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OVERVIEW
1 Overview

1.1 How to Use This Manual

This book is a formal reference to the Deluge, bringing together a comprehensive guide along with your own notes. Some pages are intentionally left blank and may contain wide margins enabling you to make your own notes on the specific topics covered.

The conventions used in this guide are:-

(OUTPUT LEVEL)
Curved parentheses / brackets represent the context sensitive rotaries indicated on Deluge in black or gold colour. These controls adjust parameters based on the specific context. The upper control for the parameters is referred to as (UPPER) likewise for lower control. Commands such as rotate - TURN or press - PRESS will accompany the command within the instructions.

[LEVEL / PAN] or [GRID]
Square parentheses and standard text contain functions that are selectable by the circular buttons on the upper control area. Grid buttons are shown with italic font within square parenthesis.

[SHIFT] + [BROWSE]
Functions which require multiple button selections simultaneously are shown with a + symbol between each button command. Some functions operate with a SHIFT button. These as labelled on the Deluge faceplate within a ‘box’ and are located under the primary function label or when representing a shortcut on the grid:-

Where multiple labels are attached to a control for the primary or the [SHIFT] + secondary function, only the command name / label relevant to the context of the instruction will be used, for example SAVE or DELETE.
1.2 What's in the Box

Deluge is supplied with:-

- 1 x 32GB SD card populated with presets and samples.
- 1 x USB cable type USB-B to USB-A
- This guidebook. PDF located on the SD Card

Deluge is not supplied with:-

- 9-12v DC PSU. The supplied USB cable provides a charging option for Deluge.
- An optional external DC supply, centre-negative (not centre-positive), 500mA or greater can also be used. Using an incorrect power supply may cause damage to the Deluge.
- Hardcopy version of the producer guide is available from the Synthstrom store and the latest PDF version as a free download from the Synthstrom site.
1.3 Hardware Overview

1. **Power LED**
   - Illuminates yellow for charging, green when charge is complete or red for low-battery.
   - **USB**

2. **Zoom & Scroll**
   - Horizontal (SCROLL◄►) and vertical (SCROLL▼▲) navigation through the grid.
   - Press and turn (SCROLL◄►) will zoom in and out of the grid.

3. **Parameter Controls**
   - Adjusts and affects the selected parameter, as labelled above the button (UPPER) in context with the clip type: kit, synth etc.
   - Adjusts the selected parameter, as labelled below the button (LOWER) in context with the clip type kit, synth etc...

4. **Parameter Selection**
   - Select the parameter to be adjusted. The label above and below the selection can be controlled by the (UPPER) & (LOWER) rotaries. Other parameters can be configured in the sound editor.

5. **Pad Grid**
   - 16 x 8 grid for sequencing. Also contains shortcuts using [SHIFT] + where columns represent Deluge function groups and row pad represents a parameter.

6. **Alpha Numeric Keyboard**
   - Pads are used for text entry, for example when entering names using the QWERTY keyboard.

7. **Keyboard Mode**
   - Switches synth, MIDI, or CV clip view from the normal grid to an isomorphic keyboard [KEYBOARD] representation.

3. **Select Control**
   - (SELECT) rotary control used for selecting patches, parameters and navigating menus.

4. **Song or Clip View**
   - Select between song, arranger and clip view. Also enables parameter changes to ‘affect all’ functions within the context selected.
Scale
Sets the scale [SCALE] mode and locks clips to the major scale or can be used to change scales.

Clip Type
Used to select the clip type between [SYNTH], [KIT], [MIDI] and [CV].

Navigation Group
Navigates through the menus, saves, loads and also assigns controls.

Cross Screen Edit mode
[CROSS SCREEN] ensures any changes to the grid view will be reflected in the grid areas that are not in view.

Tempo & Timing Group
[TAP] to set tempo by tapping or turn (TEMPO) to set the tempo.

Internal Microphone

Main Output
(LEVEL) to adjust main output volume and headphone volume.

Mode Group: Transport Controls
Sequencer [PLAY] and STOP. Also [RECORD], loop and resample.

Shift
Used in conjunction with pads and buttons to select the secondary [SHIFT] function.

Audition / Section
Column of pads are manually playable individually across 1 octave or as chords to play each of the designated sounds. Also to launch a [SECTION].

Mute / Launch
Pads are manually selectable to [MUTE] or unmute clips / rows and [LAUNCH] clips.

Modulation Section
Grid area where modulation sources are located and can be selected.

SD Card Slot
## 1 Overview

### Rear Panel

- **Line In**: 6.35mm / 1/4" input
  - Stereo (configurable)
- **Line Out**: 2 x 6.35mm / 1/4 inch outputs
- **External Microphone**: 3.5mm / 1/8" inch input
- **Gain**: Microphone (external and internal) Low / Hi switch
- **Headphone Output**: 3.5mm / 1/8" input
- **CV Out**: 2 x, 0-10v configurable 0.01-2v V/Oct or Hz/V
- **Gate / Trigger Out**: 4 x, switchable 5-12v configurable v-trig or s-trig. Trigger clock adjustable PPQN out / 192 PPQN out
- **Clock In**:
- **On/Off**: Power on/off switch
- **PSU Input**: Primary power and charging source. 9-12V DC. Centre negative, 500mA
- **USB**: USB-B connector and charging source. USB MIDI Connection

### Front Panel

- **Internal Speaker**
- **SD Card Slot**: SD card used for presets, streaming samples, firmware updates and storage. Any size, formatted to FAT32. Insert pins-up.
USB

The Deluge’s USB type-B connection enables several functions. This can be used as a connection to your computer as a USB MIDI device, for use in any software that supports MIDI. The Deluge may also be powered by its USB connection - either from a computer, or from a USB wall adaptor with an appropriate cable. The Deluge may draw up to 500mA from its power source. Deluge also can be used as a USB Host. This requires Deluge to be DC powered, a USB device connected and then Deluge to be powered up.

DC Power Socket (9 - 12V)

The Deluge may be powered by any centre-negative 9 - 12V DC power supply which can provide at least 500mA. It can be a shared power supply with other units in a typical daisy chained pedal configuration only if the power supply can provide adequate current. The Deluge contains circuitry to minimise ground loop noise in such a setup, although some noise may still be introduced. DC and USB power may be connected simultaneously, in which case the Deluge will draw its power from the DC power supply rather than USB.

It is important to remember that the 9 - 12V DC power supply must be centre-negative, not centre-positive. Using the incorrect power supply may cause damage to the Deluge.

Battery

The Deluge has an internal Li-ion battery, providing 6+ hours of life. The battery charges any time a power source is connected to the USB or DC power socket, regardless of whether the Deluge is switched on. The battery status LED illuminates yellow for charging, green for charge-complete, or red for low-battery.

The Deluge’s battery is an “18650” 3.7V Li-ion, and may be replaced by the user. These batteries are readily available from stores everywhere. A “protected” or “unprotected” type may be used. A battery of any mAh rating may be used - higher mAh ratings simply mean longer battery life.

Please note that your Deluge will be shipped with very little charge in the battery. You will need to plug it into a power source to use it and begin charging the battery.
1 Overview

SD card slot

The Deluge uses SD (or SDHC) card storage to load and record audio samples, store presets and save songs. Typically a 16GB or 32GB is recommended, but any size can be used, formatted to FAT32. The Deluge’s firmware can also be updated via the SD card.

L / MONO and R outputs

The Deluge’s main audio outputs are two quasi-balanced (that is, resistor-balanced but not differential) 1/4” connectors. They will work with non-balanced cables too. For best noise rejection, use balanced cables when connecting the Deluge’s outputs to balanced / differential inputs. Output impedance: 47 ohms.

Deluge will detect if only the “L / MONO” output has a cable inserted (but not the “R” output or headphone output), and will output all sound in mono. In this case all panning and ping-pong delay will be deactivated, and stereo samples will be condensed to mono. This allows you to work on your music on a stereo setup, but not necessarily need to change anything if you are faced with a mono setup.

Headphone output

This can drive headphones, or can be used to connect other equipment with a 3.5mm / 1/8” connector - perhaps computer speakers or a car stereo.

Line input

For recording from another device’s line output. The line input uses TRS 1/4” / 6.35mm connector, which may accept a single-ended / unbalanced signal, a differential / balanced signal, or a stereo signal. Input impedance: 4k.

Mic input

For recording with an external microphone use the 3.5mm / 1/8” jack. Gain is set via the “mic gain” switch, which also affects the internal microphone. Stereo and mono microphones are supported. 4.5V plug-in power is supplied on the tip and ring of the connector, each through a 3.9k resistor.

CV, gate, and trigger clock ("CLK IN") connectors

These all have the signal on their “tip”, ground on their “sleeve”, and their “ring” connected to ground via a 10k resistor.
1.4 System Architecture

Deluge high level overview of the system configuration.

This is an illustration of the general architecture and functions of the Deluge and is not intended as a detailed schematic diagram.
BASIC OPERATION
2 Basic Operations

2.1 Factory Library

The Deluge is supplied with a formatted SD card loaded with the factory library. Samples are streamed directly from the SD card when in use, making it an integral part of the device. Ensure the card is inserted in Deluge when in use.

File Structure

Deluge’s SD card contains the presets for kits and synths in XML format which stores the parameter settings and for kits points to the specific samples used.

SD CARD
Formatted to FAT32. Any size card can be used. Factory library is held on the SD Card.
Insert the SD card with the power on or off and the card 'pins' facing up.

User songs. Folder initially empty

*TEMP Sub folder within CLIPS is managed by the system and is not accessible directly within Deluge.
### Synth Presets ver 2.1

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## 2 Basic Operations

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<td>Jani Hakala</td>
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<td>Synthwave Vibrato Arp</td>
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<td>118</td>
<td>Small Bridge Pad</td>
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<td>Stars Of The Bin Pad</td>
<td>Jeremy Blake</td>
<td>163</td>
<td>Crisp Pop Arp</td>
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<td>Tiny Lights</td>
<td>Michael Bath</td>
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<td>Acid Arp</td>
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<td>122</td>
<td>Majestic Synth Orchestra</td>
<td>Franz Keller</td>
<td>166</td>
<td>Harpsichord Cyborg</td>
<td>Franz Keller</td>
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<td>123</td>
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<td>FM Metallic Bass Arp</td>
<td>Pawel Czubak</td>
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<td>Filter Modulation Pad</td>
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<td>Hang Drum</td>
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<td>125</td>
<td>Evolving Pad</td>
<td>Guilherme Gomes</td>
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<td>Double Bass</td>
<td>Leonard Ludvigsen</td>
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<td>Dark FM Pad</td>
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<td>170</td>
<td>Sitar</td>
<td>Michael Bulaw</td>
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<td>Lunar Landing</td>
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<td>Sci-fi Scenic</td>
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<td>Dark Strings</td>
<td>Guilherme Gomes</td>
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<td>Warm Strings</td>
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Kit Presets ver 2.1

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<th>#</th>
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<td>TR-909</td>
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<td>Danny Taurus</td>
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<td>RX-5</td>
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<td>Danny Taurus</td>
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<td>XV-5080</td>
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<td>Chaz Bundick</td>
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<td>11</td>
<td>KR-55</td>
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<tr>
<td>12</td>
<td>HR-II</td>
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<td>Kody Nielson</td>
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<td>AT Rhythm</td>
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<td>Alfred Darlington</td>
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<tr>
<td>14</td>
<td>CR-78</td>
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<td>Travis Egedy</td>
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<tr>
<td>15</td>
<td>Andrew Stirton (Frugal)</td>
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<td></td>
<td>Sjionel Timu</td>
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<tr>
<td>16</td>
<td>Electronisounds</td>
<td></td>
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<td>Stefanie Franciotti</td>
</tr>
<tr>
<td>17</td>
<td>Electronisounds</td>
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<td>Stephanie Engelbrecht</td>
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<td>Electronisounds</td>
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<td></td>
<td>Jonathan Snipes (FX)</td>
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<tr>
<td>19</td>
<td>Fairburg</td>
<td></td>
<td>41</td>
<td></td>
<td>Campbell Kneale</td>
</tr>
</tbody>
</table>
2 Basic Operations

2.2 Power Up

### CHARGING / POWERING DELUGE

1. Connect the USB cable to Deluge and ensure it is connected to a powered USB device or the 9-12V (centre negative) external supply is connected. The power / USB led will illuminate to indicate power status.

![USB 9-12V Diagram](image)

- Red: battery is low, when operating on battery, and requires charging
- Yellow: unit is being charged and PSU / powered USB is connected
- Green: unit is fully charged. Battery lasts approx 6 hours from a full charge
- Off: when Deluge is switched on and is charged and operating from the internal battery source.

### POWERING UP DELUGE

1. Ensure the device is charged or connected to a USB or external PSU.
2. Ensure the SD card is installed (pins / connectors facing up) using the SD card slot at the front of the unit.
3. Turn the unit on by switching the ON/OFF switch located at the rear of the device to ON.
4. Deluge will power up in ‘clip view’ with a blank song and one blank clip with an assigned synth preset ‘0’ as shown on the display.
5. Although the sequence can be played the clips and song is blank at this stage.
6. The synth can be played manually using the right ‘audition / section’ pads where the notes are played chromatically (when SCALE is off) or by default C Major, 7 Note scale. The display will indicate the note as its played.
2.3 General Operating Controls

More in-depth details of the controls will come later. Some of the basic and fundamental controls are summarised here.

**ADJUSTING THE MAIN VOLUME LEVEL**

1. In any view, turn the (OUTPUT LEVEL) gold coloured rotary control.

2. This control adjusts the main output audio and headphone output levels. Care should be taken when adjusting as there is no display or indicator of the current level.

**ADJUSTING THE TEMPO**

1. In any view, turn the (TEMPO) black coloured rotary control.

2. Tempo changes in incremental BPM Steps. For finer resolution of +/-1 BPM press & turn (TEMPO) control.

3. The display will indicate the tempo change.

**PLAYING AND STOPPING A SONG**

1. In any view, press [PLAY] the button illuminates green when playing.

2. To stop the sequencer press [PLAY] while its running. The button will be unlit and the sequencer resets to the beginning when play is resumed.
2 Basic Operations

2.4 Views

There are four main views which presents the user environment and toolkit for specific functions. Clip view concentrates on individual instruments, MIDI, CV, audio and their associated sequences. Song view is where a collection of clips are managed into a full song. Arranger enables the chaining of clips to develop a longer, linear arrangement. The fourth view is keyboard view, utilizing the grid as a live melodic instrument.

**CLIP VIEW**
Single synth, kit, audio, MIDI or CV clips configured as individual sequences. Clip view presents for example 1xsynth or 1xkit.

**SONG VIEW**
Presented the overview of all clips collectively. Rows represent clips.

**ARRANGER VIEW**
Presented the view where clips can be chained together in series making a longer arrangement from the perspective of an instrument, MIDI, CV or audio track.

**KEYBOARD VIEW**
Enables playing melodic scales with the synth or for MIDI / CV.
2.5 Synths and Kits

Deluge has the ability to sequence patterns arranged using kits or based on the synthesizer engine.

Synthesizer engine clips

- Deluge synth engine allows sound design by configuration of subtractive or FM synthesis, or the playback and manipulation of samples.

- Synth clips are typically used to create a melody for both lead and bass-style instruments.

- Notes are populated across the pad grid with the pitch affected by the up / down position on the grid rows.

- A colour is indicated for the notes on a synth clip and set by pitch. Colour can be edited.

- Synthesizer is selected by pressing the [SYNTH] button - lit red.

- Saving a synth preset only saves the synth setting data. No patterns are stored with synth presets.

Kit clips

- Kits consist of unique sounds per row. Typically based on samples but also may be synthesized sounds, or MIDI or CV outputs.

- While the obvious and common use of kits is to trigger drum sounds such as a kick or snare, longer loops and non-percussive samples can also be used within kits.

- Kit sounds are mapped across rows of the sequencer - each individual sound is represented on its own row.

- Each row of the clip is coloured independently. Colour can be edited.

- Kit is selected by pressing the [KIT] button - lit red.

- Saving a kit preset only saves the kit setting data and sample links. No patterns are stored with kit presets.
2.6 Clip View: Overview

In clip view the pad grid is laid out with 16 x 8 physical pads which represents a piano roll style view. Clip view is the default mode which is available on start-up and is indicated by the blue lit [CLIP] button.

Grid Basics : Clip View

Sequence plays left to right

Notes or kit sounds can be programmed in the sequencer at the desired column step for its time position and row for synth pitch or kit sound by pressing a pad to toggle it on (lit) / off (unlit).

In play mode, pressing pads will silently select the step. When not in play mode pads will trigger the sound when selected.

Navigate the grid using the up / down (SCROLL▼▲) and left / right (SCROLL◄►) scrolling and zooming rotaries.

The undo / redo commands can be used when editing notes.
For example: press [BACK / UNDO] to undo the last note placement and [SHIFT]+[REDO] to restore it.

Synth: pitch is represented by the rows of the grid. Lower rows are the lower notes and increases in pitch as the rows increase.
Kit: each row represents an individual sound, for example a drum / percussion sound such as a kick on the bottom row, snare second bottom row, etc...

Audition pads enable the synth notes or kit samples to be played manually allowing the sound to be checked prior to programming it in a sequence.
NOTES

Audition & Mute Pads : Clip View

Mute [MUTE] status is shown on the mute / launch pads located at the right of the Deluge interface.

The pads in the audition / section column are located far right of the Deluge interface and provide manual play out of sounds. Press [AUDITION] to trigger a sound. [SHIFT] + [AUDITION] to select a kit sound silently.

Unmuted rows / sounds can be heard and are indicated by a green illuminated pad button.

Synth root note may show two lit pad buttons if the full octave is in focus on the grid.

Muted rows / sounds are silent and are indicated by a yellow illuminated pad button.

Kit sounds are selected by the row and hence only this row / sound is affected by parameter changes unless [AFFECT ENTIRE] is selected.

Pressing the mute pads toggle mute status on and off in clip view.

Synths indicate the root note by the illuminated pad button.

The undo / redo commands can be used when muting / unmuting. For example: press [BACK / UNDO] to undo the last mute command and [SHIFT]+[REDO] to restore it back.
## Basic Operations

### SELECTING A SYNTH PRESET

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.


3. Rotate the (SELECT) rotary control to select a synth preset. The selected preset is indicated by the number or name on the display.

4. Press an [AUDITION] pad to listen to the sound and the note played. This enables auditioning of the sounds for selection.

5. Once selected, the sound displayed will be ready for use on the current clip. Synth presets are only the instrument - not a pattern.

![Diagram](image.png)

- (SELECT) Control selects the respective synth or kit preset when in clip view.
- Preset number selected.
- Tag indicates a saved preset. No tag indicates an empty slot.

### SELECTING A KIT PRESET

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.


3. Rotate the (SELECT) rotary control to select a kit preset. The selected preset is indicated by the number on the display.

4. Press an [AUDITION] pad up / down the pad row plays out each sound from the kit collection. This enables the auditioning of the individual sounds on each row prior to selection.

5. Once selected, the sound displayed will be ready for use on the current Clip. Kit presets are only the kit instrument and sounds / samples - not a pattern.
SELECTING A SYNT H PRESET WITH SELECTION MENU

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Press [LOAD] + [SYNTH] to open the load menu.

4. The alphanumeric keyboard will appear to enable searching for a preset name or turn (SELECT) to choose a preset.

5. Press an [AUDITION] pad to listen to the sound and the note played. This enables auditioning of the sounds for selection.

6. Press [LOAD] to load the preset.

7. Once selected, the sound displayed will be ready for use on the current clip. Synth presets are only the instrument - not a pattern.

SELECTING A KIT PRESET

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.


3. Press [LOAD] + [KIT] to open the load menu.

4. The alphanumeric keyboard will appear to enable searching for a preset name or turn (SELECT) to choose a preset.

5. Press an [AUDITION] pad up / down the pad row plays out each sound from the kit collection. This enables the auditioning of the individual sounds on each row prior to selection.

6. Press [LOAD] to load the preset.

7. Once selected, the sound displayed will be ready for use on the current Clip. Kit presets are only the kit instrument and sounds / samples - not a pattern.
2 Basic Operations

### SAVING A SYNTH PRESET IN CLIP VIEW / KEYBOARD VIEW

1. To save current preset sound, press [SAVE] + [SYNTH]. The buttons SAVE, SYNTH and BACK/UNDO plus the display will flash.

2. The display will indicate the next available iteration of patch number i.e. patch 171, if patch 171 exists, Deluge will show 171A, then 171b etc. This avoids accidentally overwriting existing patches. Turning (SELECT) allows the option to select existing patch to overwrite.

3. The alphanumeric keyboard appears to allow a preset name to be entered.

4. Press [SAVE] button to confirm saving or press [BACK / UNDO] to cancel. A ‘donE’ message will be displayed when complete.

5. The patch is stored in the SYNTH folder on the SD card, named by the patch number selected i.e. for patch 171A: SYNT171A.XML.

### SAVING A KIT PRESET IN CLIP VIEW

1. To save current kit, Press [SAVE] + [KIT]. The buttons SAVE, KIT and BACK/UNDO plus the display will flash.

2. The display will indicate the next available iteration of patch number i.e. kit 0, if kit 0 exists, Deluge will show 0A, then 0b etc. This avoids accidentally overwriting existing patches. Turning (SELECT) allows the option to select an existing kit to overwrite.

3. The alphanumeric keyboard appears to allow a preset name to be entered.

4. Press [SAVE] button to confirm saving or press [BACK / UNDO] to cancel. A ‘donE’ message will be displayed when complete.

5. The kit is stored in the KIT folder on the SD card named by the kit number selected i.e. for kit 0A; KIT000A.XML.

Any new presets saved are available in the library for selection when loading. This means the numbering may vary from the listed factory library i.e. instead of the original kits 3, 4, 5, 6 for example the list may now read 2, 3, 4, 4A, 4b, 5, 6 as well as the manually named presets.
CREATING A PRESET FOLDER

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Press [SYNTH] or [KIT] button to select.

3. Press [SAVE] + [SYNTH] or [KIT] to open the save menu.

4. The alphanumeric keyboard will appear. Type a name of the folder to create.

5. Press and hold [SAVE] until ‘CrEA’ - Create appears.

6. Press [SAVE] to create the folder. This folder will be visible when loading and also will be available to save presets.

7. If required, type in the preset name or number to save or press [BACK/UNDO] to exit.
2.7 Transferring Presets Between Deluge Devices

Presets can be transferred between devices when the preset has been packaged in the correct format for Deluge to import. This needs to be setup manually as there is no automated preset export function. Part of this function would be performed on a PC or Mac on the SD card folders.

<table>
<thead>
<tr>
<th>TRANSFERRING PRESETS (SD CARD TO SD CARD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Insert the source SD card into the PC/Mac card reader.</td>
</tr>
<tr>
<td>2. The preset XML file to export should be identified on the SD card. This can be copied to a folder on the PC / Mac. For example a kit preset found in the KITS folder and filename breakbeat.xml.</td>
</tr>
<tr>
<td>3. Identify any audio files that are associated with the preset. These should be also copied to the PC/Mac within a sub-folder with the same name as the XML file. For example name the sub-folder ‘breakbeat’.</td>
</tr>
<tr>
<td>4. Eject the source SD card from the PC/Mac card reader and insert the destination SD Card.</td>
</tr>
<tr>
<td>5. Copy the XML file from the PC/Mac folder into the appropriate folder on the destination SD. For example into the KITS folder.</td>
</tr>
<tr>
<td>6. Copy the folder named after the XML and which contains the audio from the PC/Mac to the SD Card. Copy this folder to the same location, next to the XML file.</td>
</tr>
<tr>
<td>7. Insert the SD card into Deluge.</td>
</tr>
<tr>
<td>8. Deluge will identify the audio files when loading the ‘imported’ the preset. The imported preset can be then saved.</td>
</tr>
</tbody>
</table>

Any imported presets will be retained in their original audio folder location and are not transferred elsewhere when saving the preset or a song containing it. This means the original folder should always be retained and not changed for the preset to be functional.
2.8 Clip View: Parameter Affect Group Changes

In clip view some quick access sound / synth parameters are immediately available and can be adjusted using the 'parameter affect' controls. These are quickly accessible using the two gold rotary controls and associated buttons and enable changes of parameters on the currently selected sound, whether synth or kit.

Parameter Affect Group : Clip View

LED meters indicates the levels associated with the selected in focus sound parameter.

Multi-option buttons select the parameter set to be in focus and which can be adjusted by the associated rotary control.

(UPPER) Control
Affects the selected parameter labelled above the parameter selection buttons. Press to change button primary to secondary functions.

[BACK / UNDO] & [REDO]
The undo / redo commands can be used when editing affect group parameters.

(LOWER) Control
Affects the selected parameter labelled below the parameter selection buttons.

[AFFECT ENTIRE]
Affects ALL sounds when a kit is selected irrespective of the row selected by the audition / section pads. This is always on for synths.

Secondary parameters are accessed by pressing the lower or upper control. The options are shown on the screen when pressed.

Custom 1, 2, and 3 are mapped based on the preset chosen. These custom controls can mapped to other settings. Labels therefore on the control buttons are defaults only. Parameters can be remapped to the 8 controls, mapped for external MIDI control or existing settings edited by using the sound editor.
## 2 Basic Operations

### Parameter Affect Group Reference : Clip View

<table>
<thead>
<tr>
<th>Button + Upper / Lower</th>
<th>Primary Parameter Function</th>
<th>Secondary &amp; Other Parameter Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1 Upper</td>
<td>Volume</td>
<td>Sound Level adjustment</td>
</tr>
<tr>
<td>B1 Lower</td>
<td>Pan</td>
<td>Panning of the sound</td>
</tr>
<tr>
<td>B2 Upper</td>
<td>Cutoff / FM</td>
<td>Selects which filter is affected by the control LPF is default, HPF or EQ for Bass/Treble amount</td>
</tr>
<tr>
<td></td>
<td>Cutoff frequency of the selected filter. In FM Mode Modulator 1 amount</td>
<td></td>
</tr>
<tr>
<td>B2 Lower</td>
<td>Res / FM, Filter Resonance In FM Mode Modulator 2 amount</td>
<td>Selects the filter slope for the LPF between 12dB / Octave, 24dB/Octave or Analog modelled DRIVE Filter (24dB/Oct +Saturation).</td>
</tr>
<tr>
<td>B3 Upper</td>
<td>Attack</td>
<td>Env 1 Envelope Attack Time</td>
</tr>
<tr>
<td>B3 Lower</td>
<td>Release</td>
<td>Env 1 Envelope Release Time</td>
</tr>
<tr>
<td>B4 Upper</td>
<td>Delay Time</td>
<td>Selects Ping-Pong style delay On (Ping) or Off (norm)</td>
</tr>
<tr>
<td></td>
<td>Effect delay time</td>
<td></td>
</tr>
<tr>
<td>B4 Lower</td>
<td>Amount: amount of delay applied to the sound.</td>
<td>Selects Analog (AnA) or Digital (dGi) delay simulation. Analog is high in CPU Usage and will lower the voice count if necessary.</td>
</tr>
<tr>
<td>B5 Upper</td>
<td>Sidechain</td>
<td></td>
</tr>
<tr>
<td>B5 Lower</td>
<td>Reverb</td>
<td>Selects the song applicable reverb preset between 'Small' (SnAL), 'Medium' (nEdi) and 'Large' (LArG)</td>
</tr>
<tr>
<td>B6 Upper</td>
<td>Mod Rate</td>
<td>Only used when in 'Affect Entire' mode for songs and kit clips where Mod rate and depth are controlling a modulation effect i.e. chorus, flanger or phaser. This selects the next in the list</td>
</tr>
<tr>
<td></td>
<td>Modulation rate</td>
<td></td>
</tr>
<tr>
<td>B6 Lower</td>
<td>Depth</td>
<td>Only used when in 'Affect Entire' mode for songs and kit clips where mod rate and depth are controlling a modulation effect i.e. chorus, flanger or phaser. This selects the control between depth, feedback and offset depending upon the active effect.</td>
</tr>
<tr>
<td></td>
<td>Modulation depth</td>
<td></td>
</tr>
<tr>
<td>B7 Upper</td>
<td>Stutter:</td>
<td>Enacts the stutter effect when pressed and stops when released. Length and speed are controlled by turning the control. Speed stutter loop up by pressing and turning the control.</td>
</tr>
<tr>
<td>B7 Lower</td>
<td>Custom 1</td>
<td>Configurable. Typical synth presets set to portamento and pitch for sample based sounds</td>
</tr>
<tr>
<td>B8 Upper</td>
<td>Custom 2</td>
<td>Configurable. Typical kit presets set to decimation when Osc1 is set as a wavetable synth, Custom 2 is set to control the wave position</td>
</tr>
<tr>
<td>B8 Lower</td>
<td>Custom 3</td>
<td>Configurable. Typical kit presets set to bitcrush when Osc1 is set as a wavetable synth, Custom 3 is LFO2 modulation depth of wave position when Osc2 is set as a wavetable synth, Custom 3 is set to control the wave position</td>
</tr>
</tbody>
</table>
ADJUSTING A PARAMETER IN THE AFFECT GROUP

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Selected SYNTH or KIT by pressing [SYNTH] or [KIT]. The selected button illuminates red.

3. Audition the synth or kit sound manually with the [AUDITION] Pads. This enables adjustments to be heard and for kits selects the target sound to edit.

4. To adjust parameters for ALL kit sounds select [AFFECT ENTIRE] which will be lit orange when selected. This is automatically selected to on for Synths as technically there is only one sound.

5. Select the affect group parameter to change. For example envelope 1 'attack' time. This is button 3 from left and the parameter is labelled above the button. The button will be lit orange.

6. Adjusting the (UPPER) will adjust the attack time. The LED meter indicates the level / position of the parameter setting within its range.

7. The (LOWER) will affect the ‘release’ of envelope 1 as the button selections are for two default set parameters.

8. Continue to audition the sound as changes are made or play a sequence to hear adjustments during playback.

9. The preset will automatically change to a new sub slot number when saving after a parameter is adjusted e.g. from 52 to 52A to enable saving without overwriting the original if required.
2.9 Alphanumeric Keyboard & Grid Layout.

Deluge has an alphanumeric keyboard function within the 16x8 pad grid. This enables text entry for naming of songs, clips, etc. The default setting is QWERTY mode (can be changed in settings) and the keyboard is highlighted on the grid and available automatically when text entry options are available such as when saving, file browser, etc. Tapping a pad when loading or saving will bring the keyboard into view and automatic predictive text entry is provided based on Deluge analysing existing file names.

FAI

(SCROLL◄►)
Navigate left & right to move cursor across the display position.

The shift, enter, backspace buttons are coloured and double up on pads for the function. Spacebar is the bottom row of 6 pads. Once the name has been typed in it is confirmed / saved by pressing ‘RETURN’ i.e. ‘amount’ or ‘note’ pads lit green.

[SHIFT] or [AUDITION] + [NAME] to rename a sound selected within a kit.

[AUDITION] + [NAME] to rename a track in arranger view.
## SETTING THE ALPHANUMERIC KEYPAD STYLE

1. Press [SHIFT] + press (SELECT) to open the settings menu.
2. Turn (SELECT) to choose the ‘PAdS’ - pads option in-focus.
3. Press (SELECT) to drill into the sub-menu.
4. Turn (SELECT) to choose ‘KEYb’ - keyboard in-focus.
5. Press (SELECT) when ‘KEYb’ is in-focus.
6. Turn (SELECT) to choose the desired keyboard style from.
   - qwEr - QWERTY - Default to match grid layout.
   - AZEr - AZERTY
   - qrtZ - QWERTZ

## SETTING THE SHORTCUT VERSION PAD LAYOUT

1. Press [SHIFT] + press (SELECT) to open the settings menu.
2. Turn (SELECT) to choose the ‘PadS’ - pads option in focus.
3. Press (SELECT) to drill into the sub-menu.
4. Turn (SELECT) to choose ‘SHor’ - shortcuts.
5. Press (SELECT) when ‘SHor’ is in-focus.
6. Turn (SELECT) to choose the desired shortcut style based on the firmware versions.
   - 3.0
   - 1.0
SEQUENCING
3 Sequencer

3.1 Sequencing Workflow

An example of high level workflow on setting up a sequence.

1. Choose type of clip
   [SYNTH], [KIT], [MIDI], [CV] or audio

2. Set tempo
   Can be adjusted later

3. Step sequence or record a live clip
   Clip view for instruments

4. Adjust swing & velocity per note
   Could be different per instrument clip

5. Adjust note settings
   Length, probability, automation etc

6. Add modulation & effects
   Clip or kit Level

7. Repeat cycle for other clips
   Example, bass, lead, MIDI, drums

8. Build structure of song in song view
   Build structure and assemble clips

9. Flesh out arrangement in arrangement view
   Build linear structure

10. Save song

11. Play
3.2 Playing a Sequence

Playing the sequence is a simple process using the mode group transport controls. The default direction is forwards, but reverse and ping-pong are also available as selectable options.

### Playing a Sequence

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.


3. Press (SCROLL◄►) + Press [PLAY] to start playback from the beginning of the grid / zoom position that is in focus instead of from the sequence start position.

When playing the white column cursor will move left to right across the time range and can be seen in the respective pad grids.

Press & hold (SCROLL◄►) + press [PLAY] to start the sequencer playback from the start of the current in focus grid scroll position instead of starting at the start of the full grid.
### SETTING THE SEQUENCER PLAY DIRECTION

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue. For a KIT clip*, select the row, press [AUDITION].

2. Press [SHIFT] + [DIRECTION] to open the setup menu options. The button will flash and the display will indicate the current play direction. The default is FORWARD.

3. Turn (SELECT) to choose the desired direction from the three available options.
   - FORWARD. Will play the sequencer from the start - left to right. This is the normally expected playback behaviour.
   - REVERSE. Will play the sequencer in reverse where the start will be the end of the sequence - right to left.
   - PINGPONG. Will play the sequencer firstly from the start - left to right, then at the end will reverse back right to left.
   - NONE. Only available for KIT rows* when AFFECT ENTIRE is OFF. This sets the current row direction to operate based on the global kit clip direction setting.

4. Once the direction is selected, press [PLAY] to start playback. Button is lit green. Press [PLAY] again to stop the sequence. Button is off.

Note: The ‘direction’ shortcut button label may not be printed on faceplates.

*Note: Kit rows can be set to have independent direction control settings. Independent direction for rows are set in a KIT and when [AFFECT ENTIRE] is set to OFF. To set the global direction for all rows in a kit clip, set the direction setting while the [AFFECT ENTIRE] option is set to ON. This will therefore apply the direction to all rows.
Play direction.

FORWard

Plays from the start to end of length and then loops back to the start

REVErse

Plays from the end to the start i.e. in reverse and then loops back to the end

PINGpong

Plays from the start to the end, then back to the start and loops in this pattern
3 Sequencer

3.3 Tempo & Swing

Tempo can be set manually or a tap tempo option is available.

- **MANUALLY SETTING THE TEMPO**
  1. Turn (TEMPO) control to adjust the BPM. Higher increments of change will occur at higher BPM settings than when changing lower BPM settings.
  2. For 1 BPM increments, press + turn (TEMPO) to adjust the BPM.
  3. The display will show tempo settings when adjustments are being made. Press (TEMPO) to quickly check the current setting.

- **SETTING THE TEMPO USING TAP TEMPO**
  1. Tap the [TAP TEMPO] button two or more taps. The button will flash green while tapping.
  2. Tempo will adjust automatically and more accurately as more taps are captured.
  3. The display will show tempo settings when tapping.

- **SWITCHING THE METRONOME ON/OFF**
  1. Press [SHIFT] + [TAP TEMPO] button. The button will illuminate green to signify that the metronome is turned on.
  2. The metronome will sound out when the sequence is in play and running. A higher pitch at each bar start and lower pitch on the beat.
  3. (OUTPUT LEVEL) will adjust the entire volume output and headphone output. This will also affect the metronome volume.
  4. Press [SHIFT] + [TAP TEMPO] button when metronome is on to turn it off. The button will be unlit to signify that the metronome is turned off.
### ADJUSTING SWING

1. Press [SHIFT] + turn (TEMPO) button. A swing % value between 1-99 can be dialled in to adjust the swing and shift.

   ![](image)

   **Example 1**
   - Timing on grid
   - 50 = Off

   **Example 2**
   - Swing
   - 51 - 99 = notes late

   **Example 3**
   - Swing
   - 1 - 49 = notes early

Swing feature provides a rhythmic adjustment that brings a more natural and organic feel to songs and operates generically and not at an individual note level.

### ADJUSTING THE SWING INTERVAL SETTING

1. Open the settings menu by pressing [SHIFT] + press (SELECT).

2. Turn the (SELECT) control to navigate the menu top level and select ‘SWING’ in-focus.

3. Press (SELECT) to drill to the swing sub-menu.

4. Turn (SELECT) to choose between 4 bar, 2 bar, 1 bar, 2\(^{nd}\), 4\(^{th}\), 8\(^{th}\), 16\(^{th}\), 32\(^{nd}\), 64\(^{th}\) note intervals. 16\(^{th}\) is the default setting.

5. Press [BACK / UNDO] to back out of the menu when the parameter has been changed or at any time in the menu to back up.

6. The swing interval setting is saved as part of a song. New songs revert to default while saved and reloaded songs will retain the swing interval setting.
3 Sequencer

3.4 Recording Pattern Sequences

The recording of note events can be performed manually using the step sequencer or live recording using the audition pads.

**STEP RECORDING A BASIC SYNTH / MIDI / CV PATTERN**

2. Select SYNTH by pressing [SYNTH] if not already selected. The synth button illuminates red. Also applies to MIDI & CV.
3. Select a preset for a synth or channel for MIDI & CV by turning the (SELECT) rotary. Auditioning the synth selections is available with the [AUDITION] pads which plays the scale.
4. Program a pattern on the grid by pressing one or more [PAD] buttons. The arrangement is made across columns for the time line from left to right. The note pitch is dependant on the row selected.
5. To extend the note length hold the first [PAD] + press end [PAD] which will extend the note between the two pads. The first pad is lit with the additional pads of the note dimly lit. Repeat to deselect.
6. The grid by default is in 1/16th Note intervals across 1 bar of the physical horizontal grid. The [PAD] buttons lit will trigger the synth when the sequence is playing. The actual grid environment can be bigger than just the physical 16 x 8 pads and therefore may be out of view.
7. Press [PLAY] to play out the synth sequence and observe the white cursor bar scrolling left to right and cycling across the grid.
8. Patterns can be edited during playback.
   - Press an unlit [PAD] to select it and press a lit [PAD] to deselect it.
   - Press [BACK / UNDO] to undo a note step placement action and [SHIFT] + [BACK / UNDO] to restore, redo the note step action
   - Use the mute / launch column to mute (yellow) or unmute (green) a selected row’s notes from the pattern.
   - Saving synth presets in clip view will only save the synth settings. Patterns are stored with songs not in synth presets.
   - The lit audition / section pad indicates the root note by the lit button or buttons if a full octave is in view.
   - The colours will change dependant upon the pitch by row
### STEP RECORDING A BASIC KIT PATTERN

1. Press `[CLIP]` to select clip view. This is indicated by the clip button illuminated blue.

2. Selected kit by pressing `[KIT]` if not already selected. The kit button illuminates red.

3. Select a preset by turning the (SELECT) rotary and auditioning the individual sound selections available with the `[AUDITION]` Pads.

4. Program a pattern on the grid by pressing one or more `[PAD]` buttons. The arrangement is made across columns for the time line from left to right. The individual sounds i.e. drum hits are dependant on the rows selected.

5. The grid by default is in 1/16th intervals across 1 bar of the physical horizontal grid. The `[PAD]` buttons lit will trigger the kit sounds when the sequence is playing. The actual grid can be bigger than just the 16 x 8 pads and therefore may be out of view.

6. Press `[PLAY]` to play out the kit sequence and observe the white cursor bar scrolling left to right and cycling across the grid.

7. Patterns can be edited during playback.
   - Press an unlit `[PAD]` to select it and press a lit `[PAD]` to deselect it from the pattern.
   - Press `[BACK / UNDO]` to undo a kit step placement action and `[SHIFT] + [BACK / UNDO]` to restore, redo the kit step action.
   - Use the mute / launch column to mute (yellow) or unmute (green) a selected row’s notes from the pattern.
   - Saving kit presets in clip view will only save the kit settings. Patterns are not stored in kit presets, they are stored with songs.
   - The lit audition / section pad indicates the selected row and hence the selected kit sound.
   - Colours are assigned to the unique kit sound on each row.
3 Sequencer

LIVE RECORDING A BASIC PATTERN USING AUDITION PADS

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Selected SYNTH or KIT by pressing [SYNTH] or [KIT] if not already selected. The synth or kit button illuminates red.

3. Press [RECORD] to put the sequencer into armed record mode ready for play. Record button is lit red.

4. Press [PLAY] to start the sequencer playing. Play is lit green.
   - Fixed length mode. If notes exist in the clip a white cursor will play. The notes are recorded for the length set, eg: 1 bar.
   - Auto extend mode: If the clip is fully empty, no notes or sounds on the grid, the cursor will play red. Notes will be recorded as the sequencer records with an ‘unlimited’ length.

5. Play the notes, chords, melody in real time using the 8 [AUDITION] pads. The pattern will be recorded as played including a predefined velocity, timing, length and note. Notes are displayed for each of the audition pads when played.


7. Overdubs can be created by repeating step 3 - 6.

8. Patterns can be edited during playback.
   - Default quantization for recording live is 32\textsuperscript{nd} notes. Quantization sets how accurately the notes are placed onto the grid
   - Press an unlit [PAD] to select it and press a lit [PAD] to deselect it.
   - Press [BACK / UNDO] to undo phases of the recording and [SHIFT] + [BACK / UNDO] to restore, redo the recording.
   - Use the mute / launch column to mute (yellow) or unmute (green) a selected row’s notes from the pattern.
   - The lit audition / section pad indicates the root note by the lit button or buttons if a full octave is in view for synths. Lit pad for kits indicates a selected row.
   - The colours will change dependant upon the pitch by row.
**LIVE RECORDING A BASIC SYNTH PATTERN USING KEYBOARD**

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select SYNTH by pressing [SYNTH] if not already selected. The synth button illuminates red. Keyboard view is not available for kits.

3. Press [KEYBOARD] to select keyboard view. Pads illuminate to represent keyboard scale to be played. Semitones horizontally and rows represent 4th intervals per row. This is similar to a guitar fret-board.

4. Press [RECORD] to ‘arm’ the sequencer in record mode ready for a play request. Record button is lit red.

5. Press [PLAY] to start the sequencer playing. Play is lit green and the red grid cursor steps through the sequence on the top row.
   - Fixed length mode. If notes exist in the clip a white cursor will play. The notes are recorded for the length set, example 1 bar.
   - Auto extend mode: If the clip is fully empty, no notes or sounds on the grid, the cursor will play red. Notes will be recorded as the sequencer records with an ‘unlimited’ length.

6. Play the grid keyboard [PAD] lit notes, chords, melody in real time. The pattern will be recorded as played including predefined velocity, timing, length and note. Notes are displayed for each of the keyboard pads when played.


8. Overdubs can be created by repeating step 4 - 7

9. Patterns can be edited during playback.
   - Default quantization for recording live is 32nd notes. Quantization sets how accurately the notes are placed onto the grid
   - Scale for the keyboard can be changed.
   - Press [BACK / UNDO] to undo phases of the recording and [SHIFT] + [BACK / UNDO] to restore, redo the recording.
   - The lit [PAD] indicates the root note by the brightest button.
### SETTING A RECORDING COUNT-IN

1. Press [SHIFT] + press (SELECT) to access the settings menu.

2. Turn (SELECT) to highlight ‘rECo’ - recording, in-focus.

3. Press (SELECT) to open the sub-menu.

4. Turn (SELECT) to highlight ‘CoUn’ - count-in, in-focus.

5. Press (SELECT) to set the count-in option.

6. Turn (SELECT) to choose ‘off’ or ‘on’. This will set the count-in for recording on or off.

7. Count in will operate when set ON;
   - Metronome and display counts down 4-3-2-1 prior to recording.
   - Count-in is disabled if recording is going to begin for just one audio clip from which it’s going to auto-detect the tempo.
3.5 Note Characteristics

Several basic characteristics of notes can be changed in settings. These include, velocity, note repeat, note length, quantization and note scales. Some of these can be edited in the sequencer.

### CHANGING A RECORDED SYNTH NOTE VELOCITY

1. After a pattern has been recorded, notes will be at a default velocity level.

2. Press & hold one or more [PAD]'s for the note to change and turn (SCROLL◄►).

3. The system default velocity is 64, however the velocity used on the last note entry / edited will be applied to the next note entered.

4. Velocity will be displayed and its value.

Velocity is also a modulation source to apply to other parameters as well as volume parameter.

Velocity

Relates to how hard a key is pressed and how this reflects the volume of the note. This captures organic and human like recordings.

Lighter touch

Heavier touch

1

127

Deluge pads are not velocity sensitive. The default velocity is 64 but this default level can be changed in the settings options under the defaults menu.

### SETTING A NOTE TO REPEAT

1. After a pattern has been recorded, notes will be trigger individually


3. The value selected will determine the number of repeats to assign to the selected note, positioned equally in the time interval of the pad.
CHANGING THE DEFAULT RECORDING QUANTIZATION

Quantization sets the accuracy and resolution of how close to the grid intervals notes are placed.

1. Open the settings menu by pressing [SHIFT] + press (SELECT).
2. Turn the (SELECT) control to navigate the menu to select ‘rECo’.
3. Press (SELECT) to drill down the recording menu.
4. Turn the (SELECT) control to navigate the menu and select ‘qUAn’ - QUANtization in focus.
5. Press (SELECT) to drill to the Quantization settings.
6. Turn (SELECT) to choose between off (384th), 4 bar, 2 bar, 1 bar, 2nd, 4th, 8th, 16th, 32nd and 64th note intervals. A value of 32nd is the default setting.
7. Press [BACK / UNDO] to back out of the menu when the parameter has been changed or at any time in the menu to back up.
8. The quantization chosen will ensure tight alignment on the grid based on the time interval chosen when recording live.

CLEARING CLIP NOTES

1. Press (SCROLL◄►) + [BACK / UNDO].
2. Display shows ‘CLEAR’. Notes and their associated automation will be cleared from the clip, including notes outside of the grid view.
### TRIPLET VIEW

1. Press [TRIPLET VIEW] to select. The button will be illuminated blue.

2. The grid will change to reflect triplets view by showing columns of 3 rather than 4 as is normal.
   - The unused 4th column is blanked out and is shown by a grey dull colour when showing 16th notes.
   - Zooming will carry over the triplets view in the original time division.
   - To set triplets view in a different time division, exit triplets view, change the grid time division and return to triplets view.
   - A triplet in musical terms would mean 3 notes play for the same time division as 4.

3. Program note sequence as desired.

4. Press [TRIPLET VIEW] to exit. Button is unlit and the grid view changes back to normal.
3 Sequencer

EDITING NOTES’ LENGTH

1. Note lengths can be set when entering clip notes by pressing the note START [PAD] + END [PAD] on the same row. For kits, samples will automatically map across the pads matching the sample length.

   ![Diagram of note and note extension]

   - Note: Brightly lit showing start of note
   - Note Extension: Dimly lit showing length of note
   - Grid edge

2. Reduce the note length by pressing one of the extension [PAD]’s to shorten it.

3. To extend a note across grid views:-
   - Press the [PAD] for the note start.
   - Scroll to the next grid view ‘page’ using (SCROLL ◄►). This would be further in time from the original note.
   - On the same row, press (SCROLL ◄►) + [PAD] at the end position.
   - The note will be extended across the ‘page’.

4. To create a note for the duration of the clip, for example as a pad or to create a ‘drone’ note:-
   - Press the [PAD] for the note start on the first column (left position) of the clip.
   - On the same row, press (SCROLL ◄►) + [PAD] at the last column (right position).
   - The note will be extended across the full clip.
   - Deluge will ensure that these type of notes play continuously through the clip and will loop. This is handled as a special case and the note does not restart.
ADJUSTING A CLIPS HORIZONTAL NOTE EVENT POSITION

1. Press (SCROLL▼▲) + Turn (SCROLL◄►) control to adjust the clip note events i.e. notes and automation horizontally across the grid.
   • The note events will move 1 step incrementally across the horizontal grid. The steps are based on the zoom level.
   • Note events which scroll off the edge left or right will wrap back onto the grid from the opposite side.

NUDGING INDIVIDUAL NOTES HORIZONTALLY

1. Hold [Pad] + Press and turn (SCROLL◄►) to nudge the selected [Pad] note event forward or backwards, indicated by +/- values.
2. This will nudge at the song’s minimum resolution, default is 384th notes.

COPYING / PASTING NOTE RANGE

1. Press [LEARN / INPUT] + press (SCROLL◄►) to copy the clips notes.
   • This will copy the step range of notes in the current view on the grid at the current scroll and zoom position.
   • The time range of notes is what is copied including all notes out of view above and below the pad range.
   • Copy can be performed from one clip to another in the same or different songs as well as within the same clip.
2. Select the new location for pasting the previously copied range. For example extend the clip length or scroll to another part of the clip.
3. Press [SHIFT] + [LEARN / INPUT] + press (SCROLL◄►) to paste the current clips notes:
   • When pasting, the notes are pasted into the current view.
   • If the destination view is transposed from the original copied location the notes are pasted into the new transposed position.
   • If only a part of the grid is selected as the destination, the notes for the available columns are pasted and the rest discarded.
   • Notes will be pasted into any new zoom levels where notes will be stretched or reduced to meet the destination zoom view.
3.6 Note Scales

Scale mode is automatically set when new synth, MIDI and CV clips are created. Scale mode will lock the notes to a specific scale, by default a major scale. Chromatic scale can be selected by exiting 'scale' mode. Other scales can be selected.

Example: Start-Up in Major Scale, C Root Note
## NOTES

### SELECTING SCALE MODE

1. Press [SCALE] to switch scale mode ON. Button lit blue.
2. Press [SCALE] a second time to switch it OFF. Button unlit.

### DELUGE ANALYSIS AND SELECTION OF NOTE SCALE

1. With notes programmed into the sequence grid.
2. Press [SCALE] to switch it ON. Button illuminates blue. Cycle it off and on if already selected to ON.
3. Deluge will evaluate the notes and establish a ‘best fit’ scale for the selected notes as well as the scale root note.
4. The selected scale will be displayed flashing for a few seconds when selecting [SCALE].

### AVAILABLE SCALES IN SCALE MODE

<table>
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<tr>
<th>MAJOR (Ionian)</th>
<th>MINOR (Aeolian)</th>
<th>DORIAN</th>
<th>PHRYGIAN</th>
<th>LYDIAN</th>
<th>MIXOLYDIAN</th>
<th>LOCRIAN</th>
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<td>A3</td>
</tr>
</tbody>
</table>

Western 7 Note Scales. Example - C Scale. Sharp notes indicated with a period (.)

User defined custom scales can be created by selecting the notes and entering [SCALE] mode and Deluge will define a custom scale shown as OTHER.
3 Sequencer

**MANUALLY SETTING A ROOT NOTE**

1. With notes programmed into the sequence grid.

2. Press [SCALE] + [AUDITION] pad for the desired root note. The audition pads can be played to display the notes assigned to each pad.

**MANUALLY CHANGING SCALE**

1. Press [SHIFT] + [SCALE] to cycle through the seven available scales.

2. The grid pattern will change with notes moving to the correct note row for the selected scale.

**TRANSPOSING A CLIP UP OR DOWN**

1. Press & turn [SCROLL▼▲] to transpose the whole octave.

   - ALL clips that are in SCALE mode will be transposed by the same semitone increment when adjusting the transposition.

---

All songs with multiple clips set to SCALE mode will always be locked to the same scale. Changes in scale settings on one clip will affect all others in scale mode. This also includes Deluge analysis and evaluation of scale algorithm when entering scale mode, where all clip notes will be evaluated. This may lead to notes being added / changes in the clips when editing scales.
**NOTES**

### CREATING A CUSTOM SCALE

1. Exit scale mode by pressing [SCALE]. Button should be unlit.

2. Select the notes on the grid that will be attributed to the new scale.

3. Press [SCALE], Deluge will evaluate the notes and establish a best fit scale. Button will illuminate blue.

4. If notes selected form an existing scale this will be recognised. If the notes don't form one of the seven Deluge scales a custom scale identified on the display as OTHER will be created.

5. Other scales for the notes would indicate ‘CANT’ on the display if attempted to be selected when the notes don't fit.

### MANUAL SHARPENING / FLATTENING NOTES IN CUSTOM SCALES

1. Ensure [SCALE] mode is on.

2. For the selected note / row, press & hold [AUDITION] pad + press & turn (SELECT) to sharpen or flatten the note.

   - Sharp notes are displayed with a period i.e. E.3 as opposed to no period E3.

   - Note will play when pressed. To adjust silently, use [SHIFT] with the [AUDITION] pad.

   - [SCALE] will flash quickly if changes attempted are not available. For example making a sharp the same as the next note / row.
3.7 Keyboard View & Chords

Deluge has a keyboard view which is reflective of the scale and is mapped to the 16 x 8 pad grid. This means that the grid has defined note and chord placements rather than traditional piano style sequencing layout. The Deluge column steps are one semitone and the rows five semitones (a perfect fourth) apart. In layout terms Deluge is therefore more akin to a bass guitar fretboard than it is to a piano keyboard. From a grid playability perspective this makes perfect sense. Pressing a note on the grid will also highlight the equivalent notes, up and down an octave, on the grid.

[Semitone Intervals: Chromatic 12 Note Octave]
These octaves will follow a consistent pattern shape of the notes between the octaves. Chords played on a piano are shaped uniquely across the scale (for example 12 chord shapes in a minor chord for each root note). With Deluge, chords follow a consistent shape. This is known as an isomorphic layout where each chord always follows the same shape.

**Example of Isomorphi Chord Shapes**

More isomorphic chord examples are shown in the community quick reference guide in section 15 of this manual.
3.8 Navigating the Grid

Deluge has a 16 x 8 grid of pads which is used when sequencing notes and creating melodies and patterns. The actual programming grid is not limited to the 16 x 8 pads in focus and on view.

**Scrolling The Grid**

Higher and lower notes (synth) or different samples (kit) can be scrolled up and down or longer time sequences left / right are available. The focus area can be scrolled and zoomed across the pattern real estate to suit your workflow and area of interest.

---

*Rows represent notes for a synth (illustrated) and samples for a kit*
**Zooming The Grid**

Zooming the grid also uses the scroll and zoom rotary control. Zooming is performed across the horizontal timeline of the grid. The grid resolution will change to the zoom level selected and as such may include more or less visible information. Zooming-in is possible from the 16th default to 128th notes.

Note / step detail is expanded or contracted. Moving from the default 16th view to 32nd view will still be one bar but add more resolution detail effectively doubling the note / step detail from the first 8 columns of the 16th view across to the entire 16 columns in 32nd view.

Example: 32nd notes representing the zoomed grid.

Press (SCROLL ◄►) to check the current zoom setting as shown on the display.
3 Sequencer

<table>
<thead>
<tr>
<th>SCROLLING CLIPS HORIZONTALLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.</td>
</tr>
<tr>
<td>2. Select SYNTH or KIT by pressing [SYNTH] or [KIT]. The selected button illuminates red.</td>
</tr>
<tr>
<td>3. Turn (SCROLL◄►) to scroll the grid in focus. If there are no notes / steps existing beyond the visible pad grid then no scrolling will take place. Scrolling will move by the full page of 16 steps.</td>
</tr>
<tr>
<td>4. Editing of notes and steps is retained irrespective of whether the notes are in focus and viewed within the pad grid. Horizontal scrolling adjusts the step columns in focus based on the time division</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCROLLING CLIPS VERTICALLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.</td>
</tr>
<tr>
<td>2. Select SYNTH or KIT by pressing [SYNTH] or [KIT]. The selected button illuminates red.</td>
</tr>
<tr>
<td>3. Turn (SCROLL▼▲) to scroll the grid in focus. Scrolling will take place. Scrolling will move by one row at a time and for synth notes the audition pads will show the root note position for synths and the selected row for kits.</td>
</tr>
<tr>
<td>4. Editing of notes and steps is retained irrespective of whether the notes are in focus and viewed within the pad grid. Vertical scrolling adjusts the step rows in focus based on the note pitch for synths or specific sounds for kits.</td>
</tr>
</tbody>
</table>
NOTES

ZOOMING THE GRID HORIZONTALLY

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select SYNTH or KIT by pressing [SYNTH] or [KIT]. The selected button illuminates red.

3. Press + turn (SCROLL ◄►) to zoom the grid showing more or less detail. Step resolution will expand up to 128th notes and shrink depending on the zoom level. Default is 16th notes.

4. The bar, beat of the current bar and (if visible) the 16th note in the current beat flashes for a short period on the display as adjustments are made.

CHECKING ZOOM LEVEL RESOLUTION

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select SYNTH or KIT by pressing [SYNTH] or [KIT]. The selected button illuminates red.

3. Press (SCROLL ◄►). The display will flash showing the timing division resolution depending on the clip length. Examples are:-

<table>
<thead>
<tr>
<th>16th notes</th>
<th>32nd notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>64th notes</td>
<td>128th notes</td>
</tr>
</tbody>
</table>
3 Sequencer

3.9 Clip Length & Position

Default clip length is 1 bar. This however can be changed which will extend the sequence beyond the grid in focus. This can be navigated using the scroll and zoom features. Automatic extending of clips will take place if recorded to a blank clip (no notes or sounds).

### ADJUSTING CLIP LENGTH

1. Press [SHIFT] + turn (SCROLL ◀▶) control to adjust the clip length. Clockwise to increase length. Anti-clockwise to reduce clip length.

   - The display will show the length in bars : beats : 16th notes.
   - The column pads on the grid will also indicate the clip length by illuminating dim grey for columns outside of the length. The grid columns within the length will be unlit / off.
   - Automatic scrolling will take place if the length is extended further beyond the right side columns. Automatic zooming will take place when clip length is reduced less than half of the grid.

16th note examples:

- **0.2.0** 0.2.0 - 16th grid reduced to half the length.
  ![0.2.0 Grid Example](image)

- **0.3.0** 0.3.0 - 16th grid reduced to 12 steps, 3/4 length.
  ![0.3.0 Grid Example](image)

- **0.2.2** 0.2.2 - 16th grid at 10 steps, bar 1, beats 2 (Qtr Notes). 2 x 16th notes.
  ![0.2.2 Grid Example](image)

- **0.1.1.0** 0.1.1.0 - 16th grid extended to 20 steps, 1+1/4 length. Scroll across bars.
  ![0.1.1.0 Grid Example](image)
DUPLICATING PATTERN CONTENTS - MULTIPLY CLIP LENGTH

1. Press [SHIFT] + press (SCROLL ◄►) to duplicate the clip length once and associated pattern.
   - Automatic zooming out will take place when clip length is increased. The grid resolution time division may automatically change for example from 16th to 8th notes.
   - Multiplying again will therefore ‘double’ the 8th note view.
   - Zoom can be restored and scrolling to view across the entire grid if required.
   - Any iteration dependance settings may be automatically changed when duplicating / multiplying in order to retain the same sounds as the original clip.

[SHIFT] + press (SCROLL ◄►)
Grid sequence pattern is duplicated to extend the entire sequence length.

Press (SCROLL ◄►) + turn (SCROLL ◄►)
Note events can be moved left and right on the grid. Any note events which scroll off the grid will wrap to the opposite side.
3 Sequencer

3.10 Cross-Screen Editing

Cross-screen editing enables duplicated patterns across multiple, equivalent zoom level screens to be edited in-sync with the current screen displayed on the 16x8 grid. This means changing one screen, for example, to add an extra kick at the end of a bar, will be applied to all other out-of-view screens.

<table>
<thead>
<tr>
<th>APPLYING EDITS ACROSS MULTIPLE SCREENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select a pattern and duplicate it to match your needs. Example 1 bar pattern duplicated twice and visible across 4 x ‘screens’, of the 16x8 grid with 16th resolution.</td>
</tr>
<tr>
<td>2. Ensure the screen to edit is in focus. Example, first bar of a 4 bar pattern at 16th resolution.</td>
</tr>
<tr>
<td>3. Edit the pattern as desired. Example, place extra kick at the end of the pattern, first bar. The edit will only affect the first bar.</td>
</tr>
<tr>
<td>5. Edit the pattern as desired. Example, place extra kick at the end of the pattern, first bar. The edit will be changed in the first bar in view and also bar 2,3 and 4 off screen.</td>
</tr>
<tr>
<td>6. Edits in cross-screen mode are dependant on, and locked to the zoom level. Example, if 8th note resolution displays 2 bars in view and changes are made in cross-screen mode at the end of bar 2, this will also change at the end of bar 4, the screen out of view.</td>
</tr>
</tbody>
</table>

Clips individually remember whether, and at what zoom level, they have cross-screen edit mode applied. Entering the mode for one track will not automatically be active for any other track that is then edited.
Cross-Screen edit mode

In cross-screen edit mode, changes within the current screen that is in focus i.e. 16th notes / 1 bar, will be reflected across the other equivalent screens that are not in-focus.

16x8 grid in-focus, multiply to double the length twice

Double

16th resolution

1 bar

8th Resolution

1 bar

1 bar

Double

In cross-screen edit mode, changes within the current screen that is in-focus i.e. 8th notes, 2 bars will be reflected across the other equivalent screens that are not in-focus.
3.11 Note Creativity: Probability & Iteration Dependance

Deluge has a number of features that bring even more creativity to sequencing. Note probability and iteration dependance is a feature which uses logic to determine if the note plays on the sequence cycle or not and adds randomness.

**Probability**

<table>
<thead>
<tr>
<th>SETTING A NOTE PROBABILITY TO ADD RANDOMNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Press &amp; hold one or more [PAD] + turn (SELECT) anticlockwise. The pad’s selected should represent the sequence notes of where to add probability.</td>
</tr>
<tr>
<td>2. Adjust the (SELECT) percentage between 5-100% where the % is the ‘chance’ of the note being played.</td>
</tr>
<tr>
<td>3. To reset to default set the % to 100% where the note will be played each iteration.</td>
</tr>
</tbody>
</table>

\[\begin{array}{c}
\text{Notes set below 100% will play randomly based on the probability \%.} \\
\text{Notes set to 100\% will play each iteration.} \\
\text{If multiple notes on the same step / column position total 100\%, Deluge will play only one of the notes with a probability \% on that column.} \\
\text{If multiple notes are set at the same \%, example 65\%, Deluge offers an additional option indicated with a dot, 65 & 65. The dotted option means the note will only trigger if the previous equivalent note triggers.}
\end{array}\]
Iteration Dependance

**SETTING A NOTE ITERATION DEPENDANCE**

1. Press & hold [PAD] + turn (SELECT) clockwise. Pad selected should represent the sequence note of where you intend to add the iteration.

2. Adjust the (SELECT) setting to one of the settings between ‘1 of 2’ up to ‘8 of 8’.

3. The ratio represents when the note plays for every iteration (bar) that the sequencer plays. So ‘1 of 2’ plays the note on the 1st of every 2 bars, ‘3 of 4’ plays on the 3rd of each 4 rotations.

![Diagram showing note iteration examples]

- **1 of 2** - Play on 1st of 2 bar cycles
  - 2 of 2 would only play on 2nd cycle.

- **2 of 3** - Play on 2nd of 3 bar cycles

- **2 of 4** - Play on 2nd of 4 bar cycles
3 Sequencer

3.12 Parameter Automation

Parameter automation is the creation and playback of automated changes to sound parameters, sequenced in conjunction with the other contents of a clip on the Deluge. A filter sweep would be one common example of.

RECORDING PARAMETER CONTROL MOVEMENTS

1. Start recording with [RECORD] and then [PLAY].
2. Select a parameter to record, example pan - [LEVEL / PAN], button illuminates orange. Other parameters can be used along with the (UPPER) (LOWER) control.
3. Adjust (LOWER) - pan, control while recording. The changes in the parameter will be recorded in time with the sequence.
4. Automation is overwritten if the sequence loops while changes are being made.
5. The automation changes are recorded from the point of change to the point where changes stop. A smooth transition will be automatically made back to the original to ensure a smooth continuous loop.
6. The parameters with automation attached can still be manually changed. The sequencer will transition back to the automated parameter pathway once manual changes are completed.
7. Automation is independent of notes so will remain even if notes are deleted.

RECORDING MANUAL PARAMETER CHANGES PER PAD

1. Set to [CLIP] view.
2. Select a parameter to record, example pan - [LEVEL / PAN], button illuminates orange. Other parameters can be used along with the (UPPER) (LOWER) control.
3. Press and hold [PAD] at the desired step + turn (LOWER) - pan. The changes in the parameter will be made as a snapshot at the specific note step / time slot and end at the next note / step.
4. Deluge treats any region of automation as if the entire clip is automated.
5. Automation is independent of notes so will remain even if notes are deleted.
Example: Automating Pan with Controls

Automation is recorded into the sequencer and can be played back. Adjusting the (LOWER) - for pan, control with the target - level / pan, parameter selected.

Automation copy / paste operates across the time region length of the ‘view’. Automation can be copied to / from different parameters, different clips and song files. Zoom levels can be adjusted prior to copying and automation will be adjusted to meet the new zoom setting.
Example: Automating Pan with Note Steps

Automation is recorded into the sequencer by holding a [PAD] and adjusting the (LOWER) - (UPPER) -

For pan, control with the target - level / pan, parameter selected. A parameter change is set for the specific [PAD] step and is held until the next note to ensure transitions account for note release. Copy / paste considers the entire region automation, not just the single step.

(SCROLL◄►) + [BACK / UNDO]

to clear all notes and automation.
DELETING RECORDED AUTOMATION FOR A SPECIFIC PARAMETER

1. Select a parameter to delete, example pan - [LEVEL / PAN], button illuminates orange.

2. Press [SHIFT] + press (LOWER) - pan, upper or lower to match the parameter to delete.

3. Automation is deleted and the display will indicate ‘dELE’ to confirm deletion.

4. The automation changes can be undone using [BACK / UNDO] or [SHIFT] + [REDO].

COPY / PASTE AUTOMATION FOR TIME REGION OF PADS

1. Select a parameter to copy, example pan - [LEVEL / PAN], button illuminates orange.

2. Press [LEARN / INPUT] + press (LOWER) - pan, i.e. upper or lower to match the parameter to COPY. Note, automation is copied for one individual parameter at a time.

3. Display indicates ‘CoPY’. If no automation is present then the display will show ‘nonE’.

4. Select a destination parameter to paste to, example cutoff - [CUTOFF / RES], button illuminates orange.

5. Press [SHIFT] + [LEARN / INPUT] + press (UPPER) - cutoff, i.e. upper or lower to select the parameter to COPY to. Note, automation is copied for one individual parameter at a time.

6. Display indicates ‘PASte’. If no automation has been copied then the display will show ‘nonE’.

7. The automation changes can be undone using [BACK / UNDO] or [SHIFT] + [REDO].

NOTES

Stutter parameter cannot be automated. MIDI control can also be automated via MIDI messages. External MIDI controls can be automated on Deluge parameters.
3 Sequencer

3.13 Euclidean Sequencing

Euclidean sequencing is based on greek mathematical principles and specifically around the division of two numbers. This process is applied to generate the placement of steps in a musical sequence across a defined length. Euclidean sequencing is great for more generative sequencing which creates evolving melodies and especially rhythmic patterns. Deluge applies euclidean patterns per row and the three elements to setup are:-

- Number of events. Basically sets how many steps will be applied in the row. Process is similar to note repeat.
- Length of the sequence row, similar to clip length.
- Position of notes. The shifting of notes in the pattern.

<table>
<thead>
<tr>
<th>CREATING A EUCLIDEAN PATTERN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Set to [CLIP] view.</td>
</tr>
<tr>
<td>2. Identify the note and hence the row on which to apply the sequence. Holding the [AUDITION] button for the row will apply the sequence. Press [SHIFT] + [AUDITION] in the steps below to apply the sequence silently.</td>
</tr>
<tr>
<td>3. Press and hold [AUDITION] + turn (SCROLL ◄►) to set the row length.</td>
</tr>
<tr>
<td>4. Press and hold [AUDITION] + press and turn (SCROLL ▼▲) to set the number of events and an assigned position on the selected row.</td>
</tr>
<tr>
<td>5. Press and hold [AUDITION] + press and turn (SCROLL ◄►) to adjust the note placement by shifting / rotating through the grid.</td>
</tr>
<tr>
<td>6. Repeat these steps for other notes / rows to build layered euclidean sequences and melodies.</td>
</tr>
</tbody>
</table>
Example: Euclidean Patterns

Applying euclidean patterns is performed row by row and is an iterative process for each row in a pattern where a euclidean generates pattern is required. The creativity in euclidean sequencing comes from the layering of rows with different lengths and a variety of events to build complex patterns and melodies.

Hold [AUDITION] or for silent row selection, [SHIFT] + [AUDITION] + the respective scroll control to set euclidean patterns to the selected row.

Hold [AUDITION] + Turn (SCROLL ◄►) to adjust the sequence length.

Hold [AUDITION] + Press & turn (SCROLL ◄►) to shift / rotate event notes.

Hold [AUDITION] + Press & turn (SCROLL ▼▲) to set number of events and assign step positions.

Multiple euclidean sequenced rows with varying lengths adds interest and the perception of generative patterns. Try with kit rows to build interesting percussive beats.
4 Synthesizer

4.1 Synthesizer Concepts

Deluge features subtractive, FM and wavetable synthesis with many customisable options. Some generic synthesis concepts are explained below.

Subtractive Synthesis

Subtractive synthesis operates on the principle of one or more oscillators which generate a tone with harmonic content dependant on the wave shape and type. Harmonic frequencies are then ‘carved out’ using filters to subtract various elements from the signal. This affects the timbre and sound. Additional sound shaping with envelopes, modulation and effects enables more complex sound design.

The audio signal amplitude can also be shaped using envelopes and manual adjustments. At the final stage, panning and volume levels can be set.

Filters shape the sound by subtracting harmonic content. Additional shaping is provided by modulation via envelopes, LFOs and other sources.

One or more oscillators provide the basic, harmonically rich tone. Often these are stacked and detuned against each other and mixed to thicken the sound.
4.1 Synthesizer Concepts (cont)

FM Synthesis generates sounds which are often described as metallic or bell-like. The generic concepts of FM Synthesis are explained.

**FM Synthesis**

FM (frequency modulation) synthesis operates on the principle of an oscillator or “operator” generating an initial, basic wave known as the carrier. This then has its frequency rapidly modulated by an additional wave/oscillator known as the modulator. The exact configuration of, at times many carriers and modulators, is called an algorithm. Technically FM synthesis is just very fast vibrato - so fast that the modulation of frequency occurs at a rate which is itself in the “audio range”.

By rapidly modulating the frequency of a wave, whole new repeating wave shapes are created.

Amplitude modulation can be carried out by other modulation devices such as LFO’s. Amplitude modulation can be found in many types of synthesizer.
4 Synthesizer

4.1 Synthesizer Concepts (cont)

The third synthesizer type in Deluge is wavetable synthesis.

**Wavetable Synthesis**

Wavetable synthesizers use a collection of wave assembled into a package of wavetables. While subtractive synthesis uses a core wave-shape as its audio source, wavetable synthesizers use wavetables as the audio source. The key benefit being the ability to navigate parts of the wavetable to generate different timbres and sounds. This is essentially the synth oscillator.

The basic wavetable synthesis concepts are shown in the diagram. The core components are the wavetables as a source, typically generated from single cycles, and the ability to navigate the wavetable. Most other features and synth specific and often similar to subtractive synthesis.
4.2 Deluge Subtractive Synthesizer Overview

Deluge has a subtractive synthesizer as default, with ring modulation mode option.

**Deluge Subtractive Synthesis**

Deluge uses two oscillators. High-pass and low-pass filters and 2 LFO and envelope options. In addition the Deluge synth can use sample WAV files as the audio frequency source.
4 Synthesizer

4.3 Deluge FM Synthesizer Overview

Deluge has FM synth features and parameters that are configurable.

**Deluge FM Synthesis**

Deluge uses two carriers and two FM modulators. Regular modulation is also provided by 2 LFO and envelope options.

![Deluge FM Synthesis Diagram]

**Deluge FM Algorithms**

The diagram shows the flow of signals from the input trigger, through the carrier and modulator stages, to the envelope and LFO sections, and finally to the main volume output. The algorithms are categorized into multiple modulation options and per voice retrigger options, with additional effects in the signal chain.
4.4 Deluge Wavetable Synthesizer Overview

Deluge has wavetable synthesizer capability which allows the oscillators to be set to WAVEtable and where a specific part of the wavetable can be selected as the audio source.

**Deluge Wavetable Synthesis**

Deluge uses two oscillators plus same functionality also as the default subtractive synths and the audio chain. Wavetables in WAV or AIFF and MONO format can be assigned to one or both of the oscillators. Wave navigation per oscillator is also available in order to change the oscillator wave cycle used as the source. Modulating the wave position is a great way to add variation and movement to a sound.

Deluge supports Mono, WAV and AIFF files with a cycle size to the ‘power of two’ starting at 8 upwards. The cycle size of 2048 is the most common. Wavetables can be downloaded freely online from various sources or can be user created directly. These can be stored, and subsequently selected from, the samples library on the SD Card. Many devices such as XFER’s Serum VST plug-in have readily available wavetables that are also compatible with the Deluge wavetable synthesizer. These along with any other specific wavetable files carry meta data tagged ‘clm’ along with the cycle size. Deluge can load any wave file as a wavetable but only the wavetable formatted files will follow the defined and recognised wavetable behaviour and sound.
4.5 Synthesizer Creation Workflow

An example high level workflow on setting up the Deluge synths gives a starting point for sound design and preset creation.

Synth specific  Generic set-up

1. Create a blank preset [SHIFT] + [SYNTH]

2. Determine synth mode
   Set in sound editor: Subtractive, Wavetable, FM, Ring Mod

3. Set-up and tune oscillators / carrier - modulator
   Set in sound editor

4. Adjust filters to shape sound
   Subtractive synth

5. Set-up envelopes
   Set in sound editor: ENV 1 to shape amplitude

6. Iterative set up steps to adjust to the desired sound

7. Set-up modulation
   Optional 2 x LFO’s and 2 x envelopes

8. Set-up effects

9. Finalise output
   Volume level and pan

10. Save
    Save as a preset

11. Play

12. ‘Affect parameter’ controls
    To tweak the common parameters.
    Set-up custom controls if needed.
### 4.6 Synthesizer Clip Parameters

Deluge has the same synth parameters in the affect group. However the full list of parameters is accessible from the sound editor or in part from shortcut options on the grid.

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category</th>
<th>Parameter</th>
<th>Shortcut Button</th>
<th>Options &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE*</td>
<td>TYPE*</td>
<td>Waveform Options. Digital: Sine, SAW, SQUare, TRIangle. Analog Modelled: ASAW, ASQUare. Audio: WAVetable, SAMPlE, IN (Expandable to INL, INR, INLR)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOLueme</td>
<td>LEVEL</td>
<td>Oscillator 1 or Carrier 1 (Car 1) for FM level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REC</td>
<td>RECORD</td>
<td>Access to sound recorder to sample audio to use as oscillator 1. Not available in FM synth.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANspose</td>
<td>TRANSPOSE</td>
<td>Semitones + cents for adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PULSe Width</td>
<td>PW</td>
<td>Oscillator 1 pulse width. No PW available in FM Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEEDback</td>
<td>FEEDBACK</td>
<td>FM synth option only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RETRigger Phase</td>
<td>RETRIG PHASE</td>
<td>Phase in degrees that the oscillator will be reset on note-on. Also can be switched off.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAVEtable</td>
<td>WAVETABLE</td>
<td>Wavetable Only. Navigation setting to select the cycle position in the wavetable file as the oscillator sound source. Shortcut button only once a wavetable type is set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FILE</td>
<td>BROWSE</td>
<td>Only available when TYPE is SAMPlE or WAVetable: Access to file browser to select audio or wavetable file as oscillator 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START</td>
<td>WAVEFORM</td>
<td>Only when TYPE is SAMPlE: Start time of sample in seconds with millisecond adjustments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>END</td>
<td>WAVEFORM</td>
<td>Only when TYPE is SAMPlE: End time of sample</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPEEd</td>
<td>SPEED</td>
<td>Only when TYPE is SAMPlE: Manually time stretches sample to play faster or slower without changing pitch. Not available if MODE is set to STREtch in which case speed is controlled by note length and tempo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REVERse</td>
<td>REVERSE</td>
<td>Only when TYPE is SAMPlE and a sample is loaded, reverses the sample</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODE</td>
<td>MODE</td>
<td>Only when TYPE is SAMPlE and a sample is loaded: Options are; ONCE - Sample plays once all the way through, CUT - Sample aims to play all the way through but will cut at the triggering note end, LOOP - Sample loops continuously until the trigger note ends, STREtch - Sample is time stretched to the trigger note length.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PiSP</td>
<td>PITCH/SPEED</td>
<td>Only when TYPE is SAMPlE and a sample is loaded: Pitch / Speed controls the relationship between pitch and speed. LINKed - pitch change affects length, INDEpendent - pitch changes do not affect length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTErpolation</td>
<td>INTERPOLATION</td>
<td>Only when TYPE is SAMPlE and a sample is loaded: Sample interpolation method used for pitch adjustment. Options are; SINC - high quality 16-point windowed sinc, LINEar - Low quality linear interpolation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Synthesizer

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category Parameter</th>
<th>Shortcut Button Access</th>
<th>Options &amp; Description</th>
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</thead>
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<tr>
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<td>TYPE*</td>
<td>Waveform Options. Digital: SIN, SAW, SQUare, TRIangle. Analog Modelled: ASAW, ASQUARE. Audio: WAVETable, SAMPlE, IN (Expandable to INL, INR, INLR)</td>
<td></td>
</tr>
<tr>
<td>VOLUme</td>
<td>LEVEL</td>
<td>Oscillator 2 or carrier 2 (Car 2) for FM level.</td>
<td></td>
</tr>
<tr>
<td>REC</td>
<td>RECORD</td>
<td>Access to sound recorder to sample audio to use as oscillator 2. Not available in FM mode.</td>
<td></td>
</tr>
<tr>
<td>TRANspose</td>
<td>TRANSPOSE</td>
<td>Semitones + cents for adjustment</td>
<td></td>
</tr>
<tr>
<td>PULSe Width</td>
<td>PW</td>
<td>Oscillator 2. No PW available in FM Mode</td>
<td></td>
</tr>
<tr>
<td>FEEDback</td>
<td>FEEDBACK</td>
<td>FM Synth option only</td>
<td></td>
</tr>
<tr>
<td>SYNC</td>
<td>OSC SYNC</td>
<td>Switches on the synchronisation for OSC 2 which resets to trigger phase whenever oscillator 1 does.</td>
<td></td>
</tr>
<tr>
<td>RETRigger Phase</td>
<td>RETRIG PHASE</td>
<td>Phase in degrees that the oscillator will be reset on note-on. Also can be switched off.</td>
<td></td>
</tr>
<tr>
<td>WAVETable</td>
<td>WAVETABLE</td>
<td>Wavetable Only. Navigation setting to select the cycle position in the wavetable file as the oscillator sound source. Shortcut button available only when a wavetable type is set.</td>
<td></td>
</tr>
<tr>
<td>FILE</td>
<td>BROWSE</td>
<td>Only when TYPE is SAMPlE: Access to file browser to select audio file as oscillator 2</td>
<td></td>
</tr>
<tr>
<td>STARt</td>
<td></td>
<td>Only when TYPE is SAMPlE: Start time of sample in seconds with millisecond adjustments</td>
<td></td>
</tr>
<tr>
<td>END</td>
<td></td>
<td>Only when TYPE is SAMPlE: End time of sample</td>
<td></td>
</tr>
<tr>
<td>SPEEd</td>
<td>SPEED</td>
<td>Only when TYPE is SAMPlE: Manually time stretches sample to play faster or slower without changing pitch. Not available if MODE is set to STREtch in which case speed is controlled by note length and tempo</td>
<td></td>
</tr>
<tr>
<td>REVERse</td>
<td>REVERSE</td>
<td>Only when TYPE is SAMPlE and a sample is loaded, reverses the sample</td>
<td></td>
</tr>
<tr>
<td>MODE</td>
<td>MODE</td>
<td>Only when TYPE is SAMPlE and a sample is loaded: Options are; ONCE - Sample plays once all the way through, CUT - Sample aims to play all the way through but will cut at the triggering note end, LOOP - Sample loops continuously until the trigger note ends, STREtch - Sample is time stretched to the trigger note length.</td>
<td></td>
</tr>
<tr>
<td>PISP</td>
<td>PITCH/SPEED</td>
<td>Only when TYPE is SAMPlE and a sample is loaded: Pitch / Speed controls the relationship between pitch and speed. LINKed - pitch change affects length, INDeependent - pitch changes do not affect length</td>
<td></td>
</tr>
<tr>
<td>INTERpolation</td>
<td>INTERPOLATION</td>
<td>Only when TYPE is SAMPlE and a sample is loaded: Sample interpolation method used for pitch adjustment. Options are; SINC - high quality 16-point windowed sinc, LINEar - Low quality linear interpolation</td>
<td></td>
</tr>
<tr>
<td>TRANspose</td>
<td>TRANSPOSE</td>
<td>Semitones + cents for adjustment</td>
<td></td>
</tr>
<tr>
<td>AMOUnt</td>
<td>LEVEL</td>
<td>Amount which the modulator 1 modulates the frequency of both CAR 1 and CAR 2 Carriers.</td>
<td></td>
</tr>
<tr>
<td>FEEDback</td>
<td>FEEDBACK</td>
<td>Sets the amount of feedback from / to the FM modulator 1</td>
<td></td>
</tr>
<tr>
<td>RETRigger Phase</td>
<td>RETRIG PHASE</td>
<td>Phase in degrees that the oscillator will be reset on note-on. Also can be switched off.</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Sub Category Parameter</td>
<td>Shortcut Button Access</td>
<td>Options &amp; Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TRANspose</td>
<td></td>
<td>TRANSPOSE</td>
<td>Semitones + cents for adjustment</td>
</tr>
<tr>
<td>AMOUnl</td>
<td></td>
<td>LEVEL</td>
<td>Amount which the modulator 1 modulates the frequency of both CAR 1 and CAR 2 carriers.</td>
</tr>
<tr>
<td>FEEDback</td>
<td></td>
<td>FEEDBACK</td>
<td>Sets the amount of feedback from / to the FM modulator 2</td>
</tr>
<tr>
<td>RETRigger Phase</td>
<td></td>
<td>RETRIG PHASE</td>
<td>Phase in degrees that the oscillator will be reset on note-on. Also can be switched off.</td>
</tr>
<tr>
<td>DESTination</td>
<td></td>
<td>DESTINATION</td>
<td>Destination carrier for MOD 2 modulator, CARR - Both carriers, MOD1 - modulator 1</td>
</tr>
<tr>
<td>NOISe</td>
<td></td>
<td>NOISE</td>
<td>Noise amount in subtractive synths (including sample and wavetable)</td>
</tr>
<tr>
<td>TRANspose</td>
<td></td>
<td>TRANSPOSE</td>
<td>Overall master transposition of synth in semitones</td>
</tr>
<tr>
<td>VIBRato</td>
<td></td>
<td>VIBRATO</td>
<td>Depth of modulation between LFO1 and pitch on the leader</td>
</tr>
<tr>
<td>FREquency</td>
<td></td>
<td>FREQUENCY</td>
<td>Cutoff frequency for subtractive synths (including sample and wavetable)</td>
</tr>
<tr>
<td>RESonance</td>
<td></td>
<td>RESONANCE</td>
<td>Resonance for subtractive synths (including sample and wavetable)</td>
</tr>
<tr>
<td>MODE</td>
<td></td>
<td>DB/OCT</td>
<td>Switches LPF type between 12dB per Octave, 24dB per octave and DRIve filter (24dB per octave with saturation)</td>
</tr>
<tr>
<td>FREquency</td>
<td></td>
<td>FREQUENCY</td>
<td>Cutoff frequency for subtractive synths (including sample and wavetable)</td>
</tr>
<tr>
<td>RESonance</td>
<td></td>
<td>RESONANCE</td>
<td>Resonance for subtractive synths (including sample and wavetable)</td>
</tr>
<tr>
<td>MODE</td>
<td></td>
<td>SYNTH MODE</td>
<td>Mode of synthesizer: SUBTractive, RING modulation or FM.</td>
</tr>
<tr>
<td>ATTACK</td>
<td></td>
<td>ATTACK</td>
<td>Attack time for ADSR envelope 1. Default to volume amplitude plus an additional optional patch destination</td>
</tr>
<tr>
<td>DECAY</td>
<td></td>
<td>DECAY</td>
<td>Decay time for ADSR envelope 1. Default to volume amplitude plus an additional optional patch destination</td>
</tr>
<tr>
<td>SUSTain</td>
<td></td>
<td>SUSTAIN</td>
<td>Sustain Level for ADSR envelope 1. Default to volume amplitude plus an additional optional patch destination</td>
</tr>
<tr>
<td>RELEASE</td>
<td></td>
<td>RELEASE</td>
<td>Release time for ADSR envelope 1. Default to volume amplitude plus an additional optional patch destination</td>
</tr>
<tr>
<td>ATTACK</td>
<td></td>
<td>ATTACK</td>
<td>Attack time for ADSR envelope 2. Optional patch destinations</td>
</tr>
<tr>
<td>DECAY</td>
<td></td>
<td>DECAY</td>
<td>Decay time for ADSR envelope 2. Optional patch destinations</td>
</tr>
<tr>
<td>SUSTain</td>
<td></td>
<td>SUSTAIN</td>
<td>Sustain Level for ADSR envelope 2. Optional patch destinations</td>
</tr>
<tr>
<td>RELEASE</td>
<td></td>
<td>RELEASE</td>
<td>Release time for ADSR envelope 2. Optional patch destinations</td>
</tr>
</tbody>
</table>
## 4 Synthesizer

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category Parameter</th>
<th>Shortcut Button Access</th>
<th>Options &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LFO 1</strong>&lt;br&gt; All Voices. Does not re-trigger.</td>
<td>TYPE</td>
<td>SHAPE</td>
<td>Waveform options: SIN, SAW, SQUare, TRIangle.</td>
</tr>
<tr>
<td></td>
<td>RATE</td>
<td>RATE</td>
<td>Speed of LFO</td>
</tr>
<tr>
<td></td>
<td>SYNC</td>
<td>SYNC</td>
<td>Time interval to sync the LFO or OFF. Options 4 bar, 2 bar, 1 bar, 2(^{nd}), 4(^{th}), 8(^{th}), 16(^{th}), 32(^{nd}), 64(^{th})</td>
</tr>
<tr>
<td><strong>LFO 2</strong>&lt;br&gt; Each Voice. Re-triggers at note on</td>
<td>TYPE</td>
<td>SHAPE</td>
<td>Waveform Options: SIN, SAW, SQUare, TRIangle.</td>
</tr>
<tr>
<td></td>
<td>RATE</td>
<td>RATE</td>
<td>Speed of LFO</td>
</tr>
<tr>
<td>POLYphony</td>
<td>POLYPHONY</td>
<td>POLYPHONY</td>
<td>POLY - polyphonic, MONO - monophonic, AUTO - monophonic with chord functionality, LEGA - legato connected / tied, CHOK - choke group settings for kits only.</td>
</tr>
<tr>
<td>UNISON</td>
<td>NUMBER</td>
<td>NUMBER</td>
<td>Number of voices to play together in unison</td>
</tr>
<tr>
<td></td>
<td>DETUNE</td>
<td>DETUNE</td>
<td>Sets how detuned the voices will be from each other in unison</td>
</tr>
<tr>
<td>PORTamento</td>
<td>PORTA</td>
<td>PORTA</td>
<td>Sets amount of note portamento (pitch slide)</td>
</tr>
<tr>
<td><strong>VOICE</strong></td>
<td>MODE</td>
<td>MODE</td>
<td>Option to set the arp to OFF, UP, DOWN, BOTH or RANDom</td>
</tr>
<tr>
<td></td>
<td>SYNC</td>
<td>SYNC</td>
<td>Time interval to sync the arp or OFF. Options 4 bar, 2 bar, 1 bar, 2(^{nd}), 4(^{th}), 8(^{th}), 16(^{th}), 32(^{nd}), 64(^{th})</td>
</tr>
<tr>
<td>ARPEggiaotr</td>
<td>OCTAVES</td>
<td>OCTAVES</td>
<td>Number of octave range of arpeggiator. 1-8</td>
</tr>
<tr>
<td></td>
<td>GATE</td>
<td>GATE</td>
<td>Amount in % of the available time division which each arp note fills</td>
</tr>
<tr>
<td></td>
<td>RATE</td>
<td>RATE</td>
<td>Rate / speed of arpeggiator</td>
</tr>
<tr>
<td>PRIOnly</td>
<td>PRIORITY</td>
<td>PRIORITY</td>
<td>Enables prioritisation of sound so voices remain or are turned off at high CPU loading. Low, med, high options.</td>
</tr>
<tr>
<td>Function</td>
<td>Sub Category</td>
<td>Parameter</td>
<td>Shortcut Button</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>MODULATION FX</td>
<td>TYPE</td>
<td>TYPE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RATE</td>
<td>RATE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FEEDback</td>
<td>FEEDback</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DEPTh</td>
<td>DEPTh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFFSet</td>
<td>OFFSet</td>
<td></td>
</tr>
<tr>
<td>EQ</td>
<td>ADJUST (BASS)</td>
<td>ADJUST (BASS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADJUST (TREBLE)</td>
<td>ADJUST (TREBLE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FREQUENCY (BAFR no label)</td>
<td>FREQUENCY (BAFR no label)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FREQUENCY (TRFR no label)</td>
<td>FREQUENCY (TRFR no label)</td>
<td></td>
</tr>
<tr>
<td>FX</td>
<td>AMOUNT</td>
<td>AMOUNT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RATE</td>
<td>RATE</td>
<td></td>
</tr>
<tr>
<td>DELAY</td>
<td>STEREO (PinG)</td>
<td>STEREO (PinG)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ANALOG (TYPE)</td>
<td>ANALOG (TYPE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SYNC</td>
<td>SYNC</td>
<td></td>
</tr>
<tr>
<td>REVERB</td>
<td>AMOUNT</td>
<td>AMOUNT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ROOM SIZE</td>
<td>ROOM SIZE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DAMPENING</td>
<td>DAMPENING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WIDTH</td>
<td>WIDTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAN</td>
<td>PAN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SIDE</td>
<td>SIDE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SATuration</td>
<td>SATuration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DECImation</td>
<td>DECImation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CRUSH</td>
<td>CRUSH</td>
<td></td>
</tr>
</tbody>
</table>
## Synthesizer

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category Parameter</th>
<th>Quick Button Access</th>
<th>Options &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIDEchain</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Compressor</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOLUme</td>
<td>VOL DUCK</td>
<td></td>
<td>Amount the sidechain compressor affects the sound volume creating ducking. Also configurable to patch / connect as modulation.</td>
</tr>
<tr>
<td>SYNC</td>
<td>SYNC</td>
<td></td>
<td>Time interval to sync the sidechain compressor or OFF. Options 4 bar, 2 bar, 1 bar, 2/4th, 4/8th, 8/16th, 16/32nd, 32/64th.</td>
</tr>
<tr>
<td>ATTAck</td>
<td>ATTACK</td>
<td></td>
<td>Attack - ramp up time of the compressor</td>
</tr>
<tr>
<td>RELEase</td>
<td>RELEASE</td>
<td></td>
<td>Release - ramp down time of the compressor</td>
</tr>
<tr>
<td>SHAPe</td>
<td>SHAPE</td>
<td></td>
<td>Adjust the shape of the compressor to add more punch or reduce the transient effect for a more gentle subtle sound</td>
</tr>
<tr>
<td>SEND</td>
<td>SEND</td>
<td></td>
<td>Kit sounds only. Level this current sound triggers all of the other sidechain compressors in other sounds.</td>
</tr>
<tr>
<td><strong>bEnd</strong></td>
<td>NORM</td>
<td></td>
<td>Normal pitch bend range in semitones for the Synth or CV clip. Typically this is the pitch bend wheel of a controller.</td>
</tr>
<tr>
<td><strong>Bend range</strong></td>
<td>MPE</td>
<td></td>
<td>MPE pitch bend range in semitones for the Synth or CV clip. Typically this using two finger MPE expression. Default 48.</td>
</tr>
<tr>
<td><strong>VOLUMe</strong></td>
<td>LEVEL (Master)</td>
<td></td>
<td>Level of the clip</td>
</tr>
<tr>
<td><strong>PAN</strong></td>
<td>PAN</td>
<td></td>
<td>Left / right balance of the sound. 32L - 0 - 32R</td>
</tr>
<tr>
<td><strong>dirE</strong></td>
<td>DIRECTION (may not be labelled)</td>
<td></td>
<td>Playback direction of sequencer. Forward, Reverse or PingPong.</td>
</tr>
</tbody>
</table>
4.7 Creating a New Synthesizer

Upon start up, the Deluge is loaded with a synth clip and default patch, however the option exists to create a new synthesizer clip at anytime.

**CREATING / LOADING A NEW SYNTHESIZER CLIP**

1. Press `[CLIP]` to select clip view. This is indicated by the clip button illuminated blue.

2. Press `[SHIFT] + [SYNTH]` to create a synth clip.

3. A new blank clip and subtractive square wave synth will be created and added at the end of the preset list. For example, if the last preset is 170, the new synth preset will be created as 171.

**CREATING A NEW SYNTHESIZER ROW IN A KIT CLIP**

1. Press `[CLIP]` to select clip view. This is indicated by the clip button illuminated blue.

2. When in the KIT view, kit button lit red, a blank square wave synth can be added to a row.

3. Press `[AUDITION] + [SYNTH]` to create a synth clip on the row selected by the AUDITION pad.

**ADJUSTING A SYNTH CLIP COLOUR**


2. Press & hold `[SHIFT] + turn (SCROLL▼▲)`. 

3. Colour will change as the (SCROLL▼▲) is adjusted. Release control and buttons when the colour is selected.
4 Synthesizer

**SELECTING FM, RING MOD OR SUBTRACTIVE SYNTHESIZER**

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select a synth by pressing [SYNTH] if not already selected. The synth button illuminates red. A new synth clip can also be created which defaults to a subtractive synth mode using [SHIFT] + [SYNTH].

3. Press (SELECT) to enter the sound editor.

4. Turn (SELECT) navigate to select MODE : ‘modE’ in-focus.

5. Press (SELECT) to enter the MODE sub-menu and navigate by turning (SELECT] to select the synthesiser model to use:
   - SUbtractive (default)
   - rinG Modulation (technically subtractive)
   - FM
   - Wavetable synths are not selectable directly in this mode, but are accessible by the subtractive option. Also set by assigning WAVE as the Type in an Oscillator

6. Use [BACK / UNDO] to exit after changing mode. The [BACK / UNDO] button flashes red to indicate that the backup option is available.
CREATING A WAVETABLE SYNTHESIZER

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Create synth by pressing [SHIFT] + [SYNTH]. The synth button illuminates red.

3. Press [SHIFT] + [BROWSE] for SAMPLE 1. The button flashes white. Sample 1 will apply to Oscillator 1. Both Oscillators can be setup as a wavetable synth.

4. The display indicates ‘bot-toP’ to suggest that an audio file loaded will be applied across the entire note range, bottom to top. Wavetables can be assigned to user selected note ranges, but these cannot be mixed with samples and waveforms together across multiple note ranges.

5. Press (SELECT) to select the entire note range and open the browser.

6. Navigate the SD card files to select the wavetable to load. Press (SELECT) to load the desired wavetable file.

7. Ideally an audio file formatted to a wavetable standard should be used. Deluge will recognise wavetable formatted files and will therefore assign TYPE as WAVetable to the Oscillator 1 automatically.

8. If a file is loaded that is not in a wavetable format it will still load and Deluge will make assumptions on the format, cycle size etc. As such this may not behave or sound like a typical wavetable but nevertheless still delivers interesting results.

9. The main wavetable specific parameter to control and set up is the wave navigation and is called WAVETABLE accessed from within the oscillator menu, the wavetable shortcut pads or CUSTOM 2 for Osc1 and CUSTOM 3 for Osc 2. This sets the wave position and interpolation for the cycle used by the oscillator. Modulating this parameter can give interesting results, especially for both oscillators.

Wavetable
A file with a series of wave cycles. The 'wavetable' parameter navigates and selects the cycle used in the Oscillator

Wavetable Position
As well as from the shortcut pad, the wave position is adjusted using CUSTOM 2 when Oscillator 1 is set to a wavetable synth and CUSTOM 3 for Oscillator 2. If Only Osc 1 is a wavetable synth, CUSTOM 3 controls LFO2 depth modulating the Osc 1 wave position.
4 Synthesizer

4.8 Sound Editor - Synthesizer Parameters

The commonly accessible parameters for clips are available from the eight ‘affect parameter’ controls. A more detailed parameter set are available within Deluge. Accessing and editing the synth parameters of the currently selected synth clip can be performed using the sound editor nested menu option or via the quicker grid shortcuts option.

Sound Editor: Nested Menus

Nested menus provide access to the full parameter set available.

Press (SELECT) opens up access to the sound editor nested menu and full parameter set.

Press (SELECT) to select the option in-focus on the display.

Turn (SELECT) to navigate the nested menu or change the parameter in-focus / displayed.

Example menu navigation.

[SYNTH] Select synth option with the button lit red.

Press (SELECT) to access sound editor

Press (SELECT) to drill down or turn (SELECT) to scroll through menu.

Oscillator 1 : Osc 1.

Press (SELECT) drill down or turn (SELECT) to scroll menu.

Osc 1 : Volume - ‘VoLU’

Turn (SELECT) to edit the parameter

Osc 1 : Volume - ‘VoLU’ : 50

Press [BACK / UNDO] to back up the menu structure - flashes red when available.

Grid shortcut pad for function flashes white when in-focus for editing.
SOUND EDITOR: EDITING PARAMETERS IN NESTED MENUS

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Press the (SELECT) rotary control.

4. The first function at the highest menu level will appear, for example oscillator 1 labelled in the 4-digit display ‘oSC1’.

5. The [BACK / UNDO] button flashes red to indicate that the backup option is available. Pressing [BACK / UNDO] will move a step back in the menu.

6. Turning (SELECT) navigates other menu functions at the top level.

7. With the selected option i.e. ‘oSC1’ in focus, press (SELECT). This will step down a menu branch level within the selected parameter to access its sub functions. Number of levels in menu are dependant on the function.

8. Turning (SELECT) navigates the sub-menu option if available or to a parameter. Press (SELECT) when the desired function is in-focus, i.e. ‘TYPE’ within the oscillator sub menu.

9. When the editable options appear the respective grid shortcut button will flash white i.e. TYPE.

10. Turn (SELECT) to change the parameter option or value in-focus. For oscillator, type this will be the available waveforms i.e. SAW, SIN etc.

11. Use [BACK / UNDO] to back out of the menu when the parameter has been changed.

12. Continue to edit through the menu and set other parameters as desired.

13. When preset parameters have all been changed to suit your requirements it is recommended to save the preset. Press [SAVE] + [SYNTH] to save the preset.
Sound Editor: Grid Shortcuts
Grid shortcuts are the quicker of the sound editing access options. Using these, synth parameter’s can be accessed directly with a single set of key strokes.

Press [SHIFT] + [PAD] or
Press [AUDITION] + [PAD]
where PAD is the specific
function and parameter.

Lines extend across pads
where the function applies
i.e. type for osc 1 & 2 and
FM mod 1 & 2.

Grid shortcut pad for
function flashes white when
in focus for editing.

Press [BACK / UNDO] to
cancel selection. Button
flashes red when available.

Display indicates the parameter setting /
value immediately on selection of the
function / parameter pad.

50
SOUND EDITOR: EDITING PARAMETERS USING SHORTCUTS

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Press the [SHIFT] + [PAD] where PAD is the specific function and parameter. [AUDITION] + [PAD] also can be used. For example osc1, 3rd column from left includes all osc1 parameters. The parameter i.e. LEVEL is labelled under the pad.

4. The actual parameter setting or current will appear on the display, for example ‘50’ for LEVEL and the pad for its value, flashes white.

5. If a parameter is not available, the message ‘CANT’ is displayed on the display. For example FM parameters cant be accessed in subtractive mode.

6. Turning (SELECT) adjusts the parameter setting or value.

7. Use [BACK / UNDO] to exit when the parameter has been changed. The [BACK / UNDO] button flashes red to indicate that the backup option is available.

8. Continue to edit through other settings and parameters as desired.

9. When the parameters have all been changed to suit your requirements it is recommended to save the preset. Pressing [SAVE] + [SYNTH] and [SAVE] again to confirm saves the preset.

If the display indicates ‘SOON’ when selecting a parameter with the shortcut pads, then this means a function is not implemented in this firmware version and is reserved for potential future implementation. If ‘CANT’ is displayed then the parameter isn't available for editing in the current mode or configuration.
Sound Editor: Parameter Editing
Editing the actual parameters in the nested menu or when selected with the shortcuts can be done generally, and where required can be finely tuned.

Turn the (SELECT) rotary to adjust a parameter setting. The display will show the value as its adjusted.

Some functions, for example transpose, have decimal values which can be fine tuned, at an individual digit level. Where this is applicable the digit in focus will flash and can be changed by turning (SELECT).

Use the (SCROLL◄►) control to select the digit in-focus to edit.
4.9 Oscillators

Deluge provides several oscillator types, set within the OSC1 & OSC2, TYPE Setting.

**Digital Waveforms**

**Triangle**

**Sine**

**Sawtooth**

**Square**

**Analog Waveforms**

**Sawtooth**

**ASquare**
4 Synthesizer

Audio / Inputs as an Oscillator Waveform

In

In left/right, in right or in left, are automatically available when a physical line in is connected.

Sample

An audio sample can be used as the oscillator source. A series of sample specific options are available in the sound editor when SAMPLE is selected.

Wavetable

A wavetable file can be assigned to the oscillator source to create a wavetable synth. The main parameter is the wave position used by the oscillator. Navigation function of the wave is accessed in the oscillator options or via the keyboard shortcut.
The ability to use a standard audio sample as an oscillator is also possible. While single cycles are also useful here, they are better applied in a wavetable synth.

**USING A SAMPLE AS AN OSCILLATOR WAVEFORM SOURCE**

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Press [SHIFT] + [TYPE] as quick access shortcut for OSC1 or 2. Alternatively use the nested menu options by pressing (SELECT) and navigating to ‘type’.

4. Turning (SELECT) navigates the waveform options. Select ‘SAMP’ infocus.

5. Use [BACK / UNDO] to exit sub-menu and back up a level. A new set of parameters, made available by selecting the SAMPLE option are now accessible.

6. Select a sample by navigating to ‘FILE’ by turning (SELECT).

7. Pressing (SELECT) while FILE is in focus opens the option to browse and select a sample, ‘bot-toP’ will scroll on the display to indicate the bottom-to-top note range.

8. Press (SELECT) to enter the sample browser. By default the factory folders for ‘ArtiStS’, ‘drUMS’, ‘rECord’, ‘resample’ are available which can be selected by turning and then pressing (SELECT) when the folder is in-focus.

9. Navigate samples and folders by turning (SELECT) and select the sample is in focus. The sample will audition and an illustration of the sample will be mapped across the grid.

10. Press (SELECT) to load the sample as the oscillator wave.
4 Synthesizer

4.10 Filters

Deluge has a high-pass and low-pass filter.

**HPF - HIGH-PASS FILTER**

Allows higher frequencies to pass through the filter and cuts off lower frequencies.

**LPF - LOW-PASS FILTER**

Allows lower frequencies to pass through the filter and cuts off higher frequencies. Deluge filters are 2-pole and 4-pole and 4-pole analog drive with saturation only on the LPF. Poles refer to how ‘steep’ or aggressive the cutoff curve is. This is measured in dB per octave.

**CUTOFF & RESONANCE**

The two parameters common to both the filters provide control over the cutoff frequency and also the resonance (emphasis at the cutoff point).
4.11 Deluge Voices

A voice can be explained as a single signal path used by synthesizers, and is closely related to a synth’s polyphony. Generally speaking the number of notes played simultaneously would count for the number of voices - although modes such as arpeggiation override how voices are assigned, and unison will sound multiple voices per note. Deluge’s maximum voice count relies on the CPU loading and processing power available, but around 64 is the limit for most basic synth sounds.

## SETTING THE SYNTH POLYPHONY

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Using the shortcut option press [SHIFT] + [POLYPHONY]. Alternatively use nested menus by pressing (SELECT) and then turning (SELECT) to navigate to POLYphony sub-menu option within the VOICE menu.

   Options are:
   - POLYPHONY: Can play multiple notes simultaneously such as when playing chords and complex arpeggios,
   - MONOPHONIC: Set to play single notes, for example bass lines.
   - AUTO: Primarily monophonic but allows chords to be played.
   - LEGATO: Enables multiple notes to play as tied or connected. This is where notes can be played before a previous note is released.
   - CHOKE: Sets up choke groups when using kits to stop playing one sound when another is played. For example hi-hats closed and open wouldn’t be played simultaneously in real world scenarios.

4. Select the priority when in polyphonic mode using [SHIFT] + [PRIORITY] or using nested menu option by pressing (SELECT) and then turning (SELECT) to navigate to PRIOrity sub-menu option within the VOICE menu.

5. Set priority option for the current synth sound to low, medium or high. Deluge will release voices with lower priority first when CPU loading necessitates.

6. Use [BACK / UNDO] or tap any grid pad once to exit sub-menu and back up a level or to back out of the sound editor.
Unison Mode

Unison mode enables a number of voices to be triggered by one note. By detuning these voices, rich and thick chorus-like sounds can be created.

Note on
Single note triggers multiple voices instead of the single default voice allocation.

NUM
Number of voices from the maximum of 8.
Example 3:

Voice 1
Voice 2
Voice 3

DET
Detuning of voices. Example 30. This is a setting between 0-50 which affects all selected voices so adjustment to ear is recommended.

Note off
Note released.

Deluge Unison

The settings available in the voice menu of Deluge include number of voices and the detuning of these voices. You can also use the two oscillators both detuned from each other in addition to unison mode.

Multiple instances of polyphonic and unison clips are possible under powerful CPU control. As the CPU becomes more loaded voices will be reduced starting with notes in a ‘release’ state and the priority setting found within the voice : polyphony parameter set.
### SETTING THE SYNTH UNISON

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Using the shortcut option press [SHIFT] + [NUMBER] in the UNISON section. Alternatively use nested menus by pressing (SELECT) and then turning (SELECT) to navigate to UNISon sub-menu option within the VOICE menu.

4. Adjust the NUM parameter by turning (SELECT). NUM : Number of voices, up to a maximum of 8, played simultaneously when one note is played.

5. Using the shortcut option press [SHIFT] + [DETUNE] in the UNISON section. Alternatively use nested menus by pressing (SELECT) and then turning (SELECT) to navigate to UNISon sub-menu option within the VOICE menu.

6. Adjust DET parameter by turning (SELECT). ‘DETUne’ : A value between 0-50 that adjusts and detunes the voices from the original note giving a lush chorus style effect and thickens individual notes.

7. The audition pads can be used to listen in to the sound as it takes shape and also multiple notes can be played as chords on these pads.

8. Use [BACK / UNDO] or tap any grid pad once to exit sub-menu and back up a level or to back out of the sound editor.
4.12. Arpeggiator

Each synth clip contains an arpeggiator. The arp settings are contained in the voice section of the sound editor parameters. An arp automatically steps through a sequence of notes and across octaves in a pre-defined way. By default the arp is off for most factory synth presets, and new synth instruments created.
## SETTING THE ARPEGGIATOR

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Using the shortcut options to access the arp parameters directly, e.g. press [SHIFT] + [MODE]. Alternatively use nested menus by pressing (SELECT) and then turning (SELECT) to navigate to ARPEggiator sub-menu option within the VOICE menu.

Options via the menu or directly from the [SHIFT] + shortcuts are:

- **MODE**: pattern style: up, down, both, random or off for arpeggios.
- **SYNC**: Sets the time interval of the sync for the arpeggiator or OFF to deactivate tempo sync. Options are 4 bar, 2 bar, 1 bar, 2\(^{nd}\) notes, 4\(^{th}\) notes, 8\(^{th}\) notes, 16\(^{th}\) notes, 32\(^{nd}\) notes and 64\(^{th}\) notes.
- **OCTAVES**: Sets the range of the arpeggiator notes.
- **GATE**: Sets the percentage that the note trigger will fill with respect to the available time divisions.
- **RATE**: Sets the arpeggiator rate when sync is off.

4. Ensure any sequence timing and steps are taken into account when setting the arpeggiator sync and gate.

5. Use [BACK / UNDO] or tap any grid pad once to exit sub-menu and back up a level or to back out of the sound editor.
4.13 Single-cycle Waveforms

Deluge provides several oscillator types but also can take an audio input or audio wave file as its ‘oscillator’. Single-cycle waveforms are best used in a wavetable synth which are then processed in Deluge to create unique and creative oscillator sound source. Single-cycles can be used as a sample but the wavetable synth carries better performance when processing single cycles. If samples are not compatible with the wavetable engine (i.e. stereo) it will load as a sample. The wavetable navigation parameter is not available for single cycles.

**Single-cycle Waveform**

Native (preferred) 44.1kHz 16/24bit.
WAV or AIFF up to 32bit 96kHz.

Deluge will interpret any audio file less than 20ms and when loaded in the synth as a single-cycle waveform.

Wavetable (preferred) or Sample

The synth engine will automatically set single-cycle waveforms to an oscillator pitch transpose to represent note ‘C’ and set the waveform to loop.

‘C’

Deluge can also be ‘forced’ to load waveforms above 20ms as single-cycle waveforms.
LOADING A SINGLE CYCLE WAVE AS AN OSCILLATOR

1. Ensure the SD card has short single-cycle waveforms. These should be 20ms or shorter. Longer ones can be forced to load.

2. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

3. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

4. Press the [SHIFT] + [TYPE] as quick access to shortcut for OSC1. Alternatively use the nested menu options by pressing (SELECT) and navigating to ‘TYPE’.

5. Press (SELECT) to Select TYPE and turn (SELECT) to navigate to select ‘WAVE’.

6. Use [BACK / UNDO] to exit and back out.

7. Pressing (SELECT) choose Osc1 (or Osc 2) and press (SELECT) again.

8. Turn (SELECT) to navigate to ‘FiLE’.

9. Pressing (SELECT) while ‘FiLE’ is in-focus will open the option to browse and select a sample, ‘bot-toP’ will scroll on the display to indicate the bottom-to-top note range for the sample.

10. Press (SELECT) again to enter the sample browser.

11. Navigate samples and folders by turning (SELECT) and select the folder containing the single-cycles. Highlight the wave to select in focus. The sample will audition and an illustration of the sample will be mapped across the grid.

12. To force loading a longer (>20mS) sample as a single-cycle press & hold (SELECT) to bring the synth context menu options up:-

   - SINGLE : forces single-cycle load.
   - MULTIsamples : all folder samples.
   - BASIc : basic mode where no pitch analysis or or single cycle setting.

12. Press (SELECT) to load the sample as the oscillator wave.
5.1 Kit Creation Workflow

An example high level workflow on setting up the Deluge kit gives a starting point for kit-based sound design.

1. Load a kit preset
   - Turn (SELECT) or [LOAD] + [KIT] to open preset browser and search with keyboard

2. Create a new blank kit preset
   - [SHIFT] + [KIT]

3. Sound browser opens
   - First sound option for the kit, defaults to previously loaded / recorded sample

4. Select sample for the kit’s first sound
   - Search / navigate within browser - press (SELECT)

5. Load samples for other kit rows
   - [AUDITION] + [KIT] for the row and navigate browser

6. Build further kit sounds
   - Continue until complete

7. Add a synth row
   - [AUDITION] + [SYNTH] for the row

8. Add MIDI or CV row
   - External controls can be triggered from a kit row. [AUDITION] + [MIDI] or [CV] for the row

9. Record audio
   - Record audio directly to a kit sound. [AUDITION] + [RECORD] for the row

10. Add effects
    - Volume level and pan

11. Save
    - [SAVE / DELETE] + [KIT]
5.2 Kit Basics

If synth clips mainly support melodic elements with the ability for sample use, kits would more often be used with samples as the primary elements. Kits are used to form step patterns across the grid columns. These sounds can be samples, a synth, audio or even MIDI and CV. Unlike a synth which provides a sequenced melody, kits are used to typically generate a rhythm, maybe for drums or percussion or any other sequenced element.

> Notes to trigger the kit’s sounds are recorded or programmed into the step sequencer. Programming is done by pressing a pad to toggle it on (lit) / off (unlit).

> In play mode, pressing pads will silently enter the step; when not in play mode, pads will additionally audition the sound when selected.

> Individual sounds per row. Typically samples but also synth-based sounds, or MIDI / CV outputs.

> Beats and loops as opposed to single ‘hits’ can also be used. Any loops in the factory kit is set to time stretch to the current Deluge tempo. These samples will extend beyond a single pad to match its length. Clips may extended to match longer loops.

> Audition pad to play the sounds.
### SELECTING KIT VIEW

1. Press [KIT]. The button illuminates red.
2. Scale and keyboard view are not available for kits.
3. The default kit preset loaded is ‘0’.
4. Some sounds may be off grid and can be brought into view with the (SCROLL▼▲) control.
5. Rows which do not contain a sound will be indicated with an unlit [MUTE] pad. [MUTE] will be illuminated for rows containing sounds.

### SELECTING A SOUND ROW

1. Press [KIT]. The button illuminates red.
2. Press [AUDITION] for the respective row to play and select. Sound name will display while pad is pressed.
3. The sound will play out and the audition pad will illuminate dim to indicate that the row and hence the sound is selected. Press [SHIFT] + [AUDITION] to select the row silently.
4. Selected sounds can be edited, replaced etc as individual rows.

### ADJUSTING A KIT ROW COLOUR

1. Press [KIT]. The button illuminates red.
2. Press & hold [SHIFT] + [AUDITION] for the respective row to change and turn (SCROLL▼▲).
3. Colour will change as the (SCROLL▼▲) is adjusted. Release control and buttons when the colour is selected.

---

Many features that are available in synth view are also available in kit view. These include the parameter affect group, mute and audition pads. Generic sequencer grid functions apply both to synth and kits.
RE-ORDERING KIT ROWS IN THE SEQUENCER

1. Press [KIT]. The button illuminates red.

2. For the row to re-order. Firstly, press & hold [AUDITION] then press & hold [MUTE].

3. While still holding both of the [AUDITION] and [MUTE] buttons, turn (SCROLL▼▲).

4. The row will be relocated to the new location and other rows repositioned to match the change.

ADJUSTING AFFECT PARAMETERS FOR KITS

1. Press [KIT]. The button illuminates red.

2. Press [AUDITION] to select the row sound.

3. The sound will play out and the audition pad will illuminate dim to indicate that the row and hence the sound is selected. [SHIFT] + [AUDITION] for silent selection.

4. Selecting the desired parameter, for example: [LEVEL / PAN].

5. Turn the (UPPER) - level or the (LOWER) - pan, control to change the selected parameter for the row sound selected.

6. To change all kit sounds in the clip, press [AFFECT ALL]. Change parameters as per steps 5-6 above. The selected parameter for ALL clip sounds are adjusted collectively.

Just a few of the sound editor settings have the ability to be edited in bulk for all sounds within a kit. These are POLYphony, sample MODE, REVERse, SPEED, and PISP (pitch / speed). When editing any of these, you may hold down the affect-entire button while turning the select knob in order to have your edit applied to all sounds within your kit.
5 Kits

5.3 Kit Presets & Samples

A kit consists of a number of sounds typically based on samples, also synth, MIDI, CV and audio and are stored as a collection within a kit. This is formatted as a sound per row of the grid.

---

CREATING A NEW BLANK KIT CLIP

2. Press [SHIFT] + [KIT] to create a kit clip.
3. A new blank kit is created and the file browser opens in order to choose the first sample, example: 808 ConGA HIGH from the DRUM library in the SAMPLES folder.
4. Press a blank [MUTE] button to quickly exit. Alternatively press [BACK / UNDO] to back up through the menu until the file browser is exited.
5. Blank kit is created and the preset name created is displayed.

---

CREATING A NEW KIT CLIP + SAMPLE

2. Press [SHIFT] + [KIT] to create a kit clip.
3. A new blank kit is created and the file browser opens in order to choose the first sample, example: 808 ConGA HIGH from the DRUM library in the SAMPLES folder.
4. The sample name is scrolled on the display, the first open row is selected: [MUTE] and [AUDITION] both pad buttons illuminate to show the row selected in-focus.
5. Turn (SELECT) to navigate other samples if required.
6. Press (SELECT) to load the sample to the row selected.
7. Deluge will return to clip view and the file browser exited.
8. The sample can be auditioned and played by pressing the row [AUDITION] pad.

---

A synth, MIDI or CV row can be added in the kit view by pressing [AUDITION] + [SYNTH], [AUDITION] + [MIDI], [AUDITION] + [CV]
# ADDING SAMPLES TO A KIT

2. Ensure a kit or blank kit is loaded.
3. Press [AUDITION] + [KIT], where the AUDITION is a pad.
4. The file browser opens in the SAMPLES folder in order to choose a sample, example: *808 ConGA HiGH* from the DRUM library.
5. Turn (SELECT) to navigate other samples if required.
6. Press (SELECT) to load the sample to the row selected.
7. Deluge will return to clip view and the file browser closed.
8. At any time when entering samples press [BACK / UNDO] to back up through the menu until the file browser is exits.
9. Repeat steps 3-8 above for adding additional samples.
10. Press [AUDITION] of each pad to view sample name in the display and play out the sound. Press [SHIFT] + [AUDITION] to select silently.

![Command Diagram]

To open the file browser for the specifically selected row via the audition pad. LOAD option brings parameters back to defaults when replacing an existing row sound.

The pad shortcut for the file browser [SHIFT] + [BROWSE] can also be used to replace a sample when the row is selected by its [AUDITION] Pad. When [BROWSE] option is used to replace an existing sound its parameters will be retained.
5 Kits

**CREATING A NEW KIT CLIP + MULTIPLE (FOLDER) SAMPLES**

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminates blue.

2. Press [SHIFT] + [KIT] to create a kit clip.

3. A new blank kit is created and the file browser opens in order to choose the first sample, example: *808 ConGA HiGH* from the DRUM library in the SAMPLES folder.

4. The sample name is scrolled on the display, the first open row is selected: [MUTE] and [AUDITION] both pad buttons illuminate to show the row selected in-focus.

5. Navigate to a folder to load. [BACK / UNDO] will navigate back up the menu, pressing (SELECT) drills down. Select a folder in-focus to load, example: CLAVES.

6. Press & hold (SELECT) until a menu of options appears. This should indicate ALL, if not turn (SELECT) to select ALL.

7. Press (SELECT). Deluge will load the folder into the rows automatically.

---

It is recommended to organise your samples in a folder that can be recognised in groups from the file browser and will load batches to in a reasonable size, for example 8 samples per folder.
## ADDING A SYNTH-BASED SOUND TO A KIT

1. Select [CLIP] View and select a [KIT].
2. Press & hold [AUDITION] pad for the row which will convert to a synth + press [SYNTH].
3. Press [AUDITION] pad to play the kit row.
4. Set-up the synth parameters, such as oscillator wave, LPF etc as if creating a new synth sound or use the parameter controls. Also set the pitch.
5. Notes programmed into the row will trigger the synth. This method is ideal to play back longer audio pads.

## RENAMING SOUNDS WITHIN A KIT

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.
2. [KIT] ensure a kit is loaded.
3. Press [AUDITION] to select the row sound. The pad will illuminate.
4. Press [SHIFT] + [NAME].
5. The alphanumeric keyboard appears and the name flashes in the display. This enables typing in of a new name.
6. Press RETURN ‘delay amount’ [PAD] when typing of a new name is complete.
MODULATION
6 Modulation

6.1 Modulation Routing Basics

Parameters within Deluge can be connected / patched to modulation sources. Multiple sources may modulate one parameter, and multiple parameters may be modulated by one source.

Modulation Source Shortcuts

There are several modulation sources which are available through the nested menu sound editor. They are also directly accessible from the grid.

X - horizontal control*  Y - vertical control*

ENV 1 - envelope 1  ENV 2 - envelope 2

LFO 1  LFO 2

SIDECHAIN, Compressor patchable to anything.

NOTE, Keyboard tracking where sounds reflect high / low of keyboard.

RANDOM, A random number generator each time a new voice sounds.

VELOcity, Editable in clip view. Response to how hard a note is played.

AFTERtouch, External controller aftertouch midi messages. Polyphonic and channel wide.

When a parameter is selected which is already patched to a source, the specific source grid buttons will flash slowly. The selected parameter pad will flash quickly.

[SHIFT] + [MODULATION PAD] while the source is selected and flashing will select the DEPTH parameter to enable editing of the modulation strength between modulator and destination parameter.

X & Y options not implemented on OS 3.0.
CONNECTING A SYNTH MODULATION SOURCE TO A PARAMETER

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Press the [SHIFT] + [PAD] where PAD is the destination parameter to be modulated. Example is LPF : frequency.

4. Press the [SHIFT] + [PAD] where PAD is the modulation source from the right side grid columns. Example is LFO 1.

5. The two elements are now connected. The source pad flashes white, quickly. The destination flashes white slowly. Multiple sources and destinations can be patched and connected.

6. The display will show the strength of the connection which is the amount of modulation between the two functions. Turn (SELECT) to adjust. Depth can be positive and negative values. Non-zero value means a modulation connection exists.

7. Pressing [BACK / UNDO] will confirm and exit the option and back up. The value of the destination in this case LPF Frequency will be tagged to show a modulation source is connected.

![Diagram showing Modulation connections]
Modulation Source Nested Menu

The option to use nested menus for modulation patching is also available. The grid will display the same characteristics of flashing destination and source pads when using shortcuts.

CONNECTING A SYNTH MODULATION SOURCE TO A PARAMETER

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.
2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.
3. Press the (SELECT) to enter the sound editor menus.
4. Turn (SELECT) to select the destination parameter. Example is LPF.
5. Press the (SELECT) to drill down into the menu. Example is LPF: frequency. The title and value will show a tag bottom right in the display if a modulation source is already connected. The pad will flash quickly.
6. When the value is in-focus, press (SELECT) to drill down further into the menu structure and access the modulation options for the parameter in-focus.
7. Modulation options will be available. Turn (SELECT) to scroll and navigate the options. When the selected option, example LFO 1 is in-focus press (SELECT). The title will show a tag bottom right in the display if the destination source is already connected.
8. The display will show the strength of the connection which is the amount of modulation between the two functions. Turn (SELECT) to adjust.
9. A value other than ‘0’ will create a modulation connection and the display parameter, example LPF: frequency will be tagged. The modulation pad will flash quickly and the parameter destination will flash slowly. Depth can be positive and negative values.
DELETING A SYNTH MODULATION CONNECTION

1. Press [CLIP] to select clip view. The clip button illuminates blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Select destination and source. Press the [SHIFT] + [PAD] where PAD is the destination parameter. Example is LPF: frequency.

4. Press the [SHIFT] + [PAD] where PAD is the modulation source. Example is LFO 1. Pads will flash and display shows connection.

Or

1. Use nested menu option to select destination parameter. Turn (SELECT) to select the destination parameter. Example is LPF.

2. Press the (SELECT) to drill down into the menu. Example is LPF: frequency. The title and value will show a tag bottom right in the display if a modulation source is already connected. The pad will flash quickly.

3. When the value is in-focus, press (SELECT) to drill down further into the menu structure and access the modulation options for the parameter in focus.

4. Modulation options will be available. Turn (SELECT) to scroll and navigate the options. Modulated elements will be tagged. When the selected option, example LFO 1 is in-focus press (SELECT).

Then

1. The display will show the strength of the connection which is the amount of modulation between the two functions. Turn (SELECT) to adjust and set to ‘0’.

2. Pressing [BACK / UNDO] will confirm and exit the option and back up. The value of the destination in this case LPF frequency will be untagged to show a modulation source is not connected.
# 6 Modulation

## PARAMETERS

### MODULATION SOURCES

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<th>Per Voice</th>
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</thead>
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</tr>
<tr>
<td>Mod FX Depth / Rate</td>
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<tr>
<td>Arpeggiator Rate</td>
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<tr>
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<tr>
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<td>✔</td>
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<tr>
<td>Pitch / Transpose: Oscillator / FM Modulator</td>
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</tr>
<tr>
<td>Wavetable Position</td>
<td>✔</td>
</tr>
</tbody>
</table>

No Modulation is Allowed
6.2 Modulation Routing Advanced

Multiple sources can modulate multiple parameters. In addition, modulation sources can also modulate other modulators creating complex and advanced patching systems. The same methodology applies in connecting parameters but must start with the destination. The modulation depth is where to drill down to further modulation options. Pads will flash showing the routing based on the selected in focus parameter.

Example 1:
LFO 2 modulates LFO 1 to modulate LPF: frequency cutoff.

Destination Parameter
Flashes quickly when connected to a modulation source and the destination parameter is selected / in-focus.

[SHIFT] + [FREQUENCY]

Modulator.
LFO 2 Modulates LFO 1 depth which in turn affects Parameter frequency of LPF. Modulation sources of other modulators flash pale blue.
Example 2:
As per example 1, plus also demonstrates multiple modulators LFO and ENV 1 to one destination parameter and multiple destinations of one modulator i.e. ENV 1. Follow the same process drilling down from the in focus modulator value to access available modulator options.

Destination Parameters
LFP frequency and resonance

Filter

Resonance
Cutoff Freq

Modulator.
LFO 2 modulates LFO1 depth which in turn affects parameter frequency of LPF.

ENV1 trigger modulates, the cutoff frequency and resonance of LPF.
6.3 Envelopes and Low Frequency Oscillators

Envelopes are used to shape the sound typically over one cycle of the envelope. ENV1 controls volume amplitude by default. In addition it can be patched to other parameters. ENV2 has freely assignable destinations. The envelopes are traditional ADSR (attack, decay, sustain, release) type.

When either of the 2 envelopes modulate a parameter other than volume level, it does so with a ‘bipolar’ behaviour. This means that when the sustain is set to 25 (default for ENV2), that stage of the envelope will match the current setting of the target parameter without modulation. Sustain settings below 25 will then modulate the parameter lower than its current setting, also determined by mod depth. Bipolar behaviour affects all stages of the envelope but is most important when considering sustain level settings, as the others are time based.
The LFO is a continuous modulation function. Wave options are Sine, Saw, Square or Triangle. LFO1 has an additional SYNC parameter to set a sync time interval or switch off. LFO1 does not retrigger and covers all voices. LFO2 is retriggerable and exists for each voice separately.
6.4 Sidechain Compressor

What is a Compressor?

A compressor is a device that reduces the peaks in an audio sound automatically as they exceed a specified threshold level. This reduces the dynamic range allowing the overall audio to then be increased using make up gain if desired. Deluge compressor is not a traditional audio compressor and focuses more on being a ducking envelope.

What is a Sidechain Compressor?

The principles of the sidechain compressor are identical to a standard compressor. The exception being that rather than the compressor trigger being a measure against its own input signal, an external source called a sidechain is the trigger of when to ‘duck’ i.e. reduce, the gain. Deluge, for example can use a kick drum to trigger a simultaneous gain reduction (duck) of a separate function.
6 Modulation

Sidechain Envelope

The Deluge’s sidechain compressor effect mimics the behaviour of a sidechain compressor fed short impulses such as a kick drum. Its output, and resulting volume-ducking behaviour, is governed by AR (attack + release) envelope.

**NOTES**

**ATTACK**
Attack is the time to reach full compression after triggering the compressor.

**RELEASE**
Release is the time to return back to normal after the compressor is released.

**SHAPE**
Tunes the shape of the release phase to affect the whether the effect is more or less punchy / squishy sounding.

The attack and release times are important and have a key effect on the resulting feel of the sidechain compression effect.

Deluge Sidechain Example

Sidechain can be patched as a modulation source to various parameters. The amount of sidechain compression is set up through the modulation connection.

A single global sidechain 'bus' feeds destinations. The bus is driven typically by kicks but others can be used. Factory kit kicks are already setup to provide sidechain input.

Any new samples will be analysed and if labelled as kicks or analysed as kicks will be setup to input to the sidechain.

Example: sidechain patched to low-pass filter cutoff frequency. Volume levels are common destinations.

Multiple destinations can be sidechained. The parameters (volume ducking, attack, release) for each can be independently set up despite being supplied by the single bus.

Full parameter settings are accessible with the sound editor. Volume Duck is available on the parameter controls.
### SETTING UP THE SIDECHAIN

1. Press [CLIP] to select clip view. This is indicated by the clip button illuminated blue.

2. Select synth by pressing [SYNTH] if not already selected. The synth button illuminates red.

3. Using the shortcut options to access the sidechain parameters directly e.g. press [SHIFT] + [VOL DUCK]. Alternatively use nested menus by pressing (SELECT) and then turning (SELECT) to navigate to the SIDEchain menu.

Options via the menu or directly from the [SHIFT] + Shortcuts are:

- **VOL DUCK (VOLUME)**: Amount which the sidechain affects the current sound. Can also be patched to other destinations.

- **SYNC**: Sets the time interval of the sync for the compressor attack and release or OFF. Options are 4 bar, 2 bar, 1 bar, 2\textsuperscript{nd} notes, 4\textsuperscript{th} notes, 8\textsuperscript{th} notes, 16\textsuperscript{th} notes, 32\textsuperscript{nd} notes and 64\textsuperscript{th} notes.

- **ATTACK**: Sets attack transient time of the compressor kicking-in.

- **RELEASE**: Sets the release time of the compressor.

- **SHAPE**: Sets release phase of the compressor to make it more punchy or softer.

- **SEND**: Used with kit sounds only. Level at which the trigger affects all other sounds sidechain compressors.

4. Use [BACK / UNDO] to exit sub menu and back up a level and out of the sound editor.

### SELECTING SIDECHAIN SPEED


2. Press (UPPER) to toggle between ‘FAST’ - fast synced to 32\textsuperscript{nd} notes or slow - slow synced to 8\textsuperscript{th} notes.
6 Modulation

6.5 Other Modulation Sources

There are several other modulation sources that can be configured. Several such as aftertouch and velocity are dependant upon the external device connected and can be set up with MIDI in/out configurations. Note, sidechain and random are internally generated.

Random

Generates a random number with each new voice that is created. Can be used to provide randomness or movement when connecting to destinations so that every time a note is played a new random number drives the modulation destination.

Example: Each key press generates a higher or lower noise element to the sound

Note

The note modulation being played is the source for this modulation option. Sometimes called *key tracking*, the pitch of the note is relevant to the modulation level generated.
6.6 Custom Parameter Affect Controls

There are three parameter functions contained in the affect parameter group. When using presets these will be set to a specific parameter within the preset. The Deluge convention is:-

**Custom 1**

Typically controls pitch for sample based sounds.

Portamento for synth sounds.

---

**Custom 2**

Typically controls decimation for kits and sample-based sounds.

---

**Custom 3**

Typically controls bitcrushing for kits and sample-based sounds.

---

**Other Parameter Controls**

While the custom controls are specifically designed to be assigned to user parameters, the other parameter affect controls can also be assigned to additional user parameters if required.

[LEARN / INPUT] + Turn (CONTROL)
ASSIGNING CUSTOM CONTROL PARAMETERS

1. Press [CUSTOM X] where x is one of the custom buttons 1, 2 or 3. Custom 1 & 3 are under the lower rotary control and custom 2 upper control.

2. Access the sound editor by pressing (SELECT). Navigate to a parameter to assign. Example: pan

3. When the desired parameter is in-focus, press & hold [LEARN / INPUT] + turn (UPPER) or (LOWER) - the rotary which is assigned to the custom control in step 1.

4. The display will flash ‘LEARn’ to indicate parameter assignment. Parameter is assigned for the specific function.

5. Unassignment is performed by reassigning the parameter control.

ASSIGNING USER PARAMETERS TO EXISTING CONTROLS

1. Press the desired parameter control button to change, for example [LEVEL / PAN].

2. Access the sound editor by pressing (SELECT). Navigate to a parameter to assign. Example: Osc > Volume.

3. When the desired parameter is in-focus, press & hold [LEARN / INPUT] + turn (UPPER) or (LOWER) - the rotary assigned to selection in step 1.

4. The display will flash ‘LEARn’ to indicate parameter assignment. Parameter is assigned for the specific function.

5. Unassignment is performed by reassigning the parameter control.

MIDI controller controls are also assigned using the same process. MIDI Controls can also be unassigned by navigating to the parameter and by then press and hold [SHIFT] + [LEARN/INPUT].
ASSIGNING CONTROLS TO MODULATION DEPTH

1. Press the desired parameter control button to change, for example [CUSTOM 1].

2. Access the modulation connection patching by pressing [SHIFT] + Modulation Destination. Press (SELECT) to drill down to the modulation depth parameter.

3. When the desired parameter is in focus, press & hold [LEARN / INPUT] + turn (UPPER) or (LOWER) - the rotary which is assigned to the parameter selected in step 1.

4. The display will flash ‘LEARn’ to indicate parameter assignment. Parameter is assigned for the specific function.

5. Unassignment is performed by reassigning the parameter control.

Example: sidechain patched to low-pass filter cutoff frequency with a custom control assigned to adjust the depth / strength of modulation.
7 Song View

7.1 Song Workflow

An example high level workflow for working with SONGS on Deluge

1. New song: [SHIFT] + [LOAD], [LOAD]
2. Load SONG: [LOAD], turn (SELECT)
3. SONG view
4. Select the instrument clip per row: Hold [PAD] or the row to edit or select a clip
5. Editing clips: Press [PAD] to select clip view
6. Continue building a song: Option to arrange
7. Record audio into clips
8. Build loops
9. ‘Affect parameter’ controls: To tweak the common parameters in SONG view, Hold [PAD] for row and adjust
10. Record from song view into arranger view: Capture a full arrangement
11. Save: [SAVE] to save the song.
7.2 Song View Basics

While the synth and kit clip view is used for developing individual instrument sequences, song view provides a more holistic approach, consolidating all clips into a compressed view, each clip shown as a row. Song view is where all existing clips are managed together, new clips can be added, existing ones deleted and reordered. Controls to launch and stop clips is provided in song view. Song view is also the main area to handle loop recording and playback, covered elsewhere in this guide.

Song view compresses all clips and takes an overall view of the song ‘project’. First time entering song view only one clip will be present. Clips can be created, re-ordered, deleted in song view.

- **Launch**
  - The mute / launch column pads now takes on the ‘launch’ functionality when in song view. Rows containing clips are illuminated. Pressing the corresponding LAUNCH pad will trigger the clip for that row. When the sequence is playing launch will firstly arm the clip, then launch it, played in time with the sequence. Use [SHIFT] + [LAUNCH] for instant play.

- **Section**
  - The audition / section column pads now takes on the ‘section’ functionality when in song view. Rows containing clips are illuminated. Sections enable groups of clips to be launched and controlled simultaneously. Clips can be armed, stopped, played together as a group.

Deluge will only play one instrument at one time in song view. So for example, if two clips use the same synth preset 1, the clip rows can each be launched but each one will stop playback of the other, allowing only one instance of each instrument to play at one time.
7  Song View

PLAYING A SONG

1. Press [SONG] to switch to song view. The button illuminates blue. If this is a new song and the first time the song mode is selected, the song may be empty or only show the first clip compressed to the first row.

2. Press [PLAY]. Song will playback and the white song position cursor will travel left to right.

3. Rows occupied by clips are lit and the [LAUNCH] pads will be green while the [SECTION] pads are lit blue.

4. Press [PLAY] to stop and reset playback position to the song start.

CREATING A NEW CLIP FROM SONG VIEW

1. Press [SONG] to switch to song view. The button illuminates blue.

2. Press a [PAD] of any empty, unlit row from the 16 x 8 main grid.

3. Deluge creates a new clip and transfers the view from song to clip view with synth selected by default.

4. Any edits, change to synth / kit, steps created etc in the clip will be reflected when switching back to [SONG] view with the clip added as a compressed single row.

SELECTING AN EXISTING CLIP TO EDIT FROM SONG VIEW

1. Press [SONG] to switch to song view. The button illuminates blue.

2. Press a [PAD] of any occupied row from the 16 x 8 main grid. The occupied rows containing clips will be illuminated fully or in part.

3. Deluge transfers the view from song to clip view with clip selected ready to edit.

4. Any edits, steps created etc in the clip will be reflected when switching back to [SONG] view.

Where there are multiple instances of the same instrument preset they will not play simultaneously. Only one will play when launched and the others with the same instrument will be stopped.
7.3 Advanced Control of Single Clips in Song View

More advanced options are available in song view than just the start stop commands for individual clips. Clips are armed to ensure the timing of the clip start aligns with the overall song. The LAUNCH pad column (used for MUTE in clip view) is the important control function used in song view.

Press [LAUNCH] pad to play the clip row in song view.

Launch status

GREEN
Clip is ‘launched’ : when playing or stopped.

RED
Clip is ‘stopped’ : when playing or stopped.

GREEN FLASHING
Clip is ‘armed’ ready to stop at its seq end: when playing.

RED FLASHING
Clip is ‘armed’ ready to play in time: when playing.

Display shows countdown of loops to complete when a clip row is ‘armed’ and launching or stopping clips, default is 1. To increase the loops to play prior to launch / stop, turn (SELECT) to change the loop countdown. Press (SELECT) to cancel loop countdown.

Press [SHIFT] + [LAUNCH] pad to immediately play the clip row in song view.
7 Song View

**IMMEDIATELY LAUNCHING / STOPPING A CLIP IN SONG VIEW**

1. With the sequencer playing, Press [SHIFT] + [LAUNCH] pad, where LAUNCH is the row of the clip to play.

2. If the clip was not playing, it will immediately play in time with the sequence.

3. If the clip was already playing it will immediately stop.

**ARMING TO LAUNCH / STOP A CLIP IN SONG VIEW**

1. With the sequencer playing, Press [LAUNCH] pad, where LAUNCH is the row of the clip to play.

2. If the clip was not playing, its launch pad will flash red until the clip is aligned to the sequence loop (indicated by the display countdown number). At sequence alignment point it will play and the pad will be illuminated solid green.

3. If the clip was already playing its pad will flash green until the sequence reaches its end. The pad will then be illuminated solid red and the clip is then stopped. The display will show the countdown number for the sequence.

**ADJUSTING ARMED COUNTDOWN ON THE FLY**

1. When a clip is armed to launch or to stop it will flash red or green respectively. During this time the display will show a countdown number that signifies a full or part loop to complete prior to launch / stop.

2. While the number is displayed, turn (SELECT) to adjust the number of the loop countdown - increasing or reducing the wait timer to trigger the launch / stop command.

3. While the number is displayed, press (SELECT) to clear the countdown timer and clear arming of the clip.
SOLOING CLIPS IN SONG VIEW

1. To solo a clip, press & hold (SCROLL►►) + press [LAUNCH] pad of clip row to solo.

2. If the sequence is playing the solo request will be ‘armed’ to solo on the next repeat cycle. Pad will flash when armed.

3. The launch pad will illuminate blue when the clip row is played in solo.

4. Other clips of course will be muted and these will be dimly lit.

5. To remove the solo, press the [LAUNCH] pad.


7 Song View

7.4 Editing Clips in Song View

Song view also provides the functionality to edit certain features of clips from within this view. Changing instruments, cloning and deleting clips is possible.

▌ CHECKING THE INSTRUMENT FOR A CLIP

1. Press [SONG] to switch to song view.
2. Press & hold a [PAD] within the clip row to check.
3. While still holding, the instrument button will flash indicating the type selected and the display will show the instrument preset. For example synth, preset 1
4. Affect parameters for the clip also become available and in-focus.
5. Holding a clip in an empty clip row will show the instrument type and preset that it will create when tapping the clip row.

▌ CHANGING THE CLIPS INSTRUMENT FROM SONG VIEW

1. Press [SONG] to switch to song view.
2. Press & hold a [PAD] within the clip row to change.
3. While still holding, select the instrument type, example [SYNTH], [KIT].
4. While still holding, select the instrument preset by turning (SELECT).
5. Holding a clip in an empty clip row will also allow changes to be made.
CREATING AN AUDIO CLIP IN SONG VIEW

1. Press [SONG] to switch to song view.

2. Press & hold a [PAD] within the clip row. This can be either an existing or blank row. The instrument button will flash indicating the type selected and display will show the preset or MIDI/CV Channel.

3. While still holding the pad, press (SELECT).

4. The track will be converted to an audio clip and the display will show the name, example: 'AUDIO1'. If notes exist ‘CANT’ is displayed and the clip won't be converted.

5. Selecting the audio clip will allow audio to be loaded, recorded, edited.

DELETING A CLIP FROM WITHIN SONG VIEW

1. Press [SONG] to switch to song view.

2. Press & hold a [PAD] of the clip row to delete + press [SAVE / DELETE].

3. The clip will be deleted and the row above moved down. Undo / redo functions are not available.

MOVING A CLIP ROW FROM WITHIN SONG VIEW

1. Press [SONG] to switch to song view.

2. Press & hold a [PAD] within the clip row to move + turn (SCROLL ▼ ▲). 

3. The clip will be relocated into a different row relative to the other clips.

CLONING A CLIP FROM WITHIN SONG VIEW

1. Press [SONG] to switch to song view.

2. Press & hold a [PAD] within the target clip row to clone + press a [PAD] on the destination row where the new cloned clip will be located.

3. The clip will be cloned from the target to the destination and assigned a different section and won’t be launched. Cloned clips are initially linked to the original but can be edited.
7 Song View

UNLINKING CLONED CLIPS WHEN USING SAME PRESET

Clips with the same preset cannot be used multiple times within multiple instruments in the same song. If a preset is already in use, the preset can be unlinked from its “original” creating an independent version. Example, to reuse preset 10, a new unlinked version, can be created as 10A. This allows multiple clips with the same preset.

1. [LOAD] + [SYNTH] or [LOAD] + [KIT] to open a preset using the preset load menu as opposed to selecting a present by turning (SELECT).

2. The alphanumeric keyboard will open to search a preset by name if required.

3. Turn (SELECT) to choose the same preset that is already used. Example preset 10.

4. Press [LOAD] will show 'USEd' - used, indicating this is a preset already in use in the song.


6. Press [LOAD] again, and a new independent version will be loaded. Example 10A.

EDITING CLIP PARAMETERS IN SONG VIEW

1. Press [SONG] to switch to song view.

2. Press & hold a [PAD] within the clip row of which to change the parameters.

3. While still holding, the affect parameter functions will be accessible.

4. The 8 parameter buttons can be changes and the associated (UPPER) and (LOWER) controls adjusted while ever the [PAD] is held in song view.
7.5 Song Sections

Song sections group together clips so that they can be controlled, launched, armed etc together making it easy to play arrangements and structure live sets. Sections can be structured into a chained sequence automatically playing each. Sections are colour coded for clarity and controlled by the [SECTION] pad column in song view.

Press [LAUNCH] pad to play the clip row in song view.

Clips belong to the same section that is indicated by that specific pad colour. Colours show the section groupings.

CHANGE SECTION
Press [SHIFT] + [SECTION] pad to toggle a colour coded section.

MANUALLY ARM SECTION
Press [SECTION] pad of the desired section to manually arm the section.

REPEAT MODE
Press & hold [SECTION] pad + (SELECT) to change repeat mode Infinite - 'inFi' (default), number, share.

Display shows countdown of section repeats when a repeat number is defined. To increase the sections to play prior to launch / stop, turn (SELECT) to change the section countdown. Press (SELECT) to cancel section countdown.
7 Song View

### SELECTING A SECTION FOR A CLIP
1. Press [SONG] to switch to song view.
2. Press [SHIFT] + [SECTION] pad for the clip row of which to change the section.
3. The section colour will be changed. Toggle the selection until the section group desired is selected. This is defined by SECTION pad colour.

### ARMING TO LAUNCH / STOP A SECTION IN SONG VIEW
1. With the sequencer playing, Press a [SECTION] pad of the section to launch. The section group of clip rows will all be the same colour.
2. The LAUNCH pads will flash when a repeat countdown is armed and any count shown on the display. The launch pads show the clip play status of green when in play and red when stopped.
3. The section will play when launched for the number of cycles set by ‘REPEAT MODE’ for the section.

### SETTING REPEAT MODE FOR A SECTION IN SONG VIEW
1. Press & hold [SECTION] pad of the section to change.
2. The repeat mode status will flash on the display. While holding the section pad, turn (SELECT).
   - ‘inFi’ - infinite. This will play the section infinitum or until a manual change is made.
   - ‘1’ .... - number will set the amount of repeats that the section will play prior to moving to the next section. This will be displayed as a countdown and can be changed by turning (SELECT) or cancelled by pressing (SELECT).
   - ‘SHAR’ - share. This enables the sharing launch status with other sections. Note that clips sharing a preset do not play simultaneously in song view.
3. The section will play when launched as set by ‘REPEAT MODE’ for the section.
7.6 Saving & Loading Songs

Songs can be saved and loaded to/from the inserted SD card. Songs are numbered 0-999 or can be named using the alphanumeric grid keyboard. Variations of each saved slot also has sub slots, for example if slot 5 is saved, 5A, 5b, SONGNAME 1, SONGNAME 2 etc will be incrementally offered.

### SAVING A NUMBERED SONG

1. Ensure view is in [SONG], [CLIP], [ARRANGER] or [KEYBOARD].
2. Press [SAVE].
3. The available song slot to save to will be displayed flashing. Slots between 0-999 are available and when saving to an existing save slot, the next sub slot is presented. Slots where saves exist are shown with a period / full stop after the digit, example 5A.
4. Turn (SELECT) to select another slot number if required.
5. Press [SAVE] again to save the Song or [BACK / UNDO] to back up and exit.
6. Song will save and return to the previous view.

---

**Saving and loading can be performed while playing. The transition is managed without interruption to playback, switching between at the loop end.**

---

**Save Slot**

1. Save slots that are already filled are shown with a period / full stop.

2. Sub-slots are automatically generated to avoid accidentally overwriting of existing songs.

3. **SONG folder will store user saved song data on the SD card.**
7 Song View

### SAVING A NAMED SONG

1. Ensure view is in [SONG], [CLIP], [ARRANGER] or [KEYBOARD].
2. Press [SAVE].
3. Songs can be named using the alphanumeric grid keyboard. Subsequent iterations of the song will be automatically created when existing saves exist. Example SONGNAME will also have SONGNAME 1, SONGNAME 2 etc when iterations are saved.
4. Deleting the name manually using backspace will revert back to the numbering system.
5. Turn (SELECT) to select the slot / name.
6. Press [SAVE] again to save the song or [BACK / UNDO] to back up and exit.
7. Song will save and return to the previous view.

### LOADING A SONG

1. Ensure view is in [SONG], [CLIP], [ARRANGER] or [KEYBOARD].
2. Press [LOAD].
3. The available songs slot to load to will be displayed flashing. Named files and numbered slots between 0-999 are available as well as sub-slots, example 5A.
4. Turn (SELECT) to select the song required. Hold [SHIFT] & turn (SELECT) to skip sub-slots when navigating, - this is only for numbered songs, not named song sub-slots.
5. The alphanumeric keyboard can be used for selecting named samples.
6. The songs, while navigating the songs, will be previewed visually on the 16x8 grid.
7. Press [LOAD] again to load the song in focus or [BACK / UNDO] to back up and exit.
8. Song will load.
### DELETING A SONG

1. Ensure view is in [SONG], [CLIP], [ARRANGER] or [KEYBOARD].

2. Press [LOAD].

3. The available songs will be displayed flashing. Slots between 0-999 are available as well as sub-slots, example 5A.

4. Turn (SELECT) to select the song required. Hold [SHIFT] & turn (SELECT) to skip sub-slots when navigating. The alphanumeric keyboard can be used for selecting named samples.

5. Press [SHIFT] + [SAVE] to select song delete mode, indicated by ‘DELE’ flashing on the display.

6. Press [SAVE] again to delete the song in focus or [BACK / UNDO] to back up and exit.

7. Song will be deleted.

### CREATING A NEW BLANK SONG

1. Ensure view is in [SONG], [CLIP], [ARRANGER] or [KEYBOARD].

2. Press [SHIFT] + [LOAD].

3. Display will blink ‘NEW’ indicating a new blank song is about to be created.

4. Press [LOAD] again and a new blank song is created, clearing previous data. This is the same as the default empty song at start up.
7 Song View

LOADING A SONG DURING PLAYBACK

1. Ensure view is in [SONG], [CLIP], [ARRANGER] or [KEYBOARD].

2. Press [PLAY] or make sure the song is playing.

3. Press [LOAD].

4. Turn (SELECT) to select the song required. Hold [SHIFT] & turn (SELECT) to skip sub-slots when navigating. The alphanumeric keyboard can be used for selecting named samples.

5. Press [LOAD] to load the song in-focus. Song will load 'armed' ready for completion of the existing song playback at which point it will launch. Songs with large sample content may take some time to load.

or

6. Press & hold [LOAD] to load and delay arming until fully loaded. DONE will be displayed when loading is complete. Releasing the [LOAD] button will 'arm' the song ready for completion of the existing song loop.

7. Arming songs is applied the same way as clips. The countdown can be adjusted using (SELECT).

LOADING A SONG AND RETAINING EXISTING SONG TEMPO

1. Ensure view is in [SONG], [CLIP], [ARRANGER] or [KEYBOARD].

2. Press [PLAY] or make sure the song is playing.

3. Press [LOAD].

4. Turn (SELECT) to select the song required.

5. Press & hold (TEMPO) + [LOAD] to load the song in-focus at the current tempo.

6. Depending on the tempo mode will govern how the tempo is managed:-

   • Tempo magnitude matching enabled: will apply a multiple of the old song tempo if needed to avoid drastic changes to a new tempo.

   • Synced as a follower: tempo will remain the same irrespective of tempo magnitude matching.
7.7 Collect Media Function

To enable portability of songs across SD cards, backup and sharing for collaboration with other Deluge users, a tool exists to collect together all content and sample files which a song file uses.

**COLLECTING MEDIA**

1. Press [SAVE].

2. The save window will open and the alphanumeric keyboard appears to enter a name for the song.

3. Prior to entry of a number or name, press & hold [SAVE] again until ‘CoLL’ - collect menu opens and appears on the screen.


5. Song is saved;-
   - A new folder is created with the same name as your song file.
   - The folder will be located within the SONGS folder on your SD card.
   - The folder will contain copies of all the song’s samples.
   - ‘donE’ - done will confirm saving.

To transfer the song to another SD card or another user, both the song file (e.g. “SONG100.XML”) and the song folder (e.g. “SONG100”) need to be placed in the SONGS folder on the destination card. The song can now be loaded from that card with all its samples.

When a song imported in such a way is re-saved, its samples are all copied into that card’s normal SAMPLES folder - into the same subfolder locations that they had originally been referenced from.

When collecting media in this way, the Deluge automatically adds a string of random characters onto the ends of Deluge-recorded samples, so there won’t be confusion / overwriting between Deluge users who all have a different e.g. “REC00001.wav” file present.
8 Arranger View

8.1 Typical Arranger Workflow

Establishing a good workflow is where speed and productivity can help make way for more creativity especially at the arrangement stage.

1. **Clear arrangement**
   - Hold [SCROLL ▼ ▲] + [BACK / UNDO]

2. **Record in from SONG view**
   - Capture a song into arranger view

3. **Add track**
   - Press [AUDITION]

4. **Set-up track type**
   - Kit, synth, audio and presets.

5. **Build arrangement - place clip instance**
   - [PAD]

6. **Build arrangement - edit clip instance**
   - Move, length etc.

7. **Add unique ‘white’ clip instances**
   - Create variations

8. **Set-up modulation**
   - Optional 2 x LFO’s and 2 envelopes

9. **Finalise output**
   - Volume level and pan

10. **Play**

NOTES
8.2 Arranger relationship with the other views

Arranger consists of a group of linearly arranged instrument and audio clip instances of which reference the section colours from those in song view. Think of arranger view as an extension of song view rather than a stand-alone function. Understanding the relationship with clip, song and arranger is important.

Relationship Between Views

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**Clip View - [CLIP]**
- Rows: discrete synth note pitch or kit sounds.
- Mute / launch: mute's sounds or notes.
- Audition / section: auditions notes / sounds.

Clip is the entire grid. 5 types of clips exist; synth, kit, MIDI, CV and audio. A clip contains sequencing or audio for each discrete clip element.

---

**Song View - [SONG]**
- Rows: single instrument or audio clip compressed to a representative 1 row each.
- Mute / launch: launches clips. Used for looping control and commands.
- Audition / section: sections & section launch by colour. Used for looping control and commands.

Clips are arranged into single rows where they can be triggered individually or together in groups managed as coloured sections.

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**Arranger View - [SONG] [SONG]**
- Rows: individual instrument, MIDI, CV, audio per row.
- Mute / launch: mutes / unmutes the 'track' row.
- Audition / section: auditions a clip by one of its sounds.

Clip instances, arranged in a linear sequencer, handled on an instrument by instrument basis, covers audio clips and includes variations, gaps and parts to be assembled together.
8.3 Arranger View Basics

Arranger view allows the chaining of clip instances into a longer more linear arrangements. Song view operates from the perspective of a collection of clips with each clip represented by a row. Arranger view takes its perspective based on ‘tracks’. Each track is presented on a row and represents an individual Instrument, MIDI, CV or audio element. The pads therefore represent clip instances.

**Arranger View**

Clip Instance

Clip instances are placed in arranger view by pressing a pad on the instrument row. By default each pad will represent an instance of say 8 x 1/16th steps. This is dependant on the grid resolution and can be zoomed and length changed.

Clip Length

The first (left most pad) will be lit bright. The additional dimmer pads will indicate length or ‘tail’ of the clip. Pressing a dimmed pad will switch to its clip view. Setting length beyond clip length will loop the clip instance and shortening it will truncate the clip.

Mute / Launch

The mute / launch column pads takes on the ‘mute’ functionality when in arranger view. Rows containing clip instances are illuminated. Pressing the mute pad for the track / row will mute it and be lit yellow, unmuted tracks lit green. Solo can be selected for the track by pressing (SCROLL ◄►) + [MUTE] where it will be lit blue and others dimmed.

Audition / Section

The audition / section column pads play-out the tracks synth root note or a kit sound. Audio tracks will not play. To load a new preset to the instrument, Press [AUDITION] + turn (SELECT). Press [AUDITION] + instrument or type to change it i.e. kit or synth.
NOTES WHEN WORKING IN ARRANGER VIEW

- Clip, song and arranger views are not independent functions. They offer different personas and views and are specific tools when working on the same project and its common data (notes, kits etc).

- Clip ‘instances’ are identical, linked copies of the original clip. Changing the instrument notes, structure of the actual clip will change equally in all instances.

- Each row represents a track. Only one row per instrument, MIDI, CV, audio and therefore each instance resides on the same row.

- Clips including the length and song sections should be set up first. These form a prerequisite to arranging the clips in arranger view.

- Colours of clips in arranger view reflects the colours for the respective section in song view.

- White clips in arranger view indicate unique clip instances which are independent, detached from any original source clip. Used for variations and fills.

SELECTING ARRANGER VIEW


2. From within song view, press [SONG] again to switch to ARRANGER view. The song button will flash blue.

3. Press [SONG] again to return back to song view - button lit blue.

Arranger view can only be selected from within song view. Clip view cannot be directly selected from arranger view using [CLIP] and needs to be in song view first to then enable a switch to clip view. Alternatively pressing any clip instance [PAD] other than the first, left most pad will switch the clip to its clip view.
BASIC CLIP INSTANCE PLACEMENT IN THE ARRANGER

1. Ensure a collection of clips have been produced in clip view, lengths set and arranged as desired and with sections in song view as desired.


3. Arranger view is entered.
   - The grid will be initially blank.
   - The mute / launch pads will be lit. For example, if 3 instruments are used in song view, maybe each with several clips each, then 3 rows will be set for the three instruments.
   - The audition / section pad can be played to listen to a selected sound, ie: snare from a kit or the root note from the synth preset for the specific instrument. Holding down on audition pad will reveal the name of that preset in the display.
   - Rows will default to presets when the audition pad is played for an instrument not used with a clip.

4. Press a [PAD] for the location at the start of the clip instance and on the row for the desired instrument.
   - The pad will illuminate to match the song section colour.
   - The length will be set based on the original clip length and displayed based on the arranger grid resolution.
   - The length will be indicated by the pads following the first solid lit pad - the additional pads or the ‘tail’ will be dimly lit.

5. Press a ‘tail’ pad to switch back to its clip view. Pressing [SONG] in clip view having switched from the arranger, returns the view back to arranger.

6. Repeat to add more clip instances. Clips placed on the grid will default to the same section colour as the last clip instance placed.
### CHANGING THE CLIP INSTANCE ON THE SAME INSTRUMENT

1. Press & hold [PAD], the clip instance to change + turn (SELECT).

2. The clip instance options available will be selected with the select control. The pad will change its colour based on its section colour in song view.

3. Changes will take place at every ‘click’ iteration of the select control knob.

### PLAYING TRACKS IN ARRANGER

1. Press [PLAY] the tracks will play from the start.

2. Press & hold (SCROLL ◀▶) + [PLAY] to play from desired/current scroll position.


4. A white column ‘cursor’ will step through the grid in time with the sequence. Any muted rows / instruments will be shown muted yellow on the cursor. Press CROSS-SCREEN EDIT to switch between the cursor remaining fixed and the arrangement moving from right to left, or the cursor scrolling through the arrangement.

### INSERTING OR DELETING TIME SLOTS IN ARRANGER

1. Press [SHIFT] + turn (SCROLL ◀▶) will move all the clip instances currently visible on the grid left or right in time.

2. Moving the clips right - turn clockwise, will insert time space before the first clip, moving the existing clip instances later in time.

3. Moving the clips left - turn anti-clockwise, will remove any time available before the first clip, or delete clips as they ‘drop off’ the left side of the grid.

Undo / redo options are available within the arranger view. This may be particularly useful if clips are deleted when removing time from the arranger grid.
### EXTENDING / REDUCING A CLIP INSTANCE LENGTH

1. Press & hold [PAD], the first, brightly lit pad + [PAD] on the same row.

2. Placing the second [PAD] longer than the original length will extend the clip instance, looping its content for the new duration.

3. Placing the second [PAD] shorter than the original length will mean the clip playback will truncate at the new end location.

4. The length will show a bright first pad and dimmer 'tail' pads for the clip instance length.

### SETTING THE ARRANGER GRID RESOLUTION

1. Press (SCROLL ◄►) when in arranger view to display the current grid resolution setting. Default is 2nd.

2. Press & turn (SCROLL ◄►) to change the grid resolution for the clip instances.

3. Options available will determine how the clip is displayed on the grid with respect to the clip length. For a 16 x 16th steps / 1 bar:-

![Diagram of Arranger Grid Resolution Options](Image)
NOTES

### ADDING / CHANGING TRACK DIRECTLY IN ARRANGER

1. Press & hold [AUDITION] - unassigned audition pad + turn (SELECT) to select an available preset for the track row.

2. To change an existing preset:
   - Press & hold [AUDITION] pad for the instrument / row to change + turn (SELECT) to scroll the presets.
   - Press & hold [AUDITION] pad for the instrument / row to change + track type [SYNTH], [KIT], [MIDI], [CV].
   - Press & hold [AUDITION] pad for the instrument / row to change + press (SELECT) for an audio track.

### SOLOING TRACK IN ARRANGER

1. Press & hold (SCROLL◄►) + [MUTE] of the selected row to solo.

2. Mute button for the row illuminates blue. Other row tracks are dimmed.

### REORDERING AN INSTRUMENT TRACK IN ARRANGER

1. Press & hold [AUDITION] pad of the selected row to move + turn (SCROLL▼▲).

### DELETING A TRACK IN ARRANGER

1. Press & hold [AUDITION] of the selected row to delete + [SAVE].

2. Instrument track will be deleted or display will show ‘CANT’ if the instrument cannot be deleted.

### CLEARING ALL CLIP INSTANCE IN ARRANGER

1. Press & hold (SCROLL▼▲) + [BACK / UNDO].
8. Arranger View

8.4 White Pads for Variations

While arranger view generally uses existing, song section coloured clips to build up an arrangement, there is also a ‘white’ instance clip option. White clips are unique and special clips that can be edited independently and used to add one off fills and variations in an arrangement.

**CREATING A BLANK WHITE CLIP**

1. Press & hold [PAD], the clip instance to create + turn (SELECT).
2. The clip instance options available will be selected with the select control. The pad will change its colour based on its section colour in song mode.
3. Select a WHITE clip and then release the pad.
4. A new blank clip instance is created that is not connected to any other clip nor is it featured in the song view.
5. Pressing the clip ‘tail’, not the left most pad, will switch to clip view, where no notes or sound patterns exist.

**CREATING A NEW WHITE CLIP VARIATION PATTERN**

1. After creating a blank clip, pressing the dimly lit [PAD] clip ‘tail’, not the left most bright pad, will switch to clip view.
2. The clip will currently be a blank instrument clip.
3. The default preset and instrument will be as per the instrument row where the white clip resides in arranger view.
4. Create a new pattern that will form a variation from the other clip instances on the same instrument row. For example a crash cymbal or drum fill for the end of a sequence part.
5. Press [SONG] which will return back to the arranger view.
6. The white clip will now host a unique variation from the other clips by playing the one off pattern from the recently created clip.
CONVERTING AN EXISTING CLIP INSTANCE TO A WHITE CLIP

1. Press [SHIFT] + [PAD] of an existing coloured clip instance. This will be a clip instance which instead of creating a new variation, will be edited from its existing pattern to form the variation.

2. The clip instance left most pad will turn white. Other ‘tail’ pads forming its length may be coloured dimly based on the clips event colours.

3. Pressing the dimly lit [PAD] clip ‘tail’, not the left most bright pad, will switch to clip view.

4. The clip will contain the existing note and sound events and pattern. These can be edited to form a unique variation from the original pattern.

5. Press [SONG] which will return back to the arranger view.

6. The white clip will now host a unique variation from the other clips by playing the one off pattern from the recently edited clip.
8 Arranger View

8.5 Arranger View - Advanced

Arranger view is a powerful persona and view within Deluge. Understanding the basics is important to get started. More advanced functions also exist to integrate tightly with song view and align common functions such as song and clip playback.

- OPENING CLIPS IN ARRANGER DIRECTLY FROM SONG VIEW
  1. Select song view [SONG], button is lit solid blue.
  2. Press & hold [PAD], the clip row to drag to arranger + press (SONG).
  3. The view will switch to arranger.
  4. While still holding the [PAD] in arranger view, turn (SCROLL ◄►) to locate the position to a column across the instrument row.
  5. Release [PAD] to drop the clip instance in the arranger grid.

- OPENING CLIPS IN SONG VIEW DIRECTLY FROM ARRANGER
  1. Select arranger view [SONG], [SONG]. Button flashes blue.
  2. Press & hold [PAD], the clip instance to drag to song view + press (SONG). The typical use would be to drag over a white clip, which by default doesn’t exist in song view.
  3. The view will switch to song view.
  4. While still holding the [PAD] in song view, turn (SCROLL ▼▲) to locate the position within the clip rows.
  5. Release [PAD] to drop the clip into the song grid row position.
  6. Once in song view, the clip will change from white to an assigned section and its associated colour. This colour will now be reflected in the clip instance in arrangement view.
SYNCHRONISING PLAYBACK BETWEEN VIEWS

1. In arranger view:-
   1. Press the dimly lit [PAD] clip ‘tail’, not the left most bright pad, which will switch to clip view.
   2. Pressing [PLAY] after entering clip view this way will start playback in the arranger from the beginning of this clip instance.

2. In arranger view:-
   1. Press [PLAY] to play back the arrangement.
   2. Switch to song view [SONG], button lit solid blue.
   3. The pads will be lit slightly dim while arranger controls the transport playback.
   4. Control can be regained within the song mode. Sections and clips can be triggered in song mode which override the arranger.

3. In song view:-
   1. Press [PLAY].
   2. Press [SONG] which will switch to the arranger view.
   3. Turn (SCROLL◄►) to set the playback start position in the arranger view.
   4. Press & hold (SCROLL◄►) + [PLAY] to start arranger playback from the new position once the song loop completes.
8 Arranger View

CHANGING A TRACKS PRESET WHEN IN ARRANGER VIEW

1. Press [AUDITION] pad to hear the instrument / sound for the row.

2. Press & hold [AUDITION] pad for the instrument / row to change + (SELECT) to scroll the presets.

or

2. Press & hold [AUDITION] pad for the instrument / row to change + track type [SYNTH], [KIT], [MIDI], [CV].

or

2. Press & hold [AUDITION] pad for the instrument / row to change + press (SELECT) for an audio track.
8.6 Capturing an entire Song session into Arranger View

Triggering of clips, sections and changing parameters can be performed in song view. This in turn can be captured as clip instances within arranger view. This allows entire performances to be recorded either as a planned production or as an on-the-fly improvisation.

**RECORDING INTO ARRANGER DIRECTLY FROM SONG VIEW**

1. Select song view [SONG], button is lit solid blue.

2. Press [RECORD] + [SONG] to activate recording*. Both buttons will quickly flash indicating recording to arranger mode is active.

3. During recording:-
   - Switching to clip or arranger view is deactivated.
   - Clips cannot be deleted.
   - Parameters in song view can be changed by holding a clip [PAD] and changing the (UPPER) & (LOWER) controls for the selected parameter. These are recorded but will automatically create a cloned clip version.
   - Adjust external MIDI controllers to record associated parameter changes.
   - Instant-launch a clip by [SHIFT] + [LAUNCH] will be placed in the arrangement as if it had been played from the start of that loop.
   - Play clips of which its instance will be recorded into the arranger in relevant rows. The instances are directly linked to the original so changes later will reflect in the recorded instance. Clone clips later in the arranger to create unique versions.
   - Play an external MIDI controllers live to record notes. These are recorded but will automatically create a cloned clip version.

4. To end recording; press [RECORD] to end playback, or press [PLAY] or press [SONG].

* Arrangement recording will begin from wherever your current scroll-position is in arranger view. Default for new songs is 0. Anything which previously existed to the right of this start-point is immediately deleted to make way for the new recording. [BACK / UNDO] & [REDO] are available functions and can restore whatever arrangement existed previously.
Deluge provides a number of audio recording, playback and editing functions. Audio clips can be recorded and aligned to the timing of other functions. Audio clips should not be mistaken for samples. Samples are raw sounds which can be used within kits and synths. Samples can also be created in other systems and imported for use in Deluge. Audio can be recorded in song and arranger views.

### 9.1 Typical Sampling / Recording Workflow

Deluge offers a variety of audio recording, playback, and editing functions. Audio clips can be recorded and aligned to the timing of other functions. Audio clips should not be confused with samples. Samples are raw sounds that can be used within kits and synths. Samples can also be created in other systems and imported for use in Deluge. Audio can be recorded in song and arranger views.

- **Select a destination**
  - Record to synth or kit
- **Create an audio clip**
  - Song or arranger view - convert clip to audio clip.
- **Record set-up (or load)**
  - Audio can be loaded from SD or recorded
- **Set the audio input / microphone**
  - Line in (L/R/stereo)
- **Arm clip for recording**
- **Record**
  - Audio is recorded or sampled in
- **Slice**
  - Slice sample across a series of kit slots
- **Quick edit**
  - Adjust length and limited edit options
- **Waveform edit**
  - Tighter more precise editing
- **Play**
  - Play audio clip
- **Resample**
  - Record output to SD card
- **Audio clips**
  - Recorded and synchronised by time-stretching to other Deluge functions

---

**NOTES**
9.2 Getting Audio Into Deluge

There are three main ways to get audio into Deluge. Audio can be used in an oscillator as a source or sampled within kits. Many options exist when using audio.

1. **Recording & sampling**
   Audio from line-in and mic inputs can be used to sample and record external audio.

2. **Re-sampling**
   Recording and sampling internal audio to new audio files.

3. **File transfer**
   Files can be transferred from a computer or other device onto the SD card from which Deluge can access the audio files.
9 Audio

9.3 Loading Samples from SD Card into Audio Clips

An audio clip must exist for a sample to be loaded into it from clip view. If an audio clip does not exist, section 9.6 / 9.7 explain how to create one.

<table>
<thead>
<tr>
<th>LOADING A SAMPLE INTO THE CLIP USING BROWSE SHORTCUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select audio clip view by pressing any audio clip row [PAD] in song view or pressing an audio clip, right part / tail [PAD] in arranger view.</td>
</tr>
<tr>
<td>2. Within clip view, [SHIFT] + [BROWSE] from the shortcut grid pads opens the file browser.</td>
</tr>
<tr>
<td>3. Navigate to the desired folder on the SD card. The ‘Artists’ folder is the default location. Turn (SELECT) to navigate, press (SELECT) to drill into the menu. [BACK / UNDO] to back-up.</td>
</tr>
<tr>
<td>4. Navigate to highlight the desired sample / audio in-focus. Samples will be auditioned and displayed on the grid in white when in-focus.</td>
</tr>
<tr>
<td>5. Press (SELECT) to load the audio. This will show on the grid as coloured pads.</td>
</tr>
<tr>
<td>6. Press [PLAY] to hear the audio sample looping.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOADING A SAMPLE INTO THE CLIP USING SOUND EDITOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Within clip view, press (SELECT) from the shortcut grid pads opens the sound editor.</td>
</tr>
<tr>
<td>3. Within the sound editor or file browser, turn (SELECT) to navigate, press (SELECT) to drill into the menu. [BACK / UNDO] to back up.</td>
</tr>
<tr>
<td>4. Default position is ‘SAmP’ - sample option. Press (SELECT) to access ‘FiLE’ - file browser.</td>
</tr>
<tr>
<td>5. Navigate to the desired folder on the SD card.</td>
</tr>
<tr>
<td>6. Press (SELECT) when the sample required is in-focus. Samples will be auditioned and displayed on the grid in white when in-focus.</td>
</tr>
<tr>
<td>7. The sample selected will load show on the grid as coloured pads</td>
</tr>
<tr>
<td>8. Press [PLAY] to hear the audio sample looping.</td>
</tr>
</tbody>
</table>
9.4 Deleting Samples

While in the file browser, you can hold shift and press the save button to delete the selected sample - it'll prompt you with "DELE" first.

Remember, this deletes the sample even if it's used in songs, and the Deluge will not notify you whether it is or not being used, so be careful.

**DELETING A SAMPLE**

1. Press [SHIFT] + [BROWSE].
2. Navigate to the sample to delete.
3. Press [SHIFT] + [DELETE] to delete.
4. Display will indicate flashing, ‘dELE’ - delete.
5. Press [SAVE] to confirm.
6. Sample will be deleted.
9 Audio

9.5 Audio Inputs

Audio clips are recorded into Deluge from within song view or arranger View. Deluge records audio through the mic or stereo line-in.

Line In - TRS Connector

<table>
<thead>
<tr>
<th>Input</th>
<th>Input Options</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left (InL)</td>
<td>Input left (tip)</td>
<td>The left or mono channel of the Deluge’s line or mic input. Use this if using the Deluge’s internal mic, or recording a mono source with an unbalanced cable.</td>
</tr>
<tr>
<td>Right (InR)</td>
<td>Input right (ring)</td>
<td>Left dot, enables audio “thru” or “monitoring” on that input channel - echoing the audio that’s fed in. The left or mono channel of the Deluge’s line or mic input. Use this if using the Deluge’s internal mic, or recording a mono source with an unbalanced cable.</td>
</tr>
<tr>
<td>Stereo (InLR)</td>
<td>Input left / right (tip/ring)</td>
<td>Right dot, enables audio “thru” or “monitoring” on that input channel - echoing the audio that’s fed in. Used if the Deluge’s stereo line input is connected as two separate mono inputs.</td>
</tr>
<tr>
<td>Microphone</td>
<td></td>
<td>Stereo line or mic input.</td>
</tr>
</tbody>
</table>

Audio Input Options

Several audio input options are available for recording.

- **Left (InL)**
  - **Input left (tip)**
  - The left or mono channel of the Deluge’s line or mic input. Use this if using the Deluge’s internal mic, or recording a mono source with an unbalanced cable.

- **Right (InR)**
  - **Input right (ring)**
  - Left dot, enables audio “thru” or “monitoring” on that input channel - echoing the audio that’s fed in. The left or mono channel of the Deluge’s line or mic input. Use this if using the Deluge’s internal mic, or recording a mono source with an unbalanced cable.

- **Stereo (InLR)**
  - **Input left / right (tip/ring)**
  - Right dot, enables audio “thru” or “monitoring” on that input channel - echoing the audio that’s fed in. Used if the Deluge’s stereo line input is connected as two separate mono inputs.

- **Microphone**
  - Microphone
  - If nothing is connected to LINE IN, the microphone will be the default L/R input.

- **Balanced**
  - **Input left / right (tip/ring)**
  - Balanced dot, enables audio “thru” or “monitoring” on that input channel - echoing the audio that’s fed in. Used when running a mono signal via a TRS cable from a balanced output into the Deluge’s line input socket.

- **Mix**
  - **Input left / right (tip/ring)**
  - Sources audio from the Deluge’s output. Example, other playing tracks. Grabs the audio pre master FX and level adjustment, and without reverb applied. This is usually the best option for “resampling” or “bouncing” existing instrument clips down to a single new audio clip. (Not to be confused with the Deluge’s resampling function for recording its output straight to a file.)

- **Output**
  - **Input left / right (tip/ring)**
  - Deluge audio output post FX and with reverb - same as resampling. For recording audio clips MIX is recommended.

- **Off**
  - No audio input, recording disabled.
9.6 Recording into Audio Clips in Song View

Audio can be recorded in song view, which also provides the functionality as a looper. Audio and MIDI looping are possible within song view both to record in and also as a live performance option. Audio clips are recorded and played in-sync with other Deluge functions, typically through time-stretching.

**CREATING AN AUDIO CLIP IN SONG VIEW**

1. Press [SONG] to switch to song view.
2. Press & hold a [PAD] within a clip row. This can be either an existing or blank row. The instrument button will flash indicating the type selected and display will show the preset or MIDI/CV Channel.
3. While still holding the pad, press (SELECT).
4. The track will be converted to an audio clip and the display will show the name, example: ‘AUDIO1’. If converting an instrument track, ‘CANT’ is displayed if notes exist and the track wont be converted.
5. Selecting the audio clip by pressing the row [PAD] will then allow audio to be loaded, recorded, edited etc.

**SELECTING THE AUDIO IN**

1. Press [SONG] to switch to song view.
2. Press & hold [LEARN / INPUT] + [PAD] of a selected audio clip row to record into.
3. Turn (SELECT) to change to the input desired. This should match the physical connection. Example, a mono input would typically be the LEFT input, with LEFT. for input monitoring.
4. If input monitoring is required, a dot . version of the left, right, stereo, balanced inputs is available for thru audio monitoring.
5. Display will indicate the selected channel input for the track on which the clip sits.
6. Exit this setting before recording by pressing (SELECT), [BACK], or any [PAD]
## ARMING AUDIO CLIPS FOR RECORDING IN SONG VIEW

1. Press [SONG] to switch to song view.

2. New blank clips created will automatically be armed by default.

3. Hold [RECORD] to check current status of [LAUNCH] pad associated with the the clip row to record into:
   - Flashing coloured eg: magenta - clip is empty, armed and ready to record.
   - Flashing red - clip is armed, ready to record. It will playback as normal in loop but will mute when a new overdub is recorded.
   - Solid or dim colour - unarmed and will not record. Clip may have content already recorded in.

4. Hold [RECORD] + [LAUNCH] pad to arm or disarm any clip row.

## RECORDING AN AUDIO CLIP IN SONG VIEW

1. Press [SONG] to switch to song view. Ensure audio input is set and clips are armed.

2. [RECORD], button should be on and illuminate red.

3. Press [PLAY]. Recording will start. Play and record buttons will be lit. All armed clips will record.

4. The red recording cursor will travel left to right across the clip rows being recorded. Audio clips must also be unmuted/green for recording to occur.

5. Recording will be continuous and not be limited by any length. Length is set only when previously recorded or existing audio exists when recording within a clip.

6. Press [LAUNCH] pad of any clip row to STOP recording. This clip will be armed to stop at the end of the ‘loop’ of the original clip length. The clip will then begin to PLAY back from the start.

For details on overdub recording see the details covered in the looper section.
9.7 Recording into Audio Clips in Arranger View

Audio can be also be recorded in arranger view, which provides more structure and arrangement functionality. Ensure audio clips have already been created.

**CREATING AN AUDIO CLIP IN ARRANGER VIEW**


2. Press & hold a [AUDITION] Pad. This can be either an existing or blank row. The instrument button will flash indicating the type selected and display will show the preset or MIDI/CV Channel.

3. While still holding the audition pad, press (SELECT).

4. The track will be converted to an audio clip and the display will show the name, example: ‘AUDIO1‘. If converting an instrument track, ‘CANT‘ is displayed if notes exist and the track wont be converted.

5. Selecting the audio clip will then allow audio to be loaded, recorded, edited, etc.

**SELECTING THE AUDIO IN**

1. Press [SONG] and [SONG] to switch to arranger view.

2. Press & hold [LEARN / INPUT] + [AUDITION] pad of a selected audio clip row to record into.

3. Turn (SELECT) to change to the input desired. This should match the physical connection. Example, a mono input would typically be the LEFT input, with LEFT. for input monitoring.

4. If input monitoring is required a dot . version of the left, right, stereo, balanced inputs is available for thru audio monitoring.

5. Display will indicate the selected channel input for the track on which the clip sits.

6. Exit this setting before recording by pressing (SELECT), [BACK], or any [PAD]
ARMING AUDIO TRACKS FOR RECORDING IN ARRANGER MODE

1. Press [SONG] and [SONG] again to switch to arranger view.

2. Tracks will be disarmed by default.

3. Press & hold [RECORD] to see each tracks status.
   - Armed rows - [MUTE] pads illuminate flashing red. Tracks will record audio.
   - Semi-armed rows - [MUTE] pads flashes dim grey-red. Semi-armed meaning armed in theory but wont record as the tracks already contain audio
   - Unarmed clip rows - [MUTE] pads lit dimly coloured. Track is empty and can be recorded into but only when armed.

4. Press [RECORD] + [MUTE] pad to arm or disarm any track row.

RECORDING AN AUDIO CLIP IN ARRANGEMENT VIEW

1. Press [SONG] and [SONG] to switch to arranger view. Ensure audio input is set and tracks are armed. [RECORD] should be lit.

2. Press [PLAY]. Recording will start. Play and record buttons will be lit. All armed tracks will record.

3. The red recording cursor will travel left to right across the clips being recorded.

4. Recording will take place into newly created clip-instances, unless a clip already exists.

5. Recording will be continuous and not be limited by any length. Length is set only when previously recorded or existing audio exists when recording within a clip.

6. Press [RECORD] to stop recording, play continues to end of clip.
9.8 Quick Editing Audio in Clip View

Audio clips are displayed on the grid in clip view as a graphical waveforms. A number of basic editing options are available.

**QUICK EDITING OF AUDIO LENGTH - TIME STRETCH**

1. Within [CLIP] view and an audio clip selected. Select from SONG by pressing [PAD] for clip or in ARRANGER pressing the [PAD] tail.

2. Press [SHIFT] + turn (SCROLL◄►) Clockwise to ‘stretch’ the audio length longer.

3. Press [SHIFT] + Turn (SCROLL◄►) anti-clockwise to ‘shrink’ the audio length shorter.

4. Turn (SCROLL◄►) to navigate across the sample width.

5. The audio will be time stretched.

6. Press [PLAY] to hear the clip loop.

**QUICK EDITING OF AUDIO LOOP LENGTH - TRIM / EXTEND**

1. Within [CLIP] view and the audio clip selected.

2. Ensure the end of the waveform is in view. Turn (SCROLL◄►) to navigate across the sample width.

3. Press [PAD] of the last column showing the waveform. The column will illuminate flashing red which represents the loop point.

4. Press [PAD] of the column to where the loop point should be relocated.

5. To the right of the original ‘end’ position will add silence. To the left of the original ‘end’ point will trim the audio.

6. Turn (SCROLL◄►) to navigate across the sample width.

7. Pressing a red column pad will remove the red loop point cursor / editor.

8. The audio will NOT be time-stretched when changing loop end point.

9. Press [PLAY] to hear the clip loop.
Audio Clip View - Quick Editing

Audio clips are created in song or arrangement view. Once audio is recorded or loaded in they can be displayed on the grid as a graphical waveform with quick editing options available. Pressing a [PAD] for the clip row or ‘tail’ in song and arranger view respectively selects the audio clip in clip view. The waveform length on display matches the timing and synchronisation to the grid. Example, an audio waveform may fill one page as it is 1 bar in length. More precise options for editing are available in the waveform editor although this does not sync to grid timing.

Time-stretch
Use [SHIFT] + (SCROLL◄►) to adjust the clip length by time stretching or shrinking.

Loop edit
The red column cursor, selected by pressing the last column, enables editing of loop point. Press the new location to move it.

Waveform length
The waveform length maintains synchronisation with the grid timings as shown by the grid pads. For example sync to 16th intervals.

End of waveform
The waveform is laid out at the correct length based on the note divisions. Elements will be shown by dull lit pads that are not covered.
9.9 Sampling & Recording Audio within Kits

Kits are a great environment for sampling audio. Samples can be recorded and arranged into a kit. Kits can be combination of samples or synth sounds.

**RECORDING AN AUDIO SAMPLE IN TO A NEW KIT**

1. Input will be line-IN or mic (external or internal). The mic gain can be changed on the input switch.
2. Press [SHIFT] + [KIT] from clip view to create a blank a kit clip.
3. The browser will open to select a sample from the SD card or a previous last recent recording may by appear on the grid.
4. Press [RECORD]. Button illuminates flashing red and the display indicates ‘rEC’ to indicate that recording has started.
5. Press [RECORD] again to end recording. Recording ends and is normalised.
6. The recording is assigned to a row of pads indicated by a green [MUTE].
7. Press [AUDITION] to play back the sample.

**RECORDING AN AUDIO SAMPLE INTO AN EXISTING KIT**

1. Input will be line-IN or mic (external or internal). The mic gain can be changed on the input switch.
2. Press [KIT] from clip view and selected a kit to record into.
3. Press & hold [AUDITION] pad of blank or selected row + [RECORD].
4. Recording will start. Button illuminates flashing red and the display indicates ‘rEC’ to indicate that recording in progress.
5. Press [RECORD] again to end recording. Recording ends and is normalised.
6. The recording is assigned to a row of pads indicated by a green [MUTE].
7. Press [AUDITION] to play back the sample.
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### SETTING SAMPLING INPUT MONITORING

1. Press [SHIFT] + [SETTINGS] to open settings menu.
2. Turn (SELECT) to highlight ‘rECo’ - recording option.
3. Press (SELECT) to drill into the recording menu.
4. Turn (SELECT) to highlight ‘moni’ - monitoring.
5. Press (SELECT) to open monitoring options.
6. Turn (SELECT) to highlight:
   - ON - ‘oN’: switches monitoring when recording samples on.
   - OFF - ‘oFF’: switches monitoring when recording samples off.
   - COND - ‘cond’ (Default): conditional monitoring. Recording from a microphone (internal or external) AND headphones connected, monitoring will occur. Recording using the LINE IN input, monitoring will always occur.
SLICING AUDIO ACROSS A NEW KIT

1. Press [SHIFT] + [KIT] from clip view to create a new kit clip.

2. The browser will open to select a sample from the SD card or a previous last recent recording may by appear on the grid.

3. To use a previous recorded samples use (SELECT) to scroll through files and folders. To select another file or folder from within the browser, press [BACK / UNDO] to back out of the recording files and navigate others. Selections may default to previously selected folder / file.

4. Press & hold (SELECT) while the desired sample is in view / in-focus to open the sampling context sub menu.

5. Turn (SELECT) to highlight ‘SLiC’ - slicer in-focus.

6. Press (SELECT). Number of slices is indicated at which to divide the sample. 16 is default. Turn (SELECT) to adjust, example, to 8.

7. Press (SELECT) to slice the sample across the elected number of pads.
9.10 Sampling into a Synth Instrument

Audio can be sampled directly or loaded into a synth as an oscillator source waveform thus enabling creation of melodic instruments. The recorder is accessible from within the sound editor or using grid shortcuts.

**LOADING AN AUDIO SAMPLE INTO A SYNTH**

1. `[SHIFT] + [SYNTH]` to create a new synth clip in [CLIP] view. Default is square wave, single oscillator with no filters or effects.

2. `[AUDITION] + [LOAD].`

3. The load options for note range will be offered:-
   - ‘Bot-toP’ - bottom-to-top. Audio will be mapped across all notes. This is the default setting and used where a single sample can authentically be mapped over a wide note range.

4. Press (SELECT) to confirm selection.

5. The file browser will open. The most recent recording will be offered or file options. Navigate to the selected audio file. Turn (SELECT) to navigate across folders and files and [BACK / UNDO] to back up, press (SELECT) to drill down into menus.

6. Select a single sample file to load.

7. Press (SELECT) when audio sample is in-focus to load.

8. The audio file replaces the synth oscillator waveform and will be mapped based on the range set. Pressing [AUDITION] pads or keyboard will play automatically tuned to the correct notes.
LOADING MULTI-SAMPLES INTO A SYNTH

1. [SHIFT] + [SYNTH] to create a new synth clip in [CLIP] view. Default is square wave, single oscillator with no filters or effects.

2. [AUDITION] + [LOAD].

3. The load options for note range will be offered:
   - ‘Bot-toP’ - bottom-to-top. Audio will be mapped across all notes. This is the default setting and used where a single sample can authentically be mapped over a wide note range.

4. Press (SELECT) to confirm selection.

5. The file browser will open. The most recent recording will be offered or file options. Navigate to the selected audio file. Turn (SELECT) to navigate across folders and files and [BACK / UNDO] to back up, press (SELECT) to drill down into menu’s.

6. Select the folder containing the multiple samples to load.

7. Press & hold (SELECT) when the folder is in-focus until the context sub-menu appears.

8. Turn (SELECT) to choose ‘mULt’ - multi-samples in-focus. Then press (SELECT).

9. The samples will be loaded and pitch automatically detected. They will be mapped across the note range, even filling in gaps if the sample set for the range isn’t complete. Pressing [AUDITION] pads will play matched to the correct notes.

10. Range is displayed, example A.1 - ‘toP.’
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### RECORDING AN AUDIO SAMPLE INTO A SYNTH

1. Input will be line-in or mic (external or Internal). The mic gain can be changed on the input switch.

2. Press [SHIFT] + [SYNTH] from clip view to create a blank synth.

3. Press (SELECT) to open synth settings.

4. Turn (SELECT) and with oscillator 1 or 2 (oSC1 / oSC2) selected press (SELECT).

5. Turn (SELECT) to choose ‘rEC’ and press (SELECT).

6. The recording options for note range will be offered:
   - ‘Bot-toP’ - bottom-to-top. Audio will be mapped across all notes. This is the default setting and used where a single sample can authentically be mapped over a wide note range.

4. Press (SELECT) to confirm selection and start recording. Record button illuminates flashing red and the display indicates ‘rEC’ to indicate that recording has started.

5. Press [RECORD] to end recording. Recording ends and is normalised.

6. The recording is assigned to the oscillator.

7. Press [AUDITION] pads to play back the sample range.
ADJUSTING MULTI-SAMPLE NOTE RANGES

1. Select [SYNTH] in [CLIP] View where a multi-sampled range of samples have been loaded to the synth.

2. Press [SHIFT] + [BROWSE] shortcut to open browser.

3. The range will be displayed in the format “A2-D2”, meaning that the range covers the notes A2 to D2, inclusive of those notes. Sharps are represented with a “.”, and “BOT” and “TOP” are used to inform that the range applies all the way to the bottom or the top.

4. Turn (SCROLL◄►) to select the upper or lower note of the band. The selected note will flash.

5. Turn (SELECT) to adjust the note upper / lower band in focus. Neighbouring boundaries will change as needed to accommodate the change.

6. [SHIFT] + turn (SELECT) clockwise to insert a new range above the currently selected one. [SHIFT] + turn (SELECT) anti-clockwise to create a new range below the currently selected one. Band in-focus will indicate flashing.

7. [SHIFT] + [SAVE] to delete the currently selected range.
About sample pitch detection

The Deluge automatically detects the pitch of all samples loaded into “synth” instruments, using this information to set up multi-sample note-ranges and adjust transpose so that the correct pitches are played.

The Deluge’s pitch detection algorithm gets good results on its own, but will then also compare its results to the sample files’ names. If it realises that its pitch detection has got the samples in the wrong order, it will re-evaluate the pitches. For this reason, it’s a good idea to have your samples named alphabetically from low notes to high notes. Numbers and note names are taken into account when looking at the order - e.g. the Deluge knows that “B#2” comes before “A3”, and that “Eb” comes before “E”. Only the ordering of the files is important though - the Deluge does not read the actual note names - just looks at the files’ ordering and then uses its pitch detection for the rest.

Some .wav and .aiff files contain tags explicitly stating what note the file contains a sample of. Where these tags are present, they will override the Deluge’s own pitch detection.
9.11 Resampling Deluge Output

Audio can be resampled, recording the output back onto the Deluge’s SD card in the folder SAMPLES / RESAMPLING as WAV files. This is useful both as a sonic tool, where interesting sounds can be created and the user “resample” them for further use, or to allow the user to make high-quality recordings of compositions or performances. Reopening file browser will default to the last recording for easy access.

RE-SAMPLING INSTANTLY

1. Play a song, sound, pattern, audio.
2. [SHIFT] + [RECORD]. Record button will flash red.
3. Recording of the Deluge output will immediately be recorded.
4. [RECORD] again to stop recording.

RE-SAMPLING AT THE SAME TIME AS PLAY

1. Load a song, sound, pattern, audio.
2. [RECORD] + [PLAY]. Record button will flash red.
3. Deluge will start to play and at the same time recording of Deluge output will start.
4. [RECORD] + [PLAY] again to stop recording at the loop end or [RECORD] to stop recording instantly while play continues.

RE-SAMPLING AT THE SAME TIME AS A VOICE PLAYS

1. Play a song, sound, pattern, audio.
2. Hold [RECORD] + [AUDITION] pad or grid [PAD] in keyboard view. Record button will flash red.
3. Deluge will play the note and record the output.
4. [RECORD] again to stop recording.

Don’t confuse resampling which writes to the SD card directly with recording MIX or OUTP outputs which follow Deluge standard recording process.
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9.12 Waveform View & Detailed Audio Editing

Audio samples and clips can be displayed and edited on the grid in clip view as a graphical waveform. Waveform editor [SHIFT] + [WAVEFORM] is a tool for more precise editing. Quick editing will be able to cover some basic functions but a more in depth precise method is provided within the waveform view. Editing functions are available from the shortcut or the nested menus.

Waveform
Opens waveform view for editing visually as well as by ear. Audio sample is presented on the grid pads.

Interpolation ‘INTE’*
Sample interpolation method used for time stretching. Options are ‘SINC’ (high quality 16-point windowed sinc) and ‘LINEar’ (low quality linear interpolation).

Browse
File browser utility to access and load audio samples.

Record
Recorder to directly record in samples.

Pitch / Speed ‘PISP’*
Controls the relationship between pitch and speed for the sample. LINKed (changing pitch affects length) or INDEpended (changing pitch does not affect length).

Speed ‘SPEE’*
Manually time-stretches a sample to make it play faster or slower without changing pitch. Not available if LOOP is set to STRETch, in which case speed is controlled by note length and tempo.

Reverse ‘REVE’*
Reverses the sample playback.

Mode MODE*
‘onCE’ - once. The sample plays once, always the whole way through. Good for drum samples.
‘CUt’ - cut. The sample plays once, but may be cut short at the end of the “note” causing the sound to stop.
‘LooP’ - loop. The sample loops indefinitely until the “note” ends ‘StrE’ - stretch. The sample is time-stretched to the length of the note. Good for samples that contain pre-made beats.

* Items exist in the sound editor menu as well as from the shortcut pads. Label shown in capitals indicates what is name used within the sound editor SAMPle Menu.

Sample 1 & 2
Representative of the synth engine and each of their oscillator’s audio samples. Sample 1 is by default for general audio editing.
Waveform Editor

Samples and audio clips can be displayed on the grid as a graphical waveform with editing options. The audio length, unlike the quick waveform editor, does not represent the timing of the sample with reference to the grid. Press [SHIFT] + [WAVEFORM]. Turn (SCROLL ◄►) to scroll waveform and press & turn (SCROLL ◄►) to zoom.

Waveform view
Grid pads will display the audio on white pads as opposed to coloured pads in quick audio clip edit view.

* Loop markers available for samples but not available for audio clips.
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WAVEFORM EDITING LENGTH WITH START & END POINTS

Audio clip length is tied to the song’s tempo - e.g. “1 bar long” - and will not change. So, changing these waveform start and end points or tempo is likely to cause the waveform to be time-stretched when played.

1. With the audio clip in-focus i.e. after recording or loading.
2. Press [SHIFT] + [WAVEFORM].
3. Grid will show audio in graphical form indicated by white pads.
4. The START position is indicated with a green column.
5. The END position is indicated with a red column.
6. To adjust start or end, press the START or END column [PAD] to select it - column flashes. Press a new location [PAD] to move the position to.
7. Display will indicate the position of the selected marker.
8. [BACK / UNDO] to exit waveform editor.

‘GRABBING TEMPO’ TO AVOID TIME-STRETCHING

Audio clip length is tied to the song’s tempo and as such will be time-stretched when adjusting markers. Grabbing the tempo of an audio clip will avoid time-stretching.

2. Within [SONG] view, press (TEMPO) + [PAD] on the clip’s row.

This may be useful when loading an existing audio file into an audio clip and wishing to set the song to its tempo, or to return to the original tempo at which the clips were recorded if the tempo has since been changed, or after minor edits to an audio clip’s waveform’s start and end points (see previous section).

When working with the markers it is recommended to start with the end marker adjustment first. Zoom out to work at a wider level and zoom in as finer adjustments are needed.
### ADDING / LOCATING WAVEFORM LOOP MARKERS

Loop markers can be set for samples but not audio clips.

1. With the sample in-focus i.e. kit sample.
2. Press [SHIFT] + [WAVEFORM].
3. Grid will show audio in graphical form indicated by white pads.
4. To create a LOOP START, press & hold [PAD] for the green start column + press [PAD] for column to locate the LOOP START marker. Marker for loop start is illuminated blue.
5. To create a LOOP END, press & hold [PAD] for the red end column + press [PAD] for column to locate the LOOP END marker. Marker for loop end is illuminated magenta.
6. Play sample, for example press [AUDITION] for the kit row sample in-focus.
7. Sample will play from START, then RESTART at LOOP END (or END if no loop exists) and then play a loop beginning at LOOP start.

### DELETING WAVEFORM LOOP MARKERS

Loop markers can be set for samples but not audio clips.

1. With the sample in-focus i.e. kit sample.
2. Press [SHIFT] + [WAVEFORM].
3. Grid will show audio in graphical form indicated by white pads. Loop markers will be blue and magenta columns.
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9.13 Sample Playback Modes

Playback of audio can be reversed and also played back in several in several modes:

- ‘onCE’ - once. The sample plays once, always the whole way through. Good for drum samples and short ‘hits’. Samples shorter than two seconds will by default be set to ONCE, to behave as a one-shot sample: any time the sample is triggered, the whole sample will play.

- ‘CUt’ - cut. The sample plays once, but may be cut short at the end of the “note” triggering the sound. Samples longer than two seconds will be set to CUT mode, to play only as long as the user is holding down the row’s audition pad - or as long as a sequenced note is sounding on that row.

- ‘LooP’ - loop. The sample loops indefinitely until the “note” ends.

- ‘StrE’ - stretch. The sample is time-stretched to the length of the note. Good for samples that contain pre-made beats.

Some .wav and .aiff files contain tags specifying sample loop points. The Deluge will read these if they are present. See waveform view for more info.

[REVERSING PLAYBACK]

1. With a synth type set to sample and a file loaded and in-focus use shortcuts [SHIFT] + [REVERSE] for sample 1 or sound editor - (SELECT) > OSC1 > REVE.

2. Turn (SELECT) to adjust ‘rEVE’ - reverse between on and off. On meaning the audio is reversed.

[SETTING PLAYBACK MODE]

1. With a synth type set to sample and a file loaded and in focus use shortcuts [SHIFT] + [MODE] for sample 1 or sound editor - (SELECT) > OSC1 > ‘modE’.

9.14 Live Audio Input

As well as using the audio inputs to capture and record audio, it may be utilised as a live sound source, and all other features of the Deluge’s sound engine may be applied to it. This applies to either of Deluge’s line input, external microphone input, or internal microphone.

**USING A LIVE AUDIO INPUT SOURCE IN CLIP VIEW**

2. [SHIFT] + [SYNTH] to create a blank new synth clip.
3. Press [SHIFT] + [TYPE] shortcut to access the waveform type for oscillator 1.
4. Turn (SELECT) to choose the waveform or source. In this example ‘in’ - in, is selected to capture the internal microphone input.
5. Press & hold an [AUDITION] pad to enable the oscillator to trigger and hence, hear the sound.
6. Speak into the mic. If other inputs are connected and set as the audio source these are applied the same way. The sound can be heard through the synth engine.
7. Playing [AUDITION] for middle ‘C’ - C3 will play the sound exactly as its input. Pitch will shift for the audio corresponding to any other note played.

**MONITORING AUDIO THRU IN ARRANGER**

1. In [ARRANGER] view, button flashes blue.
2. Press & hold [AUDITION] for an empty track + press (SELECT) to convert to an audio track.
3. Press [LEARN / INPUT] for the audio track + [AUDITION] + turn (SELECT) and choose and input with ‘.’ after it name. This signifies monitored input.
4. Apply the same in SONG view but use a row [PAD] of the clip row instead of the [AUDITION] pad in arranger view.
9.15 Time-Stretching & Pitch Shifting

As well as using the audio inputs to capture and record audio, these may also be time-stretched and pitch shifted.

Time-stretch and pitch shift settings are found in the sound editor. Using audio and in particular using your own samples with the Deluge requires a more detailed understanding of time-stretching and pitch shifting.

By default, when you load a sample on the Deluge, its pitch and speed are linked. If you change its pitch up or down, the sample will become shorter or longer, respectively:

- **Time-stretching.** To manually shorten or lengthen a sample within a synth without affecting the pitch, adjust the SPEED parameter - either under SAMPLE 1 in the shortcut grid, or under OSC1 in the sound editor’s menu. Manually time-stretching a sample can make it play faster or slower without changing pitch. Not available if MODE is set to ‘STREtch’, in which case speed is controlled by note length and tempo.

- **Independent pitch and speed control.** The sample’s pitch and speed can be treated completely independently, so that adjusting the pitch will not affect speed or length. Enter the “PITCH / SPEED” shortcut for “SAMPLE 1”, or navigate to OSC1 -> PISP in the sound editor. The default option is ‘LINKed’. It may be changed to ‘INDEpendent’.

- **Sample time-stretching to play in-sync with Deluge’s current tempo.** This works by selecting the mode to ‘StrE’ - stretch within in the MODE settings, under SAMPLE 1 in the shortcut grid, or under OSC1 in the sound editor’s menu. Creating a “note” of the sample, will default to a long length (typically 1 bar, 2 bars, or 4, etc...). When playing, the sample will be time-stretched to occupy the entire length of its “note”, at whatever tempo the Deluge is set to. This ‘note’ can be manually shortened or lengthened to stretch the sample to a shorter or longer time.

- **In the previous step, setting sample MODE to ‘STREtch’ automatically makes pitch and speed independent, so that the resulting time stretching does not affect the sample’s pitch, which is a common requirement. Another option, however is available that means that when the speed of the sample changes along with the Deluge’s tempo, its pitch also goes up or down, just like speeding up or slowing down a record. This is set by by restoring the settings to PITCH / SPEED or PISP parameter and setting it to ‘LINKed’ again. Pitch and speed are again linked.**
TIME-STRETCHING

1. With a synth type set to sample and a file loaded and in-focus use shortcuts [SHIFT] + [SPEED] for sample 1 or sound editor - (SELECT) > OSC1 > SPEEd.

2. Turn (SELECT) to adjust the ‘SPEE’ - Speed setting.
   Range -48 to 0 to +48. Default is 0.

INDEPENDENT PITCH / SPEED CONTROL

1. With a synth type set to sample and a file loaded and in-focus use shortcuts [SHIFT] + [PITCH / SPEED] for sample 1 or sound editor - (SELECT) > OSC1 > PiSP.

2. Turn (SELECT) to adjust the ‘PiSP’ - pitch & speed setting to ‘indE’. Options are ‘LinK’ - linked or ‘indE’ - independent.

TIME-STRETCHING TO MATCH CURRENT TEMPO

1. With a synth type set to sample and a file loaded and in-focus use shortcuts [SHIFT] + [MODE] for sample 1 or sound editor - (SELECT) > OSC1 > modE.

2. Turn (SELECT) to adjust the ‘modE’ - mode setting to ‘StrE’. This automatically makes pitch and speed independent. Options are ‘LooP’ - loop, ‘StrE’ - stretch, ‘CUt’ - cut, ‘onCE’ - once.
LOOPING
10 Looping

10.1 Deluge Looping Overview

Looping is the process of recording, overdubbing and playing clips in order to layer up into a continuous and more complete arrangement. The Deluge has steps automated to simplify the looping process which manages the clip recording and playback in-sync. Deluge looping includes both audio and instruments to record sessions both for live improvisation and operates within song view.

External MIDI Foot Controller
An external MIDI foot switch or controller is an ideal accompaniment to operate the generic looper controls. Some Deluge controls are set to accept global commands from external sources including UNDO, REDO, LOOP & LAYER as well as PLAY/STOP, RECORD, TAP, RESTART.

External MIDI Keyboard
With the MIDI input connected to an external keyboard or drum pad will allow sampling and looping of recorded MIDI in.

Recording Instrument Clips
Recording can be made by using:-
1. Internal keyboard
2. Audition pads
3. External MIDI controller

Recording Audio Clips
Recording can be made by using:-
1. Line on and associated options
2. Internal microphone
3. External microphone

External Synth or Instrument
An external audio source can be sampled in and used to loop along side other Deluge instruments or other recorded or loaded samples.
10.2 Looper Workflow

The workflow for looping is simple, but the techniques and your own process should be developed as part of the creative performance. This workflow is one way to use looping within Deluge. These are only the fundamental steps, shown for audio looping.

1. Song view - blank song
   [SONG] view is the defined environment for looping.

2. Set clip as audio clip
   [PAD] of row + (SELECT).

3. Set up first input source & monitoring
   Line-in settings or if not connected, internal mic.

4. Arm clip for recording
   Hold [RECORD] to check arming. Flashing mute pads are armed. Press [RECORD] to arm.

5. Record first clip
   [PLAY] audio is recorded in-sync and red cursor tracks recording across its row. Recording time is unlimited.

6. Arm to stop

7. Overdub arm / record - regular
   [RECORD] + [PAD] of next row below previous clip. Tempo will match first clip.

8. Arm to stop
   [LAUNCH] pad of row. Will stop at end of loop while other clips play.

9. Overdub arm / record - continuous layering
   [RECORD] + [SECTION] of row below previous clip. Recording will loop and add new clips to match previous clip length

10. Stop continuous layer loop recording
    [PAD] of an armed (all red) row prior to it recording.

11. SAVE
    [SAVE] and [SAVE] again to save SONG.
10 Looping

10.3 Basic Looping

Loop recording follows a similar process to recording audio clips and samples. The looper environment is [SONG] view.

RECORDING A BASIC FIRST AUDIO LOOP

1. [SHIFT] + [NEW] to select a new song. [NEW] to confirm.
2. [SONG] to select song view. Button illuminates blue.
3. Hold [PAD] + press (SELECT) of the clip row to change to an audio clip.
4. Set the audio input channel
   • Hold [LEARN / INPUT] + press [PAD] of the clip row to set the input.
   • Example, LEFT for mono input from line-in or LEFT. (dot) for mono input from line-in, monitored.
   • Press [BACK / UNDO] when complete.
5. Set arming status
   • Hold [RECORD] to check current status of [LAUNCH] pad associated with the the clip row to record into.
   • Flashing coloured eg: magenta - clip is empty, armed and ready to record.
   • Flashing red - clip is armed, ready to record. It will playback as normal in loop but will mute when a new overdub is recorded.
   • Solid dim colour - unarmed and will not record. Clip may have content already recorded in.
   • Press [RECORD] + [LAUNCH] pad to arm the clip.
6. Press [RECORD], button illuminates red. Ensure an audio input is present to record.
7. Press [PLAY] to start recording. Recording of the audio input will continue indefinitely until stopped.
8. Press [LAUNCH] to stop at the recording. Tempo of recording is automatically calculated and set.
9. Clip will stop recording and the record button will turn off. Playback of the recorded clip will continue to loop and to allow future overdubs.
Regular & Continuous Overdubbing

Use the global command ‘LOOP’ for regular overdub looping and ‘LAYER’ for continuous loop overdubs.

Audio Loop Recording
Audio is recorded into the clip continuously until the recording is stopped. When loop recording mute / launch stops recording.

Loop
Audio is recorded into the clip which will loop on play when recording is complete.

Armed Pending Record
A clip row will be indicated red until the loop ends and recording starts.

Regular Overdubs
A new overdub can be recorded into a clip row below the existing clip, triggered by [RECORD] + [PAD]. Recording will be in-time with the original clip and end when launch pad is pressed.

Arming Clip
Holding [RECORD] will indicate the arming status by the [LAUNCH] pad colour, [RECORD] + [MUTE] to change. Arming sets the row in ready to record state. Only empty rows will be armed and the mute / unmute status affects overdub automatic playback state.

Recording
Recording will be indicated by a red cursor tracking the recording position.

Continuous Overdubs
New continuous overdubs can be recorded into a series of new clips below the existing original clip, triggered by [RECORD] + [SECTION]. Recording will continue on subsequent rows and be in time with the original clip.
The first recorded clip sets the length and tempo. Subsequent overdubs will fall into line with the original first loop. Setting the arming state will dictate whether the overdubs automatically play all together or are muted. Overdubs create new clips underneath the ‘original’.

**RECORDING AUDIO CLIPS ‘PEDAL STYLE’**

2. Ensure no other clip rows are playing and metronome is off and Deluge is a sync leader.
3. Press [RECORD] + [PLAY] of the clip row to record
4. Ensure the audio is playing at the input which will be recorded.
5. Press [LAUNCH] pad of the grid row to stop recording.
6. Recording will end and playback will continue. Tempo will be calculated and will flash on the screen.

**RECORDING A REGULAR AUDIO OVERDUB LOOP**

2. The first audio loop is created as per the previous steps 1-6, ‘Recording a Basic First Audio Loop’. Original first loop should be playing.
3. Press [RECORD] + [PAD] of the clip row below the original to arm it for recording - row lit red. Recording will automatically start when the original clip loop restarts. Red recording cursor tracks the position.
4. Ensure the audio is playing at the input which will be recorded.
5. Press [LAUNCH] to stop recording.
6. Recording will stop and playback will continue. Depending upon original clip arming status, new clip will either play alone (original muted) or play together in conjunction with the original.
7. Overdubbing can continue manually, one clip at a time by repeating steps 3-4.
RECORDING CONTINUOUS AUDIO OVERDUB LOOPS


2. The first audio loop is created as per the steps 1-6, ‘Recording a Basic First Audio Loop’. Original first loop should be playing.

3. Press [RECORD] + [SECTION] of the clip row below the original to arm it for recording - row lit red.
   • Recording will automatically start when the original clip loop restarts. Red recording cursor tracks position.
   • Additional clip rows will automatically be created at a fixed length.
   • More layers will be built until stopped.

1. Ensure the audio is playing at the input which will be recorded.

2. Press [PAD] of the grid row currently armed to record - the red row.

3. Recording will end and playback will continue.

GRABBING TEMPO FROM A LOOPS AUDIO CLIP


2. Press & hold [TEMPO] + [PAD] of the clip row

Or


Overdub loops are technically individual audio clips and as such they can be muted, deleted, and have effects applied. Undo / redo can also be applied to each overdub step.
10 Loopying

10.4 Using a Foot Controller

Loop recording carries a specific workflow and a foot controller when recording and playing loops especially live is a useful accessory. Guitarists for example can control the loop recording while concentrating hands-on with their guitar. Global MIDI commands provide an easy interface between Deluge and a MIDI foot switch.

![MIDI Out to Deluge MIDI In](image)

USB MIDI Foot Controller

<table>
<thead>
<tr>
<th>Menu</th>
<th>Command Option</th>
<th>Deluge Manual Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PLAY</td>
<td>[PLAY]</td>
<td>Play / stop playback.</td>
</tr>
<tr>
<td>[SHIFT]+</td>
<td>rESt</td>
<td>Press (SCROLL◄►) + [PLAY]</td>
<td>Restart playback, if already playing.</td>
</tr>
<tr>
<td>(SELECT)</td>
<td>rEC</td>
<td>[RECORD]</td>
<td>Record</td>
</tr>
<tr>
<td>MIDI &gt; CMD</td>
<td>tAP</td>
<td>[TAP TEMPO]</td>
<td>Tap tempo to capture a tempo based on taps.</td>
</tr>
<tr>
<td></td>
<td>Undo</td>
<td>[BACK / UNDO]</td>
<td>Reset the last state, undo the prior action.</td>
</tr>
<tr>
<td></td>
<td>rEdo</td>
<td>[SHIFT] + [REDO]</td>
<td>Restore the last state, redo the prior action.</td>
</tr>
<tr>
<td></td>
<td>LooP</td>
<td>Triggers a process</td>
<td>Triggers a process the same as performing regular looping and overdubs.</td>
</tr>
<tr>
<td></td>
<td>LAYE</td>
<td>Triggers a process</td>
<td>Triggers a process the same as performing continuous looping and overdubs.</td>
</tr>
</tbody>
</table>

This is one example of a looper pedal setup. Many options exist. Note data must be sent for commands to work with other MIDI controllers.
NOTES

### SETTING UP AN EXTERNAL FOOT CONTROLLER FOR LOOPING

1. Connect the foot switch to the MIDI in connection of Deluge while Deluge is powered off.

2. Power up the Deluge.

3. Press [SHIFT] + press (SELECT) to open the settings menu.

4. Navigate to MIDI settings, turn (SELECT) and navigate to ‘CMD’.

5. With ‘CMD’ in-focus, press (SELECT) to open the global MIDI command menu options.

6. Choose the option to map to the external switch: Example: switch 1 = loop, switch 2 = layer, switch 3 = play, switch 4 = undo. This will be dependant on the device connected and number of switches.

7. With the option in-focus press (SELECT) and the [LEARN / INPUT] button will blink indicating it is available for mapping. ‘nOnE’ - NONE displays if no MIDI note or channel is currently assigned.

8. Press & hold [LEARN / INPUT] and press the associated switch on the external MIDI foot controller.

9. The display will indicate ‘SEt’ - SET to show the setup is now complete and the switch is mapped to the specific function.

10. To unmap the command, turn (SELECT) when the function setting is in-focus or set it to a new input.
10 Looping

LOOP v LAYER Global Commands

Two main modes exist for loop recording with overdubs. Regular, which captures singular audio clip loops manually or continuous which automates the ongoing recording of additional fixed audio clips. Global commands enable single MIDI inputs to trigger the looping processes when using external gear such as a foot switch.

**LOOP**

Acts in the same way as regular loop recording and overdubbing. Steps triggered are:-

- If playback was not previously active, start playback and begin recording on any clip(s).

- If recording is in progress, will finish recording of a clip (or overdub) - either arming it to stop recording soon, or immediately “closing” a tempo-determine first loop.

- Create an overdub from the ‘original’ last clip / overdub that was recorded. This will overdub in a clip directly below if playback is active but no recording in progress. If you wish to manually select which clip the overdub will be created from, hold down one of its main 16 pads in song view and then send the LOOP command.

- Delete an overdub if one is pending to begin recording a clip - all red row in song view.

**LAYER**

Acts in the same way as continuous layer loop recording and overdubbing. Steps triggered are:-

- If playback was not previously active, start playback and begin recording on any clip(s).

- If recording is in progress, will finish recording of a clip (or overdub) - either arming it to stop recording soon, or immediately “closing” a tempo-determine first loop.

- Create overdubs from the ‘original’ last clip / overdub that was recorded. This will overdub in clips directly below if playback is active but no recording in progress. If you wish to manually select which clip the overdub will be created from, hold down one of its main 16 pads in song view and then send the ‘LAYER’ command.

- Delete an overdub if one is pending to begin recording a clip - all red row in song view.
10.5 Audio Loop Margins

The Deluge introduces a very short crossfade, beginning just before the loop-point on audio clips. This reduces any audio ‘click’, especially low frequency and/or mismatched audio loop point transitions. Time-stretched or pitch-shifted audio has the same algorithm applied to maximise sound quality. These margins can only be applied if the waveform extends slightly further back in time than the loop’s start-point and ideally extends slightly further forward than its end-point too.

Margins are enabled ON by default.
Setting menu: rEC - Record - Record > mArG - Margins. Option On/Off.

![Diagram of Audio Loop Margins](image)

When margins are on, all audio clips recorded from external input sources (i.e. not MIX or OUTPut), will have these extra short “margins” of audio recorded. The Deluge will even retrieve a few milliseconds of audio data from a buffer in order to have the waveform extend further back in time than the point at which the user pressed the button to begin the recording. This extra audio is simply written into the WAV file as part of the main waveform, along with tags indicating the intended actual start and end points - meaning that the file will be treated correctly if later loaded into another Deluge project. Other software / hardware may or may not know what to do with these tags; if you’re intending to use your Deluge-recorded audio clips in other devices with maximum ease, you have the option of disabling the “margins” feature - but then of course the benefits described above would be lost.

The click-avoiding crossfade described above isn’t applicable when an audio clip is played for the first time though, with no previous iteration to crossfade from - so a click may occur at its very start if the waveform doesn’t have a zero-crossing right at that point. To help with this, audio clips have an attack setting which controls a short fade-in - defaulting to slightly on when margins are in use for a given recording, or off otherwise.
10.6 Instrument Loop Recording

Instrument clips can also be loop recorded. As with audio looping an external controller is advised to get the maximum benefits from looping. In this case an external keyboard controller or drum pad controller assists in a good looping workflow, although it is possible to use grid pads, internal keyboard view and audition pads. The process in loop recording follows a similar process as recording audio. It is highly recommended to use the metronome feature when recording a first loop.

RECORDING A REGULAR INSTRUMENT FIRST LOOP

2. The first instrument clip is created by pressing a row in song view.
3. The clip can be set to [SYNTH] or [KIT].
4. [SONG] - control of looping is in song view.
5. Set arming status of instrument clip.
   - Hold [RECORD] to check current status of [LAUNCH] pad associated with the the clip row to record into.
   - Flashing red - clip is empty, armed and ready to record and will record with auto extend enabled.
   - Solid dim green - clip is armed, and ready to record fixed length.
   - Press [RECORD] + [LAUNCH] pad to toggle clip arming mode
6. If not selected, Press [RECORD], button illuminates red.
7. Press [PLAY] to start recording. First recording of the instrument will start.
8. Play the notes / kit to record. Switching between [SONG] view and [CLIP] view to use internal pads, internal keyboard is possible.
10. Clip will stop recording and the record button will turn off. Playback of the recorded clip will continue to loop and to allow future overdubs. Clips with the same instrument will be muted.
RECORDING A REGULAR INSTRUMENT OVERDUB LOOP

1. After recording the first loop and with PLAY and RECORD on / lit. Clips playing.

2. Play the notes / kit to record. Switching between [SONG] view and [CLIP] view to use internal pads, internal keyboard is possible.

3. In [SONG] view, press [RECORD] + [PAD] of the clip row below the original to arm it for recording - row lit red. Recording will automatically start when the original clip loop restarts. Red recording cursor tracks position.

4. Ensure the instrument is playing which will be recorded.


6. [RECORD] will stop and playback will continue. Instrument overdubs will always mute the original as they share the same instrument.

7. Overdubbing can continue manually, one clip at a time by repeating steps 3-5.

RECORDING CONTINUOUS INSTRUMENT OVERDUB LOOPS


2. The first instrument loop is created as per previous steps.

3. During playback, press [RECORD] + [SECTION] of the clip row below the original to arm it for recording - row lit red.
   • Recording will automatically start when the original clip loop restarts. Red recording cursor tracks position.
   • Additional clip rows will automatically be created at a fixed length.
   • More layers will be built until stopped.

4. Ensure the instrument is playing which will be recorded.

5. Press [PAD] of the grid row currently armed to record - the red row.

6. Recording will end and playback will continue.
EFFECTS
11 Effects

11.1 Effects Architecture

SD CARD
Audio samples streamed to Deluge

Deluge: Effects Architecture
64MB of internal working memory

Synth & Sounds within Kits

Oscillator
Oscillator Volume
High Pass Filter
Low Pass Filter
Amplitude Envelope
Saturation Effect
Distortion
Decimation / Bitcrushing Effect

Mod FX
EQ
DELAY
Reverb

Modulation Effect
Equalisation
Delay Effect
Master Volume (Sound)
Reverb Send

High Pass Filter
Low Pass Filter
Decimation / Bitcrushing Effect

Mod FX
EQ
DELAY
Reverb

Kit Level FX

Modulation Effect
Equalisation
Delay Effect
Kit Level Volume (Sound)
Reverb Send

Song Level FX

Mod FX
EQ
DELAY
Reverb

Modulation Effect
Equalisation
Delay Effect
Song Level Volume (Sound)
Reverb Send

Reverb

High Pass Filter
Low Pass Filter
Decimation / Bitcrushing Effect
Stutter Effect
11.2 Effects Overview

Effects exist at both a sound level and also are available at a song level affecting all sounds collectively.

- Instrument effects are the effects that are specific to the sound design, for example the synthesizer engine filters.

- Modulation sources drive changes of other parameters, for example low frequency oscillators (LFO), envelopes and sidechain compressor.

- Modulation (Mod FX) and system effects: These are typically the effects used to change the overall sound or song within Deluge as insert or send effects. These include distortion, delay and reverb. This chapter concentrates on this group of effects which often are common to more than one function. So for example, reverb exists for kits, and for synthesizer engines.
11 Effects

Effects and Parameters
Parameters are available via the grid shortcuts or menu options.

<table>
<thead>
<tr>
<th>Effect</th>
<th>Quick Button Access</th>
<th>Options &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td></td>
<td>Type of effect or OFF. Type includes FLANger, CHORus, PHASer.</td>
</tr>
<tr>
<td>RATE</td>
<td></td>
<td>Speed/rate of effect</td>
</tr>
<tr>
<td>FEEDback</td>
<td></td>
<td>Flanger &amp; phaser feedback</td>
</tr>
<tr>
<td>DEPTH</td>
<td></td>
<td>Depth of chorus and phaser</td>
</tr>
<tr>
<td>OFFSet</td>
<td></td>
<td>Chorus offset</td>
</tr>
<tr>
<td>ADJUST (BASS)</td>
<td></td>
<td>Amount of bass at the frequency set</td>
</tr>
<tr>
<td>ADJUST (TREBLE)</td>
<td></td>
<td>Amount of treble at the frequency set</td>
</tr>
<tr>
<td>BFRQ</td>
<td></td>
<td>Frequency setting for bass</td>
</tr>
<tr>
<td>TFRQ</td>
<td></td>
<td>Frequency setting for treble</td>
</tr>
<tr>
<td>AMOUNT</td>
<td></td>
<td>Delay effect and combined feedback</td>
</tr>
<tr>
<td>RATE</td>
<td></td>
<td>Rate of delay</td>
</tr>
<tr>
<td>STEREO (PinG)</td>
<td></td>
<td>Switches to ping-pong stereo delay (on) &amp; traditional delay (off)</td>
</tr>
<tr>
<td>ANALOG (TYPE)</td>
<td></td>
<td>DIGital or ANALog delay</td>
</tr>
<tr>
<td>SYNC</td>
<td></td>
<td>Time interval to sync the delay or OFF. Options 4 bar, 2 bar, 1 bar, 2\textsuperscript{nd}, 4\textsuperscript{th}, 8\textsuperscript{th}, 16\textsuperscript{th}, 32\textsuperscript{nd}, 64\textsuperscript{th}</td>
</tr>
<tr>
<td>AMOUNT</td>
<td></td>
<td>Amount of reverb applied</td>
</tr>
<tr>
<td>ROOM SIZE</td>
<td></td>
<td>Room size applied to the whole song</td>
</tr>
<tr>
<td>DAMPENING</td>
<td></td>
<td>Dampening of the reverb effect</td>
</tr>
<tr>
<td>WIDTH</td>
<td></td>
<td>Stereo width setting</td>
</tr>
<tr>
<td>PAN</td>
<td></td>
<td>Enables panning to one side or the other.</td>
</tr>
<tr>
<td>SATURATION</td>
<td></td>
<td>Distortion effect - amount</td>
</tr>
<tr>
<td>DECIMATION</td>
<td></td>
<td>Decimation distortion effect - amount</td>
</tr>
<tr>
<td>BITCRUSH</td>
<td></td>
<td>Distortion bitcrusher - amount</td>
</tr>
<tr>
<td>Stutter</td>
<td></td>
<td>Parameter control effect only, no menu options available</td>
</tr>
</tbody>
</table>

SIDE - sidechain compressor specific to the reverb but from the same side input as the other sidechain compressors. AUTO (default) setting means parameters come from sound with greatest reverb AMOUNT otherwise standard sub-menu options as per the general sidechain.
11.3 Distortion Effects

Deluge has a distortion effect with three variants which all introduce a gritty aggressive nature to the sound. The three effects are saturation, decimation and bitcrush.

Saturation

Reduces the amplitude of the highest points on a waveform, introducing harmonic content. Saturation is not available at kit level. The only saturation parameter available for adjustment is the amount parameter.


Decimation

Reduces the audio's sample rate crudely without filtering, then linearly interpolates it back up to the Deluge's native sample rate. High frequency content is lost, and heavily aliased frequencies are introduced. Decimation is available at sound, kit and song level. The only decimation parameter available for adjustment is the amount parameter.

AMOUNT: 0-50.

Bitcrush

Reduces the bit-depth of the audio, introducing sharp corners to the waveform. High frequency content is introduced, and most quiet sounds will become louder. Bitcrush is available at sound, kit and song level. The only bitcrush parameter available for adjustment is the amount parameter.

AMOUNT: 0-50.
## 11 Effects

### SETTING SOUND LEVEL DISTORTION EFFECT AMOUNT

1. [CLIP] view, ensure the clip is in-focus.

2. Press [SHIFT] + [DECIMATION] pad. This is also applicable with [BITCRUSH] or [SATURATION] effects.

3. Turn (SELECT) to adjust the amount of distortion. Be careful with volume levels when adding distortion.

   or

   1. [CLIP] view, ensure the clip is in-focus.

   2. Access the effects within the menu. Press (SELECT).

   3. Navigate in the menu to the FX section and press (SELECT).


   5. Adjust the amount, turn (SELECT) to change the parameter for the selected effect.

### SETTING KIT AND SOUND LEVEL DISTORTION EFFECT AMOUNT

1. [CLIP] view, ensure the clip is in-focus.


3. Turn (UPPER) to change DECIMATION amount or turn (LOWER) to change BITCRUSH amount for the sound selected.


5. Turn (UPPER) to change DECIMATION amount or turn (LOWER) to change BITCRUSH amount for the entire kit selected.

6. The custom parameters are set in the factory presets by default. These can be assigned or reassigned if required.
11.4 EQ - Equalisation

Equalisation, known as EQ, affects the frequency balance of an audio signal. This can affect the timbre and sound or it can be used as an audio tool for example to reduce a specifically bad frequency. Deluge has a 2-band EQ covering bass and treble frequencies at a fixed Q width.

Frequency Range

Bass

Low frequency range for adjustments. The bass frequency range is typically in the 0-300Hz region. The frequency position and the amount of boost or cut can be adjusted.

AMOUNT: 0-50. 25 neutral, > 25 to boost, < 25 to cut.
FREQUENCY: 0-50 Position to boost / cut across the bass range.

Treble

Mid to higher frequency range for adjustments. The treble frequency range is typically in the 2kHz - 16kHz region. The frequency position and the amount of boost or cut can be adjusted.

AMOUNT: 0-50. 25 Neutral, > 25 to boost, < 25 to cut.
FREQUENCY: 0-50 Position to boost / cut across the treble range.
11 Effects

<table>
<thead>
<tr>
<th>SETTING EQ AT SOUND LEVEL</th>
</tr>
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</table>

1. [CLIP] view, ensure the clip is in-focus, example: a synth.


3. Turn (SELECT) to adjust the amount of EQ where 25 is central and 25-50 boosts the frequency at the set position and 25-0 attenuates the frequency at the set position.

4. Press [SHIFT] + BASS [FREQUENCY] pad or [SHIFT] + TREBLE [FREQUENCY] pad. This selects the EQ frequency at which to boost or cut.

5. Turn (SELECT) to adjust the frequency between 0-50 representing the treble or bass bands.

6. It is advised to adjust by ear iterating adjustments between step 2 - 5.

or

1. Ensure focus is clip view for a synth or kit.

2. Access the effects within the menu. Press (SELECT).

3. Navigate in the menu to the FX section and press (SELECT).

4. Navigate in the menu to the EQ section and press (SELECT).

5. Select either ‘bASS’ - bass, ‘trEb’ - treble to set the amount. Select ‘bAFr’ - bass, ‘trFr’ - treble for the frequency of each band.

6. Adjust the amount by turning (SELECT) to change the parameter for the selected effect.
NOTES

SETTING EQ AT KIT LEVEL OR SOUND LEVEL

1. [CLIP] view, ensure the clip is in-focus, example: a kit.


3. Press (UPPER) to cycle between LPF, HPF & EQ. Release the control to select EQ.

4. Turn (UPPER) to change TREBLE band amount or turn (LOWER) to change BASS band amount for the sound selected.

5. Press [AFFECT ENTIRE] to affect the entire kit. Button lit orange.

6. Turn (UPPER) to change TREBLE band amount or turn (LOWER) to change BASS band amount for the entire kit selected.
11.5 Delay

Delay adopts the standard principle of taking an audio input signal and delaying it at the output. By adding feedback the delay will echo and repeat.

**Delay Principles**

![Diagram of Delay with Sync, Rate, Feedback Amount, and Outputs](image)

**Delay Parameters**

**Amount**

Sets the amount of feedback from the output back into the delay. Amount range 0 - 50.

**Rate**

Sets the rate at which to sync the delay. Range is 0-50.

**Stereo**

Sets the output mode to standard delay (off) or to a ping-pong style (on) where the delays are triggered across the stereo field. Ping-pong is disabled if only a single l/mono output is connected and operates only if headphones or stereo l/mono & r connections are connected.

**Analog**

Sets the style of the delay to give a classic analog style simulation or the digital style sound. Analog is higher in CPU usage and may lower voices.

**Sync**

The delay can be synchronised to a time interval with respect to the rate. Option to turn synchronisation off, having a free running delay time is available as OFF. Sync options are Off, 4 bar, 2 bar, 1 bar, 2\textsuperscript{nd}, 4\textsuperscript{th}, 8\textsuperscript{th}, 16\textsuperscript{th}, 32\textsuperscript{nd}, 64\textsuperscript{th}. 
### SETTING DELAY AT SOUND LEVEL

1. [CLIP] view, ensure the clip is in-focus, example: a kit.
2. Press [SHIFT] + DELAY pad, delay shortcuts are as below
   - [AMOUNT]
   - [RATE]
   - [SYNC]
   - [STEREO]
3. For the selected parameter, turn (SELECT) to adjust the value.

or

1. [CLIP] view, ensure the clip is in-focus, example: a kit.
2. Access the effects within the menu. Press (SELECT).
3. Navigate in the menu to the FX section and press (SELECT).
6. Adjust the value of the selected parameter by turning (SELECT).

### SETTING DELAY AT KIT LEVEL OR SOUND LEVEL

1. [CLIP] view, ensure the clip is in-focus, example: a kit.
3. Turn (UPPER) to change delay-time RATE value or turn (LOWER) to change delay AMOUNT.
4. To toggle ping-pong or standard, Press (UPPER).
5. To toggle analog or digital, Press (LOWER).
6. Press [AFFECT ENTIRE] to affect the entire kit. Button lit orange. Changes will apply to the entire kit.
11 Effects

11.6 Reverb

Deluge’s reverb applies to the entire song as a send / return effect. Only the amount for each individual part can be adjusted. Reverb emulates the characteristics of a room and its shape. In the real world, audio bounces and ricochets through the room and between walls. Different rooms therefore have different characteristics giving the sense of space and distance.

Reverb Principles

An emitted sound will be heard followed by the initial reflections, for example direct from the walls within approx 100ms. Subsequent reflections typically where sound bounces between walls will follow. The room size and shape will therefore affect the reverberant sound.
Reverb Parameters

Amount
Sets the amount of signal sent to the reverb. This is specific to each sound, synth, etc while all other parameters are common across sounds, instruments and song. Amount range: 0-50.

Pan
Pans the reverb signal left and right within the stereo-field. Range is 32L-0-32R.

Width
Sets the spread of the reverb giving a wider stereo effect. Range is: 0-50.

Dampening
Emulates the softer elements of a room. For example, a crowd of people, furniture, curtains all absorb rather than reflect sounds. Dampening gives a warmer feel, reducing higher frequencies from the reverb tail.

Size
Sets up the room size emulation. Larger rooms would provide longer delays on the reflections. Range: 0-50.

Side
Sidechain settings for reverb. This is a dedicated sidechain for the reverb output, but still utilises the same source as per the generic sidechain compressor.
11 Effects

- SETTING UP COMMON REVERB PARAMETERS

1. [CLIP] view, ensure the clip is in-focus, example: a kit.

2. Press [SHIFT] + REVERB pad, reverb shortcuts are as below

   • [PAN]
   • [WIDTH]
   • [DAMPENING]
   • [ROOM SIZE]

3. For the selected parameter, turn (SELECT) to adjust the value.

or

1. Ensure focus is clip view for a synth or kit.

2. Access the effects within the menu’s. Press (SELECT).

3. Navigate in the menu to the FX section and press (SELECT).

4. Navigate in the menu to the ‘rEVE’ section and press (SELECT).


6. Adjust the value of the selected parameter by turning (SELECT).
SETTING REVERB SEND AMOUNT

1. [CLIP] view, ensure the clip is in-focus, example: a kit.
3. For the selected parameter, turn (SELECT) to adjust the send value.
   or
   1. Ensure focus is clip view for a synth or kit for selected sound.
   2. Access the effects within the menu’s. Press (SELECT).
   3. Navigate in the menu to the FX section and press (SELECT).
   4. Navigate in the menu to the ‘rEVE’ - reverb section and press (SELECT).
   5. Select ‘AmoU’ - amount. Press (SELECT) for the parameter to select.
   6. Adjust the value of the send amount by turning (SELECT).
   or
   1. Ensure in clip view for a kit, synth.
   3. Turn (LOWER) to change reverb amount.

SELECTING A REVERB ROOM SIZE PRESET

1. Ensure in clip view for a kit, synth.
11 Effects

**SETTING THE REVERB SIDECHAIN**

1. [CLIP] view, ensure the clip is in-focus, example: a kit.
2. Access the effects within the menu's. Press (SELECT).
3. Navigate in the menu to the FX section and press (SELECT).
4. Navigate in the menu to the ‘rEVE’ section and press (SELECT).
5. Select ‘SidE’ - sidechain. Press (SELECT) for the parameter to select.
6. Select ‘VoLU’ - volume level. Press (SELECT) for the parameter to select.
7. Adjust the level by turning (SELECT).
8. Options are auto, 0-50.
   - AUTO takes its parameters from the sidechain compressor of the sound with the highest reverb.
   - 0-50 Takes parameters from as per the normal sidechain setting.

The reverb sidechain allows sidechain compression to be applied to the reverb trails. Deluge achieves this even with a common reverb, by using the sidechain compression parameters of the sound with the most reverb and applying them to the reverb itself. This is the auto setting and typically results in a pleasing and typical sound. Alternatively, the reverb's sidechain compression settings can be manually overridden in the sound editor if desired.
11.7 Modulation Effects

The Modulation Effects - MOD FX, includes 3 types. A chorus, flanger and a phaser. The Mod FX can also be switched off. Chorus operates similar to a delay which ‘layers’ one or multiple signals with the delay modulated to give a thicker more lush sound. Flangers are similar to chorus with the resonance creating the unique flanging effect. A phaser sits in between the chorus and flanger in sound characteristics where typically a modulated filter delivers its characteristic sound.

Mod FX Parameters

Type

Sets the modulation effect type between ‘Off’, ‘FLAn’ - flanger, ‘Chor’ - chorus or ‘PHAS’ - phaser. This setting will also designate which of the other parameters are accessible.

Rate

Rate of modulation: 0-50.

Feedback

Flanger and phaser only. Amount of output fed back to the input: 0-50

Depth

Chorus and phaser only. Amount of pitch modulation.

Offset

Chorus only. Time offset between signal and delay.
11 Effects

### SETTING MOD FX

1. [CLIP] view, ensure the clip is in-focus, example: a kit.

2. Press [SHIFT] + MOD FX pad, Mod FX shortcuts are as below
   - [TYPE]
   - [RATE]
   - [OFFSET] chorus only
   - [FEEDBACK] flanger & phaser only
   - [DEPTH] chorus & phaser only

3. For the selected parameter, turn (SELECT) to adjust the value.

   or

1. Ensure focus is clip view for a synth or kit.

2. Access the effects within the menu’s. Press (SELECT).

3. Navigate in the menu to the FX section and press (SELECT).


6. Adjust the value of the selected parameter by turning (SELECT)
### SETTING A KIT MOD FX WITH AFFECT PARAMETERS

4. Press (UPPER) to toggle between the chorus, flanger or phaser.
5. Press (LOWER) to toggle parameters for the lower control between;
   - DEPTH and OFFSET for chorus.
   - FEEDBACK and DEPTH for phaser.
   - FEEDBACK only for flanger.
6. Turn (UPPER) to adjust the rate. Will adjust LFO1 without ‘AFFECT ENTIRE’ selected.
7. Turn (LOWER) to adjust the selected parameter. Will adjust vibrato without ‘AFFECT ENTIRE’ selected.

### SETTING A SONG MOD FX WITH AFFECT PARAMETERS

4. Press (UPPER) to toggle between the chorus, flanger or phaser.
5. Press (LOWER) to toggle parameters for the lower control between;
   - DEPTH and OFFSET for chorus.
   - FEEDBACK and DEPTH for phaser.
   - FEEDBACK only for flanger.
6. Turn (UPPER) to adjust the rate. Will adjust LFO1 without ‘AFFECT ENTIRE’ selected.
7. Turn (LOWER) to adjust the selected parameter. Will adjust vibrato without ‘AFFECT ENTIRE’ selected.
11 Effects

11.8 Stutter Effect

Stutter is a general system effect that is only available for control through the affect parameters and is not available in the nested parameter set nor by the shortcut grid.

■ SETTING UP STUTTER

1. Select [KIT], or [SYNTH], etc,
3. Turn (UPPER) to select the stutter length and speed.
4. Press & turn (UPPER) to adjust a short stutter length and speed while triggering.

■ USING STUTTER

1. Select [KIT] or [SYNTH], etc...
2. [PLAY] the song.
4. Press (UPPER) to trigger the stutter effect.
5. Release (UPPER) to stop the stutter effect.
6. Press & turn (UPPER) to adjust a short stutter length and speed while triggering.
11.9 Effects in Song View

Affect parameters are used for effect adjustments in song view. When selecting song [SONG] view it first appears that the affect parameters are not available. However they are accessible by pressing and holding [PAD] in SONG mode.

### ACCESSING EFFECTS IN SONG MODE

2. Press & hold [PAD], where pad is any pad row with an active clip. This enables access to changing the parameters for the CLIP.
4. The affect parameters are now accessible for the entire SONG. The associated buttons and UPPER / LOWER controls can be adjusted.
5. Parameters available by default in song view are:
   - Mod FX
   - EQ
   - Delay
   - Reverb
   - Stutter
   - Bitcrush / decimation (custom 2 & 3)
12 MIDI

12.1 MIDI Connections

MIDI is a standard music protocol used to connect multiple devices in order to communicate and was first introduced in the early 1980's. Deluge uses the most common 5 Pin DIN connection as well as a USB connection.

MIDI DIN synchronises on PPQN pulses per quarter note. 24 and 48 pulses per quarter note (PPQN) are most common. This can be adjusted in the settings, trigger menu in Deluge and by default is set to 24.

Deluge uses MIDI CC (control change) messages while also providing program change and bank change options. This allows the presets and patches of other synths and gear to be changed and controlled as well as adjusting parameters remotely.

USB Host

When Deluge is powered up (external supply, not internal battery) it can be connected via the USB connection to other devices as a USB host. The USB MIDI device must be connected on starting / booting Deluge up. The connection can be disconnected / reconnected once it’s booted in this set-up.

Deluge supports one USB MIDI ‘hub’ devices as a host. Powered USB Hubs are also useful in powering up Deluge as well as other connected USB devices. Deluge will blink “MIDI” for a working MIDI device, or “UN KNOWN” for anything else. Multiple hubs especially more than four connected may not operate correctly and “FULL” is displayed if more than four devices are connected. Deluge will blink “HUB” when a connected hub device is detected and working and “DETA ch” when a devices is detached. If your device doesn’t work and you get no error message, it may be a power issue.

Hosted MIDI USB devices are supported for both MIDI input and output.
Differentiating MIDI Input devices

MIDI devices have 16 available MIDI channels all of which can be used to communicate with Deluge by USB or the MIDI DIN port. Multiple devices can also be connected to Deluge with the use of a USB hub and also through the MIDI port which would mean more than 16 channels are present simultaneously in the network, providing input to Deluge. These channels can be set to control different functions, for example synths. Deluge can be set to differentiate between the incoming MIDI from different devices. These need to have been ‘learned’ in Deluge to assign the input controls to the correct function.

16 Channels can be learned in Deluge from a USB device

Additional 16 Channels can be learned in Deluge from a USB device

USB MIDI HUB

MIDI DIN 16 Channels can also be learned in Deluge
### SETTING MIDI DIFFERENTIATION ON

1. Press [SHIFT] + press (SELECT) to access the configuration menu.
2. Turn (SELECT) and scroll to ‘midi’ - MIDI. Press (SELECT).
3. Turn (SELECT) and scroll to ‘diff’ - differentiation. This enables Deluge to differentiate from different connected devices across multiple channels.
4. Press (SELECT) and then turn (SELECT) to set to ON. This allows multiple devices to be differentiated in Deluge.
5. Press (SELECT) and then turn (SELECT) to set to OFF. This turns differentiation off to revert to the more traditional setup.

MIDI Differentiation operates for standard MIDI and also MPE MIDI. It is advised to have differentiation on when using MPE devices.
12.2 MIDI Hardware Configuration

MIDI configuration requires the match up of both Deluge along with the external device. It is important to check out the manufacturers instructions when connecting other devices.

Typical MIDI Set Up

USB MIDI connected devices compatible with USB hosting.

Synth module controllable via the Deluge sequencer.

MIDI settings [SHIFT] + press (SELECT) setting menu provides options for MIDI.

External keyboard or controller to play chords / notes
pitch wheel / mod wheel / controls / pads
## 12 MIDI

### MIDI Settings

**[SHIFT] + press (SELECT)**

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category</th>
<th>Setting Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TCLO</strong></td>
<td>Input</td>
<td>PPQ - sync pulses. Pulses per quarter note. 24 default.</td>
</tr>
<tr>
<td>Trigger Clock</td>
<td>OUTput</td>
<td>PPQ - sync pulses. Pulses per quarter note. 24 default.</td>
</tr>
<tr>
<td><strong>CLOCK</strong></td>
<td>IN-MIDI beat clock input ON or OFF.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OUT-MIDI beat clock output ON or OFF.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAGN - tempo magnitude matching ON or OFF.</td>
<td></td>
</tr>
<tr>
<td><strong>MIDI</strong></td>
<td>THRU</td>
<td>MIDI thru, ON or OFF.</td>
</tr>
<tr>
<td><strong>MIDI Settings</strong></td>
<td>CMD Global MIDI Command</td>
<td>PLAY</td>
</tr>
<tr>
<td></td>
<td>TAP tempo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UNDO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REDO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LOOP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAYER - same as loop but with overdubs.</td>
<td></td>
</tr>
<tr>
<td><strong>dFF</strong></td>
<td>Sets MIDI differentiation ON or OFF.</td>
<td></td>
</tr>
<tr>
<td><strong>dEVl</strong></td>
<td>MIDI Device setting options are available depending on the connected USB and MIDI devices e.g. din, computer etc:</td>
<td>- MPE. Sets MPE Zone configuration.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- VELo. Default velocity sensitivity per MIDI device.</td>
</tr>
</tbody>
</table>
### MIDI Implementation Chart

<table>
<thead>
<tr>
<th>Message</th>
<th>Type</th>
<th>Transmitted</th>
<th>Recognised</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>Note on</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note off</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Aftertouch / Pressure</td>
<td>Polyphonic</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Channel</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Pitch bend</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>CC &amp; general</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Bank select</td>
<td>CC 0</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CC 32 (LSB)</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PGM change</td>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Channel mode</td>
<td>All sound off</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reset all controller</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Local control</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All notes off</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>System common</td>
<td>System exclusive</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIDI time code quarter frame</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Song position pointer</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
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<tr>
<td></td>
<td>Song select</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tune request</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>System real time</td>
<td>Clock</td>
<td>Yes*</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Start</td>
<td>Yes*</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Continue</td>
<td>Yes*</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td>Yes*</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Active sensing</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reset</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

*Only if MIDI Clock output is enabled.
Settings for MIDI are contained in the general setting menu, accessed by pressing both [SHIFT] + (SELECT). External gear should be connected via MIDI or where a DAW or compatible software / hardware connection exists then USB is also possible.

**FOLLOWER: MIDI SYNCHRONISATION FROM EXTERNAL GEAR**

1. Press [SHIFT] + press (SELECT) to access the configuration menu.
2. Turn (SELECT) and scroll to ‘midi’ - MIDI. Press (SELECT).
3. Turn (SELECT) and scroll to ‘CLOCK’ - clock. This enables setting the clock sync to external gear where Deluge acts as leader or follower. Press (SELECT) to step into clock menu.
4. Turn (SELECT) to highlight ‘in’ - MIDI beat clock-in, in the clock menu.
5. Press (SELECT) and turn (SELECT) to set ‘In’ to ON. OFF ignores external commands. Trigger clock may also affect this function.
6. As a follower, tempo is governed by the external lead device and cannot be changed on Deluge when playing. Control commands such as play and stop will be triggered by the external device but can be triggered from Deluge when the external controls are not triggered. ‘Synced’ LED will indicate sync status.

**LEADER: MIDI SYNCHRONISATION TO EXTERNAL GEAR**

1. Press [SHIFT] + press (SELECT) to access the configuration menu.
2. Turn (SELECT) and scroll to ‘midi’ - MIDI. Press (SELECT).
3. Turn (SELECT) and scroll to ‘CLOCK’ - clock. This enables setting the clock sync to external gear where Deluge acts as leader or follower. Press (SELECT) to step into clock menu.
4. Turn (SELECT) to highlighting ‘oUt’ - MIDI beat clock output.
5. Press (SELECT) and turn (SELECT) to set ‘oUt’ to ON. OFF to disable sending commands.
6. Playing as a follower takes precedence. Beat clock outputs will be sent out only when set up with beat clock outputs on and when not playing as a follower. Setting THRU mode may satisfy situations where external signals are passed through Deluge to the MIDI output.
## SETTING UP MIDI THRU

1. Press [SHIFT] + press (SELECT) to access the configuration menu.
2. Turn (SELECT) and scroll to ‘midi’ - MIDI. Press (SELECT).
3. Turn (SELECT) and scroll to ‘tHrU’ - THRU. This enables sending the incoming MIDI also straight to the MIDI output. Press (SELECT).
4. Turn (SELECT) to set ‘tHrU’ to ON. Set to OFF to prevent incoming MIDI to be transferred to the MIDI out.

## NUDGING MIDI SYNC ADJUSTMENTS

1. Press (SCROLL◄►) + turn (TEMPO).
2. Each Tempo control ‘click’ will adjust by one MIDI clock message / one 96th note.
   - Deluge as follower: nudge Deluge’s MIDI clock .
   - Deluge as leader: nudge MIDI beat clock output to align external device.
3. The display will indicate ‘nUdG’ - nudge, when making the adjustments.
12 MIDI

12.3 MIDI In

The Deluge can be controlled by external MIDI keyboards, controllers or pads by mapping incoming MIDI to the desired notes, pads or parameters. Velocity is recorded with MIDI inputs.

**SETTING UP AN EXTERNAL KEYBOARD OR PADS**

1. Connect the keyboard MIDI-out to the MIDI-in connection of Deluge. Power both devices on.

2. Press [SYNTH], [KIT], [CV] or [MIDI] to select the instrument clip. Button selected illuminates red.

3. Press & hold [LEARN / INPUT] + [AUDITION] pad of a note / pad to map.


5. The audition pads will blink and turn pink or a brighter colour when a mapping input is set.

6. The MIDI channel plus the external keyboard notes will now be mapped to the Deluge. Pitch bend and mod wheel on the external midi controller keyboard will also function.

7. To unmap the keyboard press & hold [LEARN / INPUT] + [AUDITION] any pad.

Keyboard is mapped across the notes. For pads ensure the exact pad is assigned to the audition pad required. MIDI foot switches can also be mapped into Deluge.
**SETTING UP AN EXTERNAL CONTROLLER**

1. Connect the controller MIDI-out to the MIDI-in connection of Deluge. Power both devices on.

2. Press [SYNTH], [KIT], [CV] or [MIDI] to select the instrument clip. Button selected illuminates red.

3. Select the parameter to map to. Press [SHIFT] + [PAD], where pad is the parameter to map. Example LPF frequency.

4. The pad will flash white indicating it is selected and the display reflects this parameter.

5. Press & hold [LEARN / INPUT]. Parameters that can’t be mapped will display ‘CAnt’.

6. While holding [LEARN / INPUT], adjust the control on the external device to map to the selected parameter.

7. Display will indicate mapping learn is complete by displaying ‘LEAr’.

8. The MIDI channel plus the external control will now be mapped to the Deluge.

9. To unmapped the keyboard press & hold [SHIFT] + [LEARN / INPUT] while the parameter is selected, indicated by its flashing pad.
RECORDING AUTOMATION USING AN EXTERNAL CONTROLLER

1. Set up an external MIDI controller, whether a keyboard or pad or rotary/slider controls and map the incoming MIDI to the parameters desired.

2. Press [RECORD] to arm recording.


4. Any incoming MIDI that is relevant to the clip being recorded will be recorded in including automation of parameters and velocity. Example, changing a control mapped to frequency cutoff will record in as automation. Assignment of gold affect controls is irrelevant.

5. Parameters containing automation will display their name with a full stop/period/dot next to them when assigning a parameter knob’s MIDI parameter. This indicates automation is present.


7. To delete MIDI in recorded automation, re-start recording and press [SHIFT] and adjust the mapped external controller.

8. Parameters containing automation will display their name with a dot next to them when assigning a parameter knob’s MIDI parameter - so it will be easy to see where automation exists.

9. Assigning a new MIDI parameter to a parameter knob does not move the knob’s automation over to the new MIDI parameter. Automation can be manually copied and pasted using the normal manual process.

Any recorded data for pitch bend and aftertouch (channel pressure) MIDI inputs is captured in MIDI, Synth or CV clips and is retained with the clip even when changing presents or clip types. Also note-off velocity, if delivered by an external controller will be recorded.
12.4 Global MIDI Commands

The Deluge can be controlled at a system level for example play and stop, using external MIDI commands. Any external controller can be used including a keyboard, pads or a foot controller switch.

There are a number of global commands that are already available within the MIDI section of the settings menu under the CMD - command function.

These are:-

- **‘PLAY’** - play & stop playback. Same as pressing the [PLAY] button.
- **‘REST’** - restart playback. If already playing will restart from the beginning. Same as pressing the (SCROLL◄►) + [PLAY] buttons.
- **‘REC’** - record. Same as pressing [RECORD] button.
- **‘TAP’** - tap tempo. Will count and set tempo based on taps. Equivalent to tapping [TAP TEMPO] button.
- **‘UNDO’** - backup the last command’s. This is the same as pressing the [BACK / UNDO] button.
- **‘REDO’** - restate the last command’s. This is the same as pressing the [SHIFT] + [REDO] buttons.
- **‘LOOP’** - loop. Will record as a loop. Essentially this will automatically step through the process; 1. Start playback. 2. Begin recording on any clip(s). 3. Finish recording of clip.
- **‘LAYE’** - layer. Same as loop but overdubs as continuous layers.

Notes on other MIDI command use.

The common functions when using external MIDI is to control notes and parameters. Also the global commands can be controlled externally for overall control of deluge and when working with loops. Other MIDI control functions are also available, for example, Song specific functions:-

- Launching of clips or sections.
- Muting / unmuting clip rows on song mode.
- Playing one sound in a kit clip.
- Playing a synth belonging to a clip.
SETTING UP AN EXTERNAL MIDI FOOT SWITCH CONTROLLER

1. Connect the foot switch to the MIDI-in connection of Deluge.

2. Global commands are ideal for controlling with an external foot controller.

3. Press [SHIFT] + press (SELECT) to open the settings menu.

4. Navigate to MIDI settings, turn (SELECT) and select ‘CMD’ in-focus.

5. With ‘CMD’ in-focus, press (SELECT) to open the global MIDI command menu options.

6. Choose the option to map to the external switch: example; switch 1 = play / stop, switch 2 = record, switch 3 = undo, switch 4 = redo.

7. With the option in-focus press (SELECT) and the [LEARN / INPUT] button will blink indicating it is available for mapping. ‘nOnE’ - NONE displays if no MIDI note or channel is currently assigned.

8. Press & hold [LEARN / INPUT] and press the associated switch on the external MIDI foot controller.

9. The display will indicate ‘SEt’ - SET to show the setup is now complete and the switch is mapped to the function.

10. To unmapped the command turn (SELECT) when the function setting is in-focus or set it to a new input.
12.5 Tempo Magnitude Matching

When playing as a follower via MIDI beat clock (but not via trigger clock), if the incoming clock is around half or around double the tempo that the song was previously set to, then the Deluge will accordingly multiply or divide the tempo of the incoming clock so that the tempo at which the song on the Deluge plays is as close as possible to the tempo that it was set to.

This is useful in a couple of scenarios:

- Perhaps the user isn’t concerned with the labelling of time divisions (8th-notes, 16th-notes, etc.) and nonetheless wants to sync the Deluge as a follower without worrying about whether their song will play at the intended tempo rather than twice / half as fast.

- Some loop pedals (although not common) have the ability to act as a syncing leader by outputting a MIDI beat clock whose exact tempo is determined on the fly according to the length of the loop that the user creates. The user may wish, for example, to record a guitar loop with their loop pedal (with no kind of metronome or anything determining the tempo in advance), and then have the Deluge play a drum beat along to it, perfectly in sync. With a compatible loop pedal, this works. However, the loop pedal would not necessarily know the difference, say, between a loop that the user intended to be at 160bpm, and one intended to be at 80bpm (160 being double 80), and may pick the wrong option. The Deluge, knowing what tempo to approximately expect, can automatically correct the incoming MIDI beat clock if it is around double or half the tempo expected, making it a certainty that the Deluge will begin playback at somewhere near the expected tempo.
SETTING TEMPO MAGNITUDE MATCHING

1. Press [SHIFT] + press (SELECT) to access the configuration menu.
2. Turn (SELECT) and scroll to ‘midi’ - MIDI. Press (SELECT).
3. Turn (SELECT) and scroll to ‘CLOck’ - clock. Press (SELECT) to step into clock menu.
4. Turn (SELECT) to highlight ‘mAGn’ - MIDI beat clock input, from within the clock menu.
5. Press (SELECT) and turn (SELECT) to set ‘mAGn’ to ON or OFF.
   - ON - multiplies or divides incoming clock tempo if it is a figure close to double or half the current song tempo.
   - OFF - incoming tempo is applied unaffected.

MANUALLY SETTING TEMPO MAGNITUDE AS FOLLOWER / LEADER

If errors (too fast / too slow) occur after automatically matching the tempo or when controlling a follower device and its tempo is double / half, manual adjustments can be made. Adjustments to the relative speed can be applied.

2. When Deluge is the leader, the display will show the tempo double / half while making manual changes.
12.6 Sync-scaling

For users syncing the Deluge as a follower and wanting to make use of unusual time signatures, sync-scaling is a fun and creative feature. A clip of an unusual time signature may be created by setting its length to an unusual number of beats, example; seven 8th-notes. Using sync-scaling, the Deluge, when synced as a follower, can make those seven 8th notes take up the same amount of time that the incoming MIDI beat clock says that eight 8th-notes are meant to take up.

There are a couple of applications for this:

- The user may wish to create polyrhythms by e.g. having an external device (the syncing leader) playing a sequence in 4:4 timing, while the Deluge (the follower) squeezes 7 notes into a bar instead of 8.

- Some loop pedals may act as a syncing leader. However, they are likely to assume that any loop created (e.g. with a guitar) is in 4:4 timing. If the user had in fact played a guitar loop in 7:8 timing, the loop pedal would still be outputting a 4:4 MIDI beat clock - dividing the entire loop into, say, fours rather than sevens. The solution is to tell the Deluge to scale the incoming 4:4 MIDI beat clock into a 7:8 one, so that a 7:8 sequence created on the Deluge would play perfectly synced to the 7:8 guitar loop, despite the incorrect 4:4 MIDI beat clock passing between the two devices.

Sync-scaling is tied to the length of one clip in a song, and tells the Deluge that that clip’s length should be squeezed into 1 bar of incoming MIDI beat clock (or 2 bars, or 4 or 8 bars, depending on how long the clip is; the Deluge will use whatever magnitude of sync-scaling causes the smallest change in tempo).

Even while the Deluge is playing synced as a follower, sync-scaling may be switched on or off, and the sync-scaling clip may have its length changed. Despite any such changes, the Deluge will keep the sync-scaling clip playing in time to the syncing leader. It will also attempt to keep all other clips in time; this works best if the other clips are of the same time signature as the sync-scaling clip (that is, their lengths are the same, or half our double, or 4 times shorter or longer, etc.)
USING SYNC SCALING

1. [CLIP] to enter clip view on the selected clip where sync scaling will be applied.

2. Set its length to the beats required. This is typically an unusual length to get the best effect from sync-scaling and to fit it into the incoming sync timings.


4. Leaving the clip in this mode the sync-scaling button will remain statically illuminated - not flashing. This indicates that sync-scaling is active but not on the selected clip.

5. Press [SYNC-SCALING] to switch it off. Button will be unlit.
12.7 MIDI Out Settings

Deluge can be a controller for external MIDI devices for example sound modules and synthesizers. MIDI clips are configured in similar way to creating synth clips. MIDI clips even have an arpeggiator. Instead of the notes triggering the synth engine, the notes will trigger the external MIDI channel.

MIDI SETTINGS IN SOUND EDITOR

3. The display will indicate the existing MIDI channel.
4. Press (SELECT) to access the MIDI sound editor menu.
5. Turn (SELECT) to access the functions in the MIDI configuration through the sound editor.
6. Press (SELECT) to choose each function and select its parameters.
7. Turn (SELECT) to change settings.

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category Parameter</th>
<th>Quick Button Access</th>
<th>Options &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGM Program</td>
<td>N/A</td>
<td>N/A</td>
<td>None, 1-128. Program change message.</td>
</tr>
<tr>
<td>BANK Select</td>
<td>N/A</td>
<td>N/A</td>
<td>None, 1-128 CC0 Bank select message.</td>
</tr>
<tr>
<td>SUB Bank</td>
<td>N/A</td>
<td>N/A</td>
<td>None, 1-128 CC32 - LSB Sub bank message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category Parameter</th>
<th>Quick Button Access</th>
<th>Options &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>MODE</td>
<td></td>
<td>Option to set the arp to OFF, UP, DOWN, BOTH or RANDOM.</td>
</tr>
<tr>
<td>SYNC</td>
<td>SYNC</td>
<td></td>
<td>Time interval to sync the arp or OFF. Options 4 bar, 2 bar, 1 bar, 2^4, 4^n, 8^n, 16^n, 32^n, 64^n</td>
</tr>
<tr>
<td>OCTAVES</td>
<td>OCTAVES</td>
<td></td>
<td>Number of octave range of arpeggiator:1-8.</td>
</tr>
<tr>
<td>GATE</td>
<td>GATE</td>
<td></td>
<td>Amount in % of the available time division which each arp note fills.</td>
</tr>
<tr>
<td>RATE</td>
<td>RATE</td>
<td></td>
<td>Rate / speed of arpeggiator.</td>
</tr>
</tbody>
</table>

Some synths and devices may use the bank or sub bank to change the bank. They also may be set for NRPN instead of CC messages. It is always advised to check the documentation of any device to which Deluge will be connected and ensure matched compatibility in the MIDI communications protocol settings. The MIDI implementation data for the connected device is usually found in manufacturers documentation and in particular is a good place to start as a reference.
12 MIDI

12.8 MIDI Out Controls

**SETTING UP AN EXTERNAL MIDI CHANNEL**

1. Connect an external device and ensure MIDI channels and setting are configured correctly.


4. The display will indicate the existing MIDI channel set for MIDI output.

5. Turn (SELECT) to change the channel to match the external device. Range is 1-16 channels.

6. The [AUDITION] pads should trigger the external synth when played manually.

**CREATING A BASIC MIDI CLIP**

1. Press [CLIP] to select clip view.

2. Press [MIDI], Button illuminates red.

3. The display will indicate the existing MIDI channel set for MIDI output or a suffix on the channel number.

4. Program a pattern using the grid by pressing the [PAD]'s. Rows represent the note pitch while columns represent the note timing. The same features as programming a synth exist in navigating and editing on the grid for MIDI clips.

5. Press [PLAY] to play the pattern which in turn will trigger the connected device on the same MIDI channel.

* If you wish to have more than one clip outputting on the same MIDI channel simultaneously, additional clips will be set to the same MIDI channel but will contain a suffix after their channel number, e.g. “2A”, “2B”, and so on. This is to allow them to be treated as unique “instruments”, in terms of which ones may play simultaneously, while still outputting on the same channel.
**MAPPING DELUGE TO CONTROL EXTERNAL PARAMETERS**


3. Ensure the destination device is set correctly to receive MIDI (channels, CC mapping etc).

4. Press affect parameter button to choose one of the 8 available parameter slots per control. Example, [LEVEL / PAN]. In total 16 parameters (8 upper, 8 lower) can be set for MIDI controls.

5. Press (UPPER) or (LOWER) to see the assigned MIDI CC message to each. 'nonE' - NONE indicates no assignment otherwise the CC number will be displayed.

6. Press & hold (UPPER) + turn (SELECT). Assign a CC number that matches the destination device CC for the parameter to control. Example, CC102 filter frequency on the external synth.

7. CC messages range from CC0 - CC119, bend and aftertouch. CC1 is typically mod wheel.

8. Turning (UPPER) will control the external parameter. Example filter frequency, with a range of 0-127 on Deluge as min and max values.

9. Repeat step 4 - 8 for the (LOWER) control.
RECORDING AUTOMATION FOR EXTERNAL PARAMETERS

3. Ensure the destination device is set correctly to receive MIDI (channels, CC mapping etc).
4. Map the UPPER & LOWER gold controls to the desired MIDI parameters on the external device.
6. Press [PLAY] to start the sequencer and recording.
7. Turn (UPPER) or (LOWER) control as desired to record the MIDI CC changes into the pattern.
8. The MIDI CC number shown when pressing (UPPER) or (LOWER) will be tagged with a full stop / period / dot to indicate that it is automated.

DELETING AUTOMATION FOR AN EXTERNAL PARAMETERS

3. Press [SHIFT] + press (UPPER) or (LOWER) to delete the automation associated with the parameter selected by the button and the control pressed.
4. Automation will be cleared and the MIDI CC number shown when pressing (UPPER) or (LOWER) will no longer be tagged with a full stop / period / dot indicating no automation present.
12.9 MIDI Out within Kits & Songs

As well as samples, sounds, synths, MIDI can also be combined within a kit as a row providing a note or control output to a MIDI channel. MIDI sequencing can then take place alongside other kit sounds. Song specific MIDI commands are saved with the song. Global settings remain unchanged.

CREATING / CONVERTING TO MIDI WITHIN KIT CLIPS

1. Select [CLIP] view and select a [KIT].

2. Press & hold [AUDITION] pad for the row which will convert to MIDI + press [MIDI].

3. Hold [AUDITION] pad for the MIDI row to display the channel and note information, each separated by a dot.

4. While holding the audition pad, turn (LOWER) control to change the MIDI channel.

5. While holding the audition pad, turn (UPPER) control to change the note value.

6. [KIT] + [SAVE] to save the kit and retain the MIDI setting in the kit.

CHANGING CLIP MIDI CHANNEL WITHIN SONG VIEW


2. Press & hold [PAD] for the MIDI clip row to change + turn (SELECT) to change channel 1-16.

3. MIDI button will flash while holding and display will show the current channel.
12 MIDI

12.10 Overview of MIDI MPE and Polyphonic Aftertouch

MIDI Polyphonic expression or MPE as its often called, is an enhanced part of the official MIDI standard and refers to the ability to control note in more expressive manner than the standard MIDI messages. Until the introduction of MPE, polyphonic aftertouch was the only MIDI message considered to have independent expressive control. This is still supported even with MPE.

In traditional MIDI a note message would be sent on the MIDI channel, along with any other note. In addition any controls such as pitch bend would also be applied on the same channel, meaning the pitch would affect all notes on the same channel.

With MPE a series of channels are set up, known as zones, to communicate not only multiple notes but also MIDI information for each individual note. For example a pitch changes could be applied to only one note in a chord.

The two zones that cluster the channels are defined in the official MIDI protocol as lower zone (most common default) and the upper zone. Each zone has a master channel which communicates all messages. The master channels are fixed as 1 for lower and at 16 for upper zones. Any subsequent member channels in the zone increment up or down from the master channel in consecutive order. Generally these can be set by a device MPE Configuration message, where the host device sends the MPE setup automatically at power on or start up. However not all devices adhere to this exact standard and manual configuration is usually possible for the devices.
12.11 MPE Application for MIDI Input in Deluge

MIDI MPE is all about better control of expression which is applied through three dimensions which are typically recognised from how a note is played on a MPE compatible MIDI controller.

For the synthesizer engines.

- Dimension ‘X’ is typically horizontal movement across a note key. This is by default patched to pitch bend in Deluge. In addition to the hard coded patching, the ‘X’ dimension can be patched elsewhere using the Deluge ‘X’ parameter. Setting the pitch bend range to zero will negate the hard coded patching if required.

- Dimension ‘Y’ is typically vertical movement up and down a notes key. This may be patched within existing synths, for example to LPF cutoff frequency. The ‘Y’ dimension can be patched elsewhere using the Deluge ‘X’ parameter.

- Aftertouch is the pressure applied to a notes key after it is initially pressed (illustrated as Dimension ‘A’). This may be patched within existing synths, for example to Master level. This is patched in Deluge using the ‘Aftertouch’ parameter and can be patched elsewhere.

For kit rows.

- MPE can be set for kits by learning the controller note to the kit row.

- All three MPE dimensions are applicable per row including bend ranges per row.

- Non-MPE MIDI input can also allow pitch bend and aftertouch to be recorded to the row.

- Kits cannot output MPE MIDI and default, however aftertouch that has been recorded to the row will be output as polyphonic aftertouch for the rows note.
12 MIDI

12.13 Setting Up MIDI MPE

The MPE MIDI devices can be connected to Deluge with the USB or MIDI DIN connections for inputs or outputs. Any MPE MIDI Controller would need to be 'learnt' by Deluge. Some MPE devices send MCM messages to ensure configuration is aligned between the controller and destination. This can be set manually also in Deluge.

### MANUAL SET UP OF AN EXTERNAL MPE MIDI CONTROLLER

1. Connect the MPE compatible MIDI controller to Deluge using the MIDI DIN input or ideally the USB connection.

2. Select [SYNTH]

3. Press [SHIFT] + [SELECT] to open the settings menu.

4. Turn (SELECT) to navigate the menu and highlight MIDI, then press (SELECT).

5. In the MIDI sub menu, turn (SELECT) to highlight 'dEVIces'. Press (SELECT) to select.

6. The options will depend on the connected devices and may be represent the device by name or a generic name:-

   - DIN - MIDI DIN connected devices
   - COMPUTER - Deluge is a peripheral to a USB connected device.

7. Highlight the device to configure and press (SELECT) to open the device sub menu.

8. Highlight the ‘MPE’ option and press (SELECT).

9. Select the ‘in’ or ‘out’ option, typically for MIDI inputs select ‘in’ and press (SELECT) to choose. Controlling external gear from Deluge would use ‘out’.

10. The option is presented for the ‘LOWER’ or the ‘UPPER’ Zone. It is good practice to start with the lower zone set up. Press (SELECT) to choose.

11. The number of member channels is presented. Channel 1 - Lower and Channel 16 - Upper are reserved as master channels. Set this to match the connected MPE controllers equivalent zones.

12. Optionally a VELo, Velocity setting allows a default velocity for MIDI devices to compensate for variable the MPE controller sensitivity.
Settings Options for MPE MIDI Zones

**SETTINGS > MIDI > DEVICES ..... Select the connected MPE device.**

<table>
<thead>
<tr>
<th>Sub Menu</th>
<th>Sub Menu</th>
<th>Sub Category</th>
<th>Setting Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPE</td>
<td>IN</td>
<td>LOWER</td>
<td>Member Channels OFF, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 (Master Channel is Channel 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UPPER</td>
<td>Member Channels OFF, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 (Master Channel is Channel 16)</td>
</tr>
<tr>
<td></td>
<td>OUT</td>
<td>LOWER</td>
<td>Member Channels OFF, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 (Master Channel is Channel 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UPPER</td>
<td>Member Channels OFF, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 (Master Channel is Channel 16)</td>
</tr>
</tbody>
</table>

MPE Zone data is stored automatically as an MIDIDevices.xml file on the SD Card.

**AUTOMATIC SET UP OF AN EXTERNAL MPE MIDI CONTROLLER**

1. Connect the MPE compatible MIDI controller to Deluge using the MIDI DIN input or ideally the USB connection.

2. Select [SYNTH]

3. Press and hold [LEARN] + hold [AUDITION] + Play several notes (ideally 5 but more if possible) on the connected MPE controller. Keys will need to be simultaneous triggered. The actual number of notes pressed will aim to reflect the MPE channels in the zone set for the controller.

4. The MPE Zones and channels should now be learnt to match the connected controller.

**Notes on Kits**

When an MPE controller is set up as an input devices, the MPE dimensions can be recorded into individual rows of a kit. The controller note / key will need to be learnt to the kit row.
12 MIDI

### MOVING MPE NOTES

1. To change a note position, Hold Note [PAD] + Turn (SCROLL ▼►).
2. The note will be relocated and the attached MPE data will move to the new location with the note.

### ADJUSTING MPE NOTES VALUES

1. Ensure the MPE MIDI controller is connected and set up correctly.
2. Press and hold Note [PAD] for the note to adjust on Deluge.
3. While holding the Deluge note, apply the expression change on the same note on the connected MPE MIDI controller. For example apply more aftertouch key pressure.
4. Release the the Deluge and MIDI controller notes. The new MPE expression value will be recorded into the note.
12.13 MIDI MPE Output

Connecting MIDI with USB or MIDI DIN Output connections allows Deluge to control MIDI devices such as MPE compatible synths. The MPE MIDI outputs are set up in the same way as inputs within the configuration menu.

MIDI Clips that have recorded MPE MIDI from an external controller retain the expression values and therefore can play these back to the external MPE synth from the Deluge MIDI out.

Remember that MPE devices should be configured to match using the ‘Upper’ and ‘Lower’ Zones. Deluge sends MCM messages when changing the output zone or when powering up to a MPE compatible connected device. Standard MIDI channels will not be used when in this configuration.
DISCLAIMER

Every effort has been made to research adequately the compatibility and safety of connecting the Deluge’s CV and gate outputs to as many varieties of other equipment as possible. However, due to the nonstandard nature of CV and gate and the limitless ways in which users may choose to use these signals, Synthstrom Audible takes no responsibility for any ill effect caused by your use of these outputs. It is up to the user to verify whether a given connected piece of equipment will operate correctly and safely given the range of voltages that the Deluge may output.

In particular, if you intend to use one of the gate outputs as a trigger clock, see the warning about output voltage in the trigger clock section.

Deluge provides a variety of setting options to give as much flexibility as possible. However its the user who decides what and how to apply these configurations and what to connect and how. Do not assume compatibility, check the connections and compatibility with all devices. Use of CV with other devices therefore is purely at the users risk.
13.1 CV Connections & Compatibility

CV

CV is a classic legacy technology used in the 1970's prior to the development of the MIDI standards. This uses a gate signal to trigger a note or event followed by a CV value to control the note pitch or value of the destination parameter although standards and compatibility for CV is less defined.

CV means ‘control voltage’ and typically controls pitch although other parameters can be controlled especially within modular setups.

Deluge CV output is 0v to 10v.

CV and gate are notoriously nonstandard. Different synthesizers expect to see pitch represented with voltage (CV) according to different standards, and their gate / trigger inputs may be either polarity.

The Deluge has been designed to support the widest range of CV / gate standards possible. A number of settings are available in the settings menu.

Each CV output may be set, in 0.01V increments, to any value between 0.01V and 2.00V per octave, or to “Hz per volt”. Analog synthesizer manufacturers typically adopt one of several standards, examples are:

- Hz per volt - used by Yamaha and Korg (*).
- 1V per octave - used by Moog, Roland, ARP and Doepfer (*).
- 1.2V per octave - used by Buchla and EML (*).
- 0.32V per octave - used by EMS (*).
- 0.26V per octave - used on oscillator 3 of the EMS VCS3 (*).
Gate

Gate is a control signal which accompanies CV control settings. Where CV controls pitch, gate controls the note on and off signals. Sometimes gate is also called trigger. Typically gate signals trigger an ADSR envelope but can also trigger a clock and other functions such as an LFO.

Deluge gate output can be switched between 5v and 12v. This switch is located on the top surface near the rear of Deluge. Each gate output may be set to either of:

- **V-trig** - represents a note being on by outputting a positive voltage (12V or 5V selectable), and outputs 0V the rest of the time. Used by *Roland, Sequential Circuits* and *ARP*.

- **S-trig** - represents a note being on by "shorting" out the output to ground. When the note is off, the the Deluge “pulls up” the output's voltage to 12V or 5V (selectable) with a 10K resistor: this is not a strict part of the S-trig standard but many devices do this and it is believed to be fully compatible and safe (see disclaimer), and is in fact necessary (*) for *Yamaha* synthesizers. S-trig is used by *Yamaha, Korg* and *Moog*.

Trigger clock

The Deluge has a “trigger clock” input, allowing it to play as a follower to hardware which outputs a clock signal containing any number of “pulses per quarter-note” (PPQN). It can accept any voltage between 3.3V and 12V. Clock steps are read on the rising edge of the pulses. A device which has a DIN SYNC output could have pin 3 of this connector routed to the tip of the Deluge’s trigger clock input. PPQN can be set, along with an auto-start setting, in the settings menu. See MIDI section for more information about having the Deluge play as a follower to an external clock source (which could also be a MIDI beat clock). If you wish to use the Deluge as a syncing leader to send a trigger clock signal to other devices, gate output 4 can be set to output a trigger clock signal, and / or gate 3 can be set to output a “run” signal (goes high while playback is occurring; low otherwise). These output assignments are accessible via the settings menu, as is the trigger clock output PPQN setting.

**IMPORTANT:** many devices which receive a trigger clock signal, particularly those whose input is a DIN SYNC, aren’t happy to receive any more than 5V on these inputs.* If you wish to interface with such a device, you need to set the Deluge’s gate outputs to 5V rather than 12V.
13.2 CV Hardware Configuration

CV configuration requires the careful match up of both Deluge along with the external device for CV and gate. It is important to check the manufacturers instructions when connecting other devices. The only sound editor function available for CV is the arpeggiator.

Typical CV Set Up

External controller providing control to Deluge. MIDI can be converted to CV within Deluge by creating a CV clip and mapping MIDI in to it.
13 CV

13.3 CV & Gate Out

As well as samples, sounds, synths and MIDI, CV can also be combined within a kit as a row providing a note output to a CV output channel. CV sequencing can then take place alongside other kit sounds.

<table>
<thead>
<tr>
<th>CREATING A BASIC CV CLIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Turn (SELECT) to choose the CV channel 1 or 2.</td>
</tr>
<tr>
<td>4. CV will output voltage representing note pitch on this channel and also Gate will output voltage for note on/off on the same channel number.</td>
</tr>
</tbody>
</table>

![Diagram of CV and Gate outputs]

Deluge includes 2 CV outputs, 4 gate outputs (which may also be set individually to output a trigger clock and/or "run" signal), and also has a dedicated trigger clock input.
13.4 CV General Settings

The CV and gate outputs and trigger input set up is accessible in the general settings menu. When Deluge is a syncing leader and sending a trigger clock signal to other devices, the gate output 4 can be set to output a trigger clock signal, and / or gate 3 can be set to output a “run” signal (goes high while playback is occurring; low otherwise).

ACCESSING GENERAL CV SETTINGS

1. [SHIFT] + press (SELECT) to access the settings menu.

2. Turn (SELECT) to choose and highlight ‘CV’, ‘Gate’ or ‘tClo’ - trigger clock, in-focus.

3. Press (SELECT) when the desired option is in-focus to access its parameters settings.
   - CV - options to set each output channel are provided.
   - Gate - options to set each output channel are provided plus a generic off time.
   - Trigger clock - settings for both input and output of trigger clock.

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category</th>
<th>Options</th>
<th>Setting Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>CV</td>
<td>Out 1 &amp; Out 2</td>
<td>Volts per octave</td>
<td>Volts per octave between 0.01 to 2V can be set. Alternatively Hz/PV sets the CV for each output to Hz per Volt.</td>
</tr>
<tr>
<td></td>
<td>Transpose</td>
<td>Pitch adjustment in semi-tones with cent adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Out 1 - 2</td>
<td>Type</td>
<td>Sets gate output type between S-Trig or V-Trig. Gate 1-2 will automatically match to CV 1-2 when selected.</td>
</tr>
<tr>
<td>GATE</td>
<td>Out 3 - 4</td>
<td>Type</td>
<td>Sets gate output type between S-Trig or V-Trig</td>
</tr>
<tr>
<td></td>
<td>Run</td>
<td>Run, will not output notes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clock</td>
<td>Clock, will not output notes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFFtime</td>
<td>Minimum switching time. Time off between gate notes range 0.1-10mS</td>
<td></td>
</tr>
<tr>
<td>TCLO</td>
<td>INput</td>
<td>PPOQN - sync pulses. Pulses per quarter note.</td>
<td></td>
</tr>
<tr>
<td>Trigger Clock</td>
<td>AUTO start on/off. On the presence of a trigger clock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OUTput</td>
<td>PPOQN - sync pulses. Pulses per quarter note</td>
<td></td>
</tr>
</tbody>
</table>
13.5 CV Out within Kits & Songs

As well as samples, sounds and synths, CV can also be combined within a kit as a row providing a note output to a CV channel. CV sequencing can then take place alongside other kit sounds. Also independent control of gate channels is possible within kits for CV.

**CREATING / CONVERTING TO CV CLIPS WITHIN KITS**

1. Select [CLIP] view and select [KIT].
2. Press & hold [AUDITION] pad for the row which will convert to CV + press [CV].
3. Hold [AUDITION] pad for the CV row to display the gate channel information.
4. While holding the audition pad, turn (LOWER) control to change the gate channel. This process allows independent setting of gate channels.
5. [KIT] + [SAVE] to save the kit and retain the CV setting.

**CHANGING CLIP CV CHANNEL WITHIN SONG VIEW**

2. Press & hold [PAD] for the CV clip row to change + turn (SELECT) to change channel 1-2.
3. CV button will flash while holding and display will show the current channel.
14 System & General

14.1 System Settings

A number of parameter exist that are considered 'system' wide. These are accessible from the SETTINGS menu [SHIFT] + press (SELECT).

Navigating the menu follows the same principle as the sound editor.

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category</th>
<th>Setting Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>CV</td>
<td>Out 1 &amp; Out 2</td>
<td>Volts per octave.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transpose</td>
</tr>
<tr>
<td>GATE</td>
<td>Out 1 to Out 4</td>
<td>Sets gate output type.</td>
</tr>
<tr>
<td></td>
<td>OFFtime</td>
<td>Minimum switching time between gate notes.</td>
</tr>
<tr>
<td>TCLO</td>
<td>INput</td>
<td>PPQN - sync pulses. Pulses per quarter note.</td>
</tr>
<tr>
<td>Trigger Clock</td>
<td>OUTput</td>
<td>AUTO Start on/off. On the presence of a trigger clock.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PPQN - sync pulses. Pulses per quarter note.</td>
</tr>
<tr>
<td>MIDI</td>
<td>CLOCK</td>
<td>IN - MIDI beat clock input ON or OFF.</td>
</tr>
<tr>
<td></td>
<td>OUTput</td>
<td>OUT - MIDI beat clock output ON or OFF.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MAGN - tempo magnitude matching ON or OFF.</td>
</tr>
<tr>
<td></td>
<td>THRU</td>
<td>MIDI Thru, ON or OFF.</td>
</tr>
<tr>
<td>MIDI Settings</td>
<td>CMD Global MIDI Command</td>
<td>PLAY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RESTart - restart playback if already playing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RE Cord</td>
</tr>
<tr>
<td>DEFAults</td>
<td>Tempo</td>
<td>Applied to a new blank song upon creation.</td>
</tr>
<tr>
<td>(SCROLL◄►)</td>
<td>Swing</td>
<td>Applied to a new blank song upon creation.</td>
</tr>
<tr>
<td>within tempo, swing &amp; key, sets a min &amp; max range where a random value is automatically set</td>
<td>KEY</td>
<td>Applied to a new blank song upon creation.</td>
</tr>
<tr>
<td>DEFAults</td>
<td>SCALe</td>
<td>None, major, minor, Dorian, Phrygian, Lydian, Mixolydian, Locrian &amp; rand - dedicated random setting</td>
</tr>
<tr>
<td>DEFAults</td>
<td>VELocity</td>
<td>Sets the default velocity for newly entered notes between 1-127. Default is 64</td>
</tr>
<tr>
<td>DEFAults</td>
<td>rESolution</td>
<td>Resolution for new songs. Options are 96, 192, 384, 768, 1536, 3072, 6144. Default is 384</td>
</tr>
<tr>
<td>DEFAults</td>
<td>bEnd</td>
<td>Global pitch bend range in semitones. Range is 0-96 semitones (default 12).</td>
</tr>
<tr>
<td>SWING</td>
<td>INTERVAL</td>
<td>Sets the timing interval at which swing may be applied. This is song specific and saved with the song. New songs use this default - 16th notes</td>
</tr>
<tr>
<td>SHORTcuts</td>
<td>1.0 or 3.0 shortcut options to match the software version and Deluge overlay.</td>
<td></td>
</tr>
<tr>
<td>KEYBoard</td>
<td>Style of alphanumeric keyboard, QWERTY, AZERTY, QWERTZ.</td>
<td></td>
</tr>
<tr>
<td>PAoS</td>
<td>Set mute / launch pad colours for rows as:-</td>
<td></td>
</tr>
<tr>
<td>Shortcut / Alphanumeric layout</td>
<td>Active: Green, Blue, Yellow, Cyan, Purple, Amber, White, Pink, Red.</td>
<td></td>
</tr>
<tr>
<td>COLOurs</td>
<td>Muted: Green, Blue, Yellow, Cyan, Purple, Amber, White, Pink, Red.</td>
<td></td>
</tr>
<tr>
<td>PAoS</td>
<td>Stopped: Green, Blue, Yellow, Cyan, Purple, Amber, White, Pink, Red.</td>
<td></td>
</tr>
<tr>
<td>PAoS</td>
<td>Soloed: Green, Blue, Yellow, Cyan, Purple, Amber, White, Pink, Red.</td>
<td></td>
</tr>
</tbody>
</table>
System Settings (Continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>Sub Category</th>
<th>Setting Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREView</td>
<td>ON / OFF / CONDITIONAL: Refers to the previewing of sounds from the SD card. Conditional is based on the playback mode.</td>
<td></td>
</tr>
<tr>
<td>CURSor</td>
<td>Controls appearance of the play cursor. FAST (short sharp blinks) or SLOW (solid white squares) or OFF</td>
<td></td>
</tr>
<tr>
<td>RECOrd</td>
<td>COUNT In: Turns RECORD count In ON or OFF.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>QUANTization: Sets the level at which recorded notes are quantized. OFF (192nd notes).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MARGins: Sets a fade margin to avoid clicks at the loop point in an audio clip. Feature is set ON or OFF.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MONitoring: Sampling options: ON / OFF / CONDITIONAL: monitor on = headphones in + mic recording, monitoring always on = line in.</td>
<td></td>
</tr>
<tr>
<td>FIRMWARE</td>
<td>Indicates only the current firmware version of Deluge.</td>
<td></td>
</tr>
</tbody>
</table>

Note: Only the swing setting is saved with a song. Other parameters are not saved with song and are system specific.

👌 CHANGING A SYSTEM PARAMETER SETTING

1. Press [SHIFT] + press (SELECT) to access the settings configuration menu.

2. Turn (SELECT) and scroll to the desired parameter. Press (SELECT)

3. Turn (SELECT) when the parameter is in-focus to change its value or setting.

4. Press [BACK / UNDO] to back up out of the menu at any time.

👌 PERFORMING A FACTORY RESET

1. Ensure Deluge is switched OFF / powered down.

2. Press & hold (SELECT) and switch power ON to Deluge.

3. The display will blink ‘RESE’ to confirm reset is complete.
14.2 Updating Deluge Firmware

Synthstrom are continuously developing the functionality and performance of Deluge. Firmware releases will become available at points in time that allow Deluge to be updated.

**CHECKING THE CURRENT DELUGE FIRMWARE VERSION**

1. Press [SHIFT] + press (SELECT) to access the settings configuration menu.

2. Turn (SELECT) and scroll to the ‘Firm’ - firmware option.

3. Press (SELECT).

4. The currently installed firmware version is displayed. No changes can be made in this menu option.

5. Press [BACK / UNDO] to back out of menu.
Deluge firmware updates utilise the SD card to load the update .bin script. This needs to be prepared in advance. Ensure only one .bin file is present on the SD card when updating.

The SD card should be backed up by copying the entire content of the SD card to the PC/Mac while it is inserted.

Deluge should be powered off. Once complete the SD card with the .bin file should be inserted into the Deluge.
PERFORMING A DELUGE UPDATE

1. Check and note the current firmware version from within the settings menu.

2. Download the latest version (a .bin file) and install onto the root directory of the SD card. This is typically performed with a PC or Mac.

3. Power Deluge OFF. Insert the SD card pins up into Deluge.

4. Ensure Deluge has enough power or is connected to a power supply. Do not switch off during the update.

5. Press & hold [SHIFT] on Deluge.

6. While holding SHIFT power up Deluge.

7. An ‘UPdA’ - update message is shown and then a spinning cursor will display while the update is being performed.

8. Once complete, ‘DonE’ - done, is displayed.

9. Check the new version in the settings menu.

10. Deluge is ready to use.
14.3 Deluge Pad Colours

Deluge has options to change the pad illumination including colours, brightness and refresh rate. A predefined refresh rate is set for optimal user comfort. However there may be a requirement to film deluge with various devices such as smart-phones, tablets, cameras, etc. The refresh rate may be set to match your device and allow a higher quality recording of Deluge.

▌ SETTING DELUGE USER INTERFACE REFRESH RATE


2. Adjust until the flickering as observed through the camera or device has gone or been reduced. Settings above 200 and below 8 are NOT recommended as this may affect visual performance.

3. Settings are not saveable so this would need to be changed per filming session.

▌ SETTING DELUGE PAD BRIGHTNESS

1. Press & hold [SHIFT] + [LEARN / INPUT] + turn (SCROLL▼▲).

2. Adjust until the desired pad brightness.

3. Settings are not saveable.

▌ SETTING DELUGE PAD COLOURS

1. In [CLIP] view.


3. Adjust until the desired pad colours are set. Colours will be reflected in other views. This may be particularly useful in SONG view.

Note: Default Mute / Launch pad rows colours for active, muted, stopped and soloed states can also be set in the pad menu within the settings options.
## Quick Reference Commands

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<thead>
<tr>
<th>Context</th>
<th>Action</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All Views</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System</td>
<td>Adjust brightness</td>
<td>[SHIFT] + [LEARN / INPUT] + turn (SCROLL▼▲)</td>
</tr>
<tr>
<td>System</td>
<td>Settings menu</td>
<td>[SHIFT] + (SELECT)</td>
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<tr>
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<tr>
<td>System</td>
<td>Tempo change</td>
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<tr>
<td>System</td>
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<tr>
<td>System</td>
<td>Swing adjustment</td>
<td>[SHIFT] + turn (TEMPO)</td>
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<tr>
<td>System</td>
<td>Metronome on/off</td>
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</tr>
<tr>
<td>Navigation</td>
<td>Check current zoom level</td>
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<tr>
<td>Navigation</td>
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<tr>
<td>Navigation</td>
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</tr>
<tr>
<td>Song</td>
<td>Load song (saved tempo)</td>
<td>[LOAD] + turn (SELECT), then [LOAD]</td>
</tr>
<tr>
<td>Song</td>
<td>Load song (current tempo)</td>
<td>[LOAD] + turn (SELECT), then push (TEMPO) + [LOAD]</td>
</tr>
<tr>
<td>Song</td>
<td>Delete song</td>
<td>[SHIFT] + [SAVE]</td>
</tr>
<tr>
<td>Song</td>
<td>New song</td>
<td>[SHIFT] + [LOAD], then [LOAD]</td>
</tr>
<tr>
<td>Song</td>
<td>Delay load</td>
<td>[LOAD], Then turn (SELECT)</td>
</tr>
<tr>
<td>Sampling</td>
<td>Loop resample</td>
<td>[RECORD] + [PLAY] then [RECORD] + [PLAY]</td>
</tr>
<tr>
<td>Sampling</td>
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<td>[SHIFT] + [RECORD]</td>
</tr>
<tr>
<td>Sequencer</td>
<td>Nudge clock</td>
<td>Push (SCROLL◄►) + turn (TEMPO)</td>
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### Parameter Control - Rotary Push Controls - Toggle Options

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<th>LP, HP, EQ option</th>
<th>[CUTOFF / RES] = on, press (UPPER)</th>
</tr>
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<tr>
<td>FX</td>
<td>LPF slope type</td>
<td>[CUTOFF / RES] = on, press (LOWER)</td>
</tr>
<tr>
<td>FX</td>
<td>Ping-Pong on/off</td>
<td>[DELAY TIME / AMOUNT] = on, press (UPPER)</td>
</tr>
<tr>
<td>FX</td>
<td>Delay style digital / analog</td>
<td>[DELAY TIME / AMOUNT] = on, press (LOWER)</td>
</tr>
<tr>
<td>FX</td>
<td>Compressor sync 8th - 32nd</td>
<td>[SIDECHAIN / REVERB] = on, press (UPPER)</td>
</tr>
<tr>
<td>FX</td>
<td>Reverb room size preset</td>
<td>[SIDECHAIN / REVERB] = on, press (LOWER)</td>
</tr>
<tr>
<td>FX</td>
<td>Effect song or kit: chorus, flanger, phaser</td>
<td>[MOD RATE / DEPTH] &amp; affect entire = on, press (UPPER)</td>
</tr>
<tr>
<td>FX</td>
<td>Effect song or kit: depth, offset, feedback</td>
<td>[MOD RATE / DEPTH] &amp; affect entire = on, press (LOWER)</td>
</tr>
<tr>
<td>FX</td>
<td>Stutter</td>
<td>[STUTTER / CUSTOM 1] = on, press (UPPER)</td>
</tr>
<tr>
<td>FX</td>
<td>Stutter - ramp speed</td>
<td>[STUTTER / CUSTOM 1] = on, press &amp; turn (UPPER)</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Context</th>
<th>Action</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Song View</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Song</td>
<td>Clip parameter adjustment</td>
<td>Hold [PAD] on the grid + turn (UPPER) or (LOWER)</td>
</tr>
<tr>
<td>Song</td>
<td>Change section assignment / Colour</td>
<td>[SHIFT] + [SECTION]</td>
</tr>
<tr>
<td>Song</td>
<td>Section repeats / share status</td>
<td>Press [SECTION] + turn (SELECT)</td>
</tr>
<tr>
<td>Song</td>
<td>Move row</td>
<td>Hold [PAD] of row to move + turn (SCROLL▼▲)</td>
</tr>
<tr>
<td>Song</td>
<td>Clone clip</td>
<td>Hold [PAD] of master clone clip + press [PAD] of another row</td>
</tr>
<tr>
<td>Song</td>
<td>Solo section</td>
<td>Tap [SECTION] pad</td>
</tr>
<tr>
<td>Song</td>
<td>Solo clip (arm)</td>
<td>Hold (SCROLL◄►) + press clip’s [LAUNCH] pad</td>
</tr>
<tr>
<td>Song</td>
<td>Solo clip (Immediate)</td>
<td>Hold (SCROLL◄►) + [SHIFT] + press clip’s [LAUNCH] pad</td>
</tr>
<tr>
<td>Song</td>
<td>Un-solo</td>
<td>Press clip’s [MUTE] pad</td>
</tr>
<tr>
<td>Song</td>
<td>Instant mute / launch</td>
<td>[SHIFT] + [MUTE] pad</td>
</tr>
<tr>
<td>Song</td>
<td>Delete clip</td>
<td>Hold [PAD] of clip to delete + press [SAVE / DELETE]</td>
</tr>
<tr>
<td>Song</td>
<td>Drag clip instance to arranger</td>
<td>Hold [PAD] + press [SONG] + turn (SCROLL◄►) then release pad</td>
</tr>
<tr>
<td>Song</td>
<td>Record to arranger</td>
<td>Hold [RECORD] + press [SONG]</td>
</tr>
<tr>
<td>Looping</td>
<td>Create audio clip</td>
<td>Hold [PAD] of empty clip + press (SELECT)</td>
</tr>
<tr>
<td>Looping</td>
<td>Set input source for audio clip</td>
<td>Hold [LEARN/INPUT] + Press [PAD] of clip</td>
</tr>
<tr>
<td>Looping</td>
<td>Loop record</td>
<td>In record mode, press [PLAY] with armed, empty audio clip(s) present</td>
</tr>
<tr>
<td>Looping</td>
<td>Close loop recording</td>
<td>Press [LAUNCH] pad of clip</td>
</tr>
<tr>
<td>Looping</td>
<td>Close loop + immediate solo</td>
<td>Hold (SCROLL◄►) + press [LAUNCH] Pad to close loop.</td>
</tr>
<tr>
<td>Looping</td>
<td>Loop record during playback</td>
<td>In record mode, unmute armed, empty (audio) clip</td>
</tr>
<tr>
<td>Looping</td>
<td>Continuous overdub layering</td>
<td>Hold [RECORD] + press [AUDITION] Pad of row underneath</td>
</tr>
<tr>
<td>Looping</td>
<td>‘Loop pedal’ record</td>
<td>Record loop while no other clip is playing / unmuted and metronome is off</td>
</tr>
<tr>
<td>Looping</td>
<td>Grab tempo from audio clip</td>
<td>Hold (TEMPO) + press [PAD] for clip row (song view) or any pad in clip view</td>
</tr>
<tr>
<td>Looping</td>
<td>Select MIDI switch LOOP target</td>
<td>Enter audio clip or hold clip row in song view + press switch</td>
</tr>
<tr>
<td>Looping</td>
<td>Auto extending instrument clip record</td>
<td>In record mode, unmute armed empty clip during playback</td>
</tr>
</tbody>
</table>
## Quick Reference Commands (Cont.)

**Arranger View**

<table>
<thead>
<tr>
<th>Context</th>
<th>Action</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clip</td>
<td>Place clip instance</td>
<td>[PAD]</td>
</tr>
<tr>
<td>Clip</td>
<td>Delete clip instance</td>
<td>[PAD] Leftmost start pad of an instance</td>
</tr>
<tr>
<td>Clip</td>
<td>Clip instance length</td>
<td>Hold [PAD] start + press [PAD] end on the same row</td>
</tr>
<tr>
<td>Clip</td>
<td>Move clip instance horizontally</td>
<td>Hold [PAD] + turn (SCROLL◄►)</td>
</tr>
<tr>
<td>Clip</td>
<td>Change instance clip</td>
<td>Hold [PAD] + turn (SELECT)</td>
</tr>
<tr>
<td>Clip</td>
<td>Make clip instance unique</td>
<td>[SHIFT] + [PAD] creates a ‘white’ clip instance</td>
</tr>
<tr>
<td>Clip</td>
<td>Adjust clip instance parameters</td>
<td>Hold [PAD] + turn (UPPER) or (LOWER) for the selected parameter</td>
</tr>
<tr>
<td>Clip</td>
<td>Enter clip view for a clip</td>
<td>[PAD] of any clip instance pad other than the first / leftmost</td>
</tr>
<tr>
<td>Clip</td>
<td>Drag ‘unique’ clip instance to song view</td>
<td>Hold [PAD] + [SONG] + turn (SCROLL▼▲) then release pad</td>
</tr>
<tr>
<td>Row</td>
<td>Move track</td>
<td>Hold [AUDITION] pad + turn (SCROLL▼▲)</td>
</tr>
</tbody>
</table>

**Instrument**

<table>
<thead>
<tr>
<th>Action</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mute / unmute track</td>
<td>[MUTE] pad for row</td>
</tr>
<tr>
<td>Solo track</td>
<td>Press &amp; hold (SCROLL◄►) + [MUTE] for instrument</td>
</tr>
<tr>
<td>Change or Add new instrument</td>
<td>Hold [AUDITION] pad + turn (SELECT) or press [INSTRUMENT] type</td>
</tr>
<tr>
<td>Delete track row</td>
<td>Hold [AUDITION] pad + [SAVE / DELETE]</td>
</tr>
<tr>
<td>Audition instrument</td>
<td>[AUDITION] - Songs root note or snare drum in kit mode</td>
</tr>
<tr>
<td>Clear arrangement</td>
<td>Press &amp; hold (SCROLL◄►) + [BACK / UNDO]</td>
</tr>
<tr>
<td>Create new audio track</td>
<td>Empty lane [AUDITION] + press (SELECT)</td>
</tr>
<tr>
<td>Set input source for audio track</td>
<td>[LEARN / INPUT] + [AUDITION] pad of audio track</td>
</tr>
<tr>
<td>Record audio from current position</td>
<td>[PLAY] while in [RECORD], with armed audio present</td>
</tr>
</tbody>
</table>

**Clip View**

<table>
<thead>
<tr>
<th>Action</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change clip colour</td>
<td>[SHIFT] + turn (SCROLL▼▲)</td>
</tr>
<tr>
<td>Change clip preset, MIDI Ch, CV out</td>
<td>Turn (SELECT)</td>
</tr>
<tr>
<td>Adjust clip length</td>
<td>[SHIFT] + turn (SCROLL◄►)</td>
</tr>
<tr>
<td>Duplicate / multiply and append clip content</td>
<td>[SHIFT] + press (SCROLL◄►)</td>
</tr>
<tr>
<td>Horizontal clip shift / nudge L-R</td>
<td>Press &amp; hold (SCROLL▼▲) + turn (SCROLL◄►)</td>
</tr>
<tr>
<td>Playback from current screen</td>
<td>Press &amp; hold (SCROLL◄►) + [PLAY]</td>
</tr>
<tr>
<td>Clear clip</td>
<td>Push (SCROLL◄►) + [BACK / UNDO]</td>
</tr>
<tr>
<td>Change Clip Direction</td>
<td>[SHIFT] + [DIRECTION] Direction may not be labelled on the faceplate. Pad is located to the right of the OSC SYNC pad on the FM MOD 1 Column.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Context</th>
<th>Action</th>
<th>Command</th>
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<tbody>
<tr>
<td>Clip View (Cont)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note</td>
<td>Note length</td>
<td>Hold [PAD] start + press [PAD] end on the same row</td>
</tr>
<tr>
<td>Note</td>
<td>Note velocity</td>
<td>Hold [PAD] on the grid + turn (SCROLL ➞)</td>
</tr>
<tr>
<td>Note</td>
<td>Note repeat</td>
<td>Hold [PAD] on the grid + hold and turn (SCROLL ▼ ▲)</td>
</tr>
<tr>
<td>Note</td>
<td>Note play probability %</td>
<td>Hold [PAD] of note + turn (SELECT) anticlockwise / left</td>
</tr>
<tr>
<td>Note</td>
<td>Set dependance on first note</td>
<td>Hold All [PAD]s together + turn (SELECT) anticlockwise / left</td>
</tr>
<tr>
<td>Note</td>
<td>Iteration dependance for a note</td>
<td>Hold [PAD] of note + turn (SELECT) clockwise / right</td>
</tr>
<tr>
<td>Note</td>
<td>Copy notes</td>
<td>Hold [LEARN / INPUT] + press (SCROLL ➞)</td>
</tr>
<tr>
<td>Note</td>
<td>Paste notes</td>
<td>Hold [LEARN / INPUT] + [SHIFT] + press (SCROLL ➞)</td>
</tr>
<tr>
<td>Note</td>
<td>Nudge individual notes horizontally</td>
<td>Hold [Pad] + press and turn (SCROLL ➞)</td>
</tr>
<tr>
<td>Parameter</td>
<td>Automate a parameter</td>
<td>While recording, LED on; turn (UPPER) or (LOWER) of selected parameter</td>
</tr>
<tr>
<td>Parameter</td>
<td>Per note parameter change</td>
<td>Hold [PAD] of note start + turn (UPPER) or (LOWER) of selected parameter</td>
</tr>
<tr>
<td>Parameter</td>
<td>Delete parameter automation</td>
<td>[SHIFT] + press (UPPER) or (LOWER) of selected parameter</td>
</tr>
<tr>
<td>Parameter</td>
<td>Copy automation</td>
<td>Hold [LEARN / INPUT] + press (UPPER) or (LOWER) of selected parameter</td>
</tr>
<tr>
<td>Parameter</td>
<td>Paste automation</td>
<td>Hold [LEARN / INPUT] + [SHIFT] + press (UPPER) or (LOWER) of selected parameter</td>
</tr>
<tr>
<td>Sample</td>
<td>Load sample</td>
<td>[AUDITION] + [LOAD]</td>
</tr>
<tr>
<td>Sound</td>
<td>Sound Editor</td>
<td>[SHIFT] + [PAD] of shortcut as labelled or press (SELECT)</td>
</tr>
<tr>
<td>Preset</td>
<td>Preset load interface</td>
<td>[LOAD] + [SYNTH] or [KIT]</td>
</tr>
<tr>
<td>Audio</td>
<td>Audio clip trim</td>
<td>Press [PAD] of rightmost column at the end of the waveform</td>
</tr>
<tr>
<td>Euclidian Seq</td>
<td>Number of events on the row</td>
<td>Hold [AUDITION] + press &amp; turn (SCROLL ▼ ▲)</td>
</tr>
<tr>
<td>Euclidian Seq</td>
<td>Row length</td>
<td>Hold [AUDITION] + turn (SCROLL ➞)</td>
</tr>
<tr>
<td>Euclidian Seq</td>
<td>Rotate / Shift events or notes</td>
<td>Hold [AUDITION] + press &amp; turn (SCROLL ➞)</td>
</tr>
</tbody>
</table>
# 14 System & General

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<th>Command</th>
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</thead>
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<td><strong>Sound Editor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sound Editor</td>
<td>Move cursor</td>
<td>Turn (SCROLL ◀▶) to navigate</td>
</tr>
<tr>
<td>Controls</td>
<td>Parameter knob assignment</td>
<td>Hold [LEARN / INPUT] + turn (UPPER) or (LOWER) parameter control</td>
</tr>
<tr>
<td>Controls</td>
<td>MIDI knob assignment</td>
<td>Hold [LEARN / INPUT] + turn (MIDI) Control of external device</td>
</tr>
<tr>
<td>Controls</td>
<td>Unassign MIDI control knob</td>
<td>[SHIFT] + [LEARN / INPUT]</td>
</tr>
<tr>
<td>Preset</td>
<td>Save preset</td>
<td>[SAVE]</td>
</tr>
<tr>
<td>Parameter</td>
<td>Apply a change to entire kit</td>
<td>Press &amp; hold [AFFECT ENTIRE] while changing parameter i.e. Polyphony, mode, reverse, speed, pitch/speed)</td>
</tr>
<tr>
<td><strong>Synth, Keyboard, MIDI, CV Clips</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synth</td>
<td>Synth resample</td>
<td>[RECORD] + [AUDITION] or grid [PAD]</td>
</tr>
<tr>
<td>Synth</td>
<td>Load blank synth</td>
<td>[SHIFT] + [SYNTH]</td>
</tr>
<tr>
<td>Synth</td>
<td>Save synth preset</td>
<td>[SAVE / DELETE] + [SYNTH]</td>
</tr>
<tr>
<td>Synth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scales</td>
<td>Cycle through default scales</td>
<td>[SHIFT] + [SCALE]</td>
</tr>
<tr>
<td>Scales</td>
<td>Change root note</td>
<td>[SCALE] + [AUDITION] pad row of new note</td>
</tr>
<tr>
<td>Scales</td>
<td>Chromatic scale</td>
<td>[SCALE] to turn it OFF, LED unlit</td>
</tr>
<tr>
<td>Scales</td>
<td>Create scale</td>
<td>In chromatic mode - scale OFF; Select [PAD] notes, then press [SCALE]</td>
</tr>
<tr>
<td>Scales</td>
<td>Alter current scale</td>
<td>Hold [AUDITION] pad + press &amp; turn (SELECT)</td>
</tr>
<tr>
<td>Transpose</td>
<td>Transpose current clip an octave</td>
<td>Press &amp; turn (SCROLL ▼▲)</td>
</tr>
<tr>
<td>Transpose</td>
<td>Transpose current clip a semitone</td>
<td>In chromatic mode - Scale OFF; [SHIFT] + press &amp; turn (SCROLL ▼▲)</td>
</tr>
<tr>
<td>Transpose</td>
<td>Transpose ALL clips a semitone</td>
<td>In scale mode - scale ON; [SHIFT] + press &amp; turn (SCROLL ▼▲)</td>
</tr>
<tr>
<td>Note</td>
<td>Create full screen ‘drone’ note</td>
<td>Hold [PAD] first column + press [PAD] last column of grid</td>
</tr>
<tr>
<td>MIDI</td>
<td>Assign MIDI CC to parameter knob</td>
<td>Press &amp; hold (UPPER) or (LOWER) + turn (SELECT)</td>
</tr>
<tr>
<td></td>
<td>(MIDI Track)</td>
<td></td>
</tr>
</tbody>
</table>
Quick Reference Commands (Cont.)

<table>
<thead>
<tr>
<th>Context</th>
<th>Action</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kit Clips</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kit</td>
<td>Change colour of specific row</td>
<td>[SHIFT] + [AUDITION] + turn (SCROLL ▼ ▲)</td>
</tr>
<tr>
<td>Kit</td>
<td>Create new kit</td>
<td>[SHIFT] + [KIT]</td>
</tr>
<tr>
<td>Kit</td>
<td>Save kit preset</td>
<td>[SAVE / DELETE] + [KIT]</td>
</tr>
<tr>
<td>Kit</td>
<td>Move row</td>
<td>Hold for row [AUDITION] + [MUTE] + turn (SCROLL ▼ ▲)</td>
</tr>
<tr>
<td>Kit</td>
<td>Delete row</td>
<td>[PAD] for row to delete + [SAVE / DELETE]</td>
</tr>
<tr>
<td>Sample</td>
<td>Slice a sample</td>
<td>[SHIFT] + [KIT], Turn (SELECT) to choose sample, [SHIFT] + Press (SELECT)</td>
</tr>
<tr>
<td>Sample</td>
<td>Record sample from input</td>
<td>[AUDITION] + [RECORD] to start recording, [RECORD] again to end</td>
</tr>
<tr>
<td>CV</td>
<td>Set kit row output to gate</td>
<td>[AUDITION] + press [CV]</td>
</tr>
<tr>
<td>CV</td>
<td>Set kit row CV gate</td>
<td>[AUDITION] + turn (LOWER) - must be set as a CV row</td>
</tr>
<tr>
<td>MIDI</td>
<td>Set kit row output to MIDI</td>
<td>[AUDITION] + press [MIDI]</td>
</tr>
<tr>
<td>MIDI</td>
<td>Set kit row MIDI channel</td>
<td>[AUDITION] + turn (LOWER) - must be set as a MIDI row</td>
</tr>
<tr>
<td>MIDI</td>
<td>Set kit row MIDI note</td>
<td>[AUDITION] + turn (UPPER) - must be set as a MIDI row</td>
</tr>
</tbody>
</table>
14.3 Deluge CPU Performance

Processing power and CPU management

Deluge does not enforce firm limits on how many tracks or voices may sound at once thus allowing the user as many as they wish. The ultimate limitation will inevitably be based on Deluge’s CPU loading especially from concurrent voices or effects. Under conditions of high CPU loading, Deluge will switch off a synth or sample voice to lower its load. Deluge will attempt to do this in the most subtle way possible, preferring to switch off voices which are “releasing”, and those which have been sounding for the longest time.

Unaffected sample voices are very light on the CPU. This has been tested with a measure of up to 110 sounding at once. For synth voices, the most simple ones are light enough to allow around 64 to play.

The Deluge’s analog-modelled oscillator types and drive filter consume a little more CPU than the other types, but not enormously more.

Considerations for CPU power :-

- Analog-simulated delay, time stretching, and pitch shifting (where pitch and time are treated independently - including live audio input) are the highest CPU users.

- All other effects and synth features, though lighter, will add to the CPU’s load as well.

- Synths with unison switched on will multiply the amount of processing power that that synth consumes.

- Arpeggiation can generate a lot of CPU-eating voices very rapidly, which can add up if polyphony is on (is set to POLY) and if the release time is long. Try changing these parameters if you notice voices cutting out on your song.

- There is a slight CPU overhead for each sound present in the Deluge’s currently loaded song - even if it is not sounding at a given moment. This may begin to affect CPU performance if you have more than 50 to 100 sounds loaded. For this reason, you may wish to refrain from importing large folders of samples as kits where these are not in-fact used. Multi-sampled instruments, count as just one sound regardless of how many separate samples they contain.

- Voice priority can be manually set for a sound, to tell the Deluge which voices to consider (or not) dropping first - see sound editor.

- See sample interpolation / pitch for some additional notes on CPU usage.
Sample interpolation / pitch

Whether or not actual “pitch shifting”, the process of treating pitch and speed independently, is applied, another process called interpolation is needed anytime a sample needs to be played back at a different pitch, or if its sample rate is different to the Deluge’s native 44.1kHz.

Since firmware V2.1, Deluge utilises 16-point windowed-sinc interpolation for high-quality sample pitch adjustment with minimal aliasing. If you prefer the more “bitcrushed” sound of linear interpolation, which was used prior to V2.1, see the INTERpolation setting in the sound editor.

Songs and presets created with pre-V2.1 firmware which include sample pitch adjustment will continue to default to linear interpolation, to keep your older projects sounding the same.

The 16-point windowed-sinc interpolation uses a little more CPU power than the lower-quality linear interpolation, but not very much more, thanks to the hardware acceleration features of the Deluge’s CPU. If the Deluge’s CPU becomes overloaded, it may revert to using linear interpolation in some cases. It is not recommended that you manually switch to linear interpolation purely for the purpose of saving CPU power - it won’t have this effect in all cases.

Sample and RAM management

The Deluge streams audio samples directly off the SD card, meaning there is no practical limit on the amount of sample content that may be used per song, and the user does not have to wait for all sample data to be read when loading a song.

You may eject the SD card at any time, the only adverse effect being that if the Deluge is playing any sample, it may stop, and samples may not play correctly until the card is reinserted.

The Deluge has 64MB of working RAM, which is mostly available to hold the currently loaded song’s synths, parameters, and sequenced notes. It’s unlikely that the 64MB limit would ever be reached - this would be enough to hold over 2 million notes.

There may be cases, if both songs contain a lot of samples (i.e. near to the Deluge’s 64MB RAM limit), where the newly loaded song may fail to play some sounds for the first couple of seconds. However, the Deluge does everything it can to avoid such a case, by first discarding any not-currently-playing samples in the old song, and if necessary delay the loading of any not-currently-playing samples in the new song until the old song has been discarded completely.
14.4 USB Host Mode for Devices

The USB connection can also be used to host USB MIDI devices. In order to use this feature, you must power your Deluge via its DC power socket (centre-negative) - the feature is not available when running the Deluge on its battery.

The Deluge is able to deliver a little bit of power to connected devices, but this is very limited. More basic controllers without too many LEDs should work in many cases, but bigger controllers with advanced features may not. If your MIDI controller has the option to provide it with power externally, that will enable it to work in most cases.

Deluge supports one USB MIDI ‘hub’ devices as a host. Powered USB Hubs are also useful in powering up Deluge as well as other connected USB devices. Deluge will blink “MIDI” for a working MIDI device, or “UNKNown” for anything else. Multiple hubs especially more than four connected may not operate correctly and “FULL” is displayed if more than four devices are connected. Deluge will blink “HUB” when a connected hub device is detected and working and “DETAch” when a devices is detached. If your device doesn’t work and you get no error message, it may be a power issue.

If your device doesn’t work and you get no error message, it may be a power issue - see above.

MIDI USB devices are supported for MIDI input and output.

---

**DELUGE AS USB HOST WITH A USB DEVICE**

1. Connect the USB device to Deluge with the USB connection

2. Connect a DC power supply to Deluge. Host mode does not work when Deluge is operating from its battery

3. Power ON Deluge

4. USB Host mode will be activated.

5. The USB device can now be connected and reconnected. A reboot is required if a PC is to be connected.
14.5 Deluge Legacy Shortcuts 1.0

Version 1.0 Grid Shortcuts
14 System & General

14.6 Acknowledgments

Thank you to those in our amazing community and to all users who have supported the Deluge. Thank you to our beta testers who have provided valuable feedback.

Thank you to those who have generously donated synth presets for our official collection,

- Marcel Bellve, tinyurl.com/y73dozlt
- NJM, soundcloud.com/staysun
- Guiherme Gomes, ohdeo.com
- Steve Swisher, youtube.com/steveswisher
- Stephen Scofield
- Luke Rowell, disasteradio.org
- Ron Cavagnaro, youtube.com/channel/UCAuUJw6Au8-k1WDLqvmvnnSA
- Jeremy Blake (Red Means Recording), youtube.com/jjbbllkk
- Joey Esposito - Moralz, soundcloud.com/moralz
- Travis Hampton, youtube.com/channel/UCItwiftFumc94jT5YA4Q
- Matt Bairstow, soundcloud.com/tactile-af
- Jani Hakala, soundcloud.com/moobius
- Pawel Czubak, soundcloud.com/dj-spoylers
- Neil Baldwin, marmotaudio.co.uk
- Brad Antone
- Franz Keller, youtube.com/VJFranzK
- Daniel Stern
- Michael Bath, soundcloud.com/workergray
- Ron Raprich, soundcloud.com/ron-raprich
- Leonard Ludvigsen aka Icoustik
- Michael J. Bulaw - Too Mere, soundcloud.com/meremush
Thank you to those who have generously donated Kit presets for our official collection,

- Andrew Stirton (Frugal), soundcloud.com/frugaltunes Fairburg, fairburg.bandcamp.com
- Electronisounds http://electronisounds.com
- Leonard Ludvigsen aka Icoustik
- «hodeur» https://soundcloud.com/hodeur
- James R Closs, http://redmeatrecords.uk
- Reciprocal Sound, https://reciprocalsound.com/
- Danny Taurus, https://meatbeats.com

The Deluge official guidebook and producer guide

The Deluge guidebook is a collaboration between Synthdawg and Synthstrom Audible where Ian Jorgensen and Rohan Hill have provided essential information and guidance. In addition a special mention to Michael J Bulaw who has also been a valuable contributor throughout the development of the guide and has provided feedback and input as an integral member of the collaboration team.
Deluge Unit

Deluge Screen Characters

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbols next to each other</td>
<td>Load New</td>
<td>Long press dials</td>
<td>‘H’ in the black hold arrow</td>
</tr>
<tr>
<td>Operate in order</td>
<td>Press Turn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single ‘+’ plus sign</td>
<td>Shift + Kit</td>
<td>Shortcut Locator</td>
<td>Function</td>
</tr>
<tr>
<td>Operate together</td>
<td>Hold Press</td>
<td>Button Position on the 8x16 Grid</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>where 1, 1 in red starts top left pad.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black arrows start top right.</td>
<td></td>
</tr>
<tr>
<td>Multiple ‘+’ signs</td>
<td>Shift + Hold +</td>
<td>Prerequisites</td>
<td>PreReq MC01</td>
</tr>
<tr>
<td>Operate together</td>
<td>Hold Hold Turn</td>
<td>For command to work, must follow the ref command first or be in same end-state</td>
<td></td>
</tr>
<tr>
<td>Push &amp; turn dials</td>
<td>Red Arrow - Hold first, then turn</td>
<td>Context /Mode indicators</td>
<td>All Clip Types</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Arranger Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Song Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MIDI Kit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Specific clip types</td>
</tr>
<tr>
<td>( \text{GLOBAL} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GL.01</strong></td>
<td><strong>Zoom Level</strong></td>
<td>To View</td>
<td>To Change</td>
</tr>
<tr>
<td><strong>GL.02</strong></td>
<td><strong>Scroll Grid</strong></td>
<td>Up/Down</td>
<td>Left/Right</td>
</tr>
<tr>
<td><strong>GL.05</strong></td>
<td><strong>Undo Redo</strong></td>
<td>Back / Undo</td>
<td>Back / Undo</td>
</tr>
<tr>
<td><strong>GL.04</strong></td>
<td><strong>New Song</strong></td>
<td>Load</td>
<td>Load</td>
</tr>
<tr>
<td><strong>GL.05</strong></td>
<td><strong>Delete Song</strong></td>
<td>Load</td>
<td>Select</td>
</tr>
<tr>
<td><strong>GL.06</strong></td>
<td><strong>Load Song</strong></td>
<td>Load</td>
<td>Select</td>
</tr>
<tr>
<td><strong>GL.07</strong></td>
<td><strong>Load Song</strong></td>
<td>Load</td>
<td>Select</td>
</tr>
<tr>
<td><strong>GL.08</strong></td>
<td><strong>Load Song</strong></td>
<td>Load</td>
<td>Select</td>
</tr>
<tr>
<td><strong>GL.09</strong></td>
<td><strong>Save Song</strong></td>
<td>Save</td>
<td>Select</td>
</tr>
<tr>
<td><strong>GL.10</strong></td>
<td><strong>QWERTY Keyboard Searches</strong></td>
<td>When loading, saving or browsing, the deluge QWERTY keyboard can be used. It pops up automatically, except:...</td>
<td></td>
</tr>
<tr>
<td><strong>QWAS</strong></td>
<td><strong>Load</strong></td>
<td>New</td>
<td></td>
</tr>
<tr>
<td><strong>GL.11</strong></td>
<td><strong>Change Tempo</strong></td>
<td>Tempo</td>
<td>or</td>
</tr>
<tr>
<td><strong>GL.12</strong></td>
<td><strong>Metronome</strong></td>
<td>Tap Tempo</td>
<td>Shift</td>
</tr>
</tbody>
</table>
To then scroll the file/directory names...

Save Song
Collect All Samples

Save
Delete
Select
Select
Select
Select

Pad Refresh Rate

Clip
Select

Back / Undo

File System Up

Back UP one level from within the file system.

Adjust Brightness

Power on deluge from an off state whilst holding the SHIFT button. One firmware bin file must be in the SD Card root folder.

Firmware Update

Settings Menu

Open Sound Editor

The sound editor offers more setting options than available via the shift + grid shortcuts.

This option saves the song and creates a folder with the same name and save all used sample files inside under / SONGS.

Used to change pad refresh rate which can help when video recording the pads.
SEQUENCING

SQ01
Make Long Notes
Select the two grid buttons on the same row of the grid

SQ02
Make Long Notes
Across the next screen
Move to next screen
Select the two grid buttons on the same row of the grid

SQ03
Adjust Note Velocity
Multiple notes can be selected
New notes added will default to the last velocity setting. Default is 64. Range is 0-127.

SQ04
Note Probability
Counter Clockwise = Probability
Clockwise = Iteration
When probability is the same and all notes will follow action of first note in the sequence (sound or note). A ‘.’ signifies probability group exists.

SQ05
Note Probability
Select
Set note iteration

SQ06
Copy Notes
Learn / Input
Copy / Paste applies to all notes in the vertical columns at the current zoom level, including those notes not visible, above and below the grid

SQ07
Paste Notes
Learn / Input
Shift
Copy / Paste applies to all notes in the vertical columns at the current zoom level, including those notes not visible, above and below the grid

SQ08
Cross Screen Editing
Cross - Screen
Real-time note cloning
Cross-screen mode is linked to zoom level. Cross-screen mode on/off if wanting to apply changes at different zoom levels

SQ09
Add Instrument / Row
Blank / Unused row
Add to a kit
Scroll to sample, back to go up one level

SQ10
Note Zoom Level
128th & 256th Level
Learn / Input
Tempo - Counter-Clockwise

SQ11
Record Live
Notes into Deluge sequencer
Play
Record
On, then Resample
or
or

SQ12
Duplicate Clip Content
Double and append
Shift
**Song View**

**Song Mode ON, Button Lit (not flashing)**

**Stop / Launch Clip**
- Stop / Start of next loop
- Stop / Start instantly

**Fast Scroll Song List**
- Load
  - New
  - Shift
- Select

**Create New Clip**
- On A Blank / Unlit Row
- To return to song mode

**Enter Clip**
- To view / edit
- To return to song mode

**Move Row Clip**
- Up or Down

**Clip Section Colour**
- Change for section or create new
- Shift

**Launch Section**
- All audition / section rows of the same colour will flash then launch

**Section Repeat**
- Hold for 1 Sec
- Select
- Change INFinite to # times for section to repeat. Display will countdown.

**Clone Clip**
- Source clip row
- Destination clip row

**Delete Clip**
- Save
- Delete

**Solo Clip**
- Arm
  - Clip turns blue, other mute pads dim
- Immediate
  - Can solo >1 clip.

**Clone Clip**
- Destination row can be another existing clip - clones clip will be inserted.
## SONG VIEW

### SV

<table>
<thead>
<tr>
<th>Song View ON, Button Lit (not flashing)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SV13</strong></td>
</tr>
<tr>
<td><strong>SV14</strong></td>
</tr>
<tr>
<td><strong>SV15</strong></td>
</tr>
<tr>
<td><strong>SV16</strong></td>
</tr>
</tbody>
</table>

**SV13**

#### Clip Parameter Change Per Clip (Song View)

- **ON**: Pressing SELECT on an empty clip also changes it to an audio clip.

**SV14**

#### Song Parameter Change Per Song (Song View)

- **ON**: Pressing SELECT on an empty clip also changes it to an audio clip.

**SV15**

#### Change Existing Clip PRESET or Clip Type

- **Select Clip Type**: Pressing SELECT on an empty clip also changes it to an audio clip.

**SV16**

#### Check Name Of a Clip or Instrument name and type on clip row

- **Hold row button**: LED will flash with the name of the clip and clip-type LEDs will light up (e.g., MIDI).
# Recording / Resampling - Samples in Kits

All samples must be preloaded onto the SD Card in the /Samples folder (or a sub folder) only.

### Resample / Record
- **All audio output**
  - **Resample** + **Shift** + **Record** + **Resample**
  - **Record** + **Resample**
  - To Stop

### Loop Resample
- **Resample** + **Shift**
- **Record** + **Play**
- **Resample**
- **Record**
- **Play**
  - Repeat **Rec + Play** before end of loop. If playing already, Hold **Rec + Play** to Quantize **Rec** to start loop.

### Record Sample into a kit
- **Shift** + **Record**
- **Resample**
- **Kit**

### Load Sample into a kit row
- **Load**
- **Select**
- **Select**
- **New**

### Load Sample into a kit or synth silently
- **Shift**
- **Load**
- **Select**
- **Select**
- **New**

### Synth Resample
- **Syn**
- **Record**
- **Resample**
- **Resample**
- **Rec to Stop.**

### Load All Samples From SD Card folder to a kit
- **Shift**
- **Select**
- **Select**
- **Select**
- **Select**
- **Choose ‘ALL’**

### Slice Sample
- **Shift**
- **Select**
- **Select**
- **Select**
- **Select**
- **Select**
- **Select**
- **Choose ‘SLICE’**
- **Select # of slices 2-256**

### Rename
- **Kit row or instrument**
- **NAME**
- **QWERTY**

---

After recording samples into a kit, the Deluge digitally normalises the volume level of a recorded sample to make it as loud as possible without clipping. Note: Recorded audio clips are not normalised in this way.
On an empty row

Choose a '.' Input source. Pre-requisite (AC03) for this feature.

Must be in Clip Mode, not Song or Arranger, to delete current Audio Recording.

Tap new position on the grid to shorten or lengthen.

Clip is still time-stretched and shortened clips in waveform view play at slower speed to fit same time window. Limited use cases for this - may be better to record samples (RS03). Then may need to run 'LO09' to apply original tempo again.

May need to run 'LO09' to apply original tempo again.

* AC02 / AC04
Input Sources & Monitoring

- LEFT: Default. Left or Mono input (line or mic). Use for internal Mic too and disconnect any cable from the line in port
- RIGHT: Second mono input if using left already
- STEReo: Stereo line or mic input
- BALanced: For mono signal via TRS cable - but balanced output into Deluge line in.
- MIX: Deluge audio output, minus master FX, level adjustment and reverb
- OUTPUT: Deluge audio output, with post FX and reverb. Same output as when resampling. Normally not the best option for recording or bouncing audio clips though - use MIX instead.
- OFF - No audio input, recording disabled.

'.' After the input source enables audio monitoring. Applies to LEFT, RIGH, STER and BALA Options only.
# MODIFYING SOUNDS

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M301</td>
<td><strong>New Synth / New Kit</strong>&lt;br&gt;Press <code>Shift</code> + <code>Kit</code> or <code>Synth</code>.</td>
</tr>
<tr>
<td>M302</td>
<td><strong>Save as New Preset</strong>&lt;br&gt;Save or delete <code>Kit</code> or <code>Synth</code>. Select <code>Syn</code> or <code>Kit</code>.</td>
</tr>
<tr>
<td>M303</td>
<td><strong>Note Keyboard View</strong>&lt;br&gt;<em>Does not work in kit view</em> Can still change presets and parameters in keyboard view.</td>
</tr>
<tr>
<td>M304</td>
<td><strong>Clear Notes &amp; Automation</strong>&lt;br&gt;Back / Undo or <code>Shift</code>.</td>
</tr>
<tr>
<td>M305</td>
<td><strong>Choke Group</strong>&lt;br&gt;Select <code>CHOKe</code> or <code>Syn</code>. When playing will stop all other notes in the same kit set to choke.</td>
</tr>
<tr>
<td>M306</td>
<td><strong>Cycle Default Scales</strong>&lt;br&gt;Press <code>Shift</code> + <code>Scale</code>.</td>
</tr>
<tr>
<td>M307</td>
<td><strong>Change Root Note</strong>&lt;br&gt;Of current scale Select <code>New root note</code> Can set from keyboard view in similar way.</td>
</tr>
<tr>
<td>M308</td>
<td><strong>Chromatic Scale</strong>&lt;br&gt;Select <code>Unlit</code> Scale All note rows in this mode are a semitone apart.</td>
</tr>
<tr>
<td>M309</td>
<td><strong>Alter Current Scale</strong>&lt;br&gt;Press <code>Print</code> or <code>Select</code> To sharpen or flatten a note. Scale must be lit or else all notes / semitones present. Prepend Shift + to do so silently.</td>
</tr>
<tr>
<td>M310</td>
<td><strong>Kit</strong>&lt;br&gt;Press <code>ON</code> + <code>Row: Grey / Unassigned</code> + <code>Synth</code> Can now setup kit sounds from the synth engines, e.g. using FM Drums.</td>
</tr>
<tr>
<td>M311</td>
<td><strong>Clone Preset</strong>&lt;br&gt;For Synth or Kit&lt;br&gt;Press <code>Load</code> + <code>New</code> or <code>Select</code> + <code>Scroll to preset you want to clone</code> A single preset can only appear in one active clip so need to <code>CLONe</code> the original preset for multip;e instances in same song. Good practice is to <code>Clone</code> first if tweaking and to avoid affects on inter-dependant songs.</td>
</tr>
</tbody>
</table>
## MODIFYING SOUNDS

### Kit Clip Affect All
- **Grid Shortcut**: Shift
- **Affect Entire**
- **Hold**: Select

Limited to Polyphony, Mode, Reverse, Speed, Pitch/Speed. Applies to all rows in a kit.

### Select Kit / Instrument Row Silently
- **Shift**

Row is selected, instrument or sample name flashed in LCD screen but no note sounds. Can then modify parameters, change presets etc.

### Change Clip Preset
- **Select**

Limited to Polyphony, Mode, Reverse, Speed, Pitch/Speed.

### Transpose Clip
- **Current Clip by Octave**
- **Current Clip by Semitone**
- **All Clips by Semitone**

Limited to Polyphony, Mode, Reverse, Speed, Pitch/Speed.
Loading Samples & Multi-samples as Synths

Step 1: Create New Synth and open file browser
- Create New Synth
- Or... Shift + Browse or Audition + Browse

Step 2: Choose Range and browse to sample
- BOT-TOP Shown. Scroll through folders to select a sample, or a parent folder for multis

Step 3: Select Sample Type and browse to sample
- A. Press once to load as a chromatic sample - same sample, different pitches.
- B. Hold and turn to select BASIC to load a sample with no pitch detection
- C. Hold and turn to select MULTI for multi-sampling. See (RS14)
- D. Hold and turn to select SINGLE for single cycle waveforms. See (RS11)

Deluge detects the pitch of provided samples regardless of filename, though best to order multi-samples on SD card Low to High where possible.

BOT-TOP Range Option
- Sound test when 'BOT-TOP' edit mode is active.
- Default range 'BOT-TOP' is active and used typically for single samples and can be retained or changed for multi samples.
- Select range of notes / keys to load into when following (WF01)
- Select Upper or Lower Range (Counter/Clockwise = Lower, Clockwise = Higher)
- Insert new range
- Delete selected range. Can keep deleting until back at 'BOT-TOP'

Single Cycle Waveforms
- Sample <20ms. Follow (WF01), Option A. Deluge will automatically transpose to a C and set loop mode.
- To force samples to same mode. Follow (WF01) Option D. Deluge will auto transpose to a C and set to loop mode.

External Sound Source as an oscillator
- Can pitch shift around source by changing from C3 to hi or lo notes or play chords with several notes in seq at once.
- Use a stereo to mono adapter and get one sound source on OSC1, INL and another on OSC2, INR

Record to Arranger
- Play or song stops recording. While this mode is active you cannot change to clip or arranger modes. If you unmute a clip after its start point, the arranger will record place the whole instance into arranger
Record to Arranger (Cont)

Append Recording
Live recording to existing arrangement

Song Mode

Move play bar to point where you want to append new live recording to arranger

Everything to the right of the play bar in arranger is deleted and new recording appended. Can UNDO if a mistake is made.

Waveform View
To edit, Start, End and Loop points

Song Mode

Record

Song Mode

Resample

Change Start / End Points of the sample

Hold GREEN bar and click on the grid to the right to create........

... Loop START. Bar can be moved same way as start / end bar.

Hold RED bar and click on the grid to the left to create........

... Loop END. Bar can be moved same way as start / end bar.

Delete Loop Points
Delete loop start and / or end

For start, hold anywhere on the blue start loop-bar and press the start green bar. For end, hold anywhere on the purple end loop-bar and press the end red bar. Loop points will disappear.
## Arranger View

**Arranger View ON, Button flashing**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add Clip</strong></td>
<td>Into arranger</td>
</tr>
<tr>
<td><strong>Change / Select</strong></td>
<td>Instance’s clip</td>
</tr>
<tr>
<td><strong>Delete Clip Instance</strong></td>
<td>From arranger</td>
</tr>
<tr>
<td><strong>Clear Arranger Clips</strong></td>
<td>All clip instances</td>
</tr>
<tr>
<td><strong>Move Clip Instances</strong></td>
<td>Horizontally across grid</td>
</tr>
<tr>
<td><strong>Move Row Up / Down</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Change Instance Length</strong></td>
<td>of clip</td>
</tr>
<tr>
<td><strong>Mute / Unmute</strong></td>
<td>or audition instrument</td>
</tr>
<tr>
<td><strong>Solo Instrument</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Enter Clip</strong></td>
<td>to view or edit</td>
</tr>
<tr>
<td><strong>Scroll Timeline</strong></td>
<td>with progress bar</td>
</tr>
<tr>
<td><strong>Start Playback</strong></td>
<td>From current screen</td>
</tr>
</tbody>
</table>

### Additional Instructions:
- **This command is fundamental to arranger principles**
- **This command can be undone and redone.**
- **Fully lit left-most grid button will delete instance from arranger only**
- **Mute pads turn blue**
- **Unsolo press blue**
- **Pressing play after entering a clip in this way will continue arranger from the start of this clip**
- **Only works when play is on and progress bar is visible**
- **Play will begin from the left most column visible**
**ARRANGER VIEW**

**Arranger Mode ON, Button flashing**

- **Make Clip Unique**
  - Instance made unique (white)
  - Left most grid button.
  - The coloured instance will turn white to indicate unique, but contains all note and parameter data too.

- **Adjust Clip Parameter**
  - Of clip instance.
  - Or
  - Chosen

- **Copy Clip**
  - From Arranger to Song Mode
  - Grid button of clip instance.
  - E.g. to save white instance as its own clip. Can scroll before releasing to place instance.

- **Copy Clip**
  - From Song to Arranger Mode
  - Grid button of clip instance.
  - Can scroll before releasing to place instance.

- **Insert / Delete Time**
  - 88 BPM Not Required
  - Counter Clockwise = Delete Time
  - Clockwise = Insert Time
  - Applies to currently visible screen. Notes 'falling off' left side deleted. Press back to undo.

- **Switch Loop Play Mode**
  - From arranger to song mode
  - Playing instruments will be indicated by coloured lit audition buttons. Once a button is pressed all the audition buttons are lit showing loop mode active.

- **Switch Loop Play Mode**
  - From song loop to play in arranger
  - Until flashes
  - Play
  - Play will switch from clip loop mode to arranger at left most column visible. Will change at end of loop, in time with seq.

- **Change Instrument Preset**
  - Change existing preset or clip type
  - Not for Audio Clips

- **Add New Instrument Clip**
  - From within arranger view
  - Greyed out button, unused row.
  - Only way to rename tracks is in arranger mode.

- **Delete Instrument & Row**
  - From arranger
  - If row contains unique / white instances they will be lost completely.
### PARAMETER DIALS

<table>
<thead>
<tr>
<th>Parameter Indicator</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Pan Left &amp; Right</td>
<td>Level</td>
</tr>
<tr>
<td></td>
<td>Resonance / FM</td>
<td>Cutoff / FM</td>
</tr>
<tr>
<td></td>
<td>Release</td>
<td>Attack</td>
</tr>
<tr>
<td>Delay Type</td>
<td>Delay Amount</td>
<td>Delay Time</td>
</tr>
<tr>
<td>Digital, Analog</td>
<td>Reverb</td>
<td>Sidechain</td>
</tr>
<tr>
<td></td>
<td>Mod Depth</td>
<td>Mod Rate</td>
</tr>
<tr>
<td>Affect Entire</td>
<td>Custom 1 (Pitch)</td>
<td>Stutter Rate</td>
</tr>
<tr>
<td>ON</td>
<td>Custom 2 (Bitcrush)</td>
<td>Custom 3 (Sample Rate)</td>
</tr>
<tr>
<td>Modulation Depth, Feedback, Offset</td>
<td>Modulation Type Flanger, Chorus, Phaser</td>
<td></td>
</tr>
</tbody>
</table>

**Underlined parameters identify the default setting**
Can also use external MIDI from a controller that has been LEARNed.

Deleting clip notes does not delete automation. They exist independently. Use (MS03) to delete both.

Can copy between different parameters, clips and song files. Automation is copied one parameter at a time at current zoom level.

Notes set using this method will remain set until the next sequence note starts.
MIDI Out from Deluge to External Synths, Drums etc

**Setup MIDI Sequencing**

- **MIDI Channel 1-16**
- None means nothing assigned

**MIDI Sequencing**

- Select Parameter
- Deluge labels do not apply. Use any button to map function.

**Record Automation**

- CC with a . Indicated in the LCD screen shows that automation is already recorded.

**Change Dial Control**

- Parameters with automation recorded . are not shown with this command so no automation can be written in error.

**MIDI Note Output**

- Multiple MIDI Channels / Notes on each row of a kit can be set

Settings Menu contains several MIDI, CV and Gate parameters which are not specified above. These include MIDI Thru, PPQN etc. These settings apply to all songs.
**MIDI COMMANDS**

### MIDI In from External Controller to Deluge (to Synths, Drums etc)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Icon</th>
<th>Note:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MC06</strong></td>
<td>External Controller</td>
<td><img src="image" alt="Icon" /></td>
<td>To play Deluge Synth or Kit. Learn / Input +</td>
</tr>
<tr>
<td><strong>MC07</strong></td>
<td>Trigger Deluge Song</td>
<td><img src="image" alt="Icon" /></td>
<td>Via external MIDI Controller. Song Learn / Input +</td>
</tr>
<tr>
<td><strong>MC08</strong></td>
<td>Un-Learn Ext Controller</td>
<td><img src="image" alt="Icon" /></td>
<td>Shift + Learn / Input +</td>
</tr>
<tr>
<td><strong>MC09</strong></td>
<td>External Control</td>
<td><img src="image" alt="Icon" /></td>
<td>Of Deluge parameter. Shift + Learn / Input +</td>
</tr>
<tr>
<td><strong>MC10</strong></td>
<td>Un-Learn Ext Controller</td>
<td><img src="image" alt="Icon" /></td>
<td>Shift + Learn / Input +</td>
</tr>
<tr>
<td><strong>MC11</strong></td>
<td>Nudge MIDI Clock</td>
<td><img src="image" alt="Icon" /></td>
<td>resample + tempo</td>
</tr>
<tr>
<td><strong>MC12</strong></td>
<td>Record External Notes</td>
<td><img src="image" alt="Icon" /></td>
<td>MIDI Notes into Deluge grid. Pre-requisite (MC06). Record Play +</td>
</tr>
<tr>
<td><strong>MC13</strong></td>
<td>Sync Scaling</td>
<td><img src="image" alt="Icon" /></td>
<td>For unusual time signatures.</td>
</tr>
<tr>
<td><strong>MC14</strong></td>
<td>Mute By External MIDI</td>
<td><img src="image" alt="Icon" /></td>
<td>Individual kit instrument / rows. Learn / Input +</td>
</tr>
</tbody>
</table>
**LOOPER**

### In Song Mode

#### Toggle Record Arm

- **Record** + **Resample**

**Armed clips explained**

- **Record** + **Resample**

- **Red**
  - Clip will not play when recording loops

- **Green**
  - Clip will play when recording loops

- **Red Flash**
  - Armed to record. Overdub will record on this audio track. Will then be the only one audible.

- **Purple Flash**
  - Armed to record. Overdub will record automatically on new audio track. All will be audible.

#### Start Loop Record

- **Record**

#### Close Loop Recording

- **Record** + **Resample**

#### Close Loop Recording And immediately play in solo

- **Record** + **Resample**

#### Record Loop During playback

- **Record**

#### Record Overdub

- **Record**

#### Record Overdub With continuous layering

- **Record**

#### Save Loops To SD Card

- **Save Loops**

#### Tempo Detection For ‘loop pedal’ recording

- **Tempo Detection**

---

**Song**

**LOOPER**

**Record** + **Resample**

**Record**

**Record** + **Resample**

**Record** + **Resample**

**Record** + **Resample**

**Record** + **Resample**

**Save Loops**

**Start Loop Record**

**Close Loop Recording**

**Close Loop Recording**

**Record Loop**

**Record Overdub**

**Record Overdub**

**Tempo Detection**

**Press to unmute**

**Start with a blank song. Deluge will estimate and set the BPM for loop recording based on the audio received and loop close point.**
In Song Mode

Preset Tempo
For Loop Recording

Grab Tempo
From existing audio clip

Enable Count-In
Before audio recording

FM Modulation Ratios

Common FM Ratios and how to set them in Deluge. Deluge uses semitones and cents instead of ratios.

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Semitones &amp; Cents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:2</td>
<td>12</td>
</tr>
<tr>
<td>1:3</td>
<td>19.02</td>
</tr>
<tr>
<td>1:4</td>
<td>24</td>
</tr>
<tr>
<td>1:5</td>
<td>27.86</td>
</tr>
<tr>
<td>1:6</td>
<td>31.02</td>
</tr>
<tr>
<td>1:7</td>
<td>33.69</td>
</tr>
<tr>
<td>1:8</td>
<td>36</td>
</tr>
<tr>
<td>1:9</td>
<td>38.04</td>
</tr>
<tr>
<td>1:10</td>
<td>39.86</td>
</tr>
<tr>
<td>1:11</td>
<td>41.51</td>
</tr>
<tr>
<td>1:12</td>
<td>43.02</td>
</tr>
</tbody>
</table>
ISOMORPHIC CHORDS

- **Same Note Unison**

- **Octave**

- **Major Seventh**

- **Minor Seventh**

- **Major Sixth**

- **Minor Sixth**

- **Perfect Fifth**

- **Tritone**

- **Perfect Fourth**

- **Major Third**
## ISOMORPHIC CHORDS

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Minor Third" /></td>
<td><img src="image" alt="Minor Third" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Major Second" /></td>
<td><img src="image" alt="Major Second" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Minor Second" /></td>
<td><img src="image" alt="Minor Second" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Major Triad" /></td>
<td><img src="image" alt="Major Triad" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Minor Triad" /></td>
<td><img src="image" alt="Minor Triad" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Suspended 2" /></td>
<td><img src="image" alt="Suspended 2" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Suspended 4" /></td>
<td><img src="image" alt="Suspended 4" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Augmented" /></td>
<td><img src="image" alt="Augmented" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Diminished" /></td>
<td><img src="image" alt="Diminished" /></td>
</tr>
</tbody>
</table>
The Following people have contributed to the making of this community guide:-

- Jon Hutton. Author and developer of the original and first community guide. The inspiration and core design for this refresh.
- Adam Robertson. Contributor to the original display guide.
- AdventureKid: Resource and guide for single cycle waveforms. Link
- Mikhail Sladkomedov. Contributor to the FM Ratios.
- Flutehead. Contributor to the original guide faceplate shortcuts graphic overview.
- Manycyber. Contributor to the original guide isomorphic chord illustration.
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Compliance information

FCC compliance for United States

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

You may also find helpful the following booklet, prepared by the FCC: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402.

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Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.