

# Pioneer

## DJ SYSTEM

# XDJ-R1



<http://pioneeordj.com/support/>

The Pioneer DJ support site shown above offers FAQs, information on software and various other types of information and services to allow you to use your product in greater comfort.

<http://rekordbox.com/>

For various types of information and services regarding rekordbox™, see the Pioneer website above.

## Guide to MEMORY CUE AUTO LOAD

## Before Start

The MEMORY CUE AUTO LOAD function is only available when using XDJ-R1 where the firmware version **1.08 or later** has been installed. Please follow the instruction of the separately prepared “Firmware Update Guide” to check the firmware version and update it, if necessary.

### MEMORY CUE AUTO LOAD function

When Auto Cue is enabled after MEMORY is selected as the Auto Cue level, a cue point stored in rekordbox or CDJ can be automatically called as a cue point for auto cueing. Please refer to the “Operating Instructions” of rekordbox and CDJ for further details of how to store a cue point (Cue point memory) on rekordbox and CDJ.

- This function is available only for tracks stored in a USB device.
- The cue point, which is stored in rekordbox or CDJ, nearest to the beginning of the track is set as the cue point for auto cueing.
- The Auto Cue level of tracks with no cue point stored in rekordbox or CDJ or tracks in a disc is automatically set at -60dB even though Memory Cue Auto Load is enabled. (When a track is loaded or the track search operation is performed, the silent section at the beginning of the track whose acoustic pressure level is below -60dB is skipped and the cue point is automatically set immediately before the sound starts.)

## How to use MEMORY CUE AUTO LOAD function

**1 Press the [INFO(UTILITY)] button for over 1 second.**

The [UTILITY] screen is displayed.

**2 Turn the rotary selector then press it.**

Select [A.CUE LEVEL].

**3 Turn the rotary selector then press it.**

Select [MEMORY] as the Auto Cue level.



**4 Press the [TIME(AUTO CUE, QUANTIZE)] button for over 1 second.**

Auto Cue is enabled and the [A.CUE] button begins flashing.

- When the [TIME(AUTO CUE, QUANTIZE)] button is pressed for over 1 second again, the Auto Cue is disabled and the [A.CUE] button stops flashing.



— Once the Memory Cue Auto Load function is enabled, whenever a track is loaded or the track search operation is performed, a cue point stored in rekordbox or CDJ is automatically called as a cue point for auto cueing.

### About trademarks and registered trademarks

• Pioneer and rekordbox are registered trademarks of PIONEER CORPORATION  
The names of companies and products mentioned herein are the trademarks of their respective owners.

© 2013 PIONEER CORPORATION.

All rights reserved.

**PIONEER CORPORATION**

1-1, Shin-ogura, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0031, Japan