

IMPORTANT SAFETY INSTRUCTIONS

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any ventilation openings. Install in accordance with manufacturer's instructions.
8. Do not install near any heat sources such as radiators, registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord and plug from being walked on or pinched particularly at plugs, convenience receptacles, and the point where it exits from the apparatus.
11. Only use attachments & accessories specified by Rane.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. The plug on the power cord is the AC mains disconnect device and must remain readily operable.
16. This apparatus shall be connected to a mains socket outlet with a protective earthing connection.
17. When permanently connected, an all-pole mains switch with a contact separation of at least 3 mm in each pole shall be incorporated in the electrical installation of the building.
18. If rack-mounting, provide adequate ventilation. Equipment may be located above or below this apparatus, but some equipment (like large power amplifiers) may cause an unacceptable amount of hum or may generate too much heat and degrade the performance of this apparatus.
19. This apparatus may be installed in an industry standard equipment rack. Use screws through all mounting holes to provide the best support.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

INTRODUCTION

Beyond the Quick Start guide, please read through this manual to get the most from your MP 4 and the included Scratch LIVE software. Keep this manual in a safe place. If you lose yours, a new copy may be downloaded at www.rane.com/mp4.html.

To keep up with the latest tips, and to check for software updates for your MP 4, visit the official Scratch LIVE Forum at scratchlive.net.

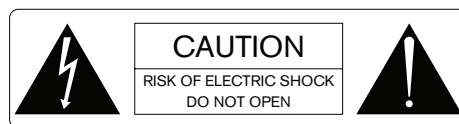
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WARNING

To reduce the risk of electrical shock, do not open the unit. No user serviceable parts inside. Refer servicing to qualified service personnel.

The symbols shown below are internationally accepted symbols that warn of potential hazards with electrical products.



This symbol indicates that a dangerous voltage constituting a risk of electric shock is present within this unit.



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

MINIMUM SYSTEM REQUIREMENTS

- Computer with USB 1 port supporting Full Speed Mode (USB 1.1).
- Screen resolution 1024 x 768 or higher.
- Hard drive space for storing music.

PC

- Windows XP with Service Pack 2 or Vista
- (64-bit XP not supported)
- Pentium 4 / 1.5 GHz
- 1 GB RAM.

MAC

- OSX 10.3
- G4 / 1 GHz
- 1 GB RAM.

Scratch LIVE is compatible with Intel-based Mac computers.

CHECK LIST

These items are included with the MP4 in the box:

- Scratch LIVE software install disc.
- 1 USB cable.
- IEC C5 line cord.
- Package of 4 rubber feet.
- Quick Start Guide.
- This manual

CONTENTS

Important Safety Instructions	3	PLAYING TRACKS	12
Introduction	3	Virtual Deck	12
Copyright Notices	3	Visual Aids	13
Warning	3	Tempo Matching Display	13
Minimum System Requirements	3	Track Overview Display	13
PC	3	Main Waveform Display	13
Mac	3	Beat Matching Display	13
Check List	3	Master Gain	13
MP 4 OVERVIEW	6	33 / 45 Speeds	14
Inputs	6	Tracking Indicator	14
Outputs	6	Tap Tempo	14
Recording	6	Key Lock	14
Cueing	6	Repeat	14
Feature	7	Censor	14
Description	7	Eject	14
FRONT PANEL DESCRIPTION	7	Autoplay	14
REAR PANEL DESCRIPTION	8	Track Gain	14
SCRATCH LIVE: GETTING STARTED	9	MIXING WITH THE MP 4	15
Mac OS X	9	Pitch Sliders	15
Windows XP	9	Temporary Cue	15
Windows Vista	10	CUE POINTS	16
Windows Troubleshooting	10	LOOPING	17
Third-Party Software	10	Auto Looping	17
Using the Tools Tips	10	The A - Slot	17
PLAYING YOUR FIRST TRACK	11	MIDI CONTROL	18
Loading Tracks	11	Overview	18
Supported File Types	11	MIDI Controller Setup	18
PREPARING YOUR FILES	12	Assigning Controls	18
Build Overviews	12	Assigning MIDI to other Controls	18
Set Auto BPM	12	Assigning Ctrl-Click Functionality	18
OFFLINE PLAYER	12	Presets	18
		Technical Information	18

ORGANIZING YOUR MUSIC	19	TROUBLESHOOTING AND FREQUENTLY ASKED QUESTIONS	25
Grouping Tracks into Crates	19		
Subcrates	19		
Sorting Your Files	19	3RD PARTY DJ CONTROLLERS	25
Using the Song Browser	19	Numark DMC2	25
Searching	19	Installation	25
Prepare Window	19	Mac	25
Review Window	20	Windows	25
Editing ID3 Tags	20	Setup	26
Display Album Art	20	Basic Operation	26
Status icons	20	Playback	26
More info on corrupt files	20	Setting Cues	26
Playing Tracks from a Audio CD	20	Using Hot Buttons	26
Previewing Tracks	20	Using the Loops	26
Auto-Backup	20	Denon DN-HD2500	27
		Installation	27
RECORDING	21	Mac	27
		Windows	27
KEYBOARD SHORTCUTS	22	Setup	27
		Basic Operation	27
ADDITIONAL SETUP	23	Denon DN-HC4500	28
Playback	23	Installation	28
Track End Warning	23	Mac	28
Playback Keys Use Shift	23	Windows	28
Lock Playing Deck	23	Setup	28
Sort Cues Chronologically	23	Basic Operation	28
Set Auto Gain	23	Setting Cue Points	28
Hi-Fi Resampler	23	Using Loops	28
Play From Start	23	DN-HC4500 Controls	28
Instant Doubles	23	Numark iCDX	29
Play From First Cue Point	23	Installation and Setup	29
Audio Output	23		
Library	23	CORRUPT FILE DESCRIPTIONS AND DIAGNOSES	30
Read iTunes™ Library	23		
Protect Library	23		
Center on Selected Song	24	FADER CLEANING	31
Show All File Types	24	Cleaning Instructions	31
Include Subcrate Tracks	24		
Auto Fill Overviews	24		
Import AAC Files	24		
Rescan ID3 Tags	24		
Relocate Lost Files	24		
Display	24		
Maximum Screen Updates	24		
Audio Cache (seconds)	24		
Horizontal Waveforms	24		

MP 4 OVERVIEW

The MP 4 combines Rane mixer technology and Serato Scratch LIVE software. The result is a mixer with the flexibility of playing digital music directly from your computer while still supporting traditional analog inputs. This two-bus mixer is able to simultaneously play stereo analog sources, play stereo digital files, and digitally record Mic, Program A, Program B or Main-mix. You can also operate the MP 4 as a stand-alone analog mixer without a computer, or use it as a high-quality six-channel sound card with Serato Scratch LIVE software, without analog sources.

The MP 4 is targeted at mobile DJ, night club, remix project studio and post production applications. The Scratch LIVE MP 4 control screen includes many advanced features that enhance its ability to mix and blend:

- Play / pause control, both forward and reverse
- Pitch and bend controls for fine tuning beat matching
- Fast forward and reverse
- Multiple cue points per track
- Censor (reverse sections without losing play position)
- Fader Start; Scrub track with mouse; Autoplay
- Crate

The MP 4 is not a performance scratch mixer. It does not use control vinyl or CDs and does not have a scratch fader.

While the MP 4 may be used as a generic sound card with other software applications, for best

performance and support we highly recommend using Scratch LIVE. Performance using other applications may vary and compatibility is not guaranteed.

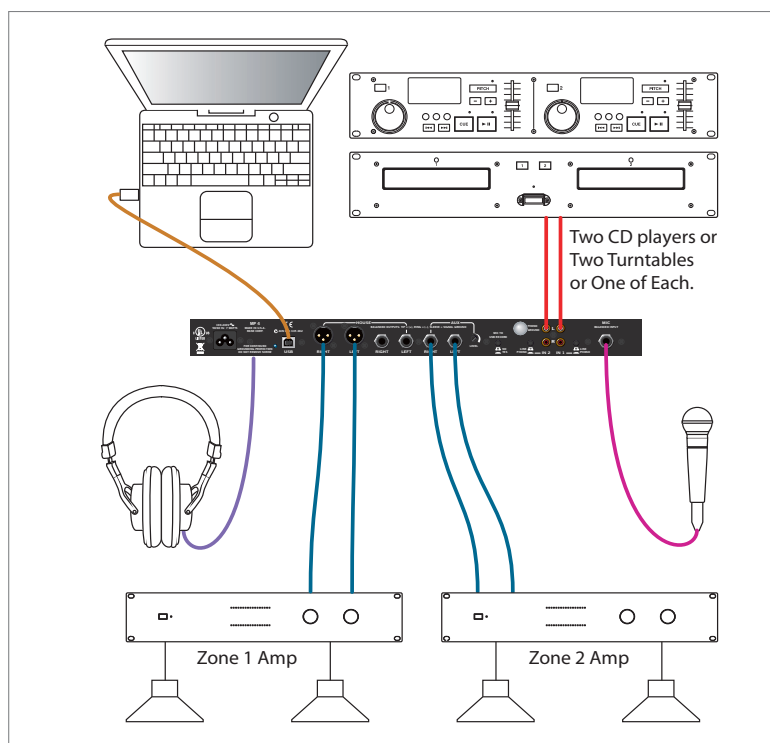
The computer sees the MP 4 as three USB audio devices (two stereo play and one stereo record). ASIO (for PC) and CoreAudio (for Mac) drivers are included. The digital audio format is 24-bit, 3-byte PCM with a 48 kHz sample rate.

INPUTS

PROGRAM A and B INPUT switches select between the two LINE and two USB Inputs. LINE 1 and LINE 2 are set for PHONO level or LINE level using the associated push switch on the rear panel.

PROGRAM A and B each feature LOW and HIGH tone and LEVEL controls. Four-segment program level meters indicate signals from -24 dBu to +12 dBu. Clipping occurs at +22 dBu.

The balanced MIC input features a full-range LEVEL control and is mixed with the Main-mix post-crossfader.



OUTPUTS

Two stereo analog outputs are provided. The HOUSE output is available on both balanced XLR and balanced 1/4" TRS connectors. The AUX output is available on balanced 1/4" TRS connectors and has an independent rear panel LEVEL control.

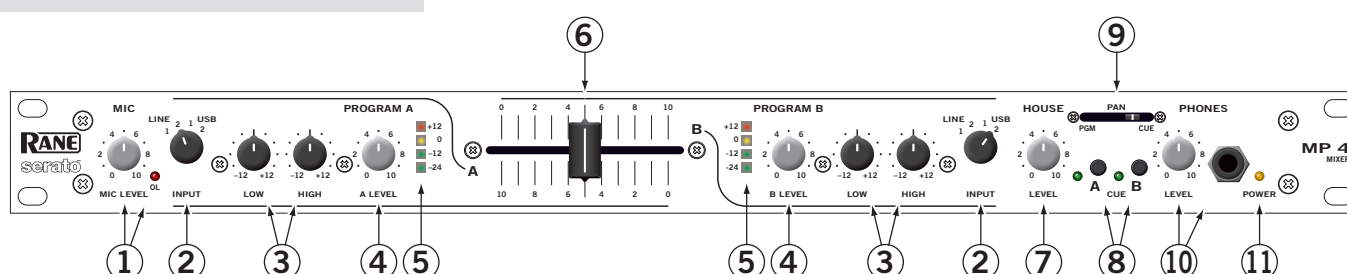
RECORDING

One USB stereo output is available for recording. Scratch LIVE software allows selecting Mic, Program A, Program B or Main-mix as the source. The MIC TO USB RECORD switch located on the rear panel determines if the Mic is included in the USB Main-mix record output. The ability to record lets you archive your analog sources, record samples to use in your performance or to record your performance.

CUEING

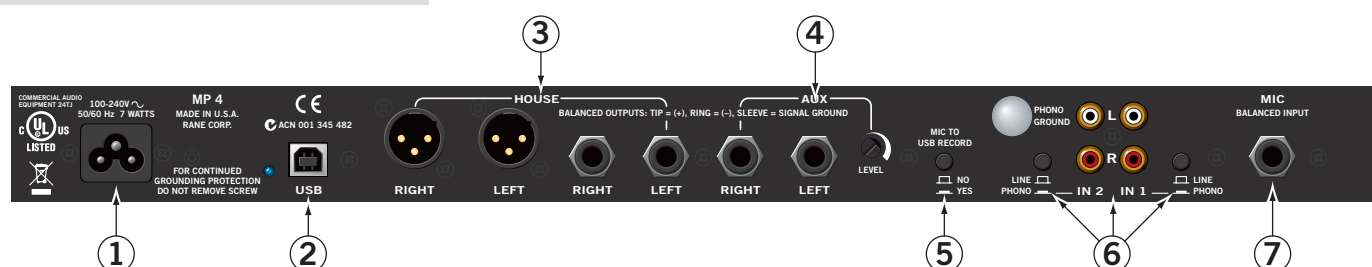
Headphone Cueing allows independent selection of the Program A or Program B input, making it possible to Cue any source (digital or analog) with the push of a switch. The PAN PGM / CUE control lets you Pan between the selected Cue input (pre-Crossfader) and the Main-mix (post-Crossfader).

FRONT PANEL DESCRIPTION



FEATURE	DESCRIPTION
1 Mic Level Control	Adjusts the Level of the MIC Input. The OL (overload) indicator lights when the maximum mic level has been reached, 3 dB before clipping. If this lights up, either turn the MIC LEVEL down, or stop yelling.
2 Program Input Selectors	Provide selection of LINE 1, LINE 2, USB 1 or USB 2 Inputs for each of the PROGRAM A or PROGRAM B channels. LINE Inputs may each be set for PHONO or LINE level via the rear panel switch (see Rear Panel 6).
3 Program Low And High Tones	Adjust the equalization for each of the PROGRAM channels. Pointing these controls straight up at their center detents takes the tone controls out of the signal path. This is not designed to be the only equalizer in the system, this is intended to provide EQ between varying program materials. We recommend an external graphic equalizer for the best system sound, connected between the HOUSE OUTPUTS and the amplifier.
4 Program Level Controls	Set the volume of each PROGRAM INPUT, as you would expect! These controls are pre-Crossfader, so both Program Level controls also depend on the Crossfader setting (see 6).
5 Program Meter	This four-segment meter shows signal presence (at -24 dBu), optimum signal level (at around 0 dBu), and a warning to turn down the associated LEVEL control if the +12 dBu indicator lights up.
6 Active Crossfader	Controls the mix of PROGRAM A and B LEVELS in a logical manner. When the Crossfader is all the way left, only PROGRAM A is heard. When it's all the way right, only PROGRAM B is heard. When it's in the middle, both PROGRAM A and B are mixed together equally. This is an Active Crossfader™ which uses a VCA to deliver an extended life with reduced travel noise, but to insure trouble-free operation, see Fader Cleaning on page 4.
7 House Level Meter	Adjusts the Output Level of the Main-mix to the HOUSE Outputs.
8 Cue Switches	Select Program A or B in any combination to the PHONES. The associated yellow indicator lights when a CUE is activated and pressed in. Depressing a button sends Program signals to the CUE side of the PAN control. For example, when the Crossfader is to the left (playing Program A to the House), listen to CUE B (Program B) on the headphones to audition, match beats or prepare a starting point.
9 Pan Control	Changes the relative levels of the Cue and Program mixed together in stereo to the PHONES. Adjust this control anywhere between Program and Cue: PGM follows the Main-mix (House) Output. CUE is determined by the CUE switches and only goes to the headphones.
10 Phones Level And Headphone Jack	As you guessed, plug your headphones in here and adjust the overall volume with the LEVEL control. CUE 8 and PAN 9 select the source.
11 Power Indicator	Illuminates to let you know the MP 4 is plugged in and ready to go.

REAR PANEL DESCRIPTION



FEATURE	DESCRIPTION
1 Universal Voltage Input	Via a miniature IEC 60320 C6 appliance inlet. This mates with an IEC 60320 C5 line cord (USA domestic). Do not lift the ground connection!
2 USB Connection	Attach the included USB cable from here to the computer. The blue LED illuminates when the cable is connected and receiving power. USB delivers two stereo inputs from the computer to the mixer (USB 1 and USB 2), and one stereo record signal from the mixer to the computer.
3 House Output	The front panel HOUSE LEVEL control affects the volume at this Output. Connect either the XLR or ¼" TRS (tip-ring-sleeve) jacks to a balanced equalizer or amplifier. Both Output types may be used simultaneously if needed. Though not recommended, unbalanced ¼" TS (tip-sleeve) cables may be used for short runs (under 3 meters [10 feet]) to an amplifier with unbalanced inputs. See the RaneNote "Sound System Interconnection" for wiring recommendations.
4 AUX Output	This delivers the same signal as the HOUSE Output, but has its own rear panel LEVEL control. This Output is not affected by the front panel HOUSE LEVEL control. These balanced ¼" TRS (tip-ring-sleeve) Outputs connect to a balanced equalizer or amplifier (for a possible second listening zone) and follow the same interconnection rules as above.
5 Mic to USB Record Switch	In the YES position the Mic signal along with the Program mix is routed to the USB record output. In the NO position only the Program mix is sent to the USB record output.
6 Inputs 1 & 2	These stereo Inputs are each switchable from a PHONO (RIAA) stage for magnetic cartridges (switch in) to a LINE level Input suitable for any line level device such as a CD player (switch out). Each of these may be assigned to PROGRAM A or B using the front panel INPUT selectors. The PHONO GROUND screw connects those extra wires coming out of the turntables.
7 Mic Input Jack	Accepts either a ¼" balanced (TRS) or unbalanced (TS) microphone plug, controlled by the front panel MIC LEVEL control.

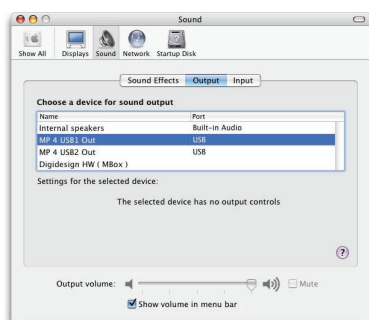
SCRATCH LIVE: GETTING STARTED

MAC OS X

Before you install the Scratch LIVE software, check for free software updates at scratchlive.net. The software version that came with your MP 4 is printed on the installation CD. The Scratch LIVE software is updated frequently, all updates are free, and available at scratchlive.net.

To install the software, double-click on the installer icon from the CD-ROM, or the installer you just downloaded from scratchlive.net.

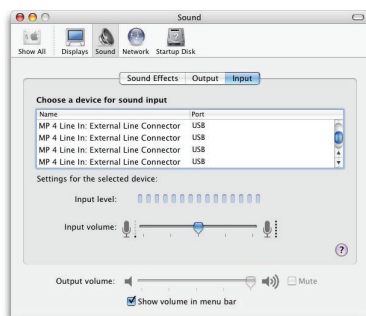
When you connect your MP 4 to your Mac, it will appear to the Mac operating system as multiple sound outputs and inputs. Go to the audio section of the system preferences panel to select the desired settings.



On the output tab, choose MP 4 USB 1 Out or MP 4 USB 2 Out, and on the MP 4 select the same USB 1 or 2 INPUT.

On the input tab, you will see four MP 4 devices listed.

They are, in order:



1. The Main-mix output
2. Program A
3. Program B
4. Microphone

The MP 4 can be used with third party software, as well as the Scratch LIVE software included with it. On the Mac, you can use the MP 4 with any audio application, though technical support is limited to Scratch LIVE.

WINDOWS XP

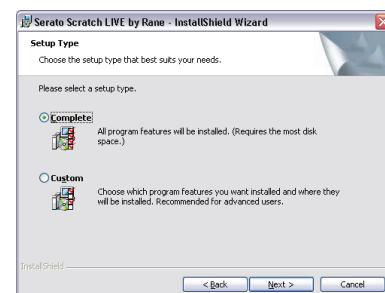
1. Disconnect any unnecessary USB devices from your PC.
2. Connect the MP 4 to your computer with the supplied USB cable.
3. The Found New Hardware bubbles appear:
MP 4
USB Composite Device
MP 4 USB1 Out
USB Audio Device
MP 4 USB2 Out
USB Audio Device
MP 4 Line In
USB Audio Device
MP 4
USB Human Interface Device

Your new hardware is installed and ready to use.

4. Before you install the Scratch LIVE software, check for free software updates at scratchlive.net. The software version that came with your MP 4 is printed on the installation CD. The Scratch LIVE software is updated frequently, and all updates are free. To install the software, double-click on the installer icon from the CD-ROM, or the

installer you just downloaded from scratchlive.net. Follow the on-screen instructions.

5. Click "Next" to continue the install, or choose custom if you wish to change the install directory or choose not to install the ASIO driver.



6. Windows may complain that the software driver is not digitally signed. Defy Microsoft and choose Continue Anyway.



7. Click Finish once installation is complete. Scratch Live appears in the Start Menu under All Programs > Serato > Scratch Live.

Windows XP treats each USB port individually. You might like to install Scratch LIVE on all of your USB ports, so you can connect the hardware to any port.

As soon as you install the device driver, the operating system does not see the MP 4. That means you can either [A] not install anything, and windows will see the MP 4, or [B] install Scratch LIVE and the ASIO driver, and then you can use the MP 4 with Scratch LIVE or an ASIO application only.

WINDOWS VISTA

When you plug in your hardware:

1. A Found New Hardware wizard will pop up.
2. Choose "Locate and install driver software"
3. After Windows looks for the driver it will say "Windows couldn't find driver software for your device. Choose "Browse my computer for driver software"
4. Browse to the location that you extracted the ScratchLIVE .zip file to. Choose the Drivers folder.
5. Click next and Windows will say "Windows can't verify the publisher of this driver software". Click "Install this driver software anyway".
6. When you see the bubble "Your new hardware is installed and ready to use," proceed to install the Scratch LIVE driver.

WINDOWS TROUBLESHOOTING

If you have a USB PCI card, your computer may have allocated bandwidth to other devices, including your mouse, preventing Scratch LIVE from recognising the MP 4. Unplug unnecessary devices and install Scratch LIVE again. You may need to temporarily move your mouse to the built-in USB port. After installation, reconnect USB units as needed.

If other USB devices steal bandwidth, you may get a "interface disconnected" message when launching Scratch LIVE, try unplugging and re-plugging in the MP 4.

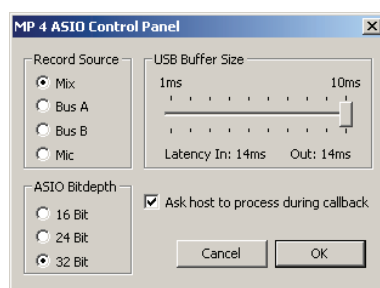
The ASIO Bit Depth and "Ask host to process during callback" settings should not be adjusted unless you are having problems.

Uncheck "Ask host to process during callback" if you have audio dropouts. Your application may not support an ASIO bitdepth of 32-bit. If this is the case, there will be no audio sent to the MP 4.

THIRD-PARTY SOFTWARE

The MP 4 can be used with third party software, as well as the Scratch LIVE software that comes with it. When you install Scratch LIVE, an ASIO driver will also be installed. You can use the MP 4 as a sound card for any third party software that supports the ASIO standard. Go to the audio interface control panel in the third party software, and choose the MP 4 Driver. Launch Control Panel to access more settings for the MP 4 ASIO driver.

You can reduce the USB Buffer Size for lower latency.



USING THE TOOLS TIPS



Click on the ? icon to enable tool tips. Tool tips provide a handy way to learn the various features of Scratch LIVE. Move the mouse over a section of the screen to bring up a context-sensitive tool tip. Holding the mouse over the ? button with tool tips turned on will show you a list of all keyboard shortcuts. Tool tips are available in several languages. Scratch LIVE will display the tool tips in the language that your computer is set to. If your language is not available, the tool tips will be displayed in English.

PLAYING YOUR FIRST TRACK

Now that you have calibrated Scratch LIVE, you are ready to play your first track. We will return to the setup screen later to set general system preferences. When you first run Scratch LIVE, your library contains only the pre-installed tracks. Load files into Scratch LIVE by pressing the import button. Navigate the hard drive of your computer to locate your audio files. Click on these files (or folders containing files) and drag them onto the **All...** icon. You can also import by dragging files and folders directly from Windows Explorer (PC version) or Finder (Mac version) into the Scratch LIVE library.

Scratch LIVE supports importing M3U playlists.

LOADING TRACKS

Click on the **All...** icon to show all the tracks in your library. To load a track on to one of the decks, drag the track from the track list on to either deck. You can drag the same track on to both decks to load it onto both platters.

TIP: Use the keyboard shortcut shift (LEFT ARROW) to load the highlighted track on to the left deck, and shift (RIGHT ARROW) to load the highlighted track on to the right deck.

SUPPORTED FILE TYPES

Scratch LIVE supports fixed and variable bit rate .MP3, Ogg Vorbis, AAC, .AIFF, and .WAV file types. iTunes™ library and iTunes playlists can be automatically imported in the setup screen by clicking read iTunes library. See Rescan ID3 tags on page Manual-28.

NOTE: iTunes Music Store DRM files cannot be played back by Scratch LIVE.



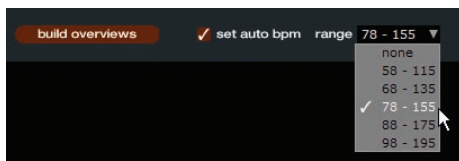
PREPARING YOUR FILES

BUILD OVERVIEWS

If you run Scratch LIVE with the hardware interface disconnected, you will notice a button labeled **“build overviews”** on the main screen. Click this to automatically build the overviews for all the tracks in your library. The track name (and location) are shown in the bar immediately below the button. Below this are three more bars. The first bar shows track reading progress, the second bar shows overview building, and the third bar shows track writing progress. This process prepares the overviews of all your tracks, and alerts you to any corrupt files you might have, these are indicated by status icons.

SEE ALSO: ORGANIZING YOUR MUSIC.

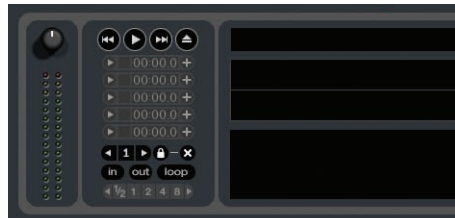
SET AUTO BPM



If this option is checked, building overviews will include the estimated tempos of your files. If Scratch LIVE is confident that the auto BPM estimate for a file is accurate, it will be written to an ID3 tag in the file. The auto BPM function will not be applied if the track already contains BPM information. To rebuild overviews and use auto BPM or auto gain on those files, drag them onto the build overviews button. If you know your files BPM will fall within a certain range, use the range drop down to avoid double or half value BPMs being calculated.

OFFLINE PLAYER

The offline player is available when Scratch LIVE hardware is not connected, and outputs through the current default audio device. Load a track to the offline player by dragging and dropping onto the deck, or pressing shift+left arrow. If the end of the loaded track is reached, the next track in the current playlist is played automatically.



The offline player is a useful tool for preparing crates, auditioning tracks, and setting cue and loop points.

SEE ALSO: CUE POINTS, LOOPING, ORGANIZING YOUR MUSIC.

PLAYING TRACKS

When a track is loaded, the track name, artist and length are displayed in the track title bar, and the Virtual Deck shows a solid black line.

Fat Freddy's Drop - Midnight Marauder
Kaikoura 07:04.49

VIRTUAL DECK

Virtual Deck shows everything about the speed and position of a track. As the vinyl rotates, so does the line on the label. The circular progress bar around the edge is a visual representation of the position within the song, and can be set to flash to warn you that the track is nearing its end. The time and remaining time are displayed in minutes and seconds. The turntable speed as a percentage pitch shift is shown on the left of the Virtual Deck, and the pitched BPM (BPM with pitch adjustment multiplier added) is shown on the right of the virtual Deck. If the track has no BPM information, pitched BPM will not be shown.



If you are playing regular vinyl, notice that the Virtual Deck behaves strangely as Scratch LIVE attempts to decode the incoming signal. This will not cause any problems, but you may find it distracting. You can unload the currently loaded track using the eject button next to each Virtual Deck.

TIP: Use the keyboard shortcut shift-alt-arrow to unload a track from the Virtual Deck.

VISUAL AIDS

When the track is playing several waveforms are displayed. Each shows a different aspect of the track being played.

TEMPO MATCHING DISPLAY



The Tempo Matching display area provides a helpful tool for beat matching. Scratch LIVE detects the beats within the track, and places a row of orange peaks (for the track on the left side) above a row of blue peaks (for the track on the right side) in the Tempo Matching display area. When the two tracks are matched to the same tempo, the peaks will line up. Note that the tempo display is aligned with the beginning of the bar, so the peaks keep their relative position as the track plays. This display does not show the relative timing of the beats, only the tempos of the tracks. The peaks will still line up when the tracks are playing at the same tempo, but are out of sync.

TRACK OVERVIEW DISPLAY

This view provides a complete overview of the waveform of the track, and includes a marker to show the current position within the track. This view is useful for finding transitions within the track. The waveform is colored according to the spectrum of the sound – red representing low frequency bass sounds, green representing mid frequency sounds and blue representing high frequency treble sounds.

You can jump to different positions within the track by clicking on the Track Overview display (disabled in **abs** mode). Grey lines behind the overview show the length of the track – a thin grey line every minute, and a thick grey line every 5 minutes. The overview will be filled when you load the track onto a Virtual

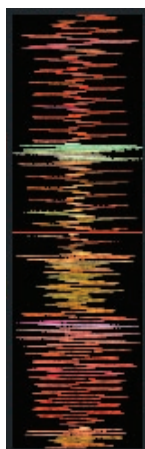


Deck. On slower computers, you should disable auto fill overviews in the setup screen – with this setting disabled, the overview will be filled as you play the track.

SEE ALSO: CUE POINTS, SCRATCH LIVE MODES.

MAIN WAVEFORM DISPLAY

This view provides a close-up view of the track, including color coding to show the frequency of the sound; red representing low frequency bass sounds, green representing mid-frequency sounds and blue representing high-frequency treble sounds. You can also switch to a three-band spectrum view by holding the ctrl key and clicking on the waveform. Click on the waveform to 'scrub' or make fine adjustments to your position within the track. This applies to **int** mode only, and may be useful if you wish to set cue points in your tracks without your turntables or CD players connected. The Main Waveform is zoomed around the current position in the track.



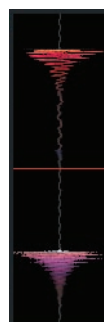
SEE ALSO: CUE POINTS, SCRATCH LIVE MODES.

TIP: Use the + and – keys to zoom in and out.

In the example below, the red part of the wave represents a kick drum, while the purple part represents a snare drum.

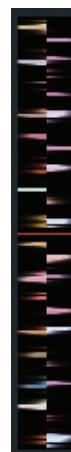
Kick Drum

Snare Drum



BEAT MATCHING DISPLAY

This view shows the position of beats within the track. When beat matching, this view helps align the downbeats of the two tracks. The markers are matched up when the two tracks are beat matched.

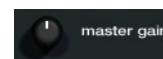


Example: The following is a demonstration of using the visual aids to help beat match. In this example, the track that is playing is on the left deck, and the track to be mixed in is on the right deck.

1. Start the track playing on the right deck. After a few seconds, blue peaks appear in the Tempo Matching display.
2. Adjust the pitch of the right turntable until the blue peaks sit under the orange peaks in the Tempo Matching display. Once they are aligned, the two tracks have the same tempo.
3. Next align the markers in the Beat Matching display. Watch the color of the items passing by in the Main Waveform display. Remember that a kick or bass drum will be red in color, and a snare drum will be green or blue. This technique will by no means guarantee perfect mixes, but may help to speed up the process of beat matching.

MASTER GAIN

The master output of Scratch LIVE can be controlled using the master gain control. This adjusts the output volume of all tracks played.



NOTE: for best results, set the master gain to the 12 o'clock position, and adjust the volume of individual tracks using the track gain adjustment.

33 / 45 SPEEDS

Set this to match the speed of your turntable for normal playback.



TRACKING INDICATOR



The tracking indicators on the main screen show the quality of the signal coming from the control record or CD. The length of the bar indicates the speed of the record or CD. The color indicates the amount of position information Scratch LIVE is receiving. When you are playing the record at normal speed, the tracking indicator should be grey. If it is mostly red there is a problem reading the control signal. Make sure your needles are clean, and check the calibration in the setup screen. **Note: it is normal for the light to be red when cueing or scratching.**

TAP TEMPO

For tracks with no BPM information, there is a tap tempo button displayed where the BPM usually is, in the song info area. Pressing alt-space bar activates the tempo tapper (press alt-space bar a second time to activate the tempo tapper on the right Virtual Deck).



Tap the space bar along with the beat. After you've tapped the first beat, you can switch to double time tapping, half time, start of each bar etc. The range is set by the first two taps, after that you can switch to any steady rhythm you feel comfortable with – quarter notes, half note, whole notes. Esc resets the BPM, Enter saves the BPM to the track. You can use the mouse if you prefer. Your CD player or turntable's pitch slider doesn't need to be at zero, we do the math for you. You can also use the tempo tapper when no song is loaded, for finding the BPM of regular records, for example.

KEY LOCK

When Key Lock is on, the key or pitch of the song stays locked at what it would be if the track was playing at normal speed, regardless of the platter speed of the turntable or CD player. Key Lock has scratch detection, so that it automatically turns off when scratching for a natural scratching sound. Turn Key Lock on or off by pressing the button to the top right of the Virtual Deck.



TIP: F5 and F10 will turn Key Lock on and off for the left and right decks respectively.

REPEAT

Use the repeat function to repeat the song across the entire length of the control record.



TIP: Short “loop” samples can be turned into a continuous track using the repeat function. The loops must be less than 10 seconds long, and cut at the start and end of a bar.

CENSOR

Use the censor button to ‘mask’ parts of a song, or use as a special effect.



When you press the censor button, the track starts playing backwards from that point. When you release the censor button, the track plays forward from the point you would have been, had you not pressed the censor button. Censor is available only in **rel** and **int** modes.

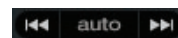
EJECT

This ejects the track playing or loaded track from the Virtual Deck.



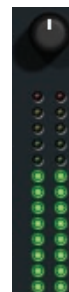
AUTOPLAY

Click the auto button to enable autoplay. With this setting turned on, when one track finishes playing, the next track starts automatically. Load from a crate to play through the songs in that crate, or from your library to play through your library. Use the next EEI and previous IFF buttons to jump to the next track or go to the previous track in the list. Autoplay works in both **rel** and **int** modes. Play from start must be checked in the setup screen for autoplay to work correctly.



TRACK GAIN

Use the track gain adjustment to balance the volume of the tracks in your library. Any adjustment made to the gain of a track is saved with the file, and will be reapplied to the entire track when it is loaded again. The level meter shows the level sent to the hardware interface after both individual track gain and master gain adjustment.



NOTE: for automatic gain setting of your tracks, SEE ADDITIONAL SETUP.

MIXING WITH THE MP 4

PITCH SLIDERS

Scratch LIVE has two pitch sliders – a large slider for coarse pitch adjustment, and a small pitch slider for fine adjustments. Click above or below the handle on the large pitch slider to make small pitch adjustments, or hold the shift key and drag the pitch slider to move it slowly. Drag the center of the small pitch slider to make fine pitch adjustments, or click on either side of the small slider to pitch bend.



Scratch LIVE software has many features allowing you to smoothly mix two tracks together. From left to right, these are:

Rewind - The rewind function speeds up the longer you press the button.



Bend down - Create a temporary decrease in the playback speed. Use bend down if the two tracks are in time, but this track is slightly ahead of the other track.



Play / pause reverse - Press to play, press again to stop playback. You can adjust the braking knob in the setup screen to range from an immediate stop to a slow turntable-style 'power down'.



Play / pause forward - Press to play, press again to stop playback. Uses the same braking as described above.



Bend up - Create a temporary increase in the playback speed. Use bend up if the two tracks are in time, but this track is slightly behind the other track.



Fast forward - The fast forward function speeds up the longer you hold the button.



TEMPORARY CUE

There is a temporary cue point that can be used like the Cue button on many DJ CD players. Press ctrl-I to set this temporary cue point on the left deck, and ctrl-K to set it on the right deck. This temp cue point is shown in the main waveform as a white marker. This cue point is not saved with the track, and by default is set to the beginning of the track. Press I to jump to this temporary cue point on the left deck, and K for the right deck. If you hold down the I or K key while the track is stopped, it will play from the temp cue point. As soon as you release the key, it will jump back to the temp cue point. Note that you can use this shortcut to jump the beginning of the track if the temporary cue point has not been set. **SEE CUE POINTS.**

The buttons above the small pitch slider allow you to seed the base playback speed – 1/2 (half speed), 33/45 or the speed of a 45 rpm recording playing at 33 rpm, 1x or normal speed, 45/33 or the speed of a 33 rpm recording playing at 45 rpm, or 2x (double speed).

You can also control playback using the computer keyboard shortcuts — turn Caps Lock on to enable.

Left Deck	Function	Right
Deck		
Q	play / pause reverse	A
W	play / pause forward	S
E	pitch down	D
R	pitch up	F
T	bend down	G
Y	bend up	H
Alt-Q	load previous track	Alt-A
Alt-W	load next track	Alt-S
Alt-E	rewind	Alt-D
Alt-R	fast forward	Alt-F
Ctrl-I	set temporary cue point	Ctrl-K

Click on the waveform to 'scrub' or make fine adjustments to your position within the track. This may be useful if you wish to set cue points in your tracks, and don't have your turntables or CD players connected.

NOTE : If you play a track in int mode, and then switch to abs or rel mode, the pitch adjustment will be dictated by the turntable, so there will be a jump in pitch unless they are already perfectly matched.

TIP: Use the keyboard shortcut F3 (left deck) or F8 (right deck) to switch to int mode.

TIP: Panic! If you are in abs or rel mode and you get a build up of dust on the needle that is breaking up the audio, hold down ctrl and press the int button. This will take you to internal mode, and reset the pitch to zero.

TIP: The rate of cue point stuttering is controlled by your operating system keyboard repeat rate settings. Windows users: Keyboard properties are in the Control Panel. Mac users: Keyboard and Mouse are in System Preferences.

TIP: Use the keyboard shortcuts ctrl-comma (for left) and ctrl-dot (for right) to place cue points.

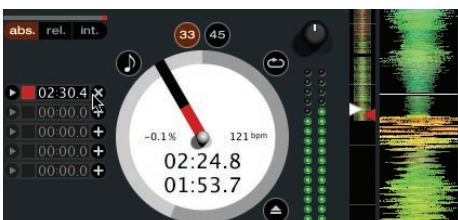
CUE POINTS

You can set up to five visual cue points within each track. Use the + button to place cue point.

Click the arrow to the left of each cue point to jump to it (**rel** and **int** mode only). You can also jump to cue points using keyboard shortcuts – 1 through 5 for the cue points on the left deck, and 6 through 0 for the right deck cue points. Notice that the stripe on the Virtual Deck jumps to the 12 o'clock position and changes color when you set a cue point – you are at the cue point when the stripe is one solid color and at the 12 o'clock position.



As the record plays on beyond the position of the cue point, the colored bar will shorten by a fifth for each rotation. Likewise, as you approach the cue point, the color will grow by a fifth each rotation. For example, the picture below right shows the record just before the end of the 5th rotation before the cue point.



Each cue point can have a different color. To change the color of a cue point, click on the colored square and choose a new color from the drop down menu.

To remove a cue point, use the x button on the right side of the cue point panel.

A cue point can occupy any of the 5 slots. You can drag and drop cue points to change their order in the list. If you wish to have the cue points sorted chronologically, check the sort cues chronologically option in the setup screen. If you load the same track on to both decks, you will be able to add or modify cue points from either deck.

When you jump to a cue point in internal mode while paused, the track will play from the cue point for as long as the key or mouse button is pressed, after which the playhead returns to the cue point. If this is done using the keyboard while the track is playing in either internal or relative mode, the cue point will be repeatedly triggered, producing a stuttering effect.

LOOPING

You can save up to 9 loops per track; these loops are saved in the file, and will be present when you reload the track. To make a loop, set the in-point by clicking the in button, and the out-point by clicking the out button. To turn the loop on or off, click the loop button. If you want the playhead to jump to the start of the loop when you enable the loop, hold the control key and press the loop button.



To adjust the in-point of the loop, click the in button. You can use the arrow keys: left arrow to move the in-point towards the start of the track, right arrow to move the in-point towards the end of the track. Hold down the shift key while pressing the arrow key to make coarse adjustments. Click the in button again to save the in-point. The same applies to adjusting the out-point.

You can also use the control vinyl (or CD) to adjust the in- and out-point. Click the in button, then move the control vinyl. Moving the vinyl will adjust the in-point. Once you are happy with the new in-point, click the in button to save, and release the control vinyl.

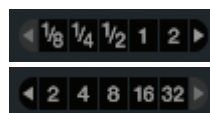
The control vinyl will go back to controlling playback once the record is back up to normal speed. Using the control vinyl to adjust loop end points is optional — to turn this feature off, disable the adjust loops with vinyl option in the setup screen. There are 9 available loop

slots per track. If a loop is set in a given slot, the background (behind the loop number) will be green. Press the x button to clear the loop. If you click on the number of a occupied loop slot, a red border will appear. This indicates the loop is locked, and you will not be able to adjust the end points or delete the loop until you unlock it, by clicking on the number again.

Looping applies to rel and int modes.

AUTO LOOPING

Auto looping allows you to create loops that will automatically be in time with the music in tracks that Scratch LIVE knows the BPM of. When you press an auto loop button a loop is created of the bar or beat value selected. The loop is snapped to the beats in the song detected by Scratch LIVE so even if when you press the button slightly out of time Scratch LIVE will still create a perfect loop for you.



Five auto-loop buttons are available on screen at any one time. They range from 1/8 to 32 bars. The user can select the autoloop range with the < and > buttons.

Auto-looping requires the track bpm to be set.

Pressing auto-loop for n bars will create a loop start point from the nearest beat to the playhead (within reason), and set a loop endpoint n bars in the future. Pressing auto-loop 1 while auto-loop 1 is active will deactivate the loop. Pressing a different auto-loop button while looping is active will extend the endpoint of the current loop to the appropriate new auto-loop length.

You can also save an auto-loop to the next available slot. When using an auto-loop, a save button is visible where the lock loop button normally is.

THE A - SLOT

A special loop slot 'A' exists for auto-looping. The act of using the auto-loop buttons sets a loop in the 'A' slot, following the rules above. Turning a loop off using the auto-loop buttons returns you to the loop slot that you were previously in at the time you started auto-looping. Turning the loop off using the 'loop' button leaves you in the 'A' slot. The 'A' slot is not saved to disk automatically, pressing 'save' saves the loop to the first empty slot in 1-9.

Auto-looping shortcut keys are alt-1 to 5 for the left deck, and alt-6 to 9 for the right deck. The correspond to the looping buttons as laid out on screen. ie. if the onscreen buttons display 1 2 4 8 16 bar loops, alt-1 triggers 1 bar loop, and alt-5 triggers a 16 bar loop.

MIDI CONTROL

OVERVIEW

The MIDI Control feature in Scratch LIVE provides the ability to map MIDI controls to Scratch LIVE controls, and thus control the functions of Scratch LIVE using MIDI controllers such as keyboards, triggers, sliders, and knobs. Integrating MIDI controllers into your Scratch LIVE setup can improve live performance usability, such as hitting pads on a MIDI controller to trigger loops and cue points.

MIDI CONTROLLER SETUP

The process of setting up a MIDI controller for use with Scratch LIVE will vary depending on the hardware in question. Many devices can connect to a computer using MIDI over USB, and will either be supported directly by your operating system, or require installation of drivers and configuration utility software. Follow the manufacturers instructions for installation.

Other controllers may solely use a MIDI out connector to send control messages, and will require a separate MIDI interface unit to communicate to software. Generally the MIDI interface will come with drivers and configuration tools which pass your controllers output onto an available MIDI channel, which can be used by Scratch LIVE.

Once your controller is installed and functioning correctly, use the directions for assigning controls below.

ASSIGNING CONTROLS

To enable MIDI assign mode, click the MIDI button or press ctrl+M. Hovering the mouse pointer over a control will bring up the MIDI assignment box, showing the current assignment status.



To assign a MIDI control, click on the control in Scratch LIVE, then move the MIDI control. The MIDI assignment box should update to show it has mapped the controls to one- another.

To un-assign a MIDI control, click on the control in Scratch LIVE, and press return on your computer keyboard. **NOTE: Once in MIDI assign mode scratch LIVE controls will no longer respond directly to the mouse, if you need to change a control using the mouse, disable MIDI assign mode.**

While in MIDI assign mode, controls which have MIDI inputs assigned show a green box indicator around them.

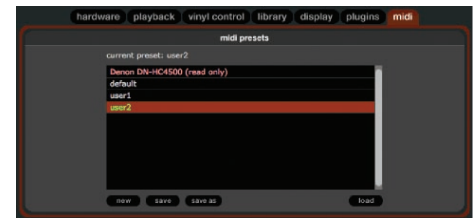
ASSIGNING MIDI TO OTHER CONTROLS

Controls which aren't normally visible are available for assignment in the lower part of the screen when in MIDI assign mode. These include library navigation controls and the temporary cue points for either deck.

ASSIGNING CTRL-CLICK FUNCTIONALITY

Some Scratch LIVE controls on the GUI have additional functionality assigned to ctrl-click. You can assign ctrl-click functionality to a midi control, alongside the normal functionality. For example, ctrl-click on the internal mode pitch slider returns pitch to zero. To assign this to midi control enter midi assign mode, ctrl-click on the slider, and then assign one of the pads to it. When you press the pad, pitch goes to 0.

PRESETS



MIDI presets are accessible in the MIDI panel of the setup screen. By default the current. MIDI assignments in Scratch LIVE are automatically remembered and loaded next time you start the program. The preset screen allows you to save and recall several different MIDI setups. This is useful if you are using several MIDI devices or want to quickly switch. MIDI setups without having to re assign all your controls.

TECHNICAL INFORMATION

Scratch LIVE MIDI Control only supports Note On/Off, standard 7 bit CC (Control Change), 14 bit CC, and RPN/NRPN (14 bit).

ORGANIZING YOUR MUSIC

Scratch LIVE can support an unlimited number of tracks – the only limitation is the size of the hard drive of your computer. A number of features are included to help you to keep your music organized and find songs quickly and easily.

GROUPING TRACKS INTO CRATES

Scratch LIVE supports several ways of organizing and sorting your file library. iTunes™ users will notice that Scratch LIVE automatically incorporates your existing iTunes library and playlists.

Scratch LIVE uses digital “crates” for quick access to your favorite collections. There is no limit to the number of crates you can create, and any given track can be placed in multiple crates. For example, you could organize your files into the following crates, where any one track would be filed in more than one crate:

- Hip Hop
- UK Hip Hop
- French Hip Hop
- Inst Hip Hop
- Old Hip Hop
- Hip Hop LPs



To make a new crate, click the + button.
To rename a crate, double click the crate name

You can change the order of tracks within a crate by dragging them up or down.

TIP: The protect library option in the setup screen applies to removing, editing and renaming crates. Check this option to prevent changes to your crates. If you do delete a crate by accident, you can get it back from the recycle bin / trash. Crate files have the extension .crate.

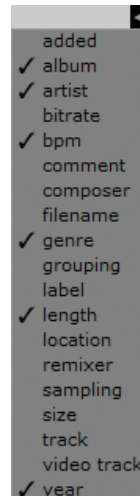
SUBCRATES

You can drag and drop crates into other crates to make subcrates. If you drag a crate to the very left of the crate panel, it will stay in the top level of the crate structure. If you drag the crate a little to the right, onto the name of another crate, it will make the crate you are dragging a sub crate of the first crate.

SORTING YOUR FILES

The track information display area can be customized to display the columns listed below:

- Added
- Album
- Artist
- Bitrate
- BPM
- Comment
- Composer
- Filename
- Genre
- Grouping
- Label
- Length
- Location
- Remixer
- Sampling
- Size
- Track
- Video Track
- Year



Click on the column button to select which columns you want to display. To sort your library by a column, click the column header so it highlights. For example, clicking on the album column header will sort your library alphabetically by album title. To move a column, drag the header to the left or right. To resize a column, click on the column boundary and drag it to the left or right.

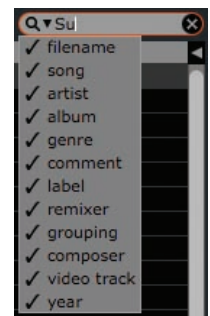
USING THE SONG BROWSER



The song browser allows you to filter your song list by Genre, BPM, Artist and Album. To turn the song browser on or off, click the browse button.

SEARCHING

Scratch LIVE includes a search function to help you find files quickly and easily. Enter text into the search box and Scratch LIVE will automatically find as you type. To select which fields the search function will look through, click on the left hand side of the search box. The drop down menu shows which fields are currently being used. Press esc or the x button on the right of the search box to clear the search.



TIP: Use the keyboard shortcut ‘ctrl-f’ to jump to the search box. This keyboard shortcut will also take you out of any crate or playlist that you might be in and into your main library, so you can find any track in your collection. If you then click on a crate or playlist, the search query will be cleared.

PREPARE WINDOW

The prepare window is a holding area for tracks, much like preparing a set by lifting records part way out of your record bag. You can drag tracks (or whole crates) from the main track list into the prepare window, or simply drag them onto the prepare button. These tracks will be removed from the prepare window once they have been played. All tracks in the prepare window will be discarded when you exit Scratch LIVE.

TIP: Use the keyboard shortcut **ctrl-p** to add tracks to the prepare window.

TIP: Select the contents of the prepare window, drag them onto the new crate button (+) to save the selection.

REVIEW WINDOW

The review window shows the tracks you have recently played in the order in which they were played. Tracks you have played recently are colored green – press the clear button to reset the list of recently played tracks.

TIP: Select the contents of the review window and drag them onto the new crate button (+) to save a history of the tracks you played.

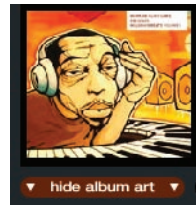
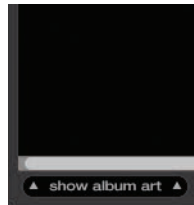
EDITING ID3 TAGS

Much of the information associated with each file can be edited from within Scratch LIVE. Double click on the attribute within the main library to edit the attribute. Filename, length, size, bit rate and sampling cannot be edited. This information is saved in the file itself. Note that the protect library option in setup must be unchecked to allow edits. **See Preparing your files on page Manual-15 for details on prebuilding overviews and auto BPM.**

TIP: Use the keyboard shortcut “**ctrl-e**” to edit text. Hold down the **ctrl** key and move with the arrow keys to change to a different field while staying in edit mode. When you have more than one file selected, editing tags changes all the files in your selection.

TIP: The second column in the library is the label color for that file. Click it to bring up a color palette, and customize the virtual deck for that file.







DISPLAY ALBUM ART



MP3 files can contain album art information. To display this album art, click the show album art button. There are many third party applications available for adding album art to MP3s. We recommend Apple's iTunes™.

STATUS ICONS

The leftmost column shows the status of each track. The image to the left shows five tracks with differing statuses.

- Scratch LIVE has detected some corruption in the MP3 file. If possible, re-encode the MP3. 
- The track has been imported from the iTunes™ library. 
- The track has been imported from the iTunes library, and Scratch LIVE has detected some corruption in the MP3 file. Solution: If possible, re-encode the MP3. 
- The track cannot be found. Most likely the file has been renamed or moved. 
- Scratch LIVE is trying to import a track from the iTunes library, but cannot find the file. 
- Tracks that are read-only have a locked icon. 

MORE INFO ON CORRUPT FILES

If you have a corrupt file in your library, hover your mouse over the status icon for information on what type of corruption was found. Detailed explanations of these messages can be found on page Manual-41, and more help with these is at scratchlive.net.

PLAYING TRACKS FROM A AUDIO CD

You can play tracks direct from an audio CD in your CD-ROM drive. When you insert the CD into your computer, it appears under your Scratch LIVE library. Click on the CD and the tracks will be displayed in the track list.

TIP: Disable any third-party CD Auto-Play functions before inserting a CD, as they may interfere with Scratch LIVE.

PREVIEWING TRACKS

You can preview the tracks in your library using your computer's default media player. Highlight a track and press **ctrl-o**. This will launch the player your computer has associated with the file type, and start playback. Also applies to the import panel.

AUTO-BACKUP

Scratch LIVE stores your library database and crates information in a Scratch LIVE folder on your hard disk. This folder is created on a drive when files from that drive are added to Scratch LIVE. So there is one on your system drive and there will be one on every external drive that you use with Scratch LIVE.

Auto backup creates a copy of the Scratch LIVE folder on your system drive once a week on startup. If an External drive containing a Scratch LIVE folder is detected it will be backed up if the last backup on that drive is older than a week or if no backup exists.

A copy of each Scratch LIVE folder called ScratchLIVEbackup is created next to the folder it is backing up.

Auto-Backup will only keep ONE level backup at a time, each time autobackup runs it overwrites the previous backup.

RECORDING

Scratch LIVE allows you to record one of six stereo signals from the MP 4:

- Mic
- Program A
- Program B
- Main Mix

1. Click on the downward arrow (icon) to get the drop menu displaying the six possible record sources.

2. Select the desired source and press the record icon to start recording.

3. The record icon flashes while recording and the display shows the elapsed recording time.

4. Press the record icon again to stop the recording.

5. To save the recording, type in a name for the recording and click the save icon.

6. The recording is automatically placed in a crate named "RECORDED". If the crate does not already exist, it will be created automatically.

7. To start a new recording without saving, simply click the record button again.

Recordings can be loaded onto the decks, renamed and managed like other files. Recordings are saved in "MyDocuments\My-Music\ScratchLIVE\Recording" on a PC and "~/Music/ScratchLIVE/Recording Temp" on a Mac. Recordings are saved as 16-bit, 44.1 kHz stereo AIFF files.

TIPS

- The keyboard shortcut ctrl-n turns recording on and off

- You can load a recording without saving it using the short cut keys shift left arrow to deck 1 or shift right arrow to deck 2.

- If the Virtual Deck is set to int mode and is unloaded, the input record level is sent to the Virtual Deck's higher resolution stereo meters. E.g., if you're recording from input 2, set the right Virtual Deck to int, eject the track if there is one loaded, and the Virtual Deck's meters will show the signal coming into input 2.

Note: Any recordings over 3 hours are automatically split into individual files.

KEYBOARD SHORTCUTS

These actions can be accessed directly from the computer keyboard. **NOTE: Playback, cue and speed controls use Shift or Caps Lock, you can turn this off in the setup screen.**

KEY	ACTION
ctrl - L	Locate the current track. This will highlight the track you most recently loaded. Pressing ctrl - L again will alternate between the tracks recently loaded on both decks.
ctrl - R	Reveal - the highlighted song is opened in a file browser.
ctrl - F	Find - moves the cursor to the search box.
ctrl - A	Select all.
ctrl - C	Copy text in edit mode.
ctrl - E	Edit text.
ctrl - V	Paste text in edit mode.
ctrl - X	Cut text in edit mode.
ctrl - Z	Undo last track load.
shift ctrl - ↑ shift ctrl - ↓	Move focus up / down through the library or crates. Note that if you have a song highlighted in the song view, and use shift - ctrl - ↑ / ↓ you will move up or down through the library or crates. When you release the shift or ctrl key, the focus will go back to the song view so that you can move up and down through songs using ↑ / ↓.
ctrl - P	Add tracks to the prepare window.
ctrl - N	Start a new mic recording.
ctrl - O	Open the track in your default MP3/WAV/OGG/AIF player.
- or +	Zoom the main waveform display.
tab	Alternate focus between crates or songs.
ctrl - del and ctrl - shift backspace	Remove track from library, remove track from crate, delete crate (does not delete the file).
alt - del and alt - backspace	Remove track from crate and from library
ctrl - shift - del and ctrl - shift - backspace	Delete the file from your library and send to the recycle bin. (Note to iTunes users: files in your iTunes library cannot be deleted this way).
ctrl - shift /	Toggle the input reverse switch.
esc	Clear search string if searching, or exit Scratch LIVE.

LEFT DECK	ACTION	RIGHT DECK
ctrl - ← or shift - ←	Load the highlighted song to a deck.	ctrl - → or shift - →
ctrl - shift - →	Load the track currently on one deck onto the other deck as well	ctrl - shift - ←
ctrl - /	Swap the two currently playing tracks from one deck to the other.	ctrl - /
shift - alt - ←	Unload the track from a deck.	shift - alt - →
ctrl - , (comma)	Place a cue point.	ctrl - . (comma)
1 2 3 4 5	Jump to cue points in track. (rel and int modes)	6 7 8 9 0
F1	Switch deck to abs mode.	F6
F2	Switch deck to rel mode.	F7
F3	Switch deck to int mode.	F8
F5	Key lock on / off.	F10
Q	Play / pause reverse.	A
W	Play / pause forward.	S
E	Pitch down.	D
R	Pitch up.	F
T	Bend down. (rel and int modes)	G
Y	Bend up. (rel and int modes)	H
U	Censor. (rel and int modes)	J
I	Go to temporary cue point. (rel and int modes)	K
O	Set / adjust loop in-point.	L
P	Set / adjust loop out-point.	;
[Loop on / off.	'
ctrl - [Jump to selected loop.	ctrl - '
alt - Q	Load previous track.	alt - A
alt - W	Load next track.	alt - S
alt - E	Rewind. (rel and int modes)	alt - D
alt - R	Fast forward. (rel and int modes)	alt - F
alt - O	Previous loop.	alt - P
alt - L	Next loop.	alt - ;
alt - spacebar	Activate the tempo tapper.	alt - spacebar (x2)
ctrl - I	Set temporary cue point. (rel and int modes)	ctrl - K

ADDITIONAL SETUP

This section covers general preferences and adjustments you can make to improve the performance of Scratch LIVE. From the main screen, tick setup to get to this area.

PLAYBACK



TRACK END WARNING

Enable track end warning to flash the virtual deck as you approach the end of the track. The label will start flashing 20 seconds from the end of the record. The track end warning does not apply to any tracks under 1 minute long.

PLAYBACK KEYS USE SHIFT

This is checked by default. Unchecking this option will enable all of these keys without pressing shift or having caps lock on. This applies to all cue points (1...0) and cue controls (QWERTY etc). **SEE KEYBOARD SHORTCUTS.**

LOCK PLAYING DECK

Every DJ's nightmare used to be lifting the needle of the wrong turntable in the middle of a set. This setting helps to avoid the digital equivalent; loading a new track to the wrong deck. When this option is checked, you can only load a track if the target deck is stopped.

SORT CUES CHRONOLOGICALLY

The five cue points can be placed in any order, and can be dragged up and down if you wish to reorder them. If you prefer to lock them to chronological order, turn this option on.

SET AUTO GAIN

For songs with overviews built (by version 1.7.2 or later), check this if you want to use the calculated auto gain value while playing songs. There is also a target gain drop down menu next to this option, that sets the target gain that you would like. This can be turned on / off, and the target gain changed on the fly. If you change the target gain while a song is loaded to a deck, the change will apply the next time a song is loaded.

When a track is in auto gain mode (auto gain is turned on and the track has an auto gain setting), the track gain knob appears depressed to provide visual feedback that auto gain is in effect for that track. To fine tune your gain values, you can still change each file by the gain knob. To reset the gain to the calculated auto gain value, Alt-Click the gain knob.

HI-FI RESAMPLER

This significantly reduces digital distortion at very slow or very fast record speeds, increasing the CPU load slightly. This option is off by default, the old resampler is used when switched off.

PLAY FROM START

Enable this to start all tracks from the beginning when loaded in **rel** and **int** modes. If this setting is not enabled, freshly loaded tracks will continue to play from the point the last track was at. This option is on by default.

INSTANT DOUBLES

This allows you to quickly match the playhead position of two tracks. With this option set, when you load a track on one virtual deck that is already loaded on the other virtual deck (it must be the same file), the playhead will jump to the position of the track that was loaded first, with

the keylock state and looping settings copied. This setting overrides the play from start and play from first cue point options.

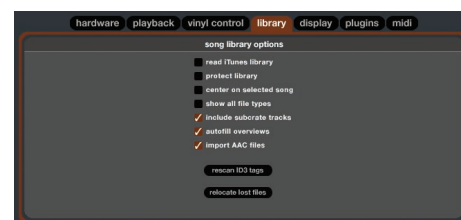
PLAY FROM FIRST CUE POINT

Enable this option to start all tracks from the first cue point when loaded in **rel** and **int** modes. This setting overrides the play from start option.

AUDIO OUTPUT

By default the output of Scratch LIVE is stereo. You can also select mono output. This setting is saved when you exit Scratch LIVE.

LIBRARY



READ ITUNES™ LIBRARY

Existing iTunes users will recognize many features from iTunes. Scratch LIVE can read the iTunes library format, and will automatically import the iTunes library and iTunes playlists. iTunes is available for Mac and PC, for more information about iTunes, visit www.apple.com. Click read iTunes library to activate.

Note: it may take some time to read your iTunes library if it contains a lot of tracks. If you edit the file information of tracks from your iTunes library, the changes will not appear in iTunes until after you play the track. Scratch LIVE cannot play files that have been protected by Digital Rights Management systems, such as those sold through the Apple iTunes Music Store.

PROTECT LIBRARY

Uncheck this setting to remove files and crates from your library. Enable to lock your library and prevent accidental file or crate deletion while using Scratch LIVE. Enabling this setting will also lock all file tags and crate names, so that no text can be changed.

CENTER ON SELECTED SONG

With this option on, scrolling up and down in your library holds the selected track in the middle of the library panel.

SHOW ALL FILE TYPES

Enable this option to show all files when importing tracks into Scratch LIVE. If this option is not selected, only files that Scratch LIVE can play will be displayed.

INCLUDE SUBCRATE TRACKS

You can drag crates into other crates to make subcrates. If you have the “include subcrate tracks” option turned on, any crate will also display the contents of all its subcrates. **SEE ORGANIZING YOUR MUSIC.**

AUTO FILL OVERVIEWS

Enable this setting to automatically generate the track overview as soon as a track is loaded. If this setting is not enabled, the track overview will be generated as the track plays. Automatically generating the track overview uses more of the computer’s CPU power, and should be disabled on slower computers.

IMPORT AAC FILES

Turn this option off if you do not wish to import AAC files into your library. Changing this option will cause your iTunes library to be reloaded if you have the ‘read iTunes library’ option turned on.

RESCAN ID3 TAGS

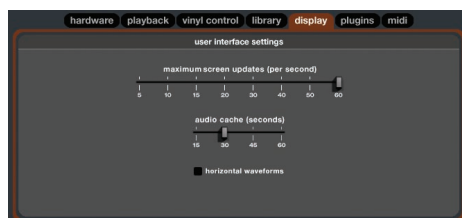
Click this button to force Scratch LIVE to re-read all file tags. Use this function if you have edited or modified file tags outside of Scratch LIVE.

Tip: Rescanning the tags is a handy way to identify all the files that Scratch LIVE can’t find (for example if the files have been altered or moved). These tracks will show up red in the main track list, with an exclamation mark in the status column. You can sort by the status column to group all these tracks together.

RELOCATE LOST FILES

If you’ve moved some files which are already in your library, they will show up as not found and displayed in pink. Drag a folder from finder (mac) or explorer (windows) on the relocate lost files button to search it, and any sub-folders, for files currently marked as not found in your library to update them with their new location.

DISPLAY



MAXIMUM SCREEN UPDATES (PER SECOND)

This feature allows you to throttle back the screen refresh rate. Users with slower computers might like to do this if they are having performance issues. It could also be useful if you want to limit Scratch LIVE’s processor usage, for example if you are running a recording program at the same time. The default setting is 60 Hz, or refreshed 60 times per second. This setting applies to the entire screen (i.e. the Virtual Decks, the Waveforms, the library, and the setup screen).

AUDIO CACHE (SECONDS)

Use the slider to set the amount of audio that is loaded into memory. A small audio cache will place less load on your computer, and the tracks will load faster. A large audio cache will give you a bigger view of the waveform when the main waveform view is zoomed out.

HORIZONTAL WAVEFORMS

Check this option to display the main waveform view horizontally. The waveform will expand to fill available screen space. If you are using a widescreen computer, increase the audio cache size to make the waveform bigger.

TROUBLESHOOTING AND FREQUENTLY ASKED QUESTIONS

THE AUDIO PLAYBACK IS DROPPING OUT / CLICKING / POPPING

Scratch LIVE is not getting a clear signal, or your computer is not able to process the information quickly enough.

You should also try increasing the USB audio buffer size if your computer is close to the minimum spec.

THE FIRST TIME I PLAY A NEW TRACK, IT TAKES A WHILE TO LOAD

Scratch LIVE has to read the entire file and create a file index the first time it is loaded. This may take a few seconds for longer files. After the first load, it should load instantly. **See Build Overviews on page 12.**

I HAVE A PARTICULAR MP3 THAT WON'T PLAY / PLAYS BADLY / TAKES A LONG TIME TO LOAD / CRASHES THE PROGRAM. WHAT SHOULD I DO?

The file may be damaged. Please go to the forum at scratchlive.net and notify the support team that you have a bad file. By reporting damaged or corrupt files, you will help the developers to improve Scratch LIVE's ability to play damaged MP3 files in the future.

I WANT TO BACKUP MY LIBRARY AND CRATES OR MOVE THEM TO ANOTHER MA- CHINE, SO WHERE ARE THEY STORED?

Your database and crates are stored in the folder Home\Music\ScratchLIVE on a Mac, and My Documents\My Music\ScratchLIVE on a PC. Crates have the file extension .slc. If your library

contains tracks that are stored on a drive other than your boot drive, a hidden folder called .scratchLIVE will be created in the root of that drive, and a separate database will be made in this folder. If it is a removable drive, the tracks will only appear in your library when the drive is connected.

WHY DO NONE OF THE SONGS I HAVE IMPORTED FROM ITUNES SHOW UP IN SCRATCH LIVE?

iTunes' default encoder is set to AAC, which Scratch LIVE currently does not support. You need to re-encode those files to a supported file type (AIFF, WAV, OGG, MP3). To change the default encoding preferences in iTunes, go to Preferences > Importing. Change the "import using" option to a supported file type and click OK. To re-encode a track, select/highlight it. Go to Advanced > Convert Selection to... . You can lose quality after you re-encode a track, so it's best to start from the original source if possible.

To keep up with the latest tips, visit the Official Scratch LIVE Forum online at scratchlive.net

3RD PARTY DJ CONTROLLERS

Native USB midi controller support is supported by ScratchLIVE versions 1.8.1 and later. Please make sure you have installed the latest version of ScratchLIVE before attempting to use the following controllers. Although in some cases connecting to a USB hub may allow the controllers to function correctly, we recommend connecting each USB device directly to one of your computer's USB ports for the best performance.

NUMARK DMC2

INSTALLATION

MAC

1. Connect your DMC2 to an available USB port.
2. Your DMC2 will be detected automatically and will be ready to use.

WINDOWS

1. Connect your Numark DMC2 to an available USB port.
2. You will see the following prompt from Windows: Can Windows connect to Windows update to search for software?
3. Select: "No, not this time" followed by "Install automatically"
4. Windows will then notify you that it has found the device: "Found new Hardware Numark DMC2, followed by "USB composite device" bubbles will appear.

5. You will be prompted to install 2 drivers. “USB composite device” and “USB audio device”. Follow the prompts as per the usual driver installation method for windows.

6. Once installed, the DMC2 should show a flashing message in both screens that says “PC no Link”

SETUP

Start Scratch LIVE and switch both decks to internal mode. The DMC2 should automatically be in PC mode. A flashing message on both screens will say: “PC no Link”. You will now be able to control Scratch LIVE with your DMC2!

BASIC OPERATION

You can browse through your Crate/Track list (whichever has focus) using the left and right Knobs (4). If focus is on Crate list, pushing the knob will move focus to Track List. If focus is on Track list then pushing the knob will load the selected track to the respective deck.

PLAYBACK

Use the PLAY and PAUSE buttons to play and stop your tracks.

SETTING CUES

You can set a temp cue point at the current position of the playhead, while playback is paused. Holding the CUE button (24) will play from the temp cue point.

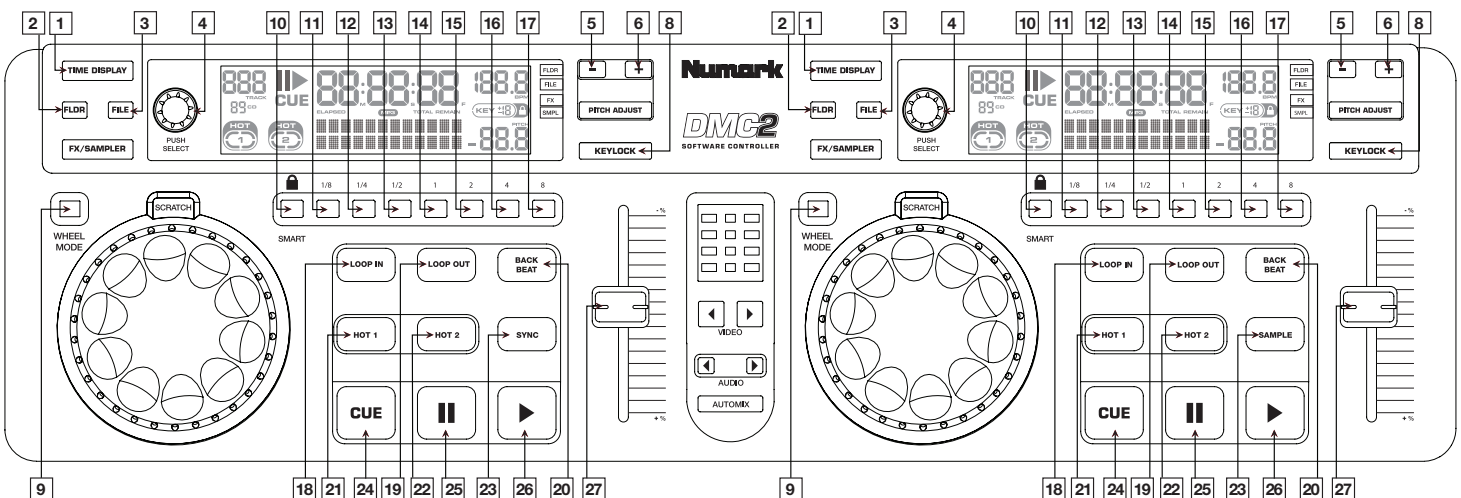
	DMC2 CONTROLS	SCRATCH LIVE FUNCTIONALITY
1	Time Display Button	Toggles between elapsed and remaining time display Fldr Button.
2	Fldr Button	Focus moves to Crate list.
3	File Button	Focus moves to Track list.
4	Knob	Turn to scroll through Crate/Track list (whichever has focus). If focus is Crate list then pushing knob will move focus to Track list. If focus is Track list then pushing knob will load selected track to the respective deck.
5	- Pitch Button	Bend pitch down.
6	+ Pitch Button	Bend pitch up.
7	Keylock Button	Toggles keylock on/off.
8	Wheel Mode Button	Toggles between Pitch Bend and shuttle mode.
9	Lock Button	Toggles locked state of current loop.
10	1/8 Button	Toggles 1/8 bar autoloop on/off.
11	1/4 Button	Toggles 1/4 bar autoloop on/off.
12	1/2 Button	Toggles 1/2 bar autoloop on/off.
13	1 Button	Toggles 1 bar autoloop on/off.
14	2 Button	Toggles 2 bar autoloop on/off.
15	4 Button	Toggles 4 bar autoloop on/off.
16	8 Button	Toggles 8 bar autoloop on/off.
17	Loop In Button	Sets current loop in point.
18	Loop Out Button	Sets current loop out point.
19	Back Beat Button	Mapped to loop button in Scratch LIVE, toggles current loop on/off.
20	Hot 1 Button	If Sync is off, jumps to cue point 1. If Sync is on, sets cue point 1.
21	Hot 2 Button	If Sync is off, jumps to cue point 2. If Sync is on, sets cue point 2.
22	Sync Button	Controls whether Hot buttons jump to or set cue points as specified above.
23	Cue Button	Holding this button plays from temp cue point. If playback is paused this button will set the temp cue point at current position in the track.
24	Pause Button	Pauses playback.
25	Play Button	Starts playback.
26	Slider	Changes playback velocity between $\pm 16\%$.

USING HOT BUTTONS

Hot 1 and Hot 2 buttons control 2 different cue points. To set a cue point, press one of the Hot buttons with the SYNC button turned on. To return to the cue point, turn the SYNC button off, and press either of the Hot buttons.

USING THE LOOPS

To set a loop during playback, simply press one of the autoloop buttons. This will create an autoloop of the duration specified on each button, ranging from 1/8 bar, to 8 bar. you can lock the loop by pressing the LOCK button (9) . You can also use the LOOP IN and LOOP OUT buttons to set your loop. The loop can be toggled on/off by pressing the BACKBEAT button (19).



DENON DN-HD2500

INSTALLATION

MAC

1. Connect your DN-HD2500 to an available USB port.
2. Your DN-HD2500 will be detected automatically and will be ready to use.

WINDOWS

1. Connect your DENON DN-HD2500 to an available USB port.
2. You will see the following prompt from Windows: "Can Windows connect to Windows update to search for software?"
3. Select: "No, not this time" followed by "Install automatically"
4. Windows will then notify you that it has found the device: "Found new Hardware DN-HD2500, followed by USB composite device" bubbles will appear.
5. You will be prompted to install 2 drivers. "USB composite device" and "USB audio device". Follow the prompts as per the usual driver installation method for windows.

SETUP

1. Start Scratch LIVE and switch both decks to internal mode.
2. Turn on the DN-HD2500 and the set it to "Midi" mode. To set it to "Midi" mode, press the SOURCE button, and use the PARAMETERS knob to scroll through the options. *Make sure you set it to MIDI and not PC.
3. You will now be able to control Scratch LIVE with your DENON DN-HD2500

	DN-HC2500 CONTROLS	SCRATCH LIVE FUNCTIONALITY
1	Play/Pause	Play/Pause.
2	Cue	CD player style cue.
3	Jog mode	Toggles between scratch and bend modes.
4	Range / Key	Keylock.
5	Pitch Slider	Pitch Slider +/- 8%.
6	Tap	Tap Tempo have to tap at least 4 times, hold button down to cancel save.
7	Pitch bend +/-	Pitch bend +/-.
8	Parameter knob	Scroll crates / browse / track list.
9	Parameter press	Enter crate / browse column / load track.
10	Eject / Playlist	Eject.
11	Back	Up a level of your browsing.
12	Fast search « »	RW / FF.
13	Cont/single	Toggles auto mode.
14	Dump	Censor.
15	Reverse	Reverse.
16	A1- A2	Sets the Loop In point.
17	B	Sets the Loop Out point.

BASIC OPERATION

To select and load tracks, use the PARAMETERS knob to scroll through your library and crates.

By pressing the PARAMETERS knob can select a crate, sub-crate, and load your track all without touching your computer. The BACK button returns you to the previous location selected.

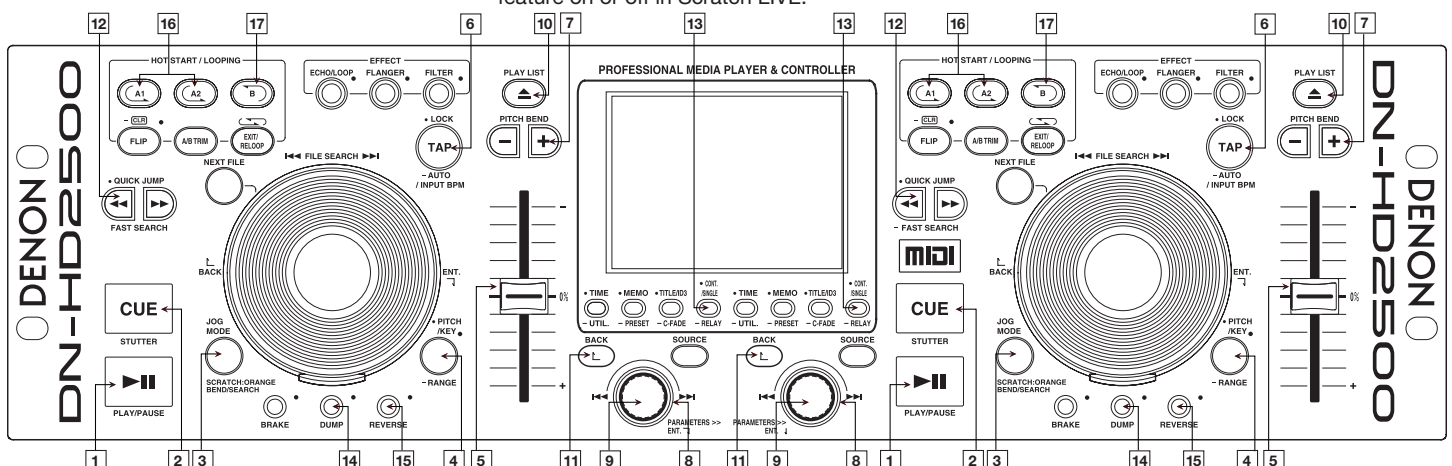
PLAY/ PAUSE plays and stops your track. Control the speed of the braking as normal in the setup menu of Scratch LIVE.

Pitch Bend, fast search, eject, and tap tempo are all mapped directly to Scratch LIVE.

The PITCH / KEY button turns the Key Lock feature on or off in Scratch LIVE.

The DUMP button controls the Censor feature in Scratch LIVE.

You can assign up to 2 Loops using the HOT START / LOOPING buttons on the DN-HD2500. Use the A1/A2 button to start your loop and the B button to set your end point. To exit a loop, press the EXIT/RELOOP key. To return to your loop, use the A1 and A2 keys for loops 1 and 2 respectively.



DENON DN-HC4500

INSTALLATION

MAC

1. Connect your DN-HC4500 to an available USB port.
2. The Denon DN-HC4500 will be detected automatically and will be ready to use.

WINDOWS

1. Connect your DENON DN-HC4500 to an available USB port.
2. You will see the following prompt from Windows: "Can Windows connect to Windows update to search for software?"
3. Select: "No, not this time" followed by "Install automatically"
4. Windows will then notify you that it has found the device: "Found new Hardware DN-HC4500, followed by USB composite device" bubbles will appear.
5. You will be prompted to install 2 drivers. "USB composite device" and "USB audio device". Follow the prompts as per the usual driver installation method for windows.

SETUP

1. Start ScratchLIVE and switch both decks to internal mode.
2. Turn on the Denon DN-HC4500. It will automatically be in PC link mode.
3. You will now be able to control Scratch LIVE with your DENON DN-HC4500

	DN-HC4500 CONTROLS	SCRATCH LIVE FUNCTIONALITY
1	Play/Pause	Play/Pause.
2	Cue	CD Player style cue.
3	Jog mode	Toggles between scratch and bend modes.
4	Range / Key	Keylock.
5	Pitch Slider	Pitch Slider +/- 8%.
6	Tap	Tap Tempo have to tap at least 4 times, hold button down to cancel save.
7	Pitch bend +/-	Pitch bend +/-.
8	Parameter knob	Scroll crates / browse / track list.
9	Parameter press	Enter crate / browse column / load track.
10	Eject / Playlist	Eject.
11	Back	Up a level of your browsing.
12	Function Key 1-5	Cue 1-5.
13	Memo	Edit Cue Mode.
14	Time	Toggle time remaining/elapsed for display.
15	Fast search « »	RW / FF.
16	Cont/single	Toggles auto mode.
17	Title	Scrolls the song title if display can't fit name.
18	A1- A2	Sets the Loop In point.
19	B	Sets the Loop Out point.

BASIC OPERATION

To select and load tracks, use the PARAMETERS knob to scroll through your library and crates.

By pressing the PARAMETERS knob can select a crate, sub-crate, and load your track all without touching your computer. The BACK button returns you to the previous location selected.

SETTING CUE POINTS

1. Press the "MEMO" button.
2. You can then set your cue points 1-5 using the "FUNCTION" keys along the top.
3. Once set, press the "MEMO" button again to return to the main menu.

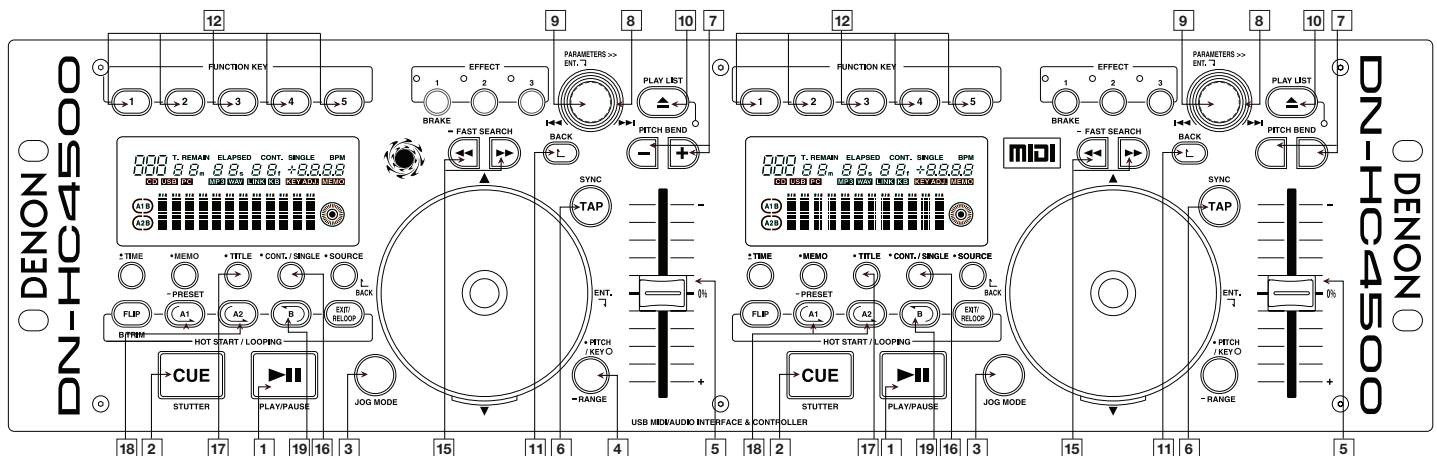
"FUNCTION" keys. To delete or change your cue points, simply repeat process 1 -3.

USING LOOPS

There are 2 loop cues you can use on the DN-HC4500 - A1 and A2. To set the beginning ("In") point of the A1 loop, push the "A1" button.

To set the end ("Out") point of the loop push the "B" button. This button sets the end point for both loop cues, depending on which loop is currently playing. To clear all loop points simultaneously, hold down the "FLIP" button for 3 seconds.

Your cues will now be mapped to the

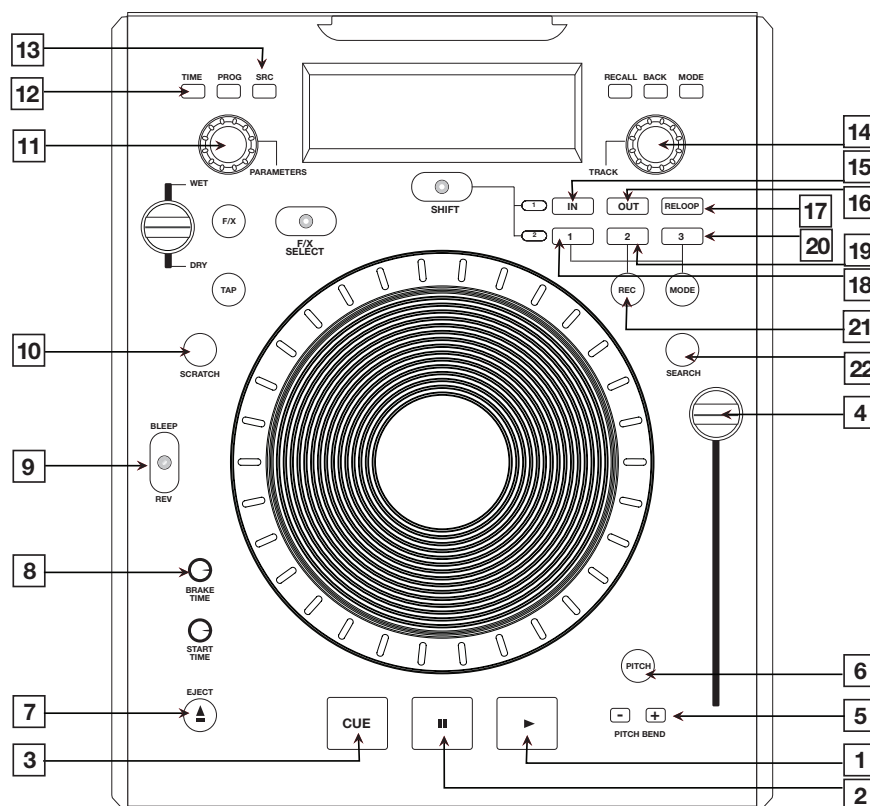


NUMARK ICDX

INSTALLATION AND SETUP

1. Plug in the iCDX unit to your computer using a USB A-B cable.
2. Switch on your iCDX power, and press the SRC button.
3. Use the parameter knob to select USB-HID mode
4. Select left deck or right deck.
5. Put Scratch LIVE into INT mode.
6. You will now be able to control Scratch LIVE with your iCDX!

	ICDX CONTROLS	SCRATCH LIVE FUNCTIONALITY
1	Play	Play.
2	Pause	Pause.
3	Cue	Sets and triggers temp cue point.
4	Pitch Slider	Adjusts playback pitch.
5	Pitch Bend	Pitch Bend.
6	Pitch	Keylock enable/disable.
7	Eject	Eject.
8	Brake Time	Set brake time (on ICDX, not inside Scratch LIVE).
9	Bleep/Rev	Censor/Play reverse.
10	Scratch	Enable platter control.
11	Parameter Knob	Select ICDX mode.
12	Time	Toggle time display mode.
13	SRC	Change ICDX control mode.
14	Track Knob	Select track/ press to load.
15	In	Set loop in point.
16	Out	Set loop out point.
17	Re loop/Stutter	Enable/Disable Loop.
18	1	Trigger/Set cue point 1.
19	2	Trigger/Set Cue point 2.
20	3	Trigger/Set Cue point 3.
21	Rec	Toggle set cue mode.
22	Search	Toggle browse mode.



CORRUPT FILE DESCRIPTIONS AND DIAGNOSES

Corrupt file: This MP3 contains invalid frames.	This MP3 contains frames which do not conform strictly to the official MP3 specification. Scratch LIVE can not be certain that this file will play back 100% accurately.
Corrupt file: This file contains corrupt frames that may result in audible glitches.	This file contains two or more contiguous corrupt frames. Since corrupt frames are replaced with silence, this could result in what might sound like an audio glitch.
Corrupt file: This file has been split. You should check the beginning for audio glitches.	The first MPEG audio frame in this file refers to audio that should be present before it but is not. This is usually the result of incorrect MP3 editing. Since a corrupt frame is replaced with silence and most songs start with silence, the resulting silence might not be noticeable. All the same, listen to the beginning of the song, just to be sure.
Corrupt file: This MP3 contains frames with corrupt data.	Decoding of an MPEG audio frame failed. This means that the frame contained invalid data. As usual with corrupt frames, this frame will be played as silence.
Corrupt file: This MP3 lost synchronization between the frame index and the frames.	This is a rare message and you should not see this. Do notify us if you see it and please send us the file that caused the message to appear so we can fix the problem.
Corrupt file: This MP3 is completely invalid and is not playable.	Self explanatory. Possible causes are disk bad sectors, file system corruption, wrong file types, wrong file extensions, etc
Corrupt file: This file contains invalid audio data.	Scratch LIVE encountered a lot of invalid data while looking for audio in this file. This message alerts you to the fact that the file you're trying to play contains corrupt data. This may, or may not, affect playback.
Corrupt file: This MP3 contains no valid frames.	No audio could be found in this file, which means it is completely unplayable as far as Scratch LIVE is concerned. Please make sure this really is an audio file.
Unsupported file: This MP3 contains multiple layers.	While scanning this file, Scratch LIVE found frames belonging to multiple MPEG layers. Scratch LIVE does not support MP3s that contain frames from multiple layers – some frames may be output as silence.
Unsupported file : This file is more than 2GB in size.	Self explanatory. At the moment, Scratch LIVE does not support files that are 2GB in size (or larger).T
Unsupported file : This file has data blocks greater than 2GB in size.	This file contains chunks of data that are larger than 2GB. Scratch LIVE does not support files that are more than 2GB in size.
Corrupt file: This WAV contains no valid chunks.	This WAV file contains no recognizable WAV data. It is quite possible that this might not be a WAV file.
Unsupported file: This file's data is not in PCM format.	WAV files can contain data in several formats. Scratch LIVE only supports WAV files that contain data in the PCM format.
Unsupported file: This file has a sampling rate greater than 48kHz.	Scratch LIVE does not support sampling rates greater than 48 kHz. If you see this message, the simplest approach is to re-sample the audio at 48 kHz and re-save the file.
Unsupported file: This file uses more than 24 bits per sample	Scratch LIVE supports a maximum of 24 bits per sample of audio data.
Corrupt file: This WAV is incomplete.	Scratch LIVE expected more data in the file, but found none. This could be because the file was incorrectly truncated or because the data in the file is corrupt, causing Scratch LIVE to incorrectly estimate the amount of data present in the file.
Corrupt file: This file contains corrupt blocks.	This file contains blocks of data that report their size to be zero. This message was inserted to identify files that might cause lockups on previous versions of Scratch LIVE.
Corrupt file: This song contains no audio data.	Scratch LIVE could not find any audio in this file. Please check to make sure this file contains audio in a format that Scratch LIVE supports.
Corrupt file: This song contains invalid samples.	This file contains samples of audio that are too small to represent accurately and will therefore be truncated to zero. This should not result in any audible audio artifacts, but could cause audio dropouts on earlier versions of Scratch LIVE.

FADER CLEANING

CLEANING INSTRUCTIONS

A. Fader assembly replacement (part #11646)

1. Unplug the MP 4.
2. Remove the bottom cover.
3. Remove the fader screws from the front panel.
4. Draw fader assembly out through the bottom.
5. Remove ribbon cable from old fader.
6. Attach ribbon cable to new fader.
7. Screw onto front panel
8. Replace bottom cover.

B. Fader cleaning

1. Hold the fader assembly away from the mixer.
2. Position the fader at mid-travel.
3. Spray cleaner/lubricant into both ends of the fader in sufficient amounts to flush debris.
4. Move the fader over its full travel back and forth a few times.
5. Shake excess fluid from the fader assembly.
6. Wipe off excess fluid.

With heavy use in harsh environments, the fader may need lubrication. This treatment extends longevity and can make a used fader as good as new. The fader assembly must be removed from the MP 4 for proper cleaning. We recommend any of the following cleaning solutions:

- **Caig DeoxIT FaderLube F100 spray lubricant**
- **Caig DeoxIT FaderLube F5 spray cleaner**
- **CRC 2-26** (www.crcindustries.com)

Order CaiLube MCL® from:

CAIG Laboratories, Inc.

12200 Thatcher Ct.

Poway, CA 92064

Phone: 858-486-8388

Fax: 858-486-8398

Web: www.caig.com