

F A S T BALANCER

Manual

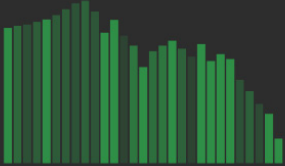
F A S T BALANCER


Learn

Profile ▾

Warm
Neutral
Bright

Intensity



Focusrite 

Detailed description: This panel shows the FAST Balancer interface for the 'Neutral' profile. At the top, the title 'FAST BALANCER' is displayed. Below it are three controls: a 'Learn' button, a 'Profile' dropdown menu, and a selection box with three options: 'Warm', 'Neutral' (highlighted in green), and 'Bright'. Underneath is an 'Intensity' slider with a green bar extending to approximately 70%. At the bottom is a bar chart representing the frequency response, with green bars of varying heights. The 'Focusrite' logo and a gear icon are at the very bottom.

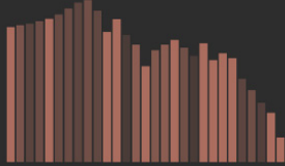
F A S T BALANCER


Learn

Profile ▾

Warm
Neutral
Bright

Intensity



Focusrite 

Detailed description: This panel shows the FAST Balancer interface for the 'Warm' profile. The layout is identical to the Neutral panel, but the 'Warm' option in the selection box is highlighted in orange. The 'Intensity' slider has an orange bar extending to approximately 70%. The bar chart at the bottom shows a frequency response curve with orange bars.

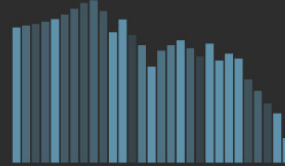
F A S T BALANCER


Learn

Profile ▾

Warm
Neutral
Bright

Intensity



Focusrite 

Detailed description: This panel shows the FAST Balancer interface for the 'Bright' profile. The layout is identical to the other panels, but the 'Bright' option in the selection box is highlighted in blue. The 'Intensity' slider has a blue bar extending to approximately 70%. The bar chart at the bottom shows a frequency response curve with blue bars.

Learning

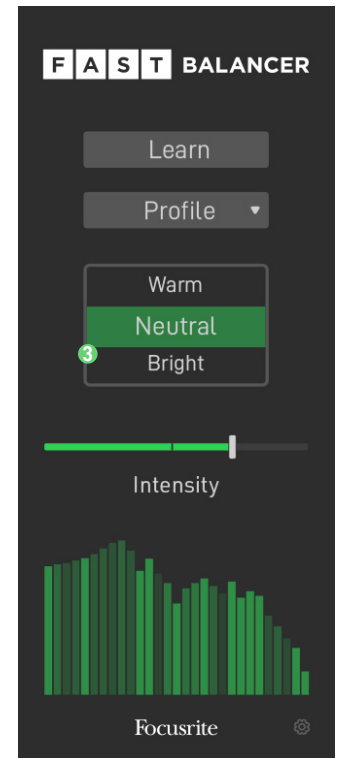
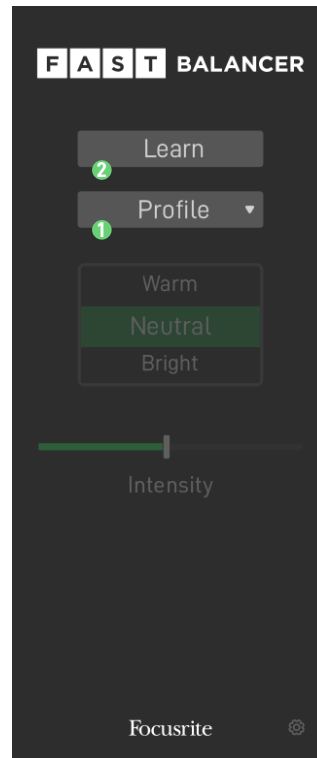
When the plugin is first opened you will need to enter a valid activation code to unlock the plugin, this is only needed on the first use of the plugin.

Utilising Sonible's smart:engine we wanted to make a straightforward tool to help you quickly improve the sonics of your sound.

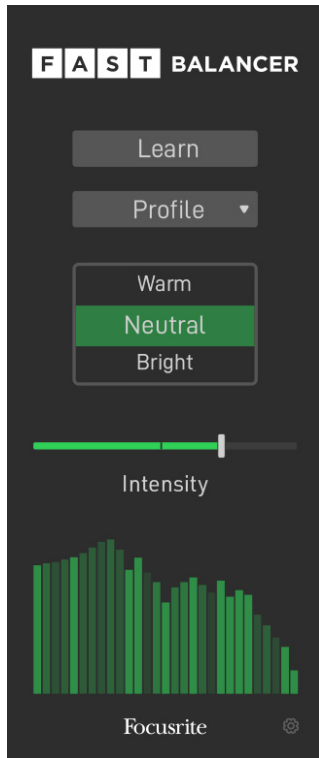
Balancer analyses your input signal and then uses various smart filters and algorithms to adjust your sound based on the sound profile **1** you've selected.

When you load the Balancer plugin on to a track, press Learn **2** and start audio playback, the smart:engine will listen to the audio playing and create an equaliser profile for the sound.

Once this is complete you can choose between the three flavor settings **3**, which will depend on the audio source and flavour selected.

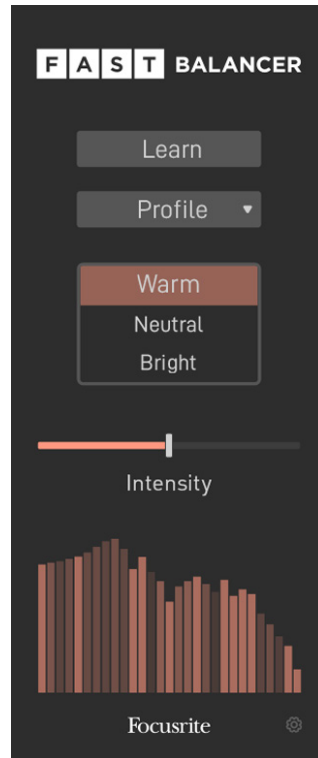


Flavors



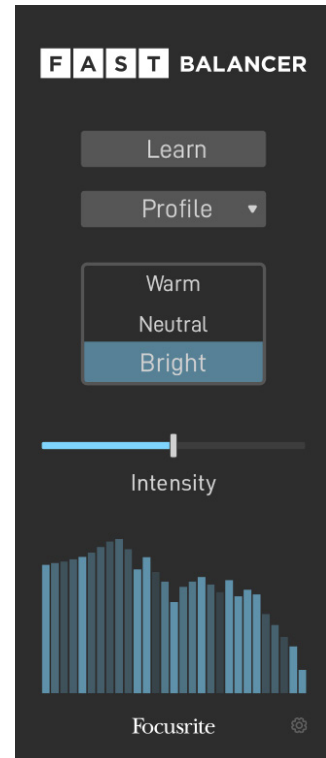
Neutral

A default setting based on the original settings from the smart:engine.



Warm

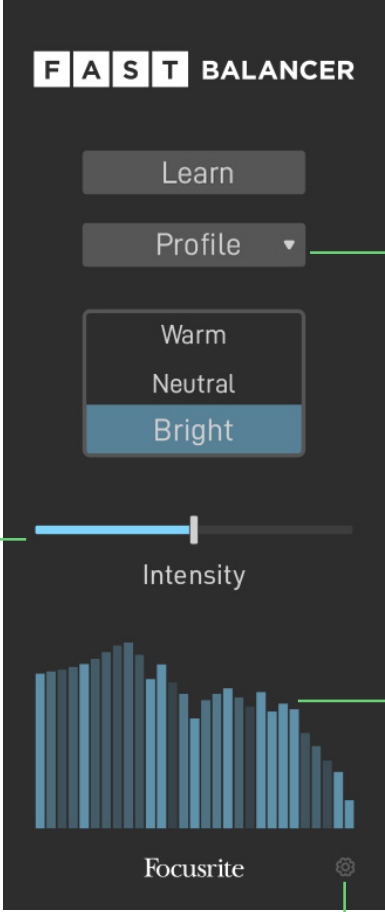
Aims to create a vintage sound, where mid frequencies tend to be favoured over highs and high mids.



Bright

Creates a bright sound, boosting highs and affecting the mids to further exentuate the highs.

Control Elements



The screenshot shows the FAST BALANCER interface. At the top, the text 'FAST BALANCER' is displayed in white on a dark background. Below this is a 'Learn' button. A 'Profile' dropdown menu is open, showing three options: 'Warm', 'Neutral', and 'Bright', with 'Bright' selected. Below the dropdown is an 'Intensity' slider with a blue bar and a white knob. At the bottom is a 'Spectral Analyzer' bar chart with blue bars of varying heights. A gear icon for settings is located at the bottom right of the interface.

Intensity Slider

Moving the Intensity slider will increase or decrease how much effect the profile has on the sound.

Profile Dropdown

You can access the profiles with the dropdown menu. Each time a profile is selected, the smart:engine will need to re-analyse the audio to create settings.

Spectral Analyzer

The spectral analyser represents how affected each frequency is, the more intense the colour the more the frequency band is affected.

Settings Page

Access the Settings page to disable OpenGL and see your license information