UR-C V1.5



Contents

Plug-in DSP version/Native version*

HiDPI support and design changes3
Input/Output meters4
New functions of Sweet Spot Morphing Channel Strip4
Integration of Stereo and Mono versions4
Side Chain ON/OFF function4
Independent EQ band On/Off function4
Preset Converter window5
New function of REV-X5
3D graph display5
3D graph display5 Plug-in Native version only
Plug-in Native version only
Plug-in Native version only AAX support6 New function of Sweet Spot Morphing Channel
Plug-in Native version only AAX support
Plug-in Native version only AAX support

Native version: Plug-ins which work as stand-alone software.

^{*}DSP version: Plug-ins for controlling the internal DSP effects of the UR-C series.

Plug-in DSP version/ Native version

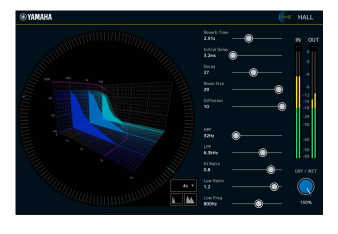
HiDPI support and design changes

The GUI designs have been refined, and are compatible with HiDPI, ensuring improved visibility on high-resolution monitors. Also, the display and placement of parameters have been changed to improve usability.

Sweet Spot Morphing Channel Strip



REV-X



Guitar Amp Classics









Input/Output meters

Input/Output meters have been implemented for each plug-in.

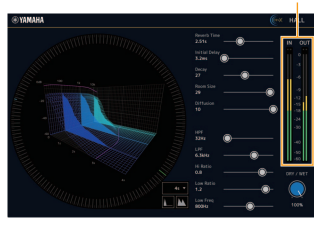
Sweet Spot Morphing Channel Strip

Input/Output meters



REV-X

Input/Output meters



Guitar Amp Classics

Input/Output meters



New functions of Sweet Spot Morphing Channel Strip

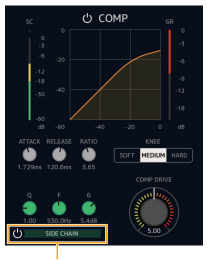
Integration of Stereo and Mono versions

The separate plug-ins for the Stereo and Mono channels have been integrated.

This gives you a single view of your DAW software, so you no longer need to choose between Stereo and Mono when selecting the plug-in.

Side Chain ON/OFF function

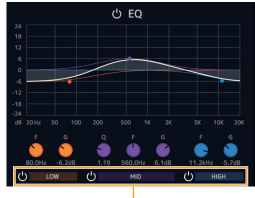
Now includes a convenient On/Off switch for the side chain filter.



Side chain On/Off button

Independent EQ band On/Off function

Now includes convenient independent On/Off switches for each EQ band.



EQ band On/Off buttons

Preset Converter window

Added the Preset Converter window to convert Presets made by Sweet Spot Morphing Channel Strip V1.2.5 or earlier to be compatible with V1.5.0 or later. Click on the logo at the top right of the screen to open this window.



The Preset Converter window automatically appears when opening the Sweet Spot Morphing Channel Strip. If you want to prevent it from appearing, check "Don't ask me again" and will not open the next time.

Click the "Yes" button to enable use of Presets saved in previous versions. Click the "Not Now" button to open the plug-in without converting the previous Presets.

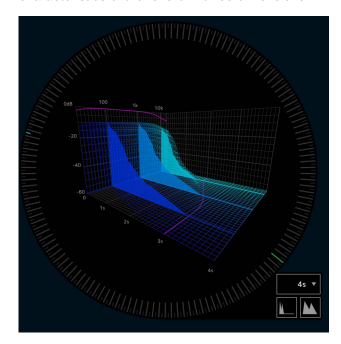
NOTICE

- Presets created by V1.5.0 or later are not compatible with V1.2.5 or earlier.
- When V1.5.0 or later has been installed to the computer that
 was using V1.2.5 or earlier, the Mono version of the V1.2.5
 or earlier will remain. If you open a project file with V1.2.5 or
 earlier in this state, the plug-in V1.2.5 or earlier will be
 loaded to the channel to which the Mono version has been
 assigned. If you want to replace it to one of V1.5.0 or later,
 re-select the appropriate channel plug-ins to V1.5.0 or later.

New function of REV-X

3D graph display

A new 3D graph display shows the reverberation characteristics of the reverb in three dimensions.



Plug-in Native version only

AAX support

Basic FX Suite is now compatible with AAX Native. You can use the plug-ins with ProTools.

New function of Sweet Spot Morphing Channel Strip

Spectrum view of the EQ graph

Sweet Spot Morphing Channel Strip Native version now features a spectrum view of the EQ graph. The spectrum view On/Off button in the upper right corner of the EQ graph allows you to show or hide it.

Spectrum view On/Off button



dspMixFx UR-C V1.5

Voice Chat mode

A new Voice Chat mode has been added to the Loopback function of the UR-C hardware to optimize use with voice chat applications.

When monitoring the input signals from the application, this mode prevents feedback caused by loopbacks and allows for more natural voice communications.

Switching the Loopback mode

The Loopback mode can be switched from the dspMixFx UR-C.





Loopback mode	Description
Off	Turns off the Loopback function.
Live Cast	The conventional Loopback function is on. All inputs to the unit and the signal from the computer are mixed together and looped back.
Voice Chat	Only the input to the unit will be mixed and looped back. Audio from the voice chat application will not be looped back.