



SPACE STRIP

USER GUIDE

2016/09/05

Table of Contents

1. Space Strip.....	3
1.1 Specifications.....	3
1.2 Installation.....	3
1.3 Registration.....	3
2. Parameters.....	4
3. Features.....	5
3.1 Randomizer.....	5
3.2 Limiter.....	5
4. End.....	5
4.1 Credits.....	5
4.2 EULA.....	5
4.3 Thank You.....	5

1. Space Strip

Space Strip is a multi-effect (channel strip) plugin featuring 6 modules: Contour, Vibe, Slapback, Ambience, Ensemble, and Stereo. The modules can be arranged in any combination by simple drag-n-drop. Space Strip will add depth and space to your sounds, especially on synth and keyboards. The plugin is optimised to be lightweight on the CPU.

1.1 Specifications

- 6 modules: Contour, Vibe, Slapback, Ambience, Ensemble, and Stereo
- All modules can be arranged by drag-n-drop
- Lightweight on CPU
- Preset system with randomizer
- Formats: VST, AU, and AAX (32/64bit)
- Platforms: OSX, Windows

1.2 Installation

OSX

- Double click on the DMG image *AudioThing_SpaceStrip.dmg*
- Right click on the package *Space Strip.pkg* and click open
- Follow the instructions to install the plug-in(s)

Windows

- Extract *AudioThing_SpaceStrip.rar*
- Run *Space Strip Setup.exe*
- Follow the instructions to install the plug-in(s)

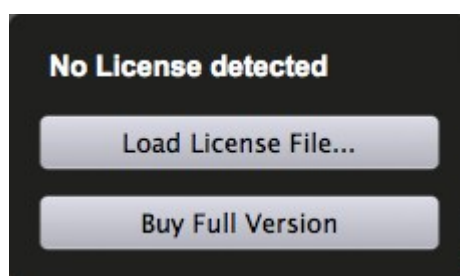
1.3 Registration

In demo mode the plugin will output silence for 3 seconds every 40 seconds.

To register it, you should have a valid license file (*spacestrip_license.atl*).

Click on the *More* button and then choose *Registration*.

A popup window will open, click on *Load License File...* and locate your license file (*spacestrip_license.atl*).



2. Parameters

Contour *2-band EQ*

High boost high frequencies (up to 12dB)
Low boost low frequencies (up to 12dB)

Vibe *Stereo vibrato*

Depth depth of the detuning
Rate speed of the modulation
Spread controls the stereo width of the effect

Slapback *Short echo module*

Level gain of added echo
Delay delay of the echo
Spread stereo width of the effect

Ambience *Short reverb module*

Level amount of added reverberated signal
Size tail duration of the reverb
Damping high frequency damping

Ensemble *Multi-voices chorus*

Amount amount of effect
Depth volume of the detuning voices
Spread stereo width of the effect

Stereo *Stereo related module*

Side Level side gain for more stereo width
Mono Bass keeps low frequencies below this value mono

3. Features

3.1 Randomizer

It is possible to randomize all the parameters in the interface by clicking on the Random button in the top bar.

Right-clicking on a parameter will show the Randomizer menu.



- Lock/Unlock Random* Decides if the parameter can be randomized
- Lock All* No parameters will be randomized
- Unlock All* All parameters will be randomized

By clicking on the *More* button you can access additional features:

3.2 Limiter

Enables or disables the soft clip limiter.

4. End

4.1 Credits

Programming: Carlo Castellano
Design: John Gordon (vstyler)

4.2 EULA

Please visit www.audiothing.net/eula/ to review this product EULA.

4.3 Thank You

Thank you for buying this product! We hope you will have as much fun using it as we had making this product. For help or any question, feel free to contact us here: www.audiothing.net/contact/

