set "Fader start" in the option screen, it automatically starts playback according to the position of the crossfader.

⇒ AutoDJ

4.3 Effects

• FX knobs and LED

Effects are controlled with the FX SELECT knob and the FX-LEVEL knob.

FX SELECT knob

Rotate: Selects an effect

Press down: Turns ON/OFF the selected effect

FX LEVEL knob

Rotate: Adjusts the level of the selected effect

Press down: Works uniquely depending on the selected effect

Press and rotate: Adjust the parameter of the selected effect



The six LEDs around the FX SELECT knob, except the rightmost, are each associated with the effect: Phaser, Flanger, Delay, Filter, Roll, and Bitcrusher from the left. Their colors each indicate the status of the associated effect, whether it is ON or OFF of the effect and whether it is currently selected or not. Once the GODJ is turned OFF, all effects are reset to OFF.

Green: OFF, selected Yellow: ON, selected Red: ON, not selected



The rightmost LED is the position of Kill. While it is selected, the FX knobs work exceptionally.

• Exceptional functions of FX knobs

While the FX SELECT knob is on the position of Kill,

Press FX SELECT: Turns OFF all the effects at once

Rotate FX LEVEL: Changes the master volume

Press and rotate FX LEVEL: Routes the effects to the track(s)

Press FX LEVEL: Starts/stops recording (option setting needed) \(\subseteq \text{One-click recording with FX LEVEL knob} \)

• Routing the effects

You can select the track(s) to which effects are applied touching the effect icon on the information bar

-Touch the effect icon: Enable/disable the effects on the track

The color of the icon tells whether the effects are valid or not on the track.



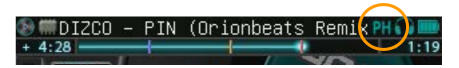
Blue:

The effects are valid on the track



Gray:

The effects are invalid on the track



• Effects controls

FX SELECT Rotate	Icon	FX SELECT Press down	FX LEVEL Rotate (Level adjustment)	FX LEVEL Press down	FX LEVEL press & rotate (Parameter adjustment)
PHASER	PH PH	ON/OFF	Dry/Wet	Restart the effect	Slow/Fast
FLANGER	FL	ON/OFF	Dry/Wet	Restart the effect	Slow/Fast
DELAY	DL DL	ON/OFF	Dry/Wet		Change Delay time
FILTER	VCF VCF	ON/OFF	Change cutoff frequency	Reset cutoff frequency	
ROLL	RL	ON/OFF	Dry/Wet		Change roll range
BIT CRUSHER	BC	ON/OFF	Change crush level	Reset crush level	
KILL	OFF	Kill all effect	(Change master volume)	(One-click recording)	(Line-in volume)

You can select the unit of delay time (beat/msec) and sensitivity of the FX LEVEL knob in the option screen.

⇒ Delay FX time ⇒ FX Level knob sensitivity

You can also assign the filter effect to the VOLUME-A&B knobs and adjust each individually.

⇒Assign filter to VOLUME knobs

The file browser screen is where you select sound source and load it on the turntable.

5.1 Media Selection

The functions of each medium are the followings.

• Storage for music files



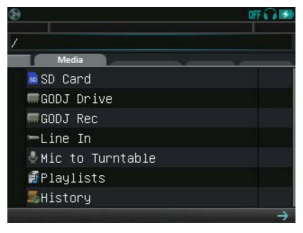
SD Card: You can read music files in the SD card. This icon is displayed only when a SD card is present in the slot.



GODJ Drive: You can read music files located in the internal drive. Folders for sample files are also created here.



GODJ Rec: You can read the files recorded on the GODJ. This is the dedicated storage for them.



• External inputs



Line In: You can assign the input from the LINE IN to the turntable. This icon is displayed only when an plug is inserted into the LINE IN terminal.



Mic to Turntable: You can assign the input from MIC to the turntable. This icon is displayed only when an audio plug is inserted into the MIC jack.

⇒ External inputs

Song lists



Playlists: Refer the items in a playlist.



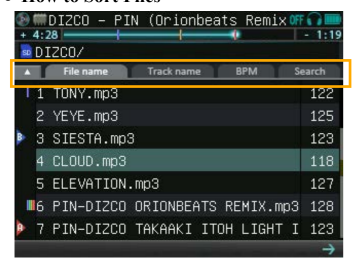


History: Refer the items in history.

 ➡ History

5.2 Directories and Files

How to Sort Files



You can change the method of sorting files by touching the tabs located at the top of the File Browser Screen. You can toggle the sort order direction by touching the triangle icon (\triangle or ∇) located at the upper left hand corner of the directory browser.

Sort method

File name: Sorted by file name within the directory
Track name: Sorted by track name within the directory
BPM: Sorted by BPM order within the directory
Search: Searched by alphabet from the entire memory
(Swipe to left or right to select an alphabet.)

• How to select a music file



Using the FUNCTION knob

Rotate: Moves the file selector

Press down: (On a file) Opens the file properties window

(On a directory) Enters to the directory

Using the touch screens

Swipe vertically: Scrolls the window vertically

Touch: Selects the file or directory

Double touch: (On a file) Opens the file properties window

(On a directory) Enters to the directory

Swipe to left: Same as double touch Swipe to right: Exits from the directory

• File properties window

While you select a music file, any of pressing the FUNCTION knob, sliding left, or double-touch opens the file properties window. File properties include the following items.

-Track name, Artist, Album

Here are displayed information read from MP3 tag. In the case of WAV file or when the MP3 file does not have a valid tag for track name, the file name is shown instead.

-Length

The length of the song

-BPM

BPM (Beats per minute) of the song

-Last played, XX times

The date when the file is last played and the total play count are shown. They are updated only when the "Remember history" in the option screen is ON, and can be reset from the reset menu.

Remember history
Reset menu

25



• How to Load a Track with the Turntable

When "Load" is highlighted, you can load the file on the turntable by pressing the FUNCTION knob.

FUNCTION knob operation

Rotate the FUNCTION knob:

Changes the highlight

Touch or Press down the FUNCTION knob:

(On "Load") Loads file on the turntable

(On "Cancel") Closes the file properties window

In the following cases, a file can not be loaded.

-Unanalyzed file

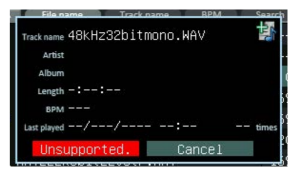
When a file has not been analyzed, its BPM is not displayed in the file select screen. If you open its file properties window, analysis starts immediately. While analyzing, the "Load" button is replaced by a progress bar. Once the analysis has been completed, you can load the file to the turntable.

-Unsupported file

When you store an unsupported file, its BPM is shown as 0 in the file selection screen. You can not load or play the file. There is shown "Unsupported" instead of the "Load" button in its file properties window.







5.3 File Browser Screen Icons



Following are descriptions of the icons in the file browser screen.



This file is loaded at Track-A.



This file is loaded at Track-B.



This file is loaded at both Track-A and Track-B.



Hot-cue points are set

(Colors and numbers of bars correspond to real data).



The white dots indicate how many times or how recently the file is played, that you can select in the option screen.

(i) Play count

The number of plays is shown up to 4 times. If it is exceeded, it remains to be 4 dots.

(ii)Passed time

The number of dots indicates the recentness of play. The matrix below shows the correspondence.

Dots	4	3	2	1	0
Passed time	< 30 min	< 2 hour	< 24 hour	< 10 days	more

In order to calculate the passed time after the last play, play history is required. When you use this function, make sure "Remember history" on the CONTROL(4) tab in the option screen is ON. If you change the date or time on the SYSTEM(1) tab, it reflects on the passed time.

Remember history

⇒ Date/Time

5.4 Dedicated Actions for Recorded Files



The files recorded by the GODJ are stored in the GODJ Rec. You can copy or delete them in the following steps.

- (1)Select a file in the GODJ Rec drive, then press the FUNCTION knob and hold it for 2 seconds
- (2)In the menu window, select [Delete] to delete the file, or [Copy] to copy it to a SD card

Note that you can not delete or copy a recorded file in any of the following cases.

- -While recording
- -While playing music
- -While deleting or copying a file

The other actions in the window are those for the reset menu.

Reset menu

5.5 Playlists

Playlists organize your music selections and their order. You can create and edit playlists on the GODJ without connecting with a computer. You can load and play a music file via its playlist entry.

• Creating a new playlist

- (1) Enter to "Playlists" in the file browser screen
- (2) Select "Add a new playlist", and press the FUNCTION knob
- (3) Enter the playlist name with the input keyboard

-Operation on the input keyboard

FUNCTION knob

Rotate: Selects a character

Press: Enters the selected character

If an arrow is selected, moves the cursor to left or right

Touch keys

Cancel: Cancel the creation of a playlist

A/a: Switch small/capital and number/symbol

□ :Space

× : Backspace

OK: Enter

-About playlist names

The length of a playlist name is 28 characters at most. If you enter nothing, a playlist is named as "My Playlist xx", being numbered automatically. You can also rename playlists after creating.

-Playlist size limit

The number of playlists you can have on GODJ is limited to 100. Total entries must be up to 10,000 within all playlists.





• Add/Remove a playlist item

-Add an item to playlist

- (1) Select a file/track name from other directories or history and press the FUNCTION knob
- (2) Touch the icon in the file properties window
- (3) Select a playlist by rotating the FUNCTION knob
- (4) Press the knob or touch "yes" to confirm, otherwise touch "Cancel" In step (3), current number of items in the list is shown in "()" after the playlist name. A new item is added into the bottom of a playlist. Note that you can not add a new item to playlist in the following cases.
 - -No playlist has been created yet
 - -The file has not been analyzed yet
 - -Total 10000 entries have already been added to playlists



In these cases, the icon is shown in the file properties window.

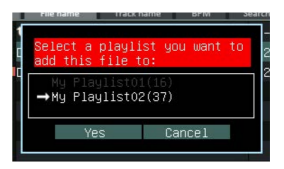
-Changing order of entries in a playlist

If you select an item in a playlist, then press and rotate the FUNCTION knob, you can move the item. It is dropped the position where you release the knob.

-Delete an item from playlist

- (1) Select an item in the playlist and press down the FUNCTION knob.
- (2) Touch the icon in the file property window
- (3) Select "Yes" or "Cancel" by rotating the FUNCTION knob and press it down.





• Playing Files via Playlists

-Media icons for playlist entry

In playlists, the icon before each item indicates the storage where its original file is stored.



The original file is stored in the internal drive (GODJ Drive or GODJ Rec)



The original file is stored in the SD card

If the original file is not found, an item is shown as "File not found" in the playlist.

-Sorting and searching entries

 $\triangle \nabla$: Reverse the sort order Search: Searches globally

BPM: Sorts the entries by BPM

File name / Track name: Switch the label of items without sorting

-Loading and playing the file

If there exists an original file associated with a playlist item in the storage media, you can load and play it from the playlist.

You can select an item labeled as "File not found" and open its file properties window, but can not load nor play it. In addition, its accessible properties are limited. If its original file is restored, it is recognized again and becomes able to be loaded and played via playlist.

-Playing by AutoDJ

If you load a file via a playlist during AutoDJ or right before starting it, the playlist is regarded as a target directory of AutoDJ. (Except for "File not found")

 ➡ AutoDJ

• Editing playlists

-Sorting playlists

By updated: Sort playlists by updated time By name: Sort playlists by file/track name

Reversing the sort order by the triangle tab and global search on the

"Search" tab are also available.

-Playlist edit menu

If you select a playlist and long press the FUNCTION knob, the menu window pops up. Select action by rotating the knob, and press it down to execute the action.

Export to SD/GODJ Drive: Exports the selected playlist in the format of .m3u8

Rename: Rename the selected playlist

Clear this playlist: Delete all items in the playlist, keeping the list itself

Create a copy: Copy the selected playlist

Delete: Delete the selected playlist

Cancel: Quit editing and return to the playlist selection screen

If you select "Create a Copy" or "Rename", the input keyboard pops up.

Enter a new file name.

-Clearing all playlists

You can also delete all playlists at once. If you select "Playlists" on the media selection tab and long press the FUNCTION knob, the menu window pops up. Select "Clear all playlist" by rotating the FUNCTION knob and press it down. If you select "yes" in the next window to confirm, all the created playlists and their entries are deleted.







5.6 History

History is a list of the songs played on the turntable. If the original file remains in the storage, you can load and play it via history. In addition, you can add an item in the history to a playlist. In order to activate history, the option of "Remember history" needs to be ON (as default).

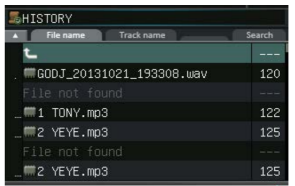
Remember history

• Storing and display of history

History is preserved and shown according to the following specifications.

- -The properties of the file played on the turntable are preserved, and you can see the newest 100 items in history.
- -The track A/B are not distinguished and share a common history.
- -In the case that the same file is loaded multiple times in a row, the second and subsequent do not update the history.
- ex)If you play: A, A, B, B, B, A History remembers: A, B, A
- -The number of total items shown in history is limited to 100. If it is exceeded, the oldest is pushed out as a new item is added.
- -If there is remained played history and its original file is not in the storage, the item in history is labeled as "File not found"
- -Hot-cue icons and white dots (play count/ passed time) in the file selection screen are also reflected on the items in History. The storage icons in History indicate the storage where the original file is stored.





• Playing files via history

You can select, load, and play a file as well as in the normal directories. Only note the followings.

- -Items in history can not be sorted by BPM. Reversing the sort order by the triangle tab and global search on the "Search" tab are available.
- -If you load a file via history during or right before the start of the AutoDJ, its target directory is a directory where the original file is stored, not history itself.

You can select an item labeled as "File not found" and open its file properties window, but can not load nor play it. In addition, accessible properties are limited. If the original file is restored, it is recognized again and can be loaded and played via history.

• Deleting history

You can delete items in history in the following steps.

- -Deleting an item:
 - 1. In the "History", long press the FUNCTION knob on the item to delete.
 - 2. In the pop up window, select "Delete" by rotating the knob and press it down to confirm.
- -Deleting entire history:
 - 1. In the media selection screen, long press the FUNCTION knob on the "History"
 - 2. In the pop up window, select "Clear all history" by rotating the FUNCTION knob and press it down.





5.7 Reset Menu



If you long press and hold the FUNCTION knob while selecting a storage medium (SD Card/ GODJ Drive/ GODJ Rec) or its sub-directory/file, the reset menu pops up. You can clear the data saved for each file

-Deleting the data

The following commands are available from the reset menu window.

Discard BPM: Discards BPM and beat positions

Reset gain: Resets gain value to 0 dB

Clear cues: Clears all hot-cue points(CUE1-CUE4)

Clear play count: Clears the number of play and the last played date

Note the followings when you execute reset commands:

- -If you perform a reset action on a directory or a storage, information about all files under it are deleted. Even if you press down the FUNCTION knob and cancel the action in the middle of progression, the data already lost are not recovered.
- -If you execute "Discard BPM", beat positions and BPM are discarded. And then re-analysis of files starts automatically if possible.
- -If you execute "Clear play count", File markers of white dots in the file browser screen are cleared as well as date of the last play and play count in the file properties window.
- -If you open the reset menu on the files in the GODJ Rec, dedicated actions for the recorded files are displayed in the same window. By rotating the FUNCTION knob, scroll and select the actions.
- -If you are to delete all data and values from database, you can execute "Initialize database" in the firmware recovery menu.

Firmware recovery menu

In the turntable screen, you can control the playback position, tempo (BPM) and other functions on a loaded track file.

6.1 Arc Selector

You can use the functions below by performing the commands listed along the turntable.

- a. Hot cue (records locations to jump to)
- b. Loop (by the beat)
- c. Repeat (between hot cues or whole file)
- d. Jump (by the beat or bar)
- e. Tap (adjusts manually the BPM and beat positions)

FUNCTION knob operation

Rotate: Moves the selector to select a command

Press down: Performs the selected command



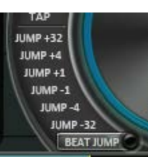
Switching the command pages: Select the bottommost command and press the FUNCTION knob The commands are flipped as the following.

- (i) While playing: SHORT LOOP >> REP + LONG LOOP >> SLIP LOOP
- (ii)While pausing: SHORT LOOP >> REP + LONG LOOP >> BEAT JUMP









(i) Playing

(ii) Pausing

a. Hot cue(CUE1-CUE4)

Hot cues record a playback positions in a track file and enable you to jump there at any time. The recorded hot-cue points are shown on the progress bar, the waveform, and the vinyl turntable, and preserved even after the unloading of the file, the shutdown of the GODJ or the reset of the settings.

• Recording current position to hot cue:

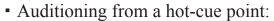
Select a free(white) CUE1-CUE4 and press down the FUNCTION knob.



If you assign "CUE1", it is regarded as the first beat position of the song. In this case, the result of beat analysis is not used.

• Jumping to a hot-cue point:

Select a recorded(colored) CUE1-CUE4 and press down the FUNCTION knob In the case while playing, the track continue to play from the hot-cue point.



While pausing, select a recorded CUE1-CUE4, then press and hold the knob

Plays as long as the knob is held, and when released, jumps back to the hot-cue point.

If the PLAY button is pressed while the knob is held, it continues playing.

• Clearing a hot-cue point:

- (1)Select CUE CLEAR and press down the knob
 - Recorded hot cues blink
- (2) Select hot cue to clear and press down the FUNCTION knob



- Repeating between hot-cue points:
- Activating bar and beat information:





b.Loop(LOOP1/8-32, SLIP1/8-4)

Any portion of the track can be looped by using the loop function. While looping, the playback position does not go forward more than the end of the loop range, but jumps back to its start. Only in the case of SLIP LOOP, the progress bar marches on as well as in the normal playback. When the looping stopped, the playback position jumps to catch up with the progress bar, and you can return back to the normal playback smoothly without changing original beat.

	Selectable loop range	Position where normal playback restarts
SLIP LOOP	1/8, 1/4, 1/2,	Original playback position
SHORT LOOP	1, 2, 4 beat	Current playback position within the loop range
LONG LOOP	8, 16, 32 beat	

- **Selecting loop range:** Rotate the FUNCTION knob to select "LOOP" or "SLIP" commands FUNCTION knob operation changes according to the option settings.
- -SHORT/LONG LOOP operation

Option: ☐ "How to switch loop range(CONTROL③)", Default setting: "Rotate"

-SLIP LOOP operation

Option: \(\simege \) "How to switch Slip loop range(CONTROL\(\extit{3})\)", Default setting: Hold & Rotate

	• Start looping:	• Stop looping (Restart normal playback):	• Switch loop range while looping:
Click	Press down	Press down	Rotate & Press down
Rotate	Press down	Press down	Rotate
Hold & Rotate	Hold	Release	Hold & Rotate

In the case of SHORT LOOP, you can switch the loop range also by touching the turntable.



c. REPEAT(REP C3C4, C1C2, FILE)

The "REP" commands are located above the "LONG LOOP" commands.

- Repeating between hot-cue points
- (1)Set "CUE1&2" (or "CUE3&4") to start and end points of repeat section.
- (2)Select "REP C1C2" (or "REP C3C4") and press down the FUNCTION knob.
 - XIf the required hot-cue points are unrecorded, the command is unavailable.
- Repeating the current track file:

Select "REP FILE" and press down the FUNCTION knob.

Stop repeating:

Select an active(green) REP command and press the FUNCTION knob.

*While AutoDJ, you cannot change settings for the repeat function.



d. JUMP(JUMP+32~JUMP-32)

"JUMP" commands are selectable only while pausing. From the current playback position, you can jump forward and backward by 1, 4, or 32 beats. If you set CUE1 in advance, you can be informed the current position in the form of "Bars:Beats" counted from it.

Activating bars and beats information: Set CUE1 to the playback position to be the base

You can see the current position in the form of "bars:beats", counted from the CUE1 (1:1)

¾4 beats are counted as a bar, and after 8 bars, the counter resets to 1:1.

- Jumping forward/backward by beats:
 - (1) While pausing, select the bottom command and switch it to "BEAT JUMP"
 - (2)Select specific "JUMP" command (from -32 to +32) and press the FUNCTION knob.



e.TAP

"TAP" command enables you to adjust manually the BPM value.

• Entering TAP mode:

Select "TAP" and press the FUNCTION knob

Adjusting the BPM and/or the beat position:

(i)BPM and the beat position:

While in TAP mode, press down the FUNCTION knob along with the music (ii)BPM only:

While in TAP mode and touching the tempo slider, rotate the FUNCTION knob *The adjusted BPM is displayed in red until it is confirmed.

- Double or halve the BPM value: Touch "x2" or "÷2" on the turntable
- Confirm the BPM and exit TAP mode: Touch "OK" on the turntable

Cancel adjusting and exit TAP mode:

Touch "Cancel" on the turntable, or rotate the FUNCTION knob to select any command other than "TAP" Please note that The adjusted BPM value is discarded.





6.2 Digital turntable

The turntable is controlled by touching the screen. According to the position of the command selector and the playback states, the mode of touch operation changes. The current mode is shown in the upper corner of the turntable.

	Function of the turntable			
(Selector position)	(While playing)		(While looping)	(While pausing)
CUE CLEAR	PITCH BEND		PITCH BEND	SEARCH
CUE 1 - 4	SCRATCH		WEIL CHORT LOOP	SCRATCH
TAP (*)	TAP	GRAVITY	While SHORT LOOP LOOP	
LOOP 1/8 - 32	BREAK 1/8 – 32 (Corresponds to loop range)		While LONG LOOP PITCH BEND	
REP	BREA	AK 1 (Fixed)	While CLID LOOD	
JUMP			While SLIP LOOP OFF	
SLIP 1/8 - 4	BREAK 1 (Fixed)			
The bottommost	MOTION LOOP			SCRATCH

^{*} If you set the option "Enable scratch in Digital" to OFF and the arc selector is positioned over the TAP command, the functions above (tap / motion loop) are altered. This is useful option if you often use hot-cue jump and pitch bend immediately.

Enable scratch in Digital

• Touch operations on the turntable screen



PITCH BEND

Enables you to adjust beat position.

Available in the following situation:

- (i) While playing and the arc selector is on CUE CLEAR
- (ii) While LONG LOOP
- (iii)"Enable scratch in Digital" is OFF, playing, and arc selector on CUE1-4

Slowing down: Touch the upper on the turntable Speeding up: Touch the lower on the turntable You can change the pitch bend depth in the option screen.

Except the case of (ii), ± 1 beat jump is also available. Jumping backward (-1): Touch the left on the turntable Jumping forward (+1): Touch the right on the turntable



SEARCH

Enables you to find a precise playing point.

Available in the following situation:

• While pausing, and the arc selector is on CUE CLEAR

By dragging the turntable, you can search playback position with 32 times accuracy







TAP

Enables you to set BPM manually.

 \Rightarrow TAP

Available in the following situation:

• File loaded on track, arc selector on TAP, and FUNCTION knob pressed

BREAK Simulates the stopping of a turntable.

Available in the following situation:

- (i) While playing without looping, and arc selector on LOOP1/8-32 or SLIP1/8-4
- (ii) "Enable scratch in Digital" is OFF, while playing, and arc selector on TAP

When you touch the turntable, it slows down gradually to stop. The time spent before stopping depend on the position of the arc selector.

- on LOOP commands: The same beats as the correspondent loop range
- on SLIP commands: A beat fixed

When you release the turntable, the manner it comes back to the normal playback is the same as SLIP LOOP. If you set "Slip mode for BREAK" to OFF in the option screen, it follows the manner of SHORT/LONG LOOP.

SCRATCH Enables you to perform scratch.

Available in the following situation:

- (i) While playing, and arc selector on CUE1-4 or TAP
- (ii) While pausing, and arc selector on any position other than CUE CLEAR or the bottommost

You can perform scratch by dragging the turntable.



MOTION LOOP (M.LOOP)

Enables you to loop with dynamically changing pitch.

Available in the following situation:

• While playing, and arc selector on the bottommost position

Start looping: Touch the turntable

The loop range is determined by the position you touch.

It continues looping until you release the turntable.

If you drag on the turntable while looping, you can change the pitch with keeping the loop range.

Pitch up: Drag clockwise

Pitch down: Drag counterclockwise



LOOP

Enables you to easily switch the loop range.

Available in the following situation:

• Under SHORT LOOP

By touching the turntable, you can switch the loop range of SHORT LOOP.



GRAVITY

Enables you to dynamically change the sound image localization.

Available in the following situation:

• While playing, and arc selector on TAP

If you drag on the turntable, according to the direction, the localization changes stereo-phonically.

Horizontal direction: Changes right and left balance (panning) Vertical direction: Changes front and back depth

• Beat radar

The three aligned points that rotate around the turntable is called the beat radars. Their rotation coordinates with the rotation angle of the turntable and their blink with the beat position.

During normal playback:

The beat radar that is blinking to the beat rotates one revolution around the Digital Turntable per every four beats.

During scratch or looping:

The external two radars continuously follow the rotation angle of the turntable. The most internal one and its symmetric copy always turns forward at a constant speed, in order to visually keep the original beat. Each rotating point indicates the second and fourth beat position from the point that the rotation angle of turntable went off the original beat. When you return to normal playback, if you release the turntable right at the moment when the three radars align, you can return back to the original beat position.





6.3 Tempo Controllers

(1)Tempo slider

You can change the music tempo by touch and/or FUNCTION knob rotation with the tempo bar slider.

Touch panel operation

Slide down: Increase the tempo Slide up: Slow down the tempo

FUNCTION knob operation (While touching the tempo slider)

Rotate right: Increase the tempo (same as sliding down)

Rotate left: Slow down the tempo (same as sliding up)

Pressing down: Reset the tempo (same as sliding the BPM window)



In the option screen, you can configure the maximum range of the tempo slider and the settings for tempo reset.

Tempo slider range Reset tempo on load

(2) AUTO SYNC switch

When this switch is set to the ON position, the BPM and beat position are adjusted automatically to the Volume-Being played on the other Digital Turntable. The BEAT LED indicates the current status of synchronization, and different colors signify different status points:

- Blue: The track is being synchronized.
- Red: The track is being synchronized, but it is not ready yet.
- Green: The synchronization is complete.

Please note that if you jump to the hot-cue position on the track where this switch is ON, it is turned OFF.

(3)BPM window:

The original BPM is shown at left window (Orig). The current BPM is shown at right window (Now). When you swipe from "Orig" to "Now", the BPM gradually returns back to the original.

(4)PITCHLOCK switch

When this switch is set to the ON position, the original pitch is maintained even when the tempo is changed.

6.4 Vinyl Turntable

In vinyl mode, the turntable resembles an analog record. It operates similar to the digital mode and has wider turntable, suitable for scratch.

• Entering into vinyl mode

In the digital turntable screen, touch the vinyl icon in the left top corner.

When you return to digital mode, touch the turntable icon located at the same place in vinyl screen.

• Basic operations in vinyl mode



[1]Vinyl

Operates similar to the digital turntable

[2]Needle

The tip indicates a current playback point on the vinyl

[3]Lock switch

If you set this switch to ON, the following actions are disabled in order to avoid operation mistake.

- -Scrolling the screen
- -Dragging the progress bar

[4]Cue point marker

When hot-cue points are recorded, visible markers are set on the vinyl. Their colors correspond to CUE1-4, and they each mark an angle of vinyl for hot-cue. You can utilize them to find playback position while scratching.

• Functions limited in vinyl mode

- -PITCH BEND, SEARCH, TAP, MOTION LOOP, and GRAVITY are not available.
- -The tempo and the PITCH LOCK can not be changed. They maintain the settings in digital mode.
- -Waveform and BPM are not displayed.

		Function of the vinyl turntable		
(Selector position)		(While playing)	(While looping)	(While pausing)
CUE CLEAR		SCRATCH	OFF	SCRATCH
CUE 4		GATE 33%		GATE 33%
CUE 3		GATE 50%		GATE 50%
CUE 2		GATE 66%		GATE 66%
CUE 1		GATE 75%		GATE 75%
LOOP 1/8-32		BREAK 1/8 - 32	BREAK 1/8 - 32	SCRATCH
REP		BREAK 1	BREAK 1	
SLIP 1/8-4	JUMP	BREAK 1	OFF	
The bottommost		SCRATCH	OFF	

• Functions unique to the vinyl turntable

Scratch gate

Scratch gate is the function to automatically switch ON and OFF of the scratch sound, that is usually provided by the crossfader operation. The rhythm of your scratch is adjusted to synchronize to the BPM of the opponent track.

Performing scratch through the gate:

- (1) Rotate the FUNCTION knob and select either of CUE1-4
- (2) Touch and drag on the vinyl
- -The position of selector make a difference in the sound of scratch. The upper is selected, the longer it sounds.
- -The rate at what each gate blocks the scratch sound is shown in the vinyl mode window.

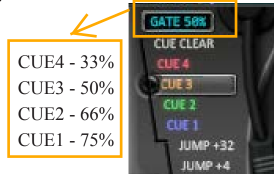
You can change the behavior of the scratch gate function in the option screen.

Option screen CONTROL(6) "Scratch gate"

OFF: Disables scratch gate function

FREE: Synchronized to the BPM starting at the moment of touch

On beat: Synchronized to beat of the opponent track.



Vinyl emulation

The vinyl gradually decelerates when paused. This behavior follows the actual vinyl player.

In the equalizer screen, you can adjust the output levels of the three bands on each track.

A gain slider located on the left in the equalizer screen is used to normalize volume level of audio files.

7.1 Basic Operations of the Equalizer

• Equalizer

Adjusting the level of each band:

Move up and down the EQ slider[1] of your desired band

Resetting the level of each band to 0 dB:

Touch the reset button[2] of your desired band

• Gain

Adjusting the gain:

Move up and down the gain slider[3]

Resetting the gain to 0 dB:

Touch the reset button[4] of the gain

Saving a gain value:

Touch the SAVE button[5] when either condition below is met

- (i) A value has not been saved yet for the currently loaded file
- (ii) The current value of the gain slider differs from the saved one

Loading the saved value:

Touch the LOAD button[6] when a value has been saved

LOAD and SAVE buttons light up when each function is available.

You can regulate the method how the initial gain is set when a file is loaded.

Reset gain on load

FUNCTION knob operation for EQ and gain sliders

In the EQ and gain sliders, the one you touched the most recently is focused and its frame lights up. [7] You can operate a focused slider also with the FUNCTION knob.

Rotate: Moves the currently focused slider

Press down: Resets the currently focused slider to 0 dB.



7.2 EQ Crossfade Mode

If you select "EQ" from the Crossfader mode in the option screen, you can crossfade by changing EQ levels instead of volumes.

- Only if you move the crossfader, the EQ curve is adjusted automatically, and you can perform a smooth mix.
- This function available from every screen.
- Please note that manual operations for EQ are disabled.
 Only the gain function is not affected.
- When you select this mode, the AutoDJ also use EQ for crossfading.

EQ crossfade from Track-A to Track-B

[1] Track-A: 100%



[2] Track-B fades in, starting from High



[3] Track-A fades out, starting from Low



[4] Track-B: 100%



7.3 Beat matching in the equalizer screen

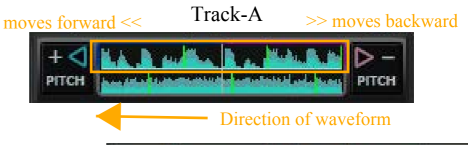
Waveform window

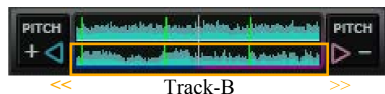
Upper: Waveform of the track-A Lower: Waveform of the track-B

The vertical green lines indicate the beat positions.

If you select multicolored waveform in the option screen, the waveform is displayed in three colors correspond to low, middle, and high.

➡ Multicolored waveform





Pitch bend buttons

The pitch bend buttons operate similar to the pitch bend mode of the turntable. In the equalizer screen, you can adjust the beat with checking waveform.

Touch while playing: Raises or lowers pitch

Touch while pausing: Move the waveform to left or right

⇒ PITCH BEND mode

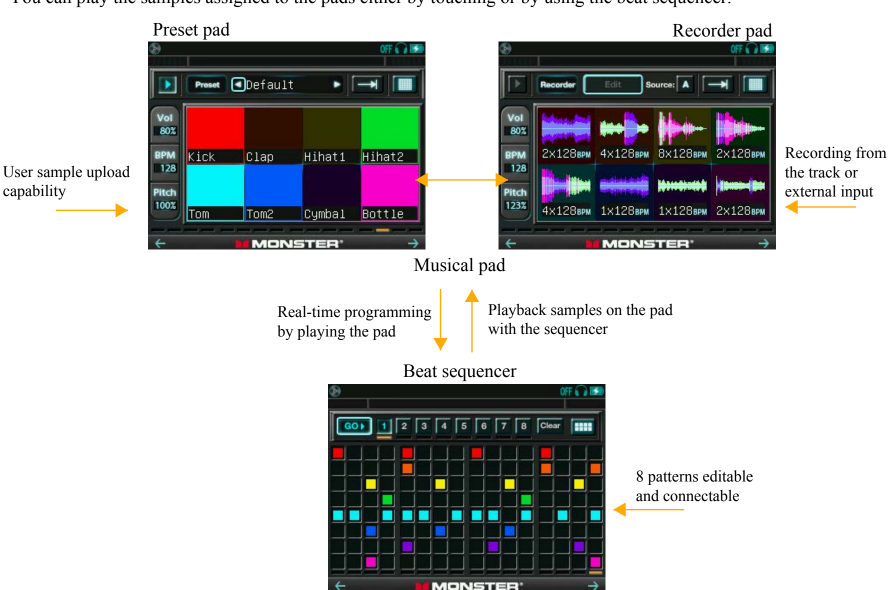
PITCH "+": Waveform speeds up slightly and goes forward to the left

PITCH "-": Waveform slows down slightly and goes back to the right

You can select the pitch bend depth from 1 to 16%, in the option screen.

⇒ Pitch bend depth

You can play the samples assigned to the pads either by touching or by using the beat sequencer.



8.1 Musical pad

You can play the samples assigned to pads by touching them.

Preset pad:

Reproduction-only. You can change or add the sample sets.

Recorder pad:

You can record samples from the track or external input and play them.

•Adjusting sampler volume, BPM, pitch

- (1) Touch the value to adjust and turn on the button in light blue If you touch repeatedly, it toggles on/off alternately.
- (2) Adjust the value by rotating the FUNCTION knob

The keyboard and the guitar functions are also affected. You can adjust sampler volume and pitch individually per track. BPM value is common to both tracks.

The following functions are also available by pressing down the FUNCTION knob, while each button is on.

"Vol" button: Mutes the sound of the sampler until the knob is released

"BPM" button: Shows or hides the pitch bend buttons

"Pitch" button: Toggles the pitch between the current value and 100%

•Using pitch bend to the pads:

When pitch bend buttons are shown, touch the +/- buttons

You can change the pitch bend depth in the option screen.

Pitch bend depth







•Buttons on the menu bar

They are controlled by touching directly or using FUNCTION knob.

FUNCTION knob operation

Rotate: Selects a button by moving the light blue cursor Press down: Executes the currently selected function

(Common)

[1]Start/stop the beat sequencer

How to control patterns

You can see the current step on the bottom of the screen. Please note that if you touch the pads while the sequencer is active, the input is added to current pattern.

- [2]Switches between Preset/Recorder pad
- [3]Switches playing method
 - (One shot): Plays a sample once to the end
 - (Loop): Plays a sample iteratively in a given BPM
 - (Drone): Plays a sample while being touched

[4]Switches to the beat sequencer screen

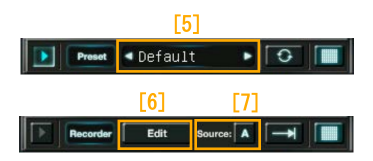
(Preset pad)

[5]Instrument window: With the arrows on the both sides, you can select a set of samples to assign to the pads.

(Recorder pad)

- [6]Edit button: Toggles Edit mode ON/OFF
- [7]Source button: Determines which track is recorded





8.2 Beat sequencer

Pad samples can be played automatically along to patterns.

Each color in a pattern corresponds to the position of pads.

•Buttons on the menu bar

They are controlled by touching directly or using FUNCTION knob.

FUNCTION knob operation

Rotate: Selects a button by moving the light blue cursor

Press down: Executes the currently selected function

[1]Starts/Stops the beat sequencer

[2]Pattern numbers(1 through 8)

[3]Clear button: Clears a pattern

[4]Switches to the pad screen

How to control patterns

• Selecting a pattern:

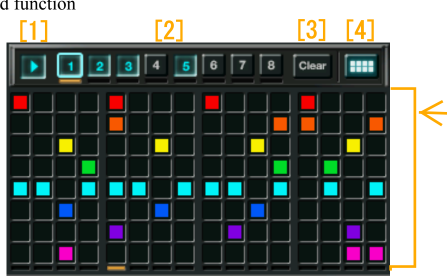
Touch a pattern number (or rotate the FUNCTION knob)

Selected pattern is shown on the grid.

Activating patterns

Touch again the selected pattern (or press the FUNCTION knob)

The number of active pattern turns on. You can also activate multiple patterns.



80%

120

Pitch 100% Legacy

• Playing a pattern:

Touch the start button (or rotate and press the FUNCTION knob on it) If more than one pattern is active, all patterns are played successively in order of the number. If there are no data programmed in the currently active patterns, the sequencer does not start and waits for input.

- Editing a pattern:
 - (1)Select a pattern
 - (2) Touch a cell to toggle ON/OFF
- Programming a pattern in real time:
 - (1)Start the pattern that you are to program
 - (2)In the pad screen, play the pads along with the sequence.

Your play is programmed to the current step in the selected pattern.

- Clearing a pattern:
 - (1) Touch the clear button (or rotate and press the FUNCTION knob on it)

The cursor turns to red.

(2) Touch a number of the pattern to clear (or rotate and press the FUNCTION knob on it) All data in the selected pattern are discarded.

8.3 Recording to the musical pad

You can record the sound of track or external input to the recorder pad. The recorder pad can be played by touch or the beat sequencer as well as the preset pad.

• Preparing for recording (Edit mode):

- (1) Touch "Edit" and turn it to red
- (2) Touch "Rec source" to select either track(A/B) to be recorded

• Recording to a single pad:

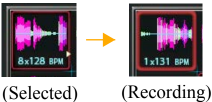
- (1) Select a pad: While "Edit" is active, touch a pad Selected pad is highlighted in red.
- (2) Start recording: Press the FUNCTION knob
 - (i) If the source track is playing, recording starts immediately.
 - (ii) If pausing, recording starts at the time it starts playing.
- (3)Stop recording: Release the FUNCTION knob

The length of recorded sound is rounded to either of 1, 2, 4, or 8 beat(s).

When 8 beats length has been recorded, the recording is stopped automatically.







Slicing beats:

- (1)Select the first pad: In Edit mode, touch the first pad to record to The selected pad is highlighted in red.
- (2)Reserve the pad to record to: Press down the FUNCTION knob The reserved pad blinks in red.

Perform the following operations as needed.

- Reserving multiple pads:
 Press down the FUNCTION knob repeatedly
- Canceling a reservation: Touch a pad to cancel
- Canceling all reservations: Touch the first reserved pad

(3)Start to record:

(i)If the source track is playing,

the recording starts immediately when you reserve the first pad

(ii)If the source track is pausing

the recording starts at the same time as the playback starts.

In both cases, sound is recorded to each pad in the order of reservation.

You can reserve a next pad also while recording.

Adjusting the sampling position:

(1)In Edit mode, touch a recorded pad

The selected pad is highlighted in red

(2) Adjust the playback starting position by rotating the FUNCTION knob.

The waveform moves to left and right to show the adjusted sound.

You can audition the sound by touching the pad.



9.1 Structure of keyboard and guitar screens

When you play the keyboard or the guitar, track-A and B have different functions.

Only in the manual mode of the keyboard, you can play it with either single track, as the screens are common to both tracks.

Track-A:

Determines tones to be played

a. Manual mode

Determines each notes manually

(Chord playing modes)

b.Chord select mode

Selects chords by touching the components

c.Song book mode

Saves and plays chords with song book

d.Book edit mode

Edits chords in the song book.

Track-B:

Plays the selected tones

Manual

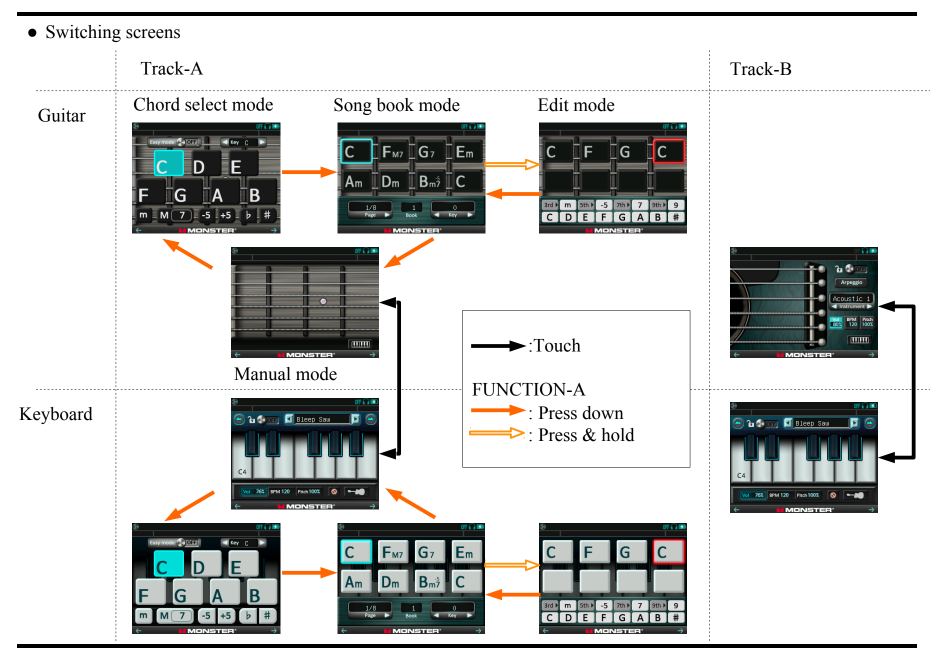
Touch directly keys or strings to play

Arpeggio

Plays broken chords

Backing (Keyboard only)

Plays rhythm pattern with chords



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9.2 How to use each mode(Track-A)

• How to use the manual mode

Like actual instruments, you can play by touching directly keys or strings.

Keyboard Track-A

Track-B:



Play by touching keys

Guitar Track-A:

MONSTER' -

Determine notes by touching Strings

Track-B:



Play by dragging on the strings

• How to use the chord select mode (Track-A)



By touching the buttons, you can select chord tones.

[1]C-B buttons: Selects a root note

[2]Selects the other tones(3rd,7th,5th)

If you change the root note, other chord tones (except 7th) are reset.

[3] Raises up or brings down the whole chord tones

[4]Changes key note

[5] Switches "easy mode" ON/OFF



In easy mode:

Diatonic chords are automatically assigned to the buttons. The chords are determined according to the current key and root notes, so as to be compatible each other and easy to compose.

[6] Selects diatonic chords

([2] and [3] are disabled.)

[7]Switches the number of chord constituent

7th OFF: Triad chord (Root + 3rd + 5th)

It tends to sound stable and simple.

7th ON: Seventh chord (Root + 3rd + 5th + 7th)

It tends to sound jazzy or floating.

• How to use the song book mode (Track-A)

It saves up to 8 chords x 8 pages x 10 books so that you can play easily your favorite song.



[1]Touch a chord to play (colored in light blue)

If you then touch strings on the track-B, it plays the selected chord.

[2]Page: Touch an arrow to change pages

[3]Book: Shows a selected book number

[4]Key: Touch an arrow to shift the key of chords in the book by a half

step

FUNCTION-A knob

Rotate: Changes books

Press & Hold: Switches to the book edit mode

• How to use the book edit mode (Track-A)

You can edit chords in your chord books.



[1]Touch a chord to edit (colored in red)

If you then touch strings on the track-B, it plays the chord on edit. [2] Select chord tones

Touch a gray button (the 3rd-9th) to change chord tones shown on the tone next white button. Then touch the white button to enable or disable the chord tone for a selected chord.

[3]C-B, #: Changes a root of chord

FUNCTION-A knob

Rotate: Changes a root of chord

If you rotate all the way to left, you can delete the chord

Press: Switches to the song book mode and writes the edited chords

9.3 Elements in the play screen (Track-B)





- [1] Keys/strings: By touched, plays the assigned tones

 If some of them are blacked out, it means there is lack in sample files, or unused for the current chord
- [2] Switches between the keyboard and the guitar
- [3] Instruments window: Selects a set of sample files
- [4] Switches the method of playing chords

Keyboard: Selects combination of Backing/Arpeggio and Auto ON/OFF (Not displayed in manual mode Guitar: Switches Arpeggio ON/OFF

- [5] Lock: Disables the operations below
 - Switching screens
 - Operations of [2]-[4]

If the keys or the guitar screen is displayed on the both tracks, the both are affected.

- [6] Switches octaves (3 octaves total, only in the keyboard screen)
- Vol, BPM, Pitch buttons: Operate similarly in the pad screen, except the followings
 - BPM button does not have the pitch bend function.
 - If you mute the sound of guitar, it stops.

• How to switch playing methods(Track-B)









Keyboard

[1]Backing/Arpeggio button

Backing: Plays rhythm with chords Arpeggio: Plays broken chords

[2] Auto button

When this is set to ON, it plays automatically the backing/arpeggio patterns. There are seven patterns for each, corresponding to the position of touched key.

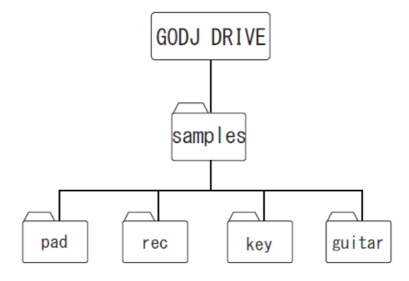
Guitar

[3]Arpeggio button

When this is set to ON, it plays automatically the arpeggio patterns. There are six patterns corresponding to touched string.

9.4 Assigning User File to Samplers

- -The dedicated folders for the samplers are on the GODJ Drive. You can see them from your computer while USB connection.
- -By placing WAV files in 8-48kHz, 8-24bit in these folders, you can change the samplers' sound.
- -Please note that your files are converted to 44.1 kHz 16bit stereo, after the GODJ reboots.
- If you want to cancel or postpone the converting, press down the FUNCTION knob.
- -If your file is not supported, it fails to be converted and placed in the folder named "failed".
- -In the folder "rec", the files recorded on the Recorder pad are restored.



• Assigning user file to the samplers

- (1) Prepare WAV file(s) in 8kHz-48kHz and 8-24bit
- (2) If you specify the positions to assign, give them the subscribed names. File names for the musical pads can include your desirable pad name displayed in screen. ex) 00_Kick.wav
- (3) Connect the GODJ with a computer using a USB cable
- (4) Create a sub-folder in a dedicated folder on the GODJ Drive, and give it a name (up to 14 characters) for the instrument's name
- (5) Place your WAV file(s) in the folder created in (4).
- (6) Disconnect from the computer to reboot the GODJ

File name rules are the followings:

Sampler	Folder to place your file	File name
Musical pad	/samples/pad/(inst name)	00_(name).wav - 07_(name).wav
Musical keyboard	/samples/key/(inst name)	key48 .wav – key83.wav
Guitar	/samples/guitar/(inst name)	guitar40.wav – guitar75.wav

The 2-digit number in a file name determines the position where the file is allocated. See the next page about the rules of the numbers and the locations.

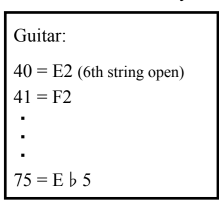
• Priority of allocation

Your files are allocated in the following order.

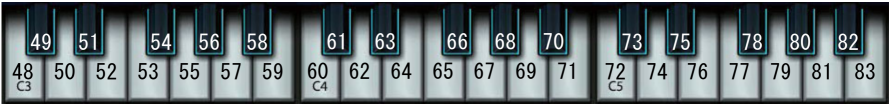
- (1) The files having the subscribed names are assigned to the specified position.
- (2)If there are any other files in the same folder, they are assigned in the order of file name.

Number and position mappings

The numbers for the keyboard and the guitar correspond to the MIDI note numbers.







Fader start

AutoDJ

Invert

You can change the optional settings in the option screen. Options are categorized into control(1-5), device(1-2), recording, AutoDJ, and system(1-3). To open under-lapping tabs, touch the same tab again.

The following pictures show the options and their default settings.

10.1 CONTROL tab CONTROL(1)

-Crossfader mode

Changes the crossfader curve. When OFF, the crossfader is disabled and Track-A and Track-B outputs are at the 100% level. Choose EQ if you use the EQ crossfade mode. \Longrightarrow EQ crossfade mode

-Invert

When ON, the crossfader curve is flipped horizontally.

-Fader start

When ON, it automatically start playback, pause, or jump to the cue point.



Playing Pausing



Starts playing



DEVICE

Crossfader mode

Tempo slider range

Pitch bend depth

-Tempo slider range

Sets the maximum range of the tempo slider.

Tempo slider

-Pitch bend depth

Sets the depth of pitch bend. The pitch bend functions below are affected.

- ⇒ PITCH BEND mode on the turntable
- Pitch bend on the equalizer screen
- ⇒ Pitch bend for the pads

CONTROL(2)

-Volume knob sensitivity

Adjusts the sensitivity of the VOLUME knob rotation.

⇒ Volume controls

-Reset EQ on load

The sliders of the equalizer can be reset every time a file is loaded.

Keep: Resets none Reset: Resets sliders

⇒ Equalizer screen



-Reset tempo on load

The settings of tempo (tempo slider and/or PITCHLOCK switch) can be reset every time a file is loaded.

Keep for each file: Preserves the both for each file and restores them when the file is loaded next.

(While AutoDJ, settings are restored but not newly preserved.)

Sync to other: Adjusts to the tempo of the other track

Keep: Resets none

Reset: Resets tempo to 0% and turns off the PITCH LOCK switch

Tempo controllers

-Reset gain on load

Select the method how the initial gain value is set when a file is loaded to the turntable.

Keep for each file: Loads the saved gain value if any, otherwise resets to 0dB.

Reset: Resets gain value as 0dB. In the case another value is saved before, loads it when you touch

the LOAD button

⇒ Gain adjustment

CONTROL(3)

- -How to switch loop range
- -How to switch Slip loop range

Sets the FUNCTION knob operation to switch the loop range.

⇒Loop

-Slip mode for BREAK

When ON, the turntable starts to turn at the original speed right after the break, and starts to play when released. Then it returns to the original playback position.





-Apply Crossfader to Pad

When ON, the volume balance of the samplers is affected by the crossfader.

⇒ Beat sequencer

CONTROL(4)

-Resume last session on boot

The files or any other source loaded to turntables at the time of shutdown can be reloaded on boot.

OFF: Reloads none

Load: Reloads the source loaded at the time of the shutdown Load and play:

Reloads the source loaded at the time of the shutdown and starts playing (if it was being played)

-Dot counter in Browser represents:

Selects the indication of the white dots in the file browser screen.

Play count: Represents the play count of the file up to 4 times Recently played: Represents the passed time since the file was played the last time

□ Icons on the file selection screen

-Remember history

When ON, file properties are added into history when a file is played on the turntable. At the same time, date of the last play and play count are also updated in the file properties window. In the case that a file is played multiple times in a row, the second and subsequent plays are not reflected in the history.

 ➡ History

-Auto cue

When you load a music file, the point where to start playback is automatically selected.

OFF: Starts from the beginning of files

First sound: Skips silence at the beginning of songs

CUE1 or first sound: Jumps to CUE1 if it is saved as a hot-cue point, or else simply skips silence



CONTROL(5)

-FX Level knob sensitivity

Adjusts the sensitivity of the FX LEVEL knob rotation. This is applied to the levels of effects, and not to the parameters.

Effects controls

-Delay FX time

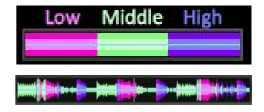
Selects the unit of the adjustment of delay time for the delay effect from beat(dependent on BPM) or msec(absolute value). Rotating the FX LEVEL knob changes delay time as follows.

3/32	1/16	3/16	1/8	3/8	1/4	3/4	1	(Beat)
		6	-	700				(msec)

CONTROL DEVICE REC AutoDJ SYSTEM S FX Level knob sensitivit min MAX Delay FX time Beat Multicolored waveform OFF ON Assign filter to VOLUME knobs MONSTER*

-Multicolored waveform

When this is set to the ON position, the waveforms in the turntable and equalizer screens are displayed in the colors corresponding to the three bands.



-Assign filter to VOLUME knobs

When this is set to the ON position, the filter effect is controlled with the VOLUME-A&B knobs, that enables you to adjust its parameter individually per track. Please note that you need to adjust the track volumes because they are fixed during you are using this function.

VOLUME knob operation

Rotate: Changes the cutoff frequency

Press down: Resets the cutoff frequency

(If it has already been reset, switches the headphone output as normal function)

CONTROL(6)

-Enable scratch in Digital

If you set this switch to OFF, the functions of turntable change partially. With this option, it will be easier for you to use pitch bend function right after jumping to the hot-cue points. Scratching on the digital turntable is disabled instead. Please use the vinyl turntable as needed.

-Scratch gate

Selects the behavior of the scratch gate for the vinyl turntable.

OFF: Disable the scratch gate function

Free: The beat position of scratch is determined based on the moment when the vinyl touched

On beat: The beat position of scratch is synchronized to the opposite track

-Scratch sensitivity

Adjusts the sensitivity of scratch. The higher it is, the more closely the turntable follows the motion of your finger.

-Turntable torque

Adjusts the strength of the rotation of the turntable. The higher it is, the more quickly the turntable returns to the normal speed when you release it.



Switching "Enable scratch in Digital" and corresponding modes of the digital turntable

• While playing and the selector is on the CUE1-4 command

ON: SCRATCH OFF: PITCH BEND

• While playing and the selector is on the TAP command

ON: SCRATCH OFF: BREAK 1

Function of the turntable

10.2 DEVICE tab

DEVICE(1)

-Line In amp volume

Adjusts the Line-in volume. If "Line" is selected as "Microphone type", this volume is applied also to the input from the MIC jack.

> Volume controls on the external inputs

-Method of switching HP routing

Selects the method how to switch output destination of headphones on the VOLUME-A/B knob pressed.

Stereo \rightarrow L \rightarrow R \rightarrow OFF: Switches in this order on each track

Stereo \rightarrow **Mono** \rightarrow **OFF:** Switches in the order of L&R \rightarrow L \rightarrow OFF on the track A,

and L&R \rightarrow R \rightarrow OFF on the track B

ON or OFF : Switches to L&R on the track where you pressed the VOLUME knob,

and to OFF on the opposite track

Always the same as main: Sends the same sound as LINE-OUT to PHONES, and switching is disabled.

In the case below, automatically the same sound as LINE-OUT is sent to PHONES.

(i) When the output destination of headphones is OFF on both tracks

(ii) When the VOLUME-A&B knobs have been pressed at the same time

⇒ Volume controls

-Microphone type

Selects the type of device to connect to the MIC jack

Condenser: Use a condenser microphone (needs power)

Dynamic: Use a dynamic microphone (does not need power)

Line: Use line level input or pre-amped microphone

-Stereo mic input

(This option is displayed only if your GODJ is the corresponding model.)

Activates the stereo mic input. Please use the 3 pole stereo microphone.



DEVICE(2)

-Backlight brightness

Changes backlight brightness

-Backlight off timer

Sets a time for backlight off when there is no operation.

-Wake up / shutdown on USB power

When ON, the GODJ is awake if there is USB power activation and otherwise automatically shuts down.

-Auto power off timer

Sets a time for power off when there is no operation.



DEVICE(3)

-Time alignment

Adjusts the timing and the level of sound outputs so that you can listen music as its best in some asymmetric sound environment for example in a car.

Only when this switch is ON, the following two options are applied.

-Listening position

Specify the direction and the distance from the center of the left and right speakers. The timing of sound output is automatically adjusted.



-Volume balance

Adjusts the volume balance between the left and the right.

-Beat illumination

Selects intensity of the illumination that is synchronized to the beat of the music.

OFF: None

ON: BEAT LEDs are active (synchronized to the corresponding track)

Fancy, Extreme:

BEAT LEDs are active, and the other LEDs and the screen backlight are also synchronized to the beat. "Extreme" is more intensive than "Fancy".

10.3 REC tab

The GODJ can record the sound sent to the LINE OUT including music played on the turntable and sounds on the samplers. Recorded sound is stored in the GODJ Rec disk as a WAV file.

-Recording

When ON, the GODJ starts recording. If no output signal is produced (mute), then the GODJ waits until the first signal comes.

-Available recording time

Shows how long you can record.

-Current recording time

Shows elapsed time.



Even if you turn ON the "Recording" switch, recording does not start during silence. At the time the first sound is played, the recording starts.

-One-click recording with FX Level knob

If you set this switch to ON, you can start or stop recording quickly in the following operation. Recording with a single click:

- (1) Rotate the FX SELECT knob to the right until the rightmost LED (KILL) turns on.
- (2) Press the FX LEVEL knob

With each click, you can alternately start / stop recording.

If the recording icon on the information bar is blinking, it indicates that this option is active and recording has not started yet.



10.4 AutoDJ tab

The GODJ is equipped with the AutoDJ function. It plays music continuously without any operation.

-AutoDJ

If you slide this switch to ON, AutoDJ starts. The mixing style of the AutoDJ follows the settings below.

-Playing order

Sorted: Plays in the order of file name in the target folder or the order of being added to the playlist.

BPM: Plays in the order of BPM in the target folder.

Random: Plays randomly in the target folder.

-Transition timing

End of file: Makes a transition at the end of the current song.

After a chorus: Makes a transition after a hook of the current song.

Programmed Cue: Plays a song beginning from CUE1, and makes a transition at the farthest hot cue (either of CUE2-4).



-Mix style

	Crossfading	Beat matching	
None	OFF	OFF	
Simple	ON		
Advanced	OIV	ON(if BPMs are close)	

About AutoDJ

- A folder in which you loaded the last music is regarded as the target folder of the AutoDJ.
- During AutoDJ, you can select a next music file on the pausing track.
- If you press the PLAY button of the pausing track when it is blinking slowly, it immediately switches to the next song.
- Depend on the timing, your own selection of files might be intercepted by the AutoDJ's.
- During AutoDJ, operation of the crossfader is ignored so that it is fixed to an equal balance.
- EQ crossfader mode also affects AutoDJ.

⇒ EQ Crossfader mode

10.5 SYSTEM tab SYSTEM(1)

-Date/Time

Sets date and time.

-USB storage mode

When turned ON, the GODJ enters to the USB mode and starts waiting for the USB connection to a computer. Note that all DJ related functions are disabled while in USB storage mode.

⇒ USB connection

-Connect with external player

You can access your playlist from an external player and have it play music files in the GODJ.

"External player" here means your computer or other players that have USB access to an external drive

Accessing GODJ playlist from an external player:

- (1) Touch the lamp of "Connect with external player" to have it turn on
- (2)Set the switch "USB storage mode" to ON by sliding it to the right
- (3)Touch "OK" in the pop-up window

It switches to the screen of USB PLAYLIST Mode.

The player will recognize "PLAYLIST" as an external drive that is read-only. On this drive, there are displayed the files that can be played, from GODJ DRIVE, GODJ Rec, Playlists, and SD Card. When you play them on the external player, the data are read from the GODJ.



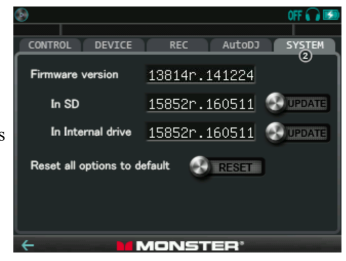
SYSTEM(2)

-Firmware version

Shows the currently installed firmware version.

-In SD / In Internal drive

When the firmware update file exists in the SD card or the internal drive, the version is displayed. In the case that it differs from the currently installed version, the UPDATE switch appears on the right. If you slide it, the firmware is updated.



-Reset all options to default

If you slide the switch to the right, all the settings in the option screen are initialized.

SYSTEM(3)

You can check the storage capacity and the size of free space of each storage medium. If you slide the switch on the right side of a bar, you can format the storage. But in the following cases, formatting is not available.

- -While recording
- -While playing music on either track
- -While deleting or copying a file on either screen

When formatting, please note the followings.

- -If you format a storage medium, all data (including those not displayed on the GODJ) are discarded.
- -In the case of SD card, its volume label is also deleted.



The values and settings which are stored in the database such as BPM and hot-cue points of each file are not cleared even after formatting storage media. You can selectively delete these data from the reset menu in the file browser screen. If you are to delete all data in the database, use the firmware recovery menu.

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⇒Starting the recovery menu

SYSTEM(4)

-Language

Switching the display language:

(1)Touch the button to select the language
(English >> Simplified Chinese >>
Traditional Chinese >> Spanish)
(2)Slide the "CHANGE" switch to the right

-Switch to Hi-res mode

When turned ON, the GODJ reboots and enters into Hi-res mode.



11 Other functions

11.1 External Inputs

• Assign LINE-IN to the turntable

When an audio plug is inserted into the LINE IN jack, "LINE IN" can be selected as medium at the file browser. Then you can assign the music coming from the LINE IN to either or both turntables.

• Assign MIC to the turntable

When a stereo plug is inserted into the MIC jack, MIC can be selected as well. You can assign it to either or both turntables. The sound from MIC can also be output directly without passing through the turntable. If you use the microphone, specify its type in the option screen.

• Functions limited for LINE-IN and MIC

Because the GODJ can not control the music stream coming from the LINE-IN/MIC, CUE/hot-cue and tempo control are disabled. In addition, the following functions are also limited.

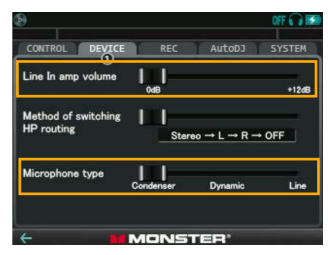
Pitch bend (direction and time are limited)
Scratch (range is limited)
Loop and Break (maximum 4-beat)
AutoSYNC (unavailable)
AutoDJ (unavailable)



• Volume controls on the external inputs

Press and rotate the VOLUME-A knob: Changes the microphone volume Slide the slider "Line In amp volume" in the option screen: Changes the line-in volume

If you select "Line" from "Microphone type" on the DEVICE(1) tab in the option screen, the mic amp is turned off. Then you can use line level input or pre-amped microphone on the MIC. In this case, the microphone volume and the line-in volume are both applied to the input from MIC.



• Real-time analysis

When the LINE-IN/MIC is assigned to the turntable, the GODJ applies the real-time BPM and beat analysis to the incoming music. As the results of analysis, BPM values are always shown at BPM window, and beats are monitored at the BEAT LED.

When the music title is changed or the results are not correct, press down the CUE button of the assigned track to reset the analysis engine. You can also modify them manually in TAP mode of the turntable.

 \Rightarrow TAP mode



11.2 Hi-res mode

In hi-res mode, the GO-DJ is able to play WAV files of up to 192 kHz 24 bit. In addition, the external inputs (Line-in and Mic-in) can be recorded as WAV file in 96 kHz, 24 bit.

- Booting in hi-res mode
 - (1) Touch the SYSTEM tab in the option screen
 - (2) Slide to the right the switch "Switch to Hi-res mode"
 - (3)Confirm by touching "OK"

The GO-DJ reboots in hi-res mode.

To return to the full mode, reboot the GO-DJ with the switch "Switch to Full mode" located at the same place.

• Operations in the hi-res screen



[1]Player panel:

Touch the buttons to play/pause, stop, rewind, or fast-forward.

[2]Gain slider

Slide vertically: Adjusts the volume level of a file

Double touch: Resets the gain to $\pm 0 dB$

[3]Equalizer

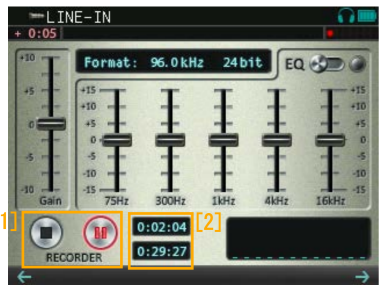
Slide vertically: Changes the output level of each band

Double touch: Resets the equalizing to $\pm 0dB$

[4]EQ switch:

Touch to enable or disable the equalizer. When turned on, the equalizer operates on sound.

• High-resolution recording of external input



[1]Recorder panel

Available when you load an external input (Line In or Mic) to the turntable. Touch the buttons to record/pause, or stop.

⇒External inputs

[2]Recording time windows

Upper: Displays the elapsed time of recording

Lower: Displays the remaining time available

- -Sounds of music files are not recorded.
- -Volume controls, equalizing, and gain controls do not affects recorded data.
- -Only "Line In amp volume" in the option screen is active.

Line In amp volume

12 Firmware

12.1 Firmware Update

In the following steps, you can update the firmware.

- (1) Download the latest firmware from the GODJ official WEB site (www.monstergodj.com)
- (2) Connect the GODJ with a computer using USB
- (3) Place the file to the GODJ drive or SD card
- (4) Disconnect the GODJ from the computer
- (5) From the SYSTEM menu, slide the UPDATE switch.

12.2 Mandatory Firmware Update

If it is impossible to update the firmware from the SYSTEM menu, please run a mandatory firmware update using firmware recovery menu. The recovery menu starts when corruption of firmware is detected, and you can also manually start it in the steps below.

a. Preparation for mandatory firmware update

- (1) Download the latest firmware from the GODJ official WEB site (www.monstergodj.com).
- (2) Place the file to an SD card using an SD card writer.
- (3) Insert the SD card to the GODJ s SD card slot.

b. Starting the recovery menu

- (1) Remove the USB cable if connected.
- (2) Press a RESET button at the back side of the GODJ using a pen.
- (3) Hold VOLUME-A, FX-LEVEL, VOLUME-B knobs down and turn the GODJ on.
- (4) When a firmware update screen shows, move the crossfader to the left, then to the right.

[Firmware Force Recovery] Please move the crossfader from a left end to a right end within 10 seconds. 10 9 8 7 6 5 4 3 2

If (4) is not done within 10 seconds, the GODJ attempts to boot normally. In case recovery menu screen does not show up, please go back to step (2).

c. Firmware Recovery Menu



In the recovery menu screen,

FX SELECT knob

Rotate: Select a menu item

Press down: Execute selected menu command

For mandatory firmware update with SD card, Select and execute "Recovery from SD". The firmware in the SD card is installed, then the GODJ will reboot. Firmware version is shown on the right of the menu item.

The functions of the other menu items are the followings.

-Normal boot: Boots normally with the firmware currently installed

-Recovery from GODJ DRIVE: Reboots after installing the firmware stored in the GODJ DRIVE

-USB mode: Starts to wait to be connected with a computer as well as USB storage mode in the option screen

-Initialize database: Deletes the preserved data and settings

-Initialize internal disk: Deletes all and resets to factory default

-Power off: Shuts down

13 Troubleshooting

-There is no sound.

Make sure the followings according to which type of output is in trouble. In the case of the output from PHONES, the points to be checked depend on the setting of headphone output. The headphone icon on the upper right of the screen shows the current state.

LINE-OUT (master output)	PHONES (master output)	PHONES (monitor output)				
The LED of the play/stop button is ON. It is not the case that the levels of all the bands are set to minimum in equalizer screen.						
An audio cable is connected correctly to the LINE OUT. Master volume is not set to minimum.	An audio cable is connected correctly to the PHONES.					
The track volume is not set to mir Crossfader is not all the way to a s A silent range is not being repeate The output level is not turned down	The headphone icon is displayed in blue. The headphone volume is not set to minimum.					

-Playback does not progress.

If turntable is stopping after pressing play button, make sure it is not the end of a song and the BPM is not adjusted to zero by the tempo slider. When playback comes to the end of a song, it stops. If you press the play button, it turns to the start of a song. On pressing the button again, playback restarts.

Tempo slider

-Effects are not applied to the track.

(i) In the case of LINE OUT

Check the effect icon on the information bar of the track in trouble. If it is grayed out, effects are currently invalid on the track. Activate the effects on the desirable track by routing.

(ii) In the case of PHONES

By default, the output to PHONES is for monitor that is not applied effects. You can also send the master output to PHONES by pressing down the VOLUME A&B knobs at the same time.

Method of switching HP routing

-The power is not turned ON.

When the remaining battery level is extremely low, nothing can be displayed in the screens. In this case, LED is also not turned ON even during recharge. After recharge for more than 1 hour, press the RESET button on the back with a small pin, and then turn ON the power.

-Hung or frozen.

Press the RESET button on the back with a small pin, and then turn ON the power. If it does not boot, perform a mandatory firmware update using the firmware recovery menu.

-Recording does not progress.

⇒ Firmware recovery

If there is no sound after you turn ON the Recording switch ON, recording does not start during silence. It starts at the time of the first sound output.

-File name is not displayed.

File names starting with dot (.) are not recognized. In playlists or history, if an item is labeled as "file not found", the original file is not accessible. If you restore a file that agree with the preserved properties in the SD card or GODJ Drive, its file name becomes displayed again.