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Software version: 5.9.2 (08/2014)

Special thanks to the Beta Test Team, who were invaluable not just in tracking down bugs, but in making this a better product.
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1 What’s New in REAKTOR 5.9.2

Welcome to REAKTOR 5.9.2! This manual addendum provides information about the new feature in this release: Dynamic Automation Labels.

1.1 Dynamic Automation Labels

The Automation Module (see ↑2.1.2, Automation Module for more information) can now change its parameter label/name that is sent to the host during runtime, utilizing its new input port:

Sel (Select) - Events arriving at this input select one of the available list entries. This means the host gets a notification that the parameter name has changed on runtime.

The new Sel input port of the Automation module.
1.1.1 Adding and Deleting Parameter Name Entries

To define the parameter name entries:

1. Select the Automation Module and open its properties.
2. Click on the CONNECT tab.
3. In the Custom Parameter Names table, click the Add button to add an entry, or the Delete button to delete an entry from the list.

1.1.2 Editing Parameter Name Entries

Each entry has an index (#) and a value (Value) field:

- The index is automatically set as an integer, starting from 0 for the first entry.
- The value is the automation parameter label that is to be sent to the host.

To change a value:

- Double-click on the text you wish to edit. Type the text you wish to be associated with the corresponding index.

The Sel input selects which entry from the list is used as the automation parameter label:

- If the Sel input is not connected, then entry 0 is used.
- If the list is empty, then the original default parameter label will be used (i.e. the module’s name and its macro path).
- If the Sel input is out of bounds, then it is clipped to 0 → n-1, where n is number of items in the list.

1.1.3 Bulk List Actions

You can create and edit lists of automation parameter labels outside of REAKTOR, which will considerably speed up the process of creating and saving large lists. To open, save, or clear lists of automation parameter labels, use the Custom Parameter Names table’s additional buttons.
Use the buttons highlighted above to open and save long lists of automation parameter labels.

1) **Read from File**: Click this button to open a file selection dialog that allows you to select a plain text file. The list of automation parameter labels will be filled with the content of this file.

   - This action will replace any existing list content.

2) **Save to File**: Click this button to open a file save dialog that allows you to save the current list of automation parameter labels as plain text file.

3) **Clear List**: Click this button to clear the entire list of automation parameter labels.

   - The file format is plain ASCII text with one line per entry. An entry index number is not needed, as REAKTOR will create these numbers.
2 What's New in REAKTOR 5.9.1

Welcome to REAKTOR 5.9.1! This manual addendum provides information about new features, usability updates and improvements. Here is a brief overview of the most important changes and additions:

- ↑2.1, Custom Automation Names and New Automation Module
- ↑2.2, Hardware Control Module
- ↑2.2.2, Available Note Colors
- ↑2.4, Voice Info - Unison Min/Max Inputs
- VST Support for 16 outputs

2.1 Custom Automation Names and New Automation Module

REAKTOR 5.9.1 introduces two new features that provide enhanced options for customizing automation strings:

- Custom Automation Names
- Automation Module

2.1.1 Custom Automation Names

Every control that sends automation data now has a new entry field into which you can enter a custom parameter name that is sent to the host.

A control's automation name was previously linked directly to the module name and the macro(s) it occupied. This behavior still remains by default, but can be overwritten in the following manner:

1. Select the control you wish to edit and open its properties
2. Click on the CONNECT tab. The AUTOMATION section is located at the bottom of this tab
3. Enter the name you wish to use for the control in the Custom Parameter Name text box.

Deleting the contents of this text box will return the control automation name to the original default name.

2.1.2 Automation Module

Sending and receiving automation data was always possible with the simple panel elements (like knobs and XY panels), but it was not possible to send data generated by other elements, like the Mouse Area module.

The Automation module allows you to send and receive data to and from a host without the need of a standard control.

The module also allows you to send custom lists as well as numeric values, allowing for more user-friendly automation displays.

The Automation module is located in the Auxiliary section of the Built-in Module list.

The inputs of the module are as follows:

- **Tch** (Touch) - sends the touch-state of the parameter, in other words: this lets the host know whether or not the user is moving the connected control.
  - A value greater than 0 should be sent if the touch-state is active.
  - A value of 0 or less should be sent if the touch-state is inactive.
- **Val** (Value) - sets the current value of the module to be sent when an event arrives at the **Trig** input.

- **Trig** (Trigger) - an event at this input triggers a send of the value currently at the **Val** input. To send, the **Tch** input also needs to be set to active state. If **Tch** input is in inactive state, then this **Trig** input has no effect.

The module has a single output:

- **Val** - outputs the automation value received from the host.

**List Mode**

In the module properties it is possible to select between Value and List modes of operation.

► The **MODE** setting is located in the **FUNCTION** tab of the module properties.

When List is selected, the module sends strings from a list, rather than the value at the **Val** input. The **Val** input is now used to select entries from the list.

The contents of the list can be set in the **LIST ENTRIES** section of the module properties.
The Default List Entries

Here you can Add and Delete entries in a manner similar to the List module.

Each entry has an index (#) and a Value:

- The index is automatically set as an integer, starting from 0 for the first entry.
- The value is the text that is to be sent to the host.

To change a Value:

1. Double-click on the text you wish to edit.
2. Type the text you wish to be associated with the corresponding index.

### 2.2 Hardware Control Module

The Hardware Control module allows greater integration with NATIVE INSTRUMENTS hardware products. The module is designed to be updated with any new hardware NATIVE INSTRUMENTS might release in the future.

At the time of writing, this module allows custom control over certain features of the COMPLETE KONTROL S-SERIES hardware.
The Hardware Control module is located in the *Terminal* section of the *Built-in Module* list.

The Hardware Control module has four inputs:

- **Msg** (Message Type) - selects the message type to be sent by the module.
- **Idx** (Index) - sets the index of the array into which data is to be written.
- **W** (Write) - writes a value into the currently selected array index.
- **Trig** (Trigger) - triggers the contents of the module's array.

**REAKTOR** must be used as a plug-in in the **MASCHINE** or **KOMPLETE KONTROL** software in order for the Hardware Control messages to be sent. Hardware Control messages are not sent when **REAKTOR** is used in stand-alone mode.

### 2.2.1 Message Types

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Msg Input Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set single note attributes</td>
<td>10</td>
</tr>
<tr>
<td>Set 128 note colors</td>
<td>11</td>
</tr>
<tr>
<td>Set note pressed support</td>
<td>40</td>
</tr>
</tbody>
</table>

**Set Single Note Attributes**

For this message type, the first index of the array (index 0) sets the MIDI note number, and the following indices are used to set various attributes for that note:
The Note Type tells KOMplete KONTROL whether this is a standard playable note, or whether it's a control note used for special functions in instruments. Control notes will be excluded from performance functions, like the arpeggiator, in KOMplete KONTROL.

Sending any value outside of the value ranges specified above will cause the message to be ignored, and the relative setting will remain unchanged.

The pressed state will only be sent if Note Pressed Support is set to be active.

### Set 128 Note Colors

This message type allows you to send the note colors for all MIDI notes in a single array. With this message type, the array index represents the MIDI note, and the value of that index sets the note color.

### Set Note Pressed Support

A value of 40 at the Msg input sets the module to send the Note Pressed Support state. A single yes/no (0/1) value is needed, and is sent in array index 0:

- 0: No - REAKTOR will not send Note Pressed messages; this is to be handled by the host.
- 1: Yes - REAKTOR will send Note Pressed messages, taking control of this from the host.
### 2.2.2 Available Note Colors

<table>
<thead>
<tr>
<th>Value</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Red</td>
</tr>
<tr>
<td>1</td>
<td>Orange</td>
</tr>
<tr>
<td>2</td>
<td>Light Orange</td>
</tr>
<tr>
<td>3</td>
<td>Warm Yellow</td>
</tr>
<tr>
<td>4</td>
<td>Yellow</td>
</tr>
<tr>
<td>5</td>
<td>Lime</td>
</tr>
<tr>
<td>6</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>Mint</td>
</tr>
<tr>
<td>8</td>
<td>Cyan</td>
</tr>
<tr>
<td>9</td>
<td>Turquoise</td>
</tr>
<tr>
<td>10</td>
<td>Blue</td>
</tr>
<tr>
<td>11</td>
<td>Plum</td>
</tr>
<tr>
<td>12</td>
<td>Violet</td>
</tr>
<tr>
<td>13</td>
<td>Purple</td>
</tr>
<tr>
<td>14</td>
<td>Magenta</td>
</tr>
<tr>
<td>15</td>
<td>Fuchsia</td>
</tr>
<tr>
<td>16</td>
<td>Default</td>
</tr>
<tr>
<td>17</td>
<td>Inactive</td>
</tr>
</tbody>
</table>

If you send a note color value outside of the 0 to 17 range, the message will be ignored and the previous note color will not change.

### 2.3 Mouse Area - Mouse Over Output

The Mouse Area module has been updated to include a new output: MO (Mouse Over).
The Mouse Area Module

This output allows you to sense whether or not the mouse cursor is hovering over the Mouse Area on the panel.

- An event is sent each time the state changes.
- The event has a value of 1 when the mouse cursor is in the Mouse Area.
- The event has a value of 0 when the mouse cursor is not in the Mouse Area.

You can access the mouse position when the mouse cursor is hovering of the Mouse Area by using the PX and PY outputs, and checking the Always send PX and PY events option in the Mouse Area properties.

2.4 Voice Info - Unison Min/Max Inputs

The Voice Info module has been updated to include two inputs:

- Min - sets the minimum unison voices for the instrument.
- Max - sets the maximum unison voices for the instrument.

These inputs mimic, and are connected to, the Unison options in the instrument properties.
If nothing is connected to these inputs, the settings in the instrument properties will be used, otherwise, the values at these inputs will be used.
What's New in REAKTOR 5.9

Welcome to REAKTOR 5.9! This manual addendum provides information about new features, usability updates and improvements. Here is a brief overview of the most important changes and additions:

- ↑3.1, Panelset Updates
- ↑3.2, Double-click Control Behavior
- ↑3.3, QuickBus Highlighting in Core Structures
- ↑3.4, Dedicated Sample Map Menu in the Sample Map Editor
- ↑3.5, Snapshot Updates
- ↑3.6, MASCHINE 2 Integration

3.1 Panelset Updates

REAKTOR 5.9 features two improvements to the Panelsets:

- Panelsets can now be accessed when in Play Mode.
- The header visibility state of an instrument/ensemble is saved in the Panelset.

Panelsets are also part of the improved MASCHINE integration.

3.2 Double-click Control Behavior

Double-click behavior has been refined to have two different functions depending on whether or not Edit Mode is active:

- When in Edit Mode: double-clicking on a control will open the control's properties.
- When in Play Mode: double-clicking on a control will set that control to the default value.
3.3 QuickBus Highlighting in Core Structures

To make it easier to navigate and edit Core structures, QuickBus highlighting has been added. When you select any QuickBus connection, all connections to that same QuickBus will be underlined.

QuickBus highlighting of the Sens variable in a core structure using many QuickBuses.

When you click on any module or macro with QuickBus connections, all connections to the relevant QuickBuses will be highlighted in the same manner.
3.4 Dedicated Sample Map Menu in the Sample Map Editor

To make using Sample Maps in REAKTOR more intuitive, the Sample Map import and export commands have been moved to a dedicated Sample Map menu.

The menu is located above the Sample Map list.
The Sample Map menu contains the following commands:

- **Import (Merge)** …: opens a dialog window to load a Sample Map file and merge it with the currently loaded Sample Map.

- **Import (Replace)** …: opens a dialog window to load a Sample Map file to replace the currently loaded Sample Map.

- **Export including Audio Data** …: opens a dialog window to save the current Sample Map with all the relevant audio data embedded in the file.

- **Export with References Only** …: opens a dialog window to save the current Sample Map without any embedded audio, but with references to files on your hard drive.

### 3.5 Snapshot Updates

#### 3.5.1 Snapshot Tagging

As part of the improved MASCHINE integration, the snapshot interface and features have been updated. For more information on Snapshot tagging, please refer to section ↑3.6, **MASCHINE 2 Integration**.

#### 3.5.2 Default if Missing Option

Any modules that store data in a Snapshot (for example: knobs, lists, snap value, etc.) now have a new option in the **SNAPSHOT** section of the **FUNCTION** properties: **Default if Missing**.
If you have created an ensemble and saved a number of Snapshots, then added extra controls to the ensemble after these Snapshots were generated, this control specifies how this module will react to Snapshot recall.

- **When checked**: if the loaded Snapshot does not contain specific information for the module, and the Snap Isolate property is unchecked, it will reset to the default value as specified in its properties.

- **When unchecked**: if the loaded Snapshot does not contain specific information for the module, it will remain at the last specified value (i.e., a Snapshot recall will not change the value of the module).

- **If the loaded Snapshot does contain data for the module**, it will set the value of the module as expected.

- The behavior is slightly different when used in a host:
  - When **checked**: loading a host project with no value for the control will cause it to reset to default, regardless of the Snap Isolate setting.
  - **In all other cases**, the behavior is the same.
Any ensembles created before REAKTOR 5.9 will have the Default if Missing option unchecked for all relevant modules.

### 3.6 MASCHINE 2 Integration

The following chapter will cover the new features that relate to integrating your REAKTOR ensembles into MASCHINE 2's browser.

#### 3.6.1 Snapshot Visibility

When using REAKTOR, you can browse for a number of different things: ensembles, modules, Snapshots, etc. Generally a Snapshot is considered to be a REAKTOR sound preset.

Since the MASCHINE Browser is used primarily to navigate sounds, it has been designed to scan for Snapshots within a REAKTOR Ensemble file. However, Snapshots need to be tagged in a way so that MASCHINE can integrate them in a sensible way.

**Tagging Snapshots**

Since a REAKTOR ensemble can be an instrument, an effect, or even both, we need to communicate which of these the Snapshot is classed as so MASCHINE will know where to place it in the Browser.

Tagging is done in the Snapshot window.
To display Snapshot tags, enter the Edit menu and select Show Meta Info.

A new column will appear in the Snapshot browser displaying any tags applied to the Snapshots and Banks.

There are four kinds of tags:

- **None**: the sound will be hidden from the MASCHINE browser.
- **Inst**: an *Instrument* sound. Any Snapshot that generates audio, but does not alter incoming audio should be tagged as an *Instrument* sound.
- **FX**: an *Effect* sound. Any Snapshot that relies on, alters, or reacts to incoming audio should be tagged as an *Effect* sound.
- **Both**: a sound that can be either an Instrument or Effect. Any Snapshot that generates audio independently, but can also react to incoming audio somehow, should be tagged as *Both*.

**Tagging a Single Snapshot**

1. Right-click on the Snapshot in the Snapshot browser.
2. Navigate to *NI Meta Info* to display the available tags.
3. Select the relevant tag for the Snapshot.

![Snapshot Bank Tagging Interface]

**Tagging a Snapshot Bank**

Tagging a Snapshot bank will tag all Snapshots contained in that Bank with the same setting.

1. Right-click on the Bank name in the browser.
2. Navigate to *NI Meta Info* to display the available tags.
3. Select the relevant tag for the Snapshot.

![Snapshot Tagging Interface]

After tagging, be sure to save the Ensemble file to make the changes permanent.

**Single Preset Files**

If you save a preset file in REAKTOR - by using the *Save Preset As...* command in the **File** menu - the saved file will take the tag information from the last selected Snapshot.

If the Snapshot had no tag, you can tag it by using the Snapshot menu in REAKTOR's toolbar:

1. Right-click on the Snapshot menu.
2. Select the tag you wish to use.

3. Re-save the preset file.

Tagging a preset using this method will not change the tag of the original Snapshot.

### 3.6.2 Defining the Sub-Bank Name

Any ensemble created in REAKTOR and tagged to be found in MASCHINE 2's Browser will be automatically located in the REAKTOR bank.

In order to make locating the sounds easier, you can define a Sub-Bank name.

The Sub-Bank name is automatically taken from the name of the ensemble's Snapshot Master.

### Changing the Snapshot Master

By default, the Snapshot Master is the ensemble itself. However it is possible to change it to any instrument in the ensemble.

To change the Snapshot Master:

1. Select the instrument you wish to be the new Snapshot Master.
2. Enter the instrument's properties and navigate to the FUNCTION tab.
3. Toward the end of the function properties, there is a section labeled SNAPSHOT.
4. In this section, activate the Set As Master button.

→ The selected instrument is now the Snapshot Master for the ensemble.
3.6.3 Panelsets

Even if no action is taken, your REAKTOR ensemble's interface will appear in the MASCHINE 2 interface when a sound from it is loaded. The appearance will be the same as the last saved state.

However, it is possible to make some optimizations to make using your ensemble in MASCHINE 2 a better experience.

Default and Additional Views

MASCHINE 2 has two ways of viewing a REAKTOR ensemble's interface:

- Default View
- Additional View

These views are taken automatically from the ensemble's Panelsets.

In order for MASCHINE 2 to recognize a Default and Additional view, you need to create two Panelsets:

- The first Panelset will be the first view displayed - the Default View.
- The second Panelset will be the alternate view - the Additional View.

Any further Panelsets will not be recognized by MASCHINE, though they will not interfere with the MASCHINE integration.
What's New in REAKTOR 5.8?

Welcome to REAKTOR 5.8! This manual addendum provides information about new features, usability updates and improvements. Here is a brief overview of the most important changes and additions:

- 4.1, OSC Settings
- 4.2, OSC and MIDI Controller Handling
- 4.3, New OSC Array Modules
- 4.4, Other OSC Improvements
- 4.5, Sample Management
- 4.6, Updates to Mouse Controlled Elements
- 4.7, Bookmark Behavior for Screensets
- 4.8, Updated Screenset Options

4.1 OSC Settings

The OSC Settings window has been updated for better clarity and ease of use.

To open the OSC Settings window, enter the File menu and select OSC Settings...
If you have used the OSC Settings before, you will have noticed that the OSC Settings window now uses tabs to navigate between the different sections:

- **OSC Receive**: Set up communication from an OSC Device to REAKTOR here.
- **OSC Send**: Set up communication from REAKTOR to other OSC Devices here.
- **OSC Sync**: Contains the OSC sync options.

In order to use OSC in REAKTOR, check the global **OSC Activate** check box in the top left corner of the OSC Settings window.
OSC Receive

The OSC Receive tab contains three main areas:

To the **top left** is the **Receive on Port** value display. This is where you can view or edit REAKTOR’s OSC input Port number.

▶ To change the Port number, double-click on the value displayed, and enter a new value.

The Port number is important for use in setting up communication from your OSC device.

To the **top right** you will see a display of the **Local IP Addresses** currently accessed by REAKTOR. These addresses are not editable from REAKTOR, but are displayed for use in setting up your OSC device.

The large area **at the bottom of the window** is the **Incoming OSC Monitor**.

This displays all of the incoming OSC messages received by REAKTOR, and is primarily used for checking your connection is working correctly.
To clear the monitor contents, click on the **Clear** button to the top right of the monitor display.

## OSC Send

This area is used for entering the information of your OSC device(s) to enable communication from REAKTOR to the device(s).

To enter the OSC target’s information:

1. First, click on the **New** button below the **OSC Targets** window. A new target will then appear in the window with default information.
2. Enter the relevant information into the fields by clicking on the field and typing the correct settings from your OSC device.
3. When all the information is all entered correctly, if your OSC device has an incoming OSC indicator, you can send a test message by clicking the Test button. The test message will be sent out to all of the OSC targets in the list.

To automatically search for other OSC enabled instances of REAKTOR:

1. Click the Scan button. REAKTOR will send a 'ping' message and listen for a 'pong.'
2. A list of devices that sent a 'pong' reply to REAKTOR will appear in the OSC Targets list. Remove any targets that you do not wish to use by clicking on the target name in the list to select it, then click the Remove button to remove them.

Note that Scan only scans between port ranges 10000 and 10015.
OSC Sync

The OSC Sync tab contains three main options for how REAKTOR should use OSC Sync messages:

- **No Sync**: REAKTOR will not send, nor will it respond to, OSC Sync messages.
- **Enable Sync as Master**: REAKTOR will send OSC Sync messages to any device connected in the OSC Send tab.
- **Enable Sync as Slave**: REAKTOR will slave to OSC Sync messages sent from any device connected in the OSC Receive tab.

If either of the last two options is selected, two more options will be visible in the Select Sync Type box.
These options allow you to select the type of OSC Sync messages to be used:

- **Time Sync**: sends/receives transport messages (start/stop/continue) as well as tempo information.
- **Clock Sync**: sends/receives transport messages only.

### 4.2 OSC and MIDI Controller Handling

REAKTOR 5.8 introduces a new **CONTROLLERS** tab to the side pane, from which you can easily manage, edit and assign connections from both MIDI and OSC devices. The **CONTROLLERS** tab is also available in Play Mode, allowing you to assign MIDI and OSC connections without editing the ensemble structure.

When using REAKTOR as a plug-in, the controller assignments made in the **CONTROLLERS** tab are saved along with the host project.

The **CONNECT** tab for panel elements has also been updated for improved usability. For details see ↑4.2.2, Updated Connect Tab.

### 4.2.1 Controller Mapping

The **CONTROLLERS** tab shares the **PANELSETS** tab of the side pane.
In Edit Mode, use the **CONTROLS** and **PANELSETS** sub-tabs to switch between the Controller Mapping and the Panelsets panes.

In Play Mode, the Panelsets are not accessible from this tab, and so the sub-tabs will not be visible.
At the top of the Controller Mapping pane are two tabs, one for viewing and managing MIDI connections, and the other for viewing and managing OSC connections. These tabs are labeled **MIDI** and **OSC** respectively.

- To view the list of relevant current connections and recently used messages, click on either tab. Connections and messages will be displayed:
  - The current connections appear at the top of the list (they will be identifiable by the information present in the Target column).
  - Recently received messages appear below the current connections (by default, this list will only be refreshed each time you open the tab).
  - For MIDI, controller messages will appear above note messages.

- To view incoming messages in real-time, activate the **Auto** button below the list. Not only will this re-populate the list in real-time, but it will also highlight currently used messages.

**Filtering the List by Controller Data Type**

- To filter the list of controller messages by data type, right-click (Mac OS X: [CTRL] + click) the **Control** column's header and select the data type from the context menu:
- **All**: Select this entry to see all MIDI message types.
- **CC**: Select this entry to see only MIDI CC (Continuous Controller) data.
- **Note**: Select this entry to see only MIDI Note data.
- **AT**: Select this entry to see only MIDI Aftertouch data.

The Control (Controller Data) context menu of the Controller Mapping pane

**Filtering the Controller List by MIDI Channel**

► To filter the list of controller messages by MIDI channel, right-click (Mac OS X: [CTRL] + click) the **Ch** (Channel) column's header and select the MIDI channel from the context menu.
Filtering the Controller List by Ensemble or Instrument

To filter the list of controller messages by Ensemble or Instrument, right-click (Mac OS X: [CTRL] + click) the Target column's header and select the ensemble or instrument from the context menu.

⚠️ The context menu will be populated depending on the currently loaded Ensemble or Instrument.
Clearing Unmapped Controller Data from the Controller List

- To clear unmapped data from the controller list, click on the Clear List Button, located at the bottom of the Controller Mapping pane.

Assigning and Deleting Controller Assignments

- To assign MIDI and OSC controllers from this pane, drag the controller's entry from the list to the control you wish to connect to within REAKTOR.
To delete an assignment you can either:

- Select the relevant controller from the list and press the Delete key on your computer keyboard, or
- Select the controller from the list and click on the Remove Assignment button (garbage can icon) below the list.

Assigning Controllers through MIDI/OSC Learn

To the top right of the Controller Mapping pane, you will find the re-located MIDI Learn button, which now also functions as an OSC Learn button. This allows you to use MIDI/OSC Learn in Play Mode.

To connect a MIDI/OSC controller to a REAKTOR control using the MIDI/OSC Learn button:

1. Click on the MIDI/OSC Learn button to activate MIDI/OSC Learn mode.
2. Click on the control you wish to connect to in the REAKTOR interface.
3. Move the controller on your MIDI or OSC device that you wish to connect to the control in REAKTOR

→ The connection should now be made and will be visible in the Controller Mapping list.
4.2.2 Updated Connect Tab

The MIDI and OSC connection settings within the module properties have been updated to be easier to use and more clearly laid out.

► To access the MIDI and OSC connection settings, click on the CONNECT tab in a control’s properties.

In the MIDI and OSC Connections area you will see three tabs:

▪ **MIDI**: This is where you can access the controls to set up a MIDI control and/or MIDI output for a control. The properties of this area remain as they were in previous REAKTOR versions.

▪ **OSC RCV (OSC Receive)**: In this tab you will find the options for connecting an OSC source to control the REAKTOR module.

▪ **OSC SEND**: This tab contains the settings for sending OSC messages from the module to another OSC device.

⚠️ In order for the OSC settings to function correctly, you must first set up the OSC properties in the OSC Settings window.
OSC Receive

The main area of the OSC RCV (OSC Receive) tab displays a list of currently connected OSC sources and, where applicable, the parameter index number.

To add a new OSC source to the list:

1. Click on the Add Source drop-down menu.
2. Select the New… entry, and then type the name of the OSC Address.

→ The newly created OSC source will be added to the list of controllers.

To add an OSC source from a list of recently received OSC controllers:

1. Click on the Add Source drop-down menu.
2. Select the *Recently Received* entry, and then select one of the options available.

→ The selected OSC source will be added to the list of controllers.

You can clear the *Recently Received* list by using the *Clear Recent List* option in the Add Source menu.

To **delete an Address Pattern**, select the Address you wish to delete in the list and either

► press the Delete key on your computer keyboard, or

► click on the Delete Source button (garbage can icon) to the right of the list.
OSC Send

The OSC SEND tab’s main area is a list of currently connected Targets (OSC devices).

To define the OSC Target to which the OSC message will be sent:

► The Add Target drop-down menu below the list will be populated with Identifiers set up in the OSC Settings. Select the OSC Identifier's entry from the Add Target drop-down menu.

The Address Pattern of the OSC message sent from the control can be entered manually in the Send Address Pattern field. By default, the Send Address Pattern is based on the name of the control.

4.3 New OSC Array Modules

REAKTOR 5.8 adds two new built-in modules: OSC Receive Array and OSC Send Array. Both of these modules can be found in the Terminal category, along with the other OSC modules.
4.3.1 OSC Receive Array

The OSC Receive Array module (OSC Rcv Array) is designed to be used with any OSC message that is sent in an array format, using indices. A maximum of 128 array elements is supported.

In order for the OSC Receive Array module to work correctly, you need to add an OSC source in the CONNECT tab using the method covered in section ↑4.2.2, Updated Connect Tab.

When a message is received by this module, the following values are sent from the 4 ports:

- The **N** port sends the number of received elements.
- The **Gate** port sends a value of 1.0.
- For each element the **Idx** port sends the index number (0 to N-1), and the **Out** port sends the value of the array element at [Idx].
- Finally, when all of the data is sent from the **Idx** and **Out** ports, the **Gate** output sends a value of 0.

4.3.2 OSC Send Array

The OSC Send Array module is used to send an OSC message in an array format. It requires a source module to provide the data and a method to connect it to the module.

The OSC Send Array Module
The **OSC Send Array** module sends OSC messages using an indexed array of parameters. A maximum of 128 array elements is supported.

In order for the OSC Receive Array module to work correctly, you need to add an OSC target in the **CONNECT** tab using the method covered in section [4.2.2, Updated Connect Tab].

- Parameter values are written into the array using the **Idx** and **W** inputs.
- The **N** input determines how many parameters will be sent. If the **N** input is not connected, or is set to zero, all of the parameters in the array will be sent.
- The message is sent when an event is received at the **Trig** input.

### 4.4 Other OSC Improvements

REAKTOR 5.8 also includes the following OSC improvements:

- OSC is now enabled when REAKTOR is used as a plug-in.
- The MIDI activity meters have been updated to also display OSC activity.
- Limits on the total number of OSC connections have been removed.
- The maximum number of ports for the OSC Send and OSC Receive modules has been increased to 40.

### 4.5 Sample Management

REAKTOR 5.8 includes two major updates to sample management:

- Samples and Sample Maps can now be edited in Play Mode.
- The embedding of samples in the ensemble is now a property of the sample itself.

**Moved Controls**

These updates include many smaller updates, including usability changes:
• The preferences of the Sample Map Editor itself, i.e. the editing and pre-listen preferences, are now in the far right-hand corner settings menu.

• The Prelisten button (loudspeaker icon) is now in the Sample Info bar above the Sample Map/Waveform display.

4.5.1 The Sample Map Editor

One of the first changes you may notice is that now, because the Sample Map Editor is available in Play Mode, the button used to access it has moved to the main tool bar at the top of the interface, beside the Player/Recorder and the Info Hints buttons.

To open the Sample Map Editor either:

► Click on the Sample Map Editor button mentioned above, or

► Press [F9] on your computer keyboard.
The Sample Map Editor

The Sample Map Editor is divided into two halves:

- The left half is dedicated to a **Sample List View**.
- The right half can switch between the **Keymapping View** and the **Sample Waveform View**.

### 4.5.2 Sample List View

In **Edit Mode**, the Sample List View gives you an overview of the samples currently used in the selected Sample Map, as well as options to edit the Sample Map. The Sample List itself displays basic information for all of the samples in the Sample Map: **Name**, **Root note**, **Low note (L)**, **High note (H)**, **Low velocity (LVel)**, **High velocity (HVel)**, **Embed status**, and **Location**.
In **Play Mode**, only the **Name** and **Location** columns are visible in the Sample List View.

Above the Sample List is a drop-down menu (by default labeled **Sample**) that allows you to navigate between the different sample modules available in the currently loaded ensemble.
To open the relevant Sample Map in the Sample Map editor, select an entry from the drop-down menu.

The drop-down menu containing sample modules

The Show Sample Module in Structure button to the right of the Sample menu provides immediate access to the sample module in the Structure:

To display the currently selected sample module in the structure of the ensemble, click the Show Sample Module in Structure button.

The Show Sampler Module in Structure button

The Show Sampler Module in Structure button is only available in Edit Mode.

Sample Embed Status

The Embed status of a sample can be changed by clicking on the sample's check box.

- If the box is checked, the sample will be embedded in the ensemble file when it is saved.
If the box is not checked, the sample will be referenced from its location on your computer's hard drive.

If a number of samples are selected when you check or uncheck the Embed checkbox, all samples will be affected in the same manner.

Un-checking the Embed checkbox of a sample that is currently embedded with the ensemble will open a Save Audio File dialog box to ensure the sample exists on your hard drive and can be located by REAKTOR. When this dialog box opens:

1. Navigate to a location to which you wish to save the current sample. Enter a name for the file in the File name field. Note that if a file path exists, REAKTOR will just save to that location without asking.
2. Click Save to save the sample.

If you click Cancel, the process will abort and leave the sample embedded in the ensemble.

To un-embed multiple samples:

1. Select the samples you want to un-embed in the Sample List.
2. Uncheck the Embed checkbox of one of samples.
3. A Save Audio File dialog box will open to ensure the sample exists on your hard drive and can be located by REAKTOR.
4. When this dialog box opens, navigate to a location to which you wish to save the samples. Enter a name for the file in the File name field. Note that if a file path exists, REAKTOR will just save to that location without asking.
5. Click Save to save the samples.

When saving multiple samples, the Save Audio File dialog will only ask for the first selected sample's file name, and will save all other samples to the same file path location under their current names.

Sample Map Editing

In the Sample List View you can edit the Sample Map in various ways. The most important and commonly used options are accessible as buttons below the Sample List.
Sample List Edit Buttons

- **Add**: Opens a window to add a sample from your hard drive to the currently selected Sample Map.

- **Replace**: Similar to Add, but will load the new sample in place of a sample that was selected in the Sample List.

- **Save As**: Opens a window allowing you to export a selected sample as a .wav or .aiff file.

- **Remove**: Deletes the currently selected sample(s).

Using the Remove command to delete embedded samples will remove the samples (i.e. audio files) from the hard disk.

As well as the above, additional edits are also available by right-clicking (Mac OS X: [CTRL] + click) on the list itself.

Sample List Edit Menu

- **Note Actions**: Quick mapping actions for selected samples.
- **Set Root Note to Low Note**: Sets the Root value of the selected samples to their Low value.

- **Remap to Single Notes**: Especially when working with Sample Maps where one drum sample is assigned to each note, it can be time-saving to have REAKTOR automatically assign one note to each sample. If you want to take advantage of this feature, load all the desired samples into the Sample Map and choose the *Remap to Single Notes* menu entry.

- **Clear Location**: For selected embedded samples, removes the sample location information.

- **Reload**: If the sample is not embedded in the ensemble, this command will update the sample in REAKTOR if it was edited externally since the initial loading.

- **Show in Folder**: Opens a system folder at the location of the currently selected sample.

- **External Edit**: Opens the currently selected sample in a sample editing program (if specified in the Preferences).

- **Sample Map**: provides access to a number of additional import and export options via a sub-menu:
  - **Import (merge)**: adds the content of the imported Sample Map to the already existing one.
  - **Import (replace)**: replaces the current Sample Map with the imported one.
  - **Export including Audio Data**: saves a Sample Map including samples (i.e. audio files.) Audio data is included, which means the Sample Map file may get rather big in file size. Use this option if you intend to share the resulting Sample Map file with other users.
  - **Export with References Only**: saves a Sample Map with file references. Audio data is excluded, which means the Sample Map file will be very small in file size. The *Export with References Only* option is only available when none of the samples are embedded.

**Improved Dragging and Dropping of Samples and Sample Maps**

In REAKTOR 5.8, you can drag and drop files from the REAKTOR browser to the Sample Map list as follows:
- Samples: *adds* the sample to the list
- Sample Maps: *replaces* the entire list

**Holding down the [SHIFT] key on your computer keyboard** before dropping the sample or Sample Map adds these options:

- Samples: *replaces* the sample at the drop location.
- Sample Maps: *merges* the new sample map with the current list.

### 4.5.3 Keymapping View

The Keymapping View can be used to arrange the samples on a virtual keyboard, allowing you to quickly define the root note, note ranges and velocity ranges of the currently loaded samples.

The Keymapping View is accessed by clicking on the Map button above the right half of the Sample Map Editor.

The main area of the Keymapping View displays a virtual keyboard with the samples arranged as boxes above it. These boxes show the current note range and velocity range of the samples. The horizontal axis of this area represents MIDI notes, and the vertical axis represents MIDI Velocity.
The following edits are available via this area:

- **To select a sample**, clicking on a box (the selection will be reflected in the List View).
- **To select multiple samples**, click on an empty space and drag a lasso selection around the samples you wish to select.
- **To change the note range and root note for the sample**, move the box. The root note is highlighted in blue on the virtual keyboard.
- **To change the root note of the sample**, click and drag the highlighted note on the virtual keyboard.
- **To change the velocity/note range of the sample**, resize the box.

The current view range can be adjusted by using the scroll bars and zoom buttons to the bottom and right of the Keymapping View.

With a single, or multiple selection of samples, you can use the value fields below this area to enter exact data for the Sample Map:

- **Root**: Sets the root note of the sample. Commonly, this is the natural note of the sample. If this note is played, no transposition will take place.
- **Low**: The lowest MIDI note that triggers the sample.
- **High**: The highest MIDI note that can trigger the sample. Any note between the Low and the High will also trigger the sample.
- **LVel**: The lowest velocity that will trigger the sample. A MIDI velocity between this value and the HVel setting will trigger the sample.
- **HVel**: The highest velocity that will trigger the sample.

The following **additional functions** are available in this area:

- **Tune**: Sets the tuning of the sample that is applied before any further transposition takes place.
- **Gain**: sets a gain factor applied to the sample.
- **Pan**: sets a stereo panorama setting for the sample.

⚠️ The Gain and Pan controls are not available for all sampler modules.
The Keymapping View Context Menu

To access a context menu that provides access to additional functions in the Keymapping View, right-click (Mac OS X: [CTRL] + click) a selected note.

The context menu provides access to these options:

- **Remove**: Removes the selected sample(s).
- **Set Root Note to Low Note**: Sets the Root value of the selected samples to their Low value.
- **Remap to Single Notes**: Especially when working with Sample Maps where one drum sample is assigned to each note, it can be time-saving to have REAKTOR automatically assign one note to each sample. If you want to take advantage of this feature, load all the desired samples into the Sample Map and choose the Remap to Single Notes menu entry.

The Keymapping View context menu

### 4.5.4 Waveform View

The Waveform View can be used to view the waveform of the currently selected sample as well as offering a selection of controls to alter the sample's settings.

The Waveform View is accessed by clicking on the Waveform button above the right half of the Sample Map Editor.
The Waveform View

The main area of the Waveform View is of the waveform itself. Below the waveform is a selection of controls:

- **Reverse**: Check this box to play the sample backwards from the end of the sample, or the end of the loop.
- **Loop**: toggles on or off the looping of the sample, or a portion of the sample.

  Loop controls are not available for all sampler modules.

- **Start**: sets the start point of the loop (in samples)
- **End**: sets the end point of the loop (in samples)
- **Alternate**: checking this box will make the loop play forwards, then backwards alternately.
- **Release**: check this box to continue looping after a note off message.
- **Phase Align**: applies signal analysis to align grains (only available in granular modules)

If looping is active, it is possible to **adjust the start and end times** by clicking and dragging on certain parts of the Waveform View:

- The **flag at the start** of the waveform will move the loop start time.
- The **flag at the end** of the waveform will move the loop end time.
- **Clicking and dragging** anywhere between these points will move both the start and end times equally.

The looped area will be highlighted white, and the non-looped areas will be colored blue.

### 4.6 Updates to Mouse Controlled Elements

Mouse controlled elements are any panel elements that use the click-and-drag function to change a value. These include:

- Knobs
- Faders (both horizontal and vertical)
- XY
- Mouse Areas
- Multi-Pictures

A number of changes have been made to the behavior of these elements in REAKTOR 5.8.

#### 4.6.1 Fine-tuning

Fine-tuning is now available for mouse controlled elements. With fine-tuning activated, the control will move more slowly, and with finer resolution, depending on the properties of the element.

► To activate fine-tuning, hold the [SHIFT] key on your computer keyboard as you click and drag a control.
Fine-tuning Factor

Located in the Function tab of the properties window, the Fine-tuning Factor can be any positive integer value. This value will be multiplied to the Mouse Resolution value when the [SHIFT] key is held.

**Fine-tuning in Ensembles Saved before REAKTOR 5.8**

Because the updates that enable fine-tuning may alter the behavior and sound of legacy ensembles, controls that were created in a REAKTOR version before 5.8 run in a special legacy mode with fine-tuning disabled.

► To enable fine-tuning for such a control, click on the Fine-tuning Factor field that displays the text <not enabled>. This is an undo-able action but cannot be reverted once the ensemble has been saved.

Apart from setting the fine-tuning factor to 10 and the step size to zero, enabling fine-tuning for a legacy control may change the interpretation of its value stored in any snapshot, preset or host project by the order of the step size.
4.6.2 Other Updates

A variety of other updates have been applied to the controls. These updates will only be applied to controls created in REAKTOR version 5.8 or later, or to any control with fine-tuning activated. Otherwise, they will function as before, in order to preserve compatibility.

Stepsize Defaults to Zero

A setting of zero for this property will mean that the output of the control is calculated as a 32bit floating point value between 0 and 1, which is then scaled to the Min and Max settings.

Num Steps removed from Properties

The Num Steps property has been removed, as it can be calculated from the Min, Max and Stepsize properties. This also means that Stepsize property is given priority over the number of steps when making changes to the Min and Max properties.

Mouse Resolution Ignored for anything but the Mouse and Keyboard

In REAKTOR versions prior to 5.8, the Mouse Resolution property would affect external controls, including MIDI, OSC, host automation, as well as internal connections (IC send & receive). Now these values are only quantized by the Stepsize property, resulting in less rounding errors and more predictable behavior.

4.7 Bookmark Behavior for Screensets

In REAKTOR 5.7 Screensets were introduced. Originally, the selected Screensets would be automatically updated as any updates to the current view were made. In REAKTOR 5.8, Screensets can be changed to behave more like Bookmarks, and only be updated when they are created, not when you navigate around the structure.

Activating Bookmark Behavior

To activate bookmark behavior for Screensets:

1. Enter the View menu
2. Navigate to Screensets
3. Select and click on *Bookmark-like Behavior* to check this option

It is possible to switch between modes using this option, depending how you wish to work.

### 4.8 Updated Screnset Options

The following options are now available when right-clicking on a Screnset.

![Expanded Screnset Options](Image)

- **Rename**: names of Scrensets default to the name of the location of the Screnset, however a new name can be specified by selecting this option.

- **Replace**: over-writes the selected Screnset with the current view. (Only available when Bookmark-like Behavior is active)

- **Move Up**: relocates the selected Screnset to one position up (moving Screnset 4 to position 3, for example). This will affect both the order of icons and the keyboard shortcuts.

- **Move Down**: relocates the selected Screnset one position down.

- **Delete**: removes the selected Screnset.

### Updated Keyboard Shortcuts

The keyboard shortcuts for Scrensets have been updated to replace the Panelset shortcuts for faster navigation through the structure of an ensemble. Please refer to section ↑8, *Keyboard Shortcut Overview* of this manual for the most up to date list of keyboard shortcuts.
### 4.9 Updated Sample Rate Settings

The sample rate menu, accessed by clicking on the displayed sample rate display to the right of REAKTOR’s header, has been updated with more options.

![Sample Rate Menu](image)

The sample rate menu contains three main categories, with a variety of options:

- **Host/System**: This option links REAKTOR’s sample rate to the host or system sample rate. This is the default setting and probably the best to use for most cases.

- **Fixed**: Picking any of these options will fix the sample rate for the ensemble. This setting will be saved with the ensemble and recalled whenever it is loaded. The options available are multiples of the host/system setting and allow for internal over-sampling.

- **Factor**: Select from any of these options to increase or decrease the internal sample rate as a factor of the system/host sample rate. This setting is a REAKTOR preference and will be recalled when you next open REAKTOR (unless you open an ensemble with a fixed sample rate).
What’s New in REAKTOR 5.7?

Welcome to REAKTOR! This manual addendum provides information about the new features in version 5.7 of REAKTOR. Here is a brief overview of the most important changes and additions:

- **Improved loading times** (↑5.1, Compiled Core Cell Code Cache)
- **↑5.2, Explicit Play and Edit Modes**
- **↑5.3, Screensets**
- **↑5.4, Universal Wire Debugging Mode**
- **↑5.5, Layout and Transport Changes**

5.1 Compiled Core Cell Code Cache

When opening an Ensemble with large Core Cell structures in REAKTOR 5.7, a cache file of the compiled Core Cell code is saved on your hard drive. When you next load the Ensemble, REAKTOR will access this cache file, allowing it to skip this compiling stage of the loading process to significantly decrease loading times.

**Important Details of the Compiled Core Cell Code Cache Feature**

- The Compiled Core Cell Code is only used when REAKTOR is in Play Mode (see ↑5.2.1, Play Mode).
- **Switching to Edit Mode** (see ↑5.2.2, Edit Mode) when using Ensembles with large Core Cell structures causes a re-load of the Core Cells, which can cause REAKTOR to pause momentarily.
- The loading time optimization only works for Ensembles saved with REAKTOR 5.7 or later.

**Default Cache Location**

The default location of the Compiled Core Cell Code Cache is:

- On Windows: …/<user>/AppData/Local/Native Instruments/Reaktor5/Cache/
On Mac OSX: ...

Changing the Compiled Core Cell Code Cache Location

To change the Compiled Core Cell Code Cache location:

1. Open the Preferences window by clicking on Preferences… in the File menu or by pressing [Ctrl] + [,] on PC or [Cmd] + [,] on Mac.

2. Navigate to the Directories tab. At the bottom of the Directories tab you will see an area labeled Compiled Core Cell Code Cache.

3. To change the Cache location, either click the browser button on the left to locate the target directory on your system, or type in the location manually.

4. Close the window.

5. If your operating system prompts you, allow REAKTOR to make changes to your hard drive.

Purging the Compiled Core Cell Code Cache

To delete all unused or corrupt files from the Cache directory, click on the Purge button in the Compiled Core Cell Code Cache preferences. These files will be deleted:

- Any Compiled Core Cell Code file for which the parent Ensemble can no longer be found
- Any corrupt Compiled Core Cell Code files

You can remove all of the files in the Cache manually, but REAKTOR will re-create the Compiled Core Cell Code files the next time you load Ensembles containing large Core Cell structures in Play mode.

5.2 Explicit Play and Edit Modes

New in REAKTOR 5.7 are dedicated Play and Edit modes that optimize REAKTOR for playing and for editing Ensembles.
5.2.1 Play Mode

REAKTOR 5.7 introduces a new Play Mode, which optimizes REAKTOR for the case of using, rather than editing Ensembles. The main benefits of Play Mode are:

- **Streamlined interface to maximize the Ensemble Panel space:** In Play mode, all of the editing controls are hidden and disabled, presenting a more streamlined workspace for those who do not need all of the editing capabilities of REAKTOR, but want to use instruments and effects built in REAKTOR.

- **Optimized loading times for Ensembles:** Play Mode is required to be active in order for REAKTOR to use the new Compiled Core Cell Code Cache, and so can decrease loading times of larger Ensembles significantly.

- **Easier use of REAKTOR as a plug-in:** Play Mode also makes working with REAKTOR as a plug-in easier by disabling any control options that are not saved in a Host Chunk — that is to say, any options that require you to save the Ensemble file when you are using REAKTOR as a plug-in. This means you no longer need to worry about the auto-save functions and host recall for your projects.

### Features and Options Unavailable in Play Mode

The following controls and options are disabled when using Play Mode:

- Entering the Ensemble structure
- Editing the Panel
- Storing and recalling Panelsets
- Viewing or editing the properties of any element
- Changing the Control Rate or Sample Rate
- Snapshot and Bank editing (though loading snapshots is still possible, saving is only possible by saving with the Host Chunk or by saving a single preset)
- Sample Map editing
- MIDI Learn
5.2.2 Edit Mode

REAKTOR 5.7 now has an explicit Edit Mode that is similar to the classic workspace of previous REAKTOR versions. In this mode, all of the controls related to changing the structure or options of an Ensemble are present and visible.

- To activate Edit Mode, click on the button with the Structure icon to the left of the Snapshot Selection menu in the Header or use the keyboard shortcut [F1].
A comparison of Sinebeats2 in Edit Mode on the left, and in Play Mode on the right.

The Edit Mode setting is persistent between sessions when using REAKTOR in stand-alone mode. If you use REAKTOR mainly to build or edit your own Ensembles, it is possible to activate Edit Mode and leave REAKTOR in this state for each time you return to it.

Creating a new Ensemble will automatically activate Edit Mode.
5.3 Screensets

Screensets are a new tool to help you navigate your Ensembles. They are located in the sidebar, below the Debug and MIDI Learn buttons.

Screensets are like Bookmarks from previous REAKTOR versions, but include two major improvements: the use of keyboard shortcuts, and saving the state of your workspace — your current workspace set up is automatically saved in your currently selected Screenset.

The icon for a specific Screenset depends on its contents (Pane, Structure, or both) and the orientation of the screen split (if used).

Any Ensembles created or saved in a REAKTOR version earlier than 5.7 will have their Bookmarks imported as Screensets. A new Ensemble will automatically have two Screensets: The Panel, and the Ensemble structure.
5.3.1 Creating Screensets
To create a new Screenset, either
► click the + button below the Screensets, or
► pressing [Ctrl] + [T] ([Cmd] + [T] on Mac) on your computer keyboard.

5.3.2 Deleting Screensets
To delete a Screenset, either
► right-click the Screenset icon and select Delete Screenset, or
► close all of the Panes in the workspace.

[Ctrl] + [F4] ([Cmd] + [W] on Mac) closes your current Pane. If this closes the Screenset, then it is removed from the list.

5.3.3 Navigating Screensets
The following keyboard shortcuts have been added to make navigation of your Ensembles even quicker and easier.

<table>
<thead>
<tr>
<th>Action</th>
<th>Mac OS X</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Append Screenset</td>
<td>[Cmd] + [T]</td>
<td>[Ctrl] + [T]</td>
</tr>
<tr>
<td>Recall Screenset 1…8</td>
<td>[Ctrl] + [Cmd] + [1…8]</td>
<td>[Ctrl] + [Alt] + [1…8]</td>
</tr>
</tbody>
</table>
5.4 Universal Wire Debugging Mode

In REAKTOR 5.7 there is no longer a distinction between debugging wire values in Primary or Core. Instead, there is now one universal debugging mode that remains persistent when navigating between Core and Primary structures. As an added benefit, viewing the values of cables in Primary is now no longer linked to the Info Hints setting.

To activate Wire Debugging Mode, either click on the bug icon below the MIDI Learn button in the Sidebar, or press [Ctrl] + [B] ([Cmd] + [B] on Mac).

To view a wire's value, hover the mouse cursor over the wire.

The format in which the values are presented have been updated slightly to highlight the difference between wire values and Info Hints.

5.5 Layout and Transport Changes

The main changes to the layout of REAKTOR 5.7 are:
- Edit Mode button in Header.
- Changes to the Sidebar to include Screensets.
- Audio Recorder and Player have moved into the Header area.

**Updated transport controls.**

The Updated Header, including the Recorder Bar

The Transport controls have been updated to work in a more logical fashion:

- The Play button starts and pauses playback.
- The Restart button sets the Song Position to zero, but will not alter the playback state.
6 What's New in REAKTOR 5.6.2?

The following are a list of changes introduced before 5.7, but that are still applicable to the addendum:

▪ 64-bit support for Windows and OS X
▪ New Module Reference manual
▪ Simplified handling of Snapshots
▪ Easily save the state of an existing Ensemble as a Preset file
▪ Quickly navigate Structures using the breadcrumb navigation feature
▪ Scroll the Structure with [Alt]+Drag
▪ Show the previous Structure with [Alt]+[B]
▪ Show the contents of a Macro in the other Split Pane with [Alt] + double-click on the Macro
▪ Add Objects to the Structure using the Searchbox (just press [Enter] in Structure View)
▪ Delete Objects and Wires using [Backspace] or [Delete]
▪ Duplicate Objects with [Ctrl] + Drag ([Alt] + Drag on OS X)
▪ Drag copies of Objects to the other Split Pane with [Ctrl] + Drag ([Cmd] + Drag in OS X)
▪ Navigate to the parent folder in the Browser's folder tree with Left Arrow
▪ The Recorder Bar now shows the recorded time when recording
▪ The XY Module now features the "transparency" and "hide frame" properties
▪ Improved loading time for Ensembles with many Send and Receive Modules
▪ Added "Abort" function to the File Not Found dialog upon project recall
▪ Changed keyboard shortcuts
Bug fixes and latest changes of this update are documented in the README.TXT file which was copied to your hard disk along with this document. For all other questions regarding REAKTOR, please refer to the Getting Started Manual, Application Reference, and Module Reference. This addendum assumes that you have a basic understanding of what is explained there.

6.1 Improved Structure Navigation

REAKTOR version 5.6.2 now comes with a number of usability enhancements that make navigating Structures a breeze.

6.1.1 Breadcrumb Navigation

The breadcrumb navigation feature lets you directly access different hierarchy levels of the Structure. This feature is activated when Edit mode is turned on. The breadcrumb navigation basically displays a view of the hierarchical levels above the currently shown Ensemble Structure. To jump to a higher level, just click its entry in the path display. REAKTOR also displays the last lower-level Structure you visited, so that you can quickly return to that Structure's level with a mouse click. For a walkthrough of the breadcrumb feature, follow these instructions:

1. First, open an existing Ensemble with at least a couple of Structure hierarchy levels. Here we use Padecho.ens, found in the Factory Content section of the Browser. More precisely, it is located under Ensembles > Tutorial Ensembles > Padecho.ens.
2. Make sure you are in the Ensemble's Panel View, as shown in the figure below.

![Panel View](image1)

3. Now turn on the Ensemble's Edit mode by using the keyboard shortcut [F1] or by pressing the Edit button, shown in the figure below.

![Edit Button](image2)

4. Now you should see the breadcrumb navigation, as shown in the figure below. It displays a hierarchical view of the Ensemble Structure, including the Panel. The current location is highlighted. In our case we are in Panel View, so the Panel entry in the path interface is highlighted (see figure below). To navigate one level down in the Structure using the breadcrumb navigation, left-click the next path element.

![Breadcrumb Navigation](image3)
5. As expected, you have navigated one level down in the Structure. Accordingly, the corresponding path entry is highlighted. This is shown in the figure below.

6. Now let's split the Structure by left-clicking the Horizontal Split button, shown in the figure below. Alternatively you can use the keyboard shortcut [F2].

7. You should see the Split View with two Structures, as shown in the figure below. Note that each Split Pane has its own breadcrumb navigation interface. In the top Pane, navigate one level deeper into the Structure. The breadcrumb navigation shows the lowest level in the Structure navigated to. In the case of the figure below, the Master Instrument was the lowest Structure level visited. The idea of the breadcrumb navigation is to easily navigate through complex Structures. If the breadcrumb navigation does not display all of the Structure's levels, just navigate as usual by double-clicking the desired Objects in the
Structure. This will add the levels you have visited to the breadcrumb navigation bar. Both Split Views have their own breadcrumb navigation interface:
The figure below shows the result of the last navigation operation. Each of the Split Panes can be navigated independently with their own breadcrumb navigation interfaces.

To quickly toggle between the Panel View and the current Structure View:

► Press the Edit button (or [F1] key on your computer keyboard), shown in the figure below.

Use the Edit button to toggle the Edit mode on and off.

► Alternatively, you can use the Close button, shown in the figure below, to close a Split Pane. If only one Structure Pane is shown, pressing the Close button directly navigates you to the Panel View. Pressing the Close button in Panel View turns the Edit mode off.

The Close button at the very right of the breadcrumb navigation interface.
If you have reached Panel View by repeatedly pressing the Close button as described above and you then press the Edit button, you will return to the Split Pane setup displayed before you first pressed the Close button. That is, even if you first closed a Structure Split Pane, you will be returned to the Split View.

### 6.1.2 Other Structure Navigation Improvements

**Opening a Macro in the Other Split Pane**

- To show the contents of a Macro in the other Split Pane, double-click the Macro while holding down the [Alt] key. This is shown in the sequence of two figures below. The red outline indicates that the displayed Structure is indeed the contents of the Macro.

This also works for Instruments, Core Cells and Core Macros.

Open the contents of a Macro in the other Split Pane by double-clicking it while holding down the [Alt] key.
Scrolling the Structure with the Mouse

You can now scroll the Structure by clicking and dragging the Structure background while holding down the [Alt] key. During this operation the mouse cursor should change shape. This is shown for the case of Windows in the figure below.
6.2 Improved Object Manipulation

In addition to the navigation improvements discussed in the previous chapter, building in REAKTOR has now been made faster and more efficient in a number of ways. For example, you can use the Searchbox to directly type in the name of the Object you wish to load without having to search around for the right menu entry. Also, new keyboard shortcuts have been implemented so that you can quickly duplicate Objects, even between different Split Panes.

6.2.1 Adding Objects with the Searchbox

To add Objects to the Structure using the Searchbox, follow the instructions below:

1. With the keyboard focus in the Structure View, press the [Enter]/[Return] key or use the combination [Ctrl]+[F] in Windows ([Cmd]+[F] in Mac OS X). This opens up the Searchbox, as shown in the first figure below.

Alternatively, you can right-click the Structure background and choose the Insert Module … menu entry. This is shown in the second figure below.
2. Once the Searchbox has been opened, start typing the name of the Object you wish to place into the Structure. As shown in the figure below, typing "Sine Bank" narrows down the menu of Objects down to the Sine Bank Oscillator Module and the Sine Bank Macro.

3. Now choose the Object you wish to load by navigating to the corresponding menu entry using the [Up] and [Down] Arrow keys or simply by clicking on the menu entry.

4. After having added some Objects with the Searchbox notice how the last eight Objects you added automatically appear in the Searchbox menu before you have typed anything in the edit field. This is shown in the figure below.

→ The last eight Objects that were added using the Searchbox appear in the menu right after opening the Searchbox.
6.2.2 Other Structure Workflow Improvements

Additionally to the Searchbox, improvements have been made in the way Objects are removed, copied, and duplicated in Structure View.

Deleting Wires and Objects Using Backspace or Delete

► To delete a Wire or Object from the Structure, just select the desired element and press the [Backspace] or [Delete] key. A selected Wire is shown in the figure below.

You can now use either the [Backspace] key or [Delete] key to remove Objects and Wires from the Structure.

Duplicating Objects with Ctrl-Drag

► You can now quickly duplicate Objects in the Structure by holding down [Ctrl] in Windows ([Alt] in Mac OS X) and then clicking an Object and dragging to an empty part of the Structure. A duplicate of that Object will appear at the site of the Structure where you release the mouse button. This sequence of two steps is shown in the two figures below.
To duplicate an Object, hold down [Ctrl] in Windows ([Alt] in Mac OS X) and click and drag the Object to an empty part of the Structure.

The duplicate Object will appear in the part of the Structure where you release the mouse button.

**Copying Objects to the Other Split Pane**

- You can now easily copy Objects from one Structure Split Pane to the other by holding down [Ctrl] in Windows ([Alt] in Mac OS X) and then clicking and Object and dragging to an empty part of the other Split Pane. A duplicate of the selected Object will appear at the site of the other Split Pane Structure where you release the mouse button. This sequence of two steps is shown in the two figures below.
To copy an Object to the other Split Pane Structure, hold down [Ctrl] in Windows ([Alt] in Mac OS X) and click and drag the Object to an empty part of the other Split Pane Structure.

A copy of the Object will appear in the part of the other Split Pane Structure where you released the mouse button.

### 6.3 Miscellaneous Improvements

This chapter covers various improvements, such as new hat properties in the XY Module, 64 Bit compatibility, quicker Browser navigation and the improved Recorder Bar display.

#### 6.3.1 XY Module

The XY Module now features the transparency property and the option to hide the frame in Panel View.
Panel Element Transparency Setting

1. To turn on transparency for the background of the XY Module's Panel Element, first go to the Module's Properties View.
2. Then enter the View page.
3. Now enter the desired transparency value into the Background Color Transparency edit field, shown in the figure below. '100' corresponds to completely transparent and '0' corresponds to completely opaque.
4. The result of an 80% transparency value is shown in the figure below. If need be, go to the Instrument's Panel View to see the result of your transparency setting.

Hiding the Panel Element's Frame

1. To hide or display XY Module's frame in Panel View, first go to the Module's Properties View.
2. Then enter the View page.
3. To hide the XY Module's frame, disengage the Has Frame checkbox, shown in the figure below. On the other hand, to display the frame, make sure the Has Frame checkbox is engaged.
4. The result of hiding the Panel Element's frame is shown in the figure below. If need be, go to the Instrument's Panel View to see the result of hiding the frame. The XY Module's Panel Element without the frame:

![XY Module Panel Element without frame](image)

### 6.3.2 64 Bit Support

REAKTOR is now compatible with 64-bit processor architectures. This will enhance your REAKTOR experience provided that you are running REAKTOR on a computer that utilizes a 64-bit processor. On 64-bit Windows operating systems, you can select where to install the 32-bit and 64-bit plug-in versions of REAKTOR during the REAKTOR installation procedure.

#### Mac OS X: Switching between 32-Bit and 64-Bit Mode

In Mac OS X you can switch between running REAKTOR in 32-bit and 64-bit modes:

1. To switch between running REAKTOR in 32-bit and 64-bit mode (in Mac OS X), open the Get Info window by pressing [Cmd]+[F] on the Reaktor 5.app in the OS X "finder" application.

2. Then use the Open in 32-bit mode checkbox to toggle the 32-bit mode on and off. This is shown in the figure below.
Engage the "Open in 32-bit mode" checkbox to run REAKTOR in 32-Bit mode (in Mac OS X).

### 6.3.3 Browser Navigation

Browser navigation has been improved by letting you navigate to the parent folder in the Browser's folder tree with the left Arrow key. The instructions below demonstrate this feature:
1. Open the Browser and in the folder tree, navigate to a folder which lies within another folder. This is shown in the figure below, where the folder tree has the Tutorial Ensembles folder selected. This folder lies within the Ensembles folder.

![Folder Tree](image1.png)

2. Now press the left Arrow. If the selected folder is in its "closed" state, this will select the parent folder. In our case this is the Ensembles folder, shown in the figure below.

![Folder Tree](image2.png)
3. Press the left Arrow key again. In the case of an "open" folder, this closes the folder's branch in the folder tree, as is shown in the figure below. The right Arrow key opens the folder in the folder tree again.

![Folder Tree Diagram]

6.3.4 Recorder Bar

The Recorder Bar now conveniently displays the length of the time interval recorded. This is shown in the figure below.

![Recorder Bar Example]

The Recorder Bar displays the recorded time of the current recording.

6.3.5 Supported Graphics Formats

As from REAKTOR 5.6, Modules capable of loading graphics files support the PNG file format, in addition to TGA and BMP graphics files. Independent of the file format, the loaded graphics files can be used as Picture, Multipicture, Knob, etc.
6.4 Snapshots

How to Read this Chapter

REAKTOR 5.6.2 features simplified Snapshot handling. Additionally, you can easily save and load the complete state of an existing Ensemble as a handy Preset file. This chapter may be read in two ways, depending on what you already know about the Snapshot tab:

- If you are already familiar with the Snapshot tab of REAKTOR 5.5, and have read the chapter on the Snapshot tab in the Application Reference, you can get a good overview of the differences between the new and old Snapshot behavior by just reading sections ▲6.4.8, Defining Snapshot Behavior for Instruments and ▲6.4.9, Opening and Saving Presets. Use the cross-reference links to directly jump to these sections.

- For those who are not yet familiar with REAKTOR's Snapshot tab, you should read the whole chapter, as it contains a complete guide to using the Snapshot tab, including the new features.

What are Snapshots?

Snapshots (also known as patches, programs, or presets) enable you to store and recall an Instrument's sounds. When you create a Snapshot, the current settings of all the Instrument's Panel controls and MIDI controllers are stored in the Snapshot. Among the Panel controls, settings like the knob and fader positions, list box and switch settings, and button states are saved. When you recall a Snapshot, all the Instrument's controls are restored to the settings they were in when the Snapshot was originally created. Each REAKTOR Instrument can store 16 Snapshot Banks containing 128 Snapshots each, for a total of 2048 Snapshots. In this chapter you will learn how to recall and create Snapshots in addition to working with Snapshot Banks and features like “Snapshot Compare” and “Snapshot Randomize”. All of these features are accessed from the Snapshot tab (see below).
The Snapshot tab lets you do all the possible Snapshot operations in REAKTOR.

### 6.4.1 Recalling Snapshots

There are five different methods you can use to recall an Instrument's Snapshots:

- The first way to recall a Snapshot is by using your mouse to select the desired Snapshot from the **Snapshot** drop-down menu in the header, shown in the figure below. When using REAKTOR as a plug-in, it is this Ensemble Snapshot List which is forwarded to the host application. The Snapshot List always shows the Snapshots of the Ensemble or Instrument set as the Snapshot Master (see subsection 6.4.8, Defining Snapshot Behavior for Instruments). The Snapshot drop-down menu looks like this:
  
  ![Snapshot Menu Example](image)

- You can also use your mouse to select Snapshots from the Snapshots drop-down menu in the Instrument Header (shown in the figure below). With the Instrument header selected, you can use the Up and Down arrow keys on your computer keyboard to select previous and next Snapshots, respectively. The Snapshot drop-down menu in the instrument header:

  ![Instrument Header Example](image)
Another option is to go to the Snapshots tab. In the Snapshot tab you first need to select the desired Instrument (or Ensemble) for which the Snapshot recall is to take place. This is done using the Select Instrument drop-down menu shown in the figure below. Then click on the Snapshot you wish to recall in the Snapshot List.

Additionally, you can select Snapshots by sending MIDI Program Change messages from a MIDI keyboard (or some other MIDI device). For this to work, the Recall by MIDI checkbox in the Function page (see subsection 6.4.8, Defining Snapshot Behavior for Instruments) of the corresponding Instrument's Properties should be engaged. The MIDI Program Change message selects a Snapshot by its number (an integer in the range [0 ... 127]). A Program Change value of “0” selects the first Snapshot, a Program Change value of “1” selects the second Snapshot, and so on. The Recall by MIDI checkbox:

Last, if you are a REAKTOR builder, you can use the Snapshot Module to recall, store, randomize, and morph Snapshots. Please read the entry of the Snapshot Module in the Module reference for more information on this Module.

**Parent and Child Instruments**

Any Instrument that contains another Instrument is called a "parent" Instrument. For example, an Ensemble (top-level Instrument) that contains another Instrument is a "parent" Instrument. A "child" Instrument is an Instrument that is contained within another ("parent") Instrument.

Recalling a "parent" Instrument's Snapshot recalls the Snapshots of "child" Instruments as well, but only if the Snap Isolate checkbox in the respective Instrument's Function page is dis-engaged (see section 6.4.8, Defining Snapshot Behavior for Instruments for more information on this).

Note that recalling a "parent" Instrument Snapshot not only recalls the "child" Instrument's Snapshot that was loaded at the time of storing the "parent" Snapshot, but also sets the "child" Instrument's controls to the state in which the "parent" Snapshot was stored.
Selecting the Instrument for the Snapshot List

If you have several Instruments in your Ensemble, there will be a Snapshot List for each of these Instruments in the Snapshot tab. This will be the case even if some of these Instruments have no Snapshots at all; that Snapshot List will then be empty. The Snapshot tab can only display one Snapshot List at a time. How do you choose the Instrument for which the corresponding Snapshot List should be displayed? There are two ways:

- You can select the Instrument for which the Snapshots are displayed in the Snapshot List from the Select Instrument drop-down menu.

- Another option is to activate the Linked button. If this button is activated, the Snapshot List is linked to the Panel View. This means that if you select an Instrument in Panel View, its Snapshot List is automatically displayed in the Snapshot tab. If the Linked button is not active, you must use the Select Instrument drop-down menu explained above to manually choose which Instrument's Snapshots are displayed in the Snapshot List.

► To select the Ensemble Snapshot List with the Linked button activated, click an empty area of the Panel View where there is no Instrument Panel.

Making a Control Immune to Snapshot Recall

When you select a Snapshot, the Panel controls and MIDI controllers jump to their positions as stored in the Snapshot. In some cases you might not want this to happen. For example, you might create a sequencer with a BPM (tempo) knob whose settings you want to be independent of the Snapshot. To prevent a Panel control or MIDI controller from jumping to the position designated by the Snapshot, follow these instructions:

1. Double-click on the desired control like a knob, fader, list, or button.
2. This should have opened up the control's Properties View. Now click on the Function button:
3. Engage the Snap Isolate checkbox in the Snapshots area of the control's Function page:
Control IDs

Every REAKTOR Panel control has a unique ID number, as displayed in the ID for Files edit field in the control’s Function page. This ID number is called the Control ID, and it is shown in the corresponding Edit field (see below).

The ID for Files edit field holds the value by which a Snapshot identifies the Panel control.

REAKTOR lets you change these Control IDs. Before you do so, you have to be aware of a few dangers that are tied to this. Snapshots assign specific (control) values to specific Control IDs. For example, Snapshot 1 might assign the value “0.5” to a knob with the Control ID “112” and the value “0.75” to a fader with the Control ID “222”, and so on. If you change the knob and fader Control IDs, it will change the values that Snapshot 1 assigns to these controls. Thus you can break Snapshots which you have worked on so arduously.

Do not change the Control ID Numbers unless you really have to. Be aware that changing Control ID Numbers breaks the Snapshots which were used for these controls.

6.4.2 Adding and Removing Snapshots

The basic operations that you can do with the Snapshot List are to add, overwrite, and remove Snapshots. This section describes which buttons you need to press for the different Snapshot List operations. Before pressing these buttons, though, you need to make sure that you are working with the Snapshot List of the intended Instrument. You can see which Instrument is selected with the Select Instrument drop-down menu. Also, you need to click the Append, Store, and Insert buttons twice for these operations to be finalized. The first click lights up the button and places a blinking cursor in the appended, stored, or inserted Snapshot slot, giving you the opportunity to type a name for it. The second click dims the button and saves the appended, overwritten, or inserted Snapshot.
Remember to click *twice*! If you forget the second click, you might end up doing something very different from what you intended.

**Appending Snapshots**

If you want save the current Instrument settings as a new Snapshot to the first empty slot in the corresponding Snapshot List, then use the Append button in the Snapshot List Operations area. If the current Snapshot Bank is full, pressing the Append button causes the Snapshot to be saved to the first empty slot in the next Snapshot Bank. If there are no more empty Snapshot Slots, pressing the Append button causes nothing to happen. This would be the case when you have used up all 16 Snapshot Banks, each filled with 128 Snapshots.

**Inserting Snapshots**

You can also save the current Instrument settings as a new Snapshot that is inserted into the Snapshot List directly after the selected Snapshot. To do this, press the Insert button in the Snapshot List Operations area. Note that this can cause Snapshots to move from the current Bank to the next Bank.

**Overwriting Snapshots**

To replace the selected Snapshot with the current Instrument settings, use the Store button. Note that when you overwrite a Snapshot in this way, you lose its original settings.
Saving a "parent" Instrument's Snapshot saves the Snapshots of "child" Instruments as well, but only if the Snap Isolate checkbox in the respective Instrument's Function page is disengaged (see section 6.4.8, Defining Snapshot Behavior for Instruments for more information on this). Not only is the currently loaded "child" Instrument's Snapshot saved, but also the state of the Instrument's controls, even if a separate "child" Instrument Snapshot for that state doesn't exist.

The different areas of the Snapshot tab

The different areas of the Snapshot tab
Deleting Snapshots

If you want to delete one or more Snapshots from the Snapshot List, select the Snapshots and either press the Del key on your computer keyboard or choose the *Delete selected Snapshots* menu entry from the *Edit Bank* drop-down menu, as shown in the figure below. Note that deleting Snapshots creates empty slots in the Snapshot List; you can use the *Sort and Compress Snapshots* entry from the *Edit Bank* drop-down menu to remove these gaps (see subsection ↑6.4.7, Snapshot Banks).

![The Delete selected Snapshots menu entry.](image)

Setting Instrument Settings to Default Values

You can change the settings of all Instrument controls (which do not have the Snap Isolate checkbox engaged, see section ↑6.4.1, Recalling Snapshots) to their default values. The Default value for a control is set with the Default edit field in the corresponding Module's Function page. You set the Instrument controls to their Default values by choosing the *Recall default values* menu entry (see figure below) from the *Edit Bank* drop-down menu. This changes the selected Snapshot's settings, but does not save the changed Snapshot. To do this, you must subsequently press the Store button.

![The Store button](image)
Use the Set control values as default and Recall default values menu entries to set and recall default settings.

**Setting Control Values as Default**

You can acquire the current settings of all of the Instrument's controls as the Default values to be used when the state of a control is to be reset. This is also the case when applying the *Recall default values* menu entry discussed above.

**6.4.3 Renaming and Copying Snapshots**

Since there are no explicit “rename” and “copy” operations in the Snapshot tab, these two common tasks will be explained in this section.

**Renaming Snapshots**

There are two ways to rename an existing Snapshot in the Snapshot List:

- Double-click on the Snapshot and type the desired name. Then press the Enter key on your keyboard to save the renamed Snapshot.

- Alternatively, select the Snapshot and click on the **Store** button. Next you must type in the desired name and then click on the **Store** button once more to save the renamed Snapshot.
**Copying Snapshots**

As with renaming, there are two ways to copy Snapshots within the Snapshot List of an Instrument:

- For the first way select the Snapshot, then click on the **Append** button. Next rename the appended Snapshot if desired, and the click on the **Append** button a second time to save the appended Snapshot. Note that this copies that Snapshot to the first empty slot in the Snapshot List.

- You can also first select the Snapshot, then click on the **Insert** button. Following that, rename the inserted Snapshot if desired, and then click on the **Insert** button once more to save the inserted Snapshot. Note that this copies the Snapshot to a new slot below the originally selected slot in the Snapshot List.

### 6.4.4 Comparing Snapshots

REAKTOR makes sound design easy for you by letting you compare a Snapshot with a modified version of the same Snapshot or with another, completely different Snapshot. This section describes how to do these two tasks. The basic idea behind the “Compare” feature is simple. The modified (or different) Snapshot is stored in the “compare buffer”, and the **Compare Snapshot** menu entry is used to toggle between the original Snapshot and the modified (or different) Snapshot.

The Compare Snapshot menu entry in the Edit Bank drop-down menu
Comparing an Original Snapshot with a Modified Version

To compare a Snapshot with a modified version of the same Snapshot, follow these instructions:

1. Make sure you have an Instrument open.
2. Open the Snapshot tab.
3. Select a Snapshot in the Snapshot List.
4. Make sure there is no checkmark in front of the Compare Snapshot menu entry in the Edit Bank drop-down menu.
5. Modify the settings of the Instrument controls as desired.
6. Use the Compare Snapshot menu entry in the Edit Bank drop-down menu to toggle between the original and modified Snapshot versions.
7. If you want to make further modifications, repeat instruction steps 5-6.

Comparing Two Different Snapshots

To compare two different Snapshots in the Snapshot List of an Instrument, follow these instructions:

1. Make sure you have an Instrument open with at least two Snapshots.
2. Open the Snapshot tab.
3. Select a Snapshot in the Snapshot List.
4. Next, select another Snapshot in the Snapshot List. The first Snapshot is now stored in the “compare buffer”.
5. Now you can use the Compare Snapshot menu entry in the Edit Bank drop-down menu (shown in the figure above) to toggle between the two Snapshots.

If you are modifying a Snapshot and accidentally select a different Snapshot, you can recover your modifications by clicking on the Compare button right away (before you make any changes to the new Snapshot).
6.4.5   Morphing between Snapshots

Not only can you compare two Snapshots, but you can even morph between them, that is, change an Instrument's Panel control settings gradually (over a time interval of [0 ... 60] seconds) from their values in one Snapshot to their values in another Snapshot. The Snapshot Morph area (see below), holds the controls for morphing between Snapshots.

To morph between two Snapshots, follow these instructions:

1. Make sure you have an Instrument open with at least two Snapshots.
2. Open the Snapshot tab with the desired Snapshot List. If the Snapshot Morph area depicted in the figure above is not open, press the arrow button next to the text "Snapshot Morphing and Random", shown below.

3. Set your desired morphing time in seconds (a value in the interval [0...60]) in the Morph Time edit field. This value determines how long it will take the controls to morph (move) from their current settings to their new settings.
4. Next click on the Select A button to activate it (the text will change to "Select...").

5. Then select the first of the two Snapshots (Snapshot A) between which you want to morph from the Snapshot List.

6. Now click the Select B button to activate it (it is the button that lies symmetrically to the Select A button to the right).

7. Select the second of the two Snapshots (Snapshot B) from the Snapshot List.

8. Gradual, incremental change between two Snapshots is the basis of morphing. Because button and switch settings cannot be changed gradually, REAKTOR does not let you morph them. Therefore, before you begin to morph, you must decide whether to use the button and switch settings from Snapshot A or Snapshot B. To use the button and switch states from Snapshot A, press the State A button to the left of the Morph slider (see below). The button should light up. Alternatively, to use the button and switch states from Snapshot B, press the State B button to the right of the Morph slider (in this case this button should light up).

9. Now you are ready to morph between the two Snapshots. Move the horizontal Morph slider (see figure below) to a new position. When the slider is set fully to the left, the Instrument control settings (except perhaps the button states) correspond purely to Snapshot A. Similarly, when the slider is set fully to the right, the control settings correspond to Snapshot B. A slider setting right in the middle corresponds to an arithmetic average between the control settings of the two Snapshots, that is, 50 % of Snapshot A and 50 % of Snapshot B. Other slider settings have analogous results. After moving the Morph slider to a new
position, the Instrument's controls will move from their current settings to the settings specified by the new Morph slider position in a time interval of the number of seconds specified in the Morph Time edit field (see figure below).

Once you have configured the morph settings you can use the Morph slider to morph between two Snapshots.

Morphing a Snapshot of a "parent" Instrument morphs the controls of "child" Instruments as well, but only if the Snap Isolate checkbox in the respective "child" Instrument's Function page is disengaged (see section \textsection{6.4.8, Defining Snapshot Behavior for Instruments} for more information on this).

Shorter Morph Time values decrease the delay between changing the Morph slider position and having the Panel controls complete their morphs. Longer Morph Time values increase this delay.

**Making a Control Immune to Morphing**

You can specify which Panel controls should not be affected by “morph” operations. To make a control immune to Snapshot morphing, follow these instructions:

1. Double-click on the desired control like a knob, fader, list, or button.
2. This should have opened up the control's Properties View. Now click on the Function button.
3. Engage the Mrph./Rnd Isolate checkbox in the Snapshots area of the control's Function page. Now the Morph slider will have no effect on that control.

To see how to assign a MIDI controller to the Morph function, please refer to the Application Reference.
6.4.6 Randomizing Snapshots

Probably the fastest way to create a new Snapshot is by using the Randomize or Random Merge buttons. The Snapshot Randomize area in the Snapshot tab (see figure below) holds the controls with which you can quickly create a new Snapshot with varying degrees of random deviation from the current Snapshot.

Randomizing Snapshots

If you want to randomize all of the selected Instrument's Panel controls (except those with the Random Isolate checkbox engaged, see below) follow these instructions:

1. Make sure you have an Instrument open.
2. Open the Snapshot tab and if the Snapshot Randomize area depicted above is not open, press the arrow button next to the text "Snapshot Morphing and Random", shown below.

3. First, decide what maximum amount of random deviation from the Instrument's current Panel controls you would like. Then enter the corresponding value into the Random Amount edit field. The Random Amount edit field accepts values in the range [0 … 100]. “0” corresponds to 0 % and “100” corresponds to 100 % of the control's range. If we say the value in the Random Amount field is “R” then pressing the Randomize button can change the control's current setting up to ± R % of the control's range. For example, if a knob with a range [-1 … 1] is set to its middle point “0” and the Random Amount edit field is set to “25” (meaning 25 %), then clicking on the Randomize button can change
the knob's value to anywhere from -0.5 to 0.5, that is, $(0 \pm 0.25 \times 2)$. Note that a control cannot be randomized to a value beyond its range:

4. After having entered the desired value into the Random Amount edit field, click on the Randomize button:

**Random Merging of Two Snapshots**

You can also use two existing Snapshots as seeds and randomly merge these two “parent” Snapshots to create a “child” Snapshot. The resulting “child” Snapshot is a random combination of the two “parent” Snapshots with the amount of randomness being set with the Random Amount edit field. To use this feature, you need to follow these instructions:

1. Make sure you have an Instrument open with at least two Snapshots.

2. Open the Snapshot tab and if the Snapshot Randomize area depicted above is not open, press the arrow button next to the text "Snapshot Morphing and Random", shown below.

3. You need to choose the first “parent” Snapshot. For that, click on the Select A button to activate it (its text should change to "Select...").

4. Then select the first of the two “parent” Snapshots (Snapshot A) from the Snapshot List.

5. Now click the Select B button to activate it (its text should change to "Select...").

6. Select the second of the two “parent” Snapshots (Snapshot B) from the Snapshot List.
7. To decide, what value you want to enter into the Random Amount edit field, consider the behavior of the “Random Merge” feature. The “Random Merge” operation is taken for each Instrument Panel control separately. Let's look at one control and let the value in the Random Amount edit field be denoted by the letter “R” (it is a value in the range [0 … 100]). For an $R = 0$, pressing the Random Merge button results in the control receiving a new value that is exactly between the two values corresponding to the “parent” Snapshots. For $R = 100$, pressing the Random Merge button results in the control receiving either the value of “parent” Snapshot A or “parent” Snapshot B. In general, if $R > 0$, then pressing the Random Merge button causes the control randomly to be assigned to one of the two parents and the value “R” decides how much the new value of the control deviates from the perfect merge (arithmetic mean) of the two “parent” Snapshots in the direction of the assigned “parent” Snapshot. As mentioned above, for $R = 100$, the deviation is complete, that is, the new control value is that of the assigned “parent” Snapshot. Enter the value corresponding to the desired randomness into the Random Amount edit field.

8. Last, press the Random Merge button.

Making a Control Immune to Randomization

You can specify which Panel controls should not be affected by “randomize” operations. To make a control immune to randomization, follow these instructions:

1. Double-click on the desired control like a knob, fader, list, or button.
2. This should have opened up the control's Properties View. Now click on the Function button.
3. Engage the Mrph./Rnd Isolate checkbox in the Snapshots area of the control's Function page. Now the Randomize button will have no effect on that control. You can use this technique in conjunction with the Random Amount value to limit the amount of randomization an Instrument's controls receive.
6.4.7  Snapshot Banks

Each and every Snapshot in REAKTOR belongs to a Snapshot Bank. You can save your Snap-
shots on your hard drive or any other medium and even share your Snapshots by saving the
Snapshots Bank to which those Snapshots belong to. In this section you will learn all about
Snapshot Banks in REAKTOR.

Saving, Loading, and Creating Snapshot Banks

This subsection will discuss the basic operations tied to Snapshot Banks.

Selecting Snapshot Banks

Some Instruments already come with several Snapshot Banks. To see which banks have al-
ready been loaded and to select a new bank, follow these instructions:

1. First, open an Instrument that has several Snapshot Banks already loaded. Space Drone is
   a good example of one, you can find it in the factory library in under New Additions >
   Sound Generators.
2. Open the Snapshot tab and look at the Snapshot Banks area shown in the figure below.

   ![Snapshot Banks Figure]

3. As you can see in the figure above, two banks have been loaded. Click on Bank 2 to load
   the second Snapshot Bank into the Snapshot List.

Saving and Loading Snapshot Banks

To save a Snapshot Bank, follow these steps:

1. Make sure you have an Instrument open.
2. Open the Snapshot tab and look at the Snapshot Banks area shown in the figure below.

   ![Snapshot Banks Figure]
3. To save the selected Snapshot Bank (see above), click on the **Edit Bank** drop-down menu and choose the **Save Bank** menu entry. This will open a dialog box to choose where you want to save the Snapshot Bank file. The Snapshot Bank file is saved as an *ssf* file.

4. To load a new Snapshot Bank into REAKTOR, choose the **Load Bank** menu entry from the **Edit Bank** drop-down menu, as shown in the figure below. This will open a dialog box to browse for the *ssf* Snapshot Bank file you wish to load.

5. After clicking on “OK” in the dialog box, the Snapshots contained in the Snapshot file you just loaded are appended to the current Snapshot List. If the list is full, then a new Snapshot Bank is created and the remaining Snapshots from the Snapshot file are loaded into that new Bank.

6. Usually one creates a new Bank right away before loading the Snapshots that are in a file into the Bank. This way the Snapshots in different Banks and Snapshot files don't get mixed up. To create a new Bank, click on the **Edit Bank** drop-down menu and choose the **New Bank** menu entry. This creates a new Snapshot Bank consisting of empty slots. You can now either start creating and saving your own Snapshots with the Instrument (see section [6.4.2, Adding and Removing Snapshots]) or load the Snapshots from a Snapshot Bank file into the Bank as shown in steps 4 and 5.
To create a new Snapshot Bank, select the New Bank menu entry from the Edit Bank drop-down menu.

**Cloning and Deleting Banks**

This subsection describes how to clone (duplicate), init (clear all Snapshots), and delete Snapshot Banks.

Cloning Banks can be useful in many cases. Maybe you want to duplicate a factory Snapshot Bank to create your own modifications to the Snapshots or perhaps you want to use the duplicate Bank to pick out only Snapshots that have a certain flavor to them. This is how you clone a Bank:

1. Make sure you have an Instrument open.
2. Open the Snapshot tab and click on the Edit Bank drop-down menu.
3. Click on the **Clone Bank** menu entry (see below). A new Snapshot Bank will be created with its Snapshot List identical to the Bank that you cloned.
4. To clear all Snapshots from the currently selected Bank and replace them with empty slots, you need to click the *Init Bank* menu entry (see below).

![Init Bank Menu](image)

5. This results in an empty Snapshot Bank (see figure below). And if you want to delete a Snapshot Bank completely, choose the *Delete Bank* menu entry from the *Edit Bank* dropdown menu. Note that you cannot delete a Snapshot Bank if it’s the only one left for that Instrument.

![Empty Bank](image)

If you delete a Bank by mistake, don’t panic! Simply use REAKTOR’s *Undo Delete Snap Bank* menu entry in the *Edit* application menu to restore it.

### Renumbering and Renaming Banks

Let's say you want to take a factory Snapshot Bank, remove the Snapshots you don’t like, and rename the new Bank. In this subsection you will first learn how to get rid of the gaps in the Bank that result from deleting Snapshots by using the “Renumber Bank” feature. Then you will see how to rename your Bank. Perform the following steps:

1. Make sure you have an Instrument open.
2. Now open the Snapshot tab and clone a Bank so that you don’t lose the Snapshots you are about to delete in the cloned Bank (see subsection 6.4.7, Snapshot Banks on how to clone Banks).

3. Next, delete some Snapshots from the cloned Snapshot Bank by selecting the Snapshot Entry and then choosing the Delete Snapshot menu entry from the Edit Bank drop-down menu. You can also use the [Del] key on your computer keyboard. The resulting Snapshot List should look something like the one shown below.

→ Deleted Snapshots are replaced by Snapshot entries labeled <empty>:

Resorting the Snapshot List

Now resort the Snapshot List by shifting the Snapshots upwards so that there are no empty slots between individual Snapshots:
1. Click on the Edit Bank drop-down menu and select the Sort and Compress Snapshots menu entry (see figure below).

![Edit Bank menu](image1)

2. The resulting Snapshot List should now look similar to the one shown below.

![Snapshot List](image2)

After selecting the Sort and Compress Snapshots menu entry from the Edit Bank drop-down menu all empty slots in the Snapshots List are removed.
Renaming a New Snapshot List

To rename the Bank that is your new Snapshot List, type the new name into the Bank Name edit field, as shown below.

![Snapshot List Renaming](image)

### 6.4.8 Defining Snapshot Behavior for Instruments

In Ensembles consisting of several Instruments, Snapshots of one Instrument often go together with particular Snapshots of another Instrument. Junatik is an example of such an Ensemble: it consists of a synthesizer Instrument and a delay effect Instrument. Therefore it is often desirable to recall or save the Snapshots for several Instruments simultaneously. You can also specify other specifics regarding Snapshot behavior of Instruments. This section discusses all things connected to an Instrument's behavior regarding Snapshots. The picture below shows the Snapshot area of an Instrument's Function Tab where the properties of its Snapshot behavior are set.

![Snapshot Setting](image)

An Instrument's Snapshot behavior is determined by the settings in the Snapshot area of the Instrument's Function page.

**Instruments Hierarchy**

Any Instrument that contains another Instrument is called a "parent" Instrument. For example, an Ensemble (top-level Instrument) that contains another Instrument is a "parent" Instrument. A "child" Instrument is an Instrument that is contained within another ("parent") Instrument. It is important to understand this hierarchy in order to properly control the Snapshot Behavior.
The Snap Isolate Property

By default, Snapshots are stored and recalled by the "parent" Instrument (usually the Ensemble). This means that you can store and recall Snapshots for multiple "child" Instruments at the same time using the "parent" Snapshot. Sometimes this is just what you want. Other times, you might want to store and recall Snapshots independently of the "parent" Instrument. This is done using the Snap Isolate property, as shown by the instruction steps below.

1. Open or create an Ensemble containing two Instruments, each with its own populated Snapshot List.

2. Go to the Function page of both "child" Instruments and make sure that the Snap Isolate checkbox is disengaged, as shown in the figure below. This means that Snapshot recall, store, and morph operations done on the Ensemble will effect the "child" Instruments. Let's see what this means.

3. First change the state of the controls of the "child" Instruments by recalling some other Instrument Snapshots.

4. Now, store a new Snapshot for the Ensemble ("parent" Instrument). Please refer to section 6.4.2, Adding and Removing Snapshots if you don't know how to do this. Take note of which Instrument Snapshots are loaded during the storing process.

5. Again, change the state of the controls of the "child" Instruments by recalling some other Instrument Snapshots.

6. Next, recall the Ensemble Snapshot you stored last. Notice how the "child" Instruments automatically recalled the Snapshots that were loaded at the time when you saved the "parent" Snapshot.

7. What happens if we modify Instrument Snapshots and then store the Ensemble Snapshot? To see this, load some Instrument Snapshots and modify the Panel controls. Note that an asterisk appears in the Snapshot drop-down menu in the Instrument header when a Snapshot has been modified. This is shown in the figure below.


9. Modify the Instrument controls
10. Recall the Ensemble Snapshot you just saved. Notice how not only the Instrument Snapshots were recalled, but also the modifications that you did to the Instrument controls. Because the Instrument controls have been modified from their Snapshot values by the Ensemble Snapshot, the asterisk again appears in the Instrument header, as shown above.

11. Now, let's see what happens if the **Snap Isolate** checkbox is engaged. Go to the Function pages of the "child" Instruments and engage the **Snap Isolate** checkbox, as shown in the figure below.

![SNAPSHOT]


13. Now change the state of the controls of the "child" Instruments by recalling some other Instrument Snapshots.

14. Next, recall the Ensemble Snapshot you just stored. Notice how the Instrument's controls or the Instrument Snapshots remain unchanged upon the Ensemble Snapshot recall. This is exactly what the effect of engaging the Snap Isolate checkbox is.

   In summary, when you recall the Snapshot of a “parent” Instrument, the Snapshots of all "child" Instruments which have the **Snap Isolate** checkbox in their Function page disengaged, will also be recalled. Similarly, saving a new Snapshot for the “parent” Instrument saves the Snapshots of its "child" Instruments which have the **Snap Isolate** checkbox disengaged. Note that recalling a "parent" Instrument Snapshot not only recalls the "child" Instrument's Snapshot that was loaded at the time of storing the "parent" Snapshot, but also sets the "child" Instrument's controls to the state in which the "parent" Snapshot was stored.

   Generally you can have an Ensemble containing both Snap Isolated and non-Snap Isolated "child" Instruments.

The "parent" Instrument must not necessarily be the Ensemble. It can be any Instrument that contains another Instrument. If a non-Snap Isolated Instrument contains another non-Snap Isolated Instrument, then changing the Ensemble Snapshot will affect the "child" Instruments all the way down to the lowest level of the Instrument hierarchy.
The Snapshot Master

The Snapshot Master feature is particularly relevant when running REAKTOR as a plug-in. When this feature is activated for an Instrument or Ensemble, the Snapshots List of that Instrument is forwarded to the host. It also appears in the Snapshot menu in the Main Toolbar. However, since most hosts can handle only one Snapshots List, this feature can be enabled for only one Instrument (or the Ensemble). This is done using the Set As Master button, as shown by the instruction steps below.

1. Make sure you have an Ensemble with two active Instruments open.
2. First you need to choose which Instrument is the Snapshot Master for your Ensemble. By default, the Snapshot Master is the Ensemble. To set an Instrument to be the Snapshot Master Instrument, go to the Function page of the Instrument Properties, as shown below.

![Set As Master Button](image)

3. Then engage the Set As Master button. When the Set As Master button is engaged, the Instrument's Snapshots are available in the host program and appear in the Snapshot menu in the Main Toolbar. Note that an icon appears in the Snapshot drop-down menu in the Instrument header to show it is now the Snapshot Master.

Recalling Snapshots by MIDI

Each Snapshot Bank can hold 128 Snapshots. This number is not arbitrary; it has been chosen to provide optimal compatibility when recalling Snapshots via MIDI Program Change messages. To enable the Recall by MIDI option, engage the Recall by MIDI checkbox in the Instrument's Function page.

![Recall by MIDI Checkbox](image)

The Recall by MIDI checkbox

When the Recall by MIDI checkbox has been engaged, an incoming MIDI Program Change message with the value “N” (where “N” is an integer in the range [0...127]) will recall the Snapshot with the number “N + 1” (if that Snapshot exists). Thus a Program Change message of “0” will recall Snapshot “1”, a message of “1” will recall Snapshot “2”, and so on. This
way you can quickly and easily recall Snapshots from your MIDI device by issuing MIDI Pro-
gram Change messages for the desired Snapshot number. If the “parent” Instrument also has
this feature enabled and is on the same MIDI channel as another “child” Instrument, then the
“parent” Instrument's Snapshot will take precedence. Please refer to subsection 13.2.1 in the
Application Reference to learn how to change the incoming MIDI channel number for an In-
strument.

6.4.9 Opening and Saving Presets

REAKTOR 5.6.2 allows you to quickly save and recall the complete state of an existing Ensem-
ble using the new Preset file. The extension of the REAKTOR Preset file is *.nrkt.

Saving a Preset File

To save a Preset file, follow these instructions:

1. Open the Ensemble for which you wish to save a Preset.
2. If your Ensemble contains "child" Instruments for which you wish the Preset file to save
   the control settings, make sure that the Snap Isolate checkbox in the respective Instru-
   ment's Function page is disengaged (see section ↑6.4.8, Defining Snapshot Behavior for
   Instruments for more information on this).
3. Press the Menu button and choose the File > Save Preset As... menu entry (shown in the
   figure below).
Use the File > Save Preset As… menu entry to save a Preset file.

Note that the Preset file does not contain the Ensemble itself. It merely stores the Ensemble location. Therefore, if you modify the Ensemble or change the Ensemble’s location you will not be able to recall the Preset!

**Loading a Preset File**

To load a Preset file, follow these instructions:

► Press the Menu button and choose the File > Open Preset menu entry (shown in the figure below).
Use the File > Open Preset menu entry to load a Preset file.

Note that the Preset file does not contain the Ensemble itself. It merely stores the Ensemble location. Therefore, if you modify the Ensemble or change the Ensemble's location you will not be able to recall the Preset!

If you are already familiar with the REAKTOR 5.5 Snapshot behavior and are just interested in the changes, you may use the cross-reference link to proceed on to section 6.4.8, Defining Snapshot Behavior for Instruments.
7 Keyboard Shortcuts

7.1 Changed Keyboard Shortcuts

In REAKTOR 5.6.2, the following keyboard shortcuts have changed:

- Toggle Edit mode: [F1]
- Toggle Horizontal Split Pane: [F2]
- Toggle Vertical Split Pane: [F3]
- Toggle Properties View: [F4]

7.2 New keyboard Shortcuts

In REAKTOR 5.7, the following keyboard shortcuts have been added:

- Close a Pane or Screenset: [Ctrl] + [F4] ([Cmd] + [W] on Mac)
- Create a new Screenset: [Ctrl] + [T] ([Cmd] + [T] on Mac)
- Switch to next Screenset: [Ctrl] + [Tab]
- Switch to previous Screenset: [Ctrl] + [Shift] + [Tab]
- Select Screenset: [Ctrl] + [Alt] + [1...8] ([Ctrl] + [Cmd] + [1...8] on Mac)
- Enable/Disable Wire Debugging: [Ctrl] + [B] ( [Cmd] + [B] on Mac)

In REAKTOR 5.6.2, the following keyboard shortcuts have been added:

- Scrolling of the Structure: [Alt] + Drag
- Navigate the the previous Structure: [Alt] +[B]
- Show the contents of a Macro in the other Split Pane: [Alt] + double-click Macro
- Open the Searchbox: [Enter]/[Return] or [Ctrl] +[F] in Windows ([Cmd] +[F] in Mac OS X)
- Navigate to the parent folder in the Browser's folder tree: Left Arrow
- Delete Objects and Wires: [Backspace] or [Delete]
- Duplicate Objects: [Ctrl] + drag Object ([Alt] + drag on Mac OS X)
- Copy Objects to the other Split Pane: [Ctrl] + drag ([Alt] + drag on OS X)
- Breadcrumb Navigation, down: [Alt] + [Right]
- Breadcrumb Navigation, up: [Alt] + [Left]
# 8 Keyboard Shortcut Overview

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<td>[Up], [Down]</td>
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<td>View Info</td>
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<td>Toggle MIDI &amp; OSC Learn</td>
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<td>Toggle Audio</td>
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<td>[Ctrl] + [R]</td>
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<td>Start Clock</td>
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<td>Open...</td>
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<td>Save</td>
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<td>Select All in Structure</td>
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<td>Duplicate (In Structure)</td>
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<td>Show Structure in Other Pane</td>
<td>[Alt] + Double-click</td>
<td>[Alt] + Double-click</td>
</tr>
<tr>
<td>Back / Previous structure</td>
<td>[Alt] + [B]</td>
<td>[Alt] + [B]</td>
</tr>
</tbody>
</table>

#### DEBUG STRUCTURE

<table>
<thead>
<tr>
<th>Action</th>
<th>Mac OS X</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Wire Debugging</td>
<td>[Cmd] + [B]</td>
<td>[Ctrl] + [B]</td>
</tr>
<tr>
<td>Measure CPU Usage</td>
<td>[Cmd] + [U]</td>
<td>[Ctrl] + [U]</td>
</tr>
<tr>
<td>Toggle relative/absolute CPU usage (when measure CPU usage option is active)</td>
<td>[Cmd] + Click in primary structure background</td>
<td>[Ctrl] + Click primary structure background</td>
</tr>
<tr>
<td>Show Module Sorting</td>
<td>[Cmd] + [Alt] + [A]</td>
<td>[Ctrl] + [Alt] + [A]</td>
</tr>
<tr>
<td>Show Event Init Order</td>
<td>[Cmd] + [Alt] + [E]</td>
<td>[Ctrl] + [Alt] + [E]</td>
</tr>
</tbody>
</table>