



User Manual

Vintage Amp Room

Amp Room Half-Stack

Softube User Manual

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Disclaimer

Every effort has been made to ensure that the information in this manual is accurate. However, there is a chance that we have made mistakes, and we hope that you understand that we are only humans. Please let us know about the mistake, and we'll fix it in the mix (or in the next version of this manual).

Support

On the Softube website (www.softube.com) you will find answers to common questions (FAQ) and other topics that might interest you.

Support questions can be posted at <http://www.softube.com>, where we will help you as fast as we can!

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This manual contains information about how to use both the UAD SOFTUBE VINTAGE AMP ROOM and SOFTUBE AMP ROOM HALF-STACK plug-ins. Both titles emulate guitar amps in a complete studio setup with speaker cabinets and fully flexible microphone positioning. These plug-ins are easy to use for live performances and recordings, as well as for re-amping and last minute tweaking.

Please note that the SOFTUBE AMP ROOM HALF-STACK plug-in does not include the ability to switch to the BROWN or GREEN amps mentioned below.

To add these great emulations to your arsenal, please visit:

<http://www.uaudio.com/store/plugin-bundles/softube-amp-room-bundle.html>

1 User Interface

SOFTUBE PLUG-INS ARE “what you see is what you get” products. You should be able to intuitively learn the products within minutes, so that you can work fast and efficient with them. There are a couple of things that remain the same for all of our plug-ins, such as the menu row. These will be explained in this chapter. For detailed information of a particular plug-in, please see its chapter.

Menu Row

In the bottom of the plug-in interface, you will see a thin black row with some buttons. We'll use the Dyna-mite plug-in as example, but the same goes for all plug-ins.

About Box

Opens the “About” Box with version info.

Value Display

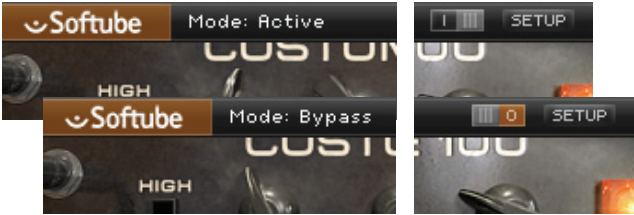
Displays the knob value when the mouse is hovering over a control.

Enable

Enable/Activate the plug-in.
Set to OFF for bypass.

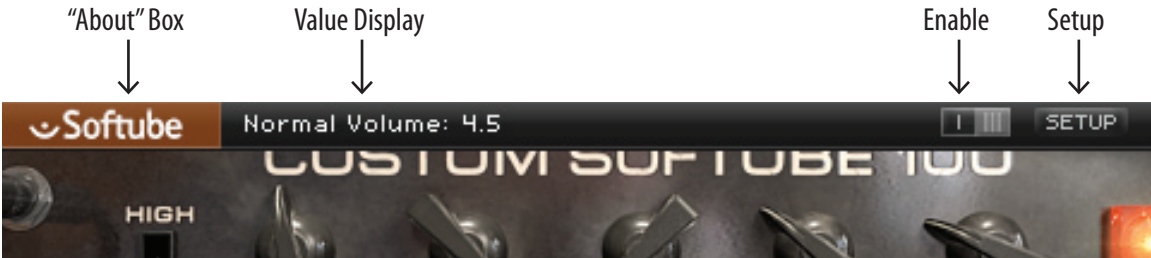
Setup

Changes global options for all instances of that plug-in.



Enable

When the **Enable** switch is set to ON (I), the plug-in is active and will process audio. When set to OFF (O), it will be bypassed and not process any audio. It will take considerably less CPU when it is bypassed.



Setup

In the Setup window you can change settings that will affect all instances of that particular plug-in. If you for example de-select the “Show Value Display” option in the Bass Amp Room plug-in the value display will be off for all Bass Amp Rooms on your system until you select that option again.

The different options vary between Windows and Mac, and also different formats and plug-ins. The most common options are:

SHOW VALUE DISPLAY: Enables the parameter and value display in the bottom row of the plug-in.

REVERSE MOUSE WHEEL DIRECTION: (Mac OS Only) Changes if the a knob is turned up or down when the mouse wheel is turned up or down. (*Mac OS Only*)

You need to restart your host software (DAW) before the changes to fully take effect!

If you messed something up and manually need to set these options, you’ll find them in text format in the following locations:

MAC OS: ~/Library/Application Support/Softube

WINDOWS: username\Application Data\

Key Commands

All numbers and labels in the plug-in are clickable. This allows you to easy select a setting by clicking on the wanted value. Hovering above a label will turn the mouse pointer into a pointing hand.

Mouse

Up/Down or Mouse Wheel Change a parameter, such as a knob or a switch.

Keyboard

Fine Adjust ⌘ (Mac) or CTRL (Win), while changing the parameter value.

Reset to Default ALT, while clicking on the knob or fader.

Plug-In Specific Key Commands

In many plug-ins, you can SHIFT-click on a knob or a switch to get some extra functionality

Metal Amp Room

SHIFT-click and drag a mic will move both mics simultaneously.

All Amp Rooms

SHIFT-click in the cabinet background will change cabinet (or amp) without any animations

2

Vintage Amp Room

Introduction

STRAIGHTFORWARD AND SIMPLE, Vintage Amp Room emulates three great guitar amps in a complete studio setup with speaker cabinets and fully flexible microphone positioning. It's easy to use for live performances and recordings, as well as for re-amping and lastminute tweaking.

Amp Room has none of the added gadgets or weirdsounding presets sometimes found in simulation software. Focusing on quality and accuracy, it simulates three amps, with sounds that are timeless and authentically raw. The goal is not to give you a preproduced, ultimate guitar sound, but to provide you with the ultimate tool to create your own. Because after all, only you know exactly what sound you want.

Product Philosophy

EVERYTHING ABOUT THIS PRODUCT is authentic. The raw and dynamic sound is an absolute replica of what you would get if you had these amps set up in a real studio. What you see on the screen are photorealistic 3D renderings of the complete setups, and you get to move an actual mic around when deciding which position is best, from near field offaxis to far field and back, continuously, without preset positions.

THE IDEA IS THAT using Amp Room should be like working directly with these amplifiers set up in a real studio, with a microphone in front of the cabinet, connected to your DAW. And we kept it simple. Amp Room has no knobs with dubious or unintuitive functionality, and no added gadgets or ridiculously fakesounding effects.



The sound of the amps has not been tampered with, because we don't give you a pre produced, ultimate guitar sound. We simply provide you with the tools: three great, classic amplifiers, in digital form. Then it's up to you to add compressors, EQs, reverb, or any other effects, to get the sound you want.

In short, you need the same skills to master this software as you need when dealing with a real studio setup. You can get back to doing what you do best, because music production is about using your ears, not your computer skills.

Supernormalize

The “supernormalize” feature (from the beginning the internal name of a slightly magic component of our model building toolbox), makes sure that the output signal from Amp Room always has a reasonable volume. From a user perspective, this means that the Amp Room never clips the signal (unwanted digital distortion). Also, the output volume is normalized, so even with low settings on the Volume knob in Amp Room, the output volume will be within a reasonable level and ready for digital recordings. Compare this to the real amp, which easily can have a dynamic range of 100 dB.

From a technical perspective, this means that the signal path within Amp Room always has the highest dynamic range possible, and you won't lose any bits on the way.

User Interface

Simplicity has been the goal when we developed this product; the amps and mics should work just as they do in the

real studio. Unfortunately, moving a mouse cursor on a 17” LCD screen isn't exactly like grabbing the real mic stand in a cozy studio. Nevertheless, we have tried to imitate that feeling

as far as it is possible, and if you have experience of working in real studios, you will notice that Amp Room handles and sounds the way you expect it to do.

Amp Panel



Room View



Amp Panel (Top Area)

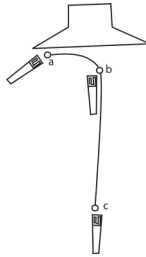
In the Amp Panel you can alter the settings of the amp by clicking the knob and dragging the mouse up and down. Switches will be switched either by clicking on them, or by click-and-dragging the mouse up and down.

Room View (Bottom Area)

In the Room View you can do two things, select one of the other amps or change the mic position.

Mic Position

When the mouse is located over the mic stand, the mouse pointer changes to an “up-down” arrow. Click and drag the mouse up or down to change the position of the mic stand. The microphone moves along a predetermined path, so you only need to move the mouse up or down, just as if you were changing a knob.



Amp Selection

You can change amp by clicking on the background and dragging the mouse to the left or right. The mouse pointer becomes a “left-right” arrow when you are pointing at the back ground to indicate that it is possible to change amplifier.

White Amp

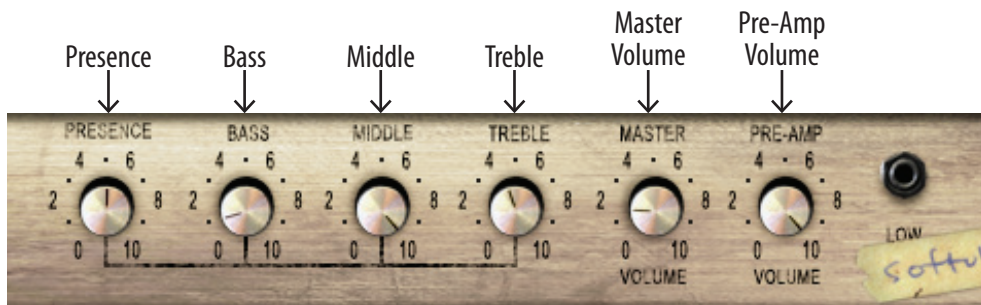
White is based on an allround great amp, a classic that set the industry standard for classic, distorted rock'n'roll sounds. The genius is its simplicity. It's stripped down to the bare essentials – all tubes, only one channel, and no reverb or any other built-in effects.

Soundwise, it goes from mad screaming preamp shred, to warm, speakersabouttobreak power amp distortion. Perfect when you need a characteristically distorted edge and a powerful roar.

First Use

Set all parameters in the middle (12 o'clock). Turn down the **Master Volume** a little bit (to 10 o'clock) and play your guitar while changing the **Pre Amp Volume**. The sound goes from almost HiFi clean on low **Pre Amp Volume** settings, to a crunchy distortion (**Pre Amp Volume** in the middle), and finally to a high-gain setting with **Pre Amp Volume** on max. If you want an even meaner distortion, turn down the **Middle** and turn up the **Master Volume**.

The sound will change quite dramatically when you start moving the mic away from the cabinet, since certain frequencies will cancel each other out due to interference between the four speaker drivers.



Knobs

The functionality of the knobs on the front panel of the plugin correspond exactly to the front panel of the real amplifier.

Presence The presence is used to control the feedback loop and thus the amount of treble in the power amp. Turn it up to get a high frequency boost.

Bass, Middle, and

Treble These knobs are the tone control of the amplifier. This circuit is located after the preamp distortion and is used to shape the sound of the preamp distortion.

Master Volume This knob controls the amount of power amplifier distortion. The power amp distortion is usually a little bit dirtier than the preamp distortion and gives a crunchier sound that sounds amazing for chords. Set the **Pre Amp Volume** to a low setting and turn up the **Master Volume** to the max to get that typical power amp distortion.

Pre Amp Volume This knob controls the amount of preamplifier distortion, but since a high output from the preamplifier also makes the power stage distort, this also affects the power amplifier distortion. The preamp distortion is typically much “tighter” than the crunchy power amp distortion. To get a tight preamp distortion, you’ll have to turn down the **Master Volume** while maxing the **Pre Amp Volume**.

Brown Amp

Brown is based on one of the most versatile classic amplifiers in music history. It’s been used in all kinds of genres, and with all kind of instruments, thanks to a sound that is clean, crisp and clear, but also warm, thick and punchy.

Brown can produce anything from the clearest countrystyle sound for steelguitars to a dirty, bluesy guitar sound. It works for both funky rhythms and mellow electric piano chords. It’s got a notoriously warm sound with a massive bass and a shimmering treble. Versatility embodied, it can do more or less whatever you want it to do. Except high gain heavy metal. And baking pizzas.

First Use

Set all knobs in the middle (at 12 o’clock). Set the microphone in a far field position (click the mic and drag the mouse downwards). Turn on the **Vibrato** and **Bright** switches. You should hear a bluesy sound with lots of room ambiance and a nice transition between distortion and a clean sound. Change the **Volume** to get more or less distortion and move the microphone closer to the cabinet to get a “tighter” sound with more bass frequencies.



Knobs

The functionality of the knobs on the front panel of the plugin corresponds to the front panel of the real amplifier, except the spring reverb, which hasn't been included in this plug in. We have also added a “Vibrato” switch, which on the real amplifier is a foot switch. There is also a difference when all the tone controls are set at 0, see “Treble, Middle, and Bass” below.

Volume This amplifier doesn't have a Master Volume control, so the **Volume** knob controls both the preamplifier and power amplifier distortion.

Bright Turn on this switch to get a high frequency boost. Works only at low to moderate **Volume** settings.

Treble, Middle, and

Bass These knobs are the tone control of the amplifier, but they also control the amount of distortion. If you, for example, have too much distortion in the bass frequencies, try turning down the **Bass** knob. (Electrically speaking, the tone controls are located before the preamp distortion.)

The tone controls behave exactly like the real thing, except when all the controls are set fully counter clockwise. On the real amp, the amplifier would have become silent, as if you turned down the volume. A lot of reasons made us exclude this “feature,” so now when you turn the **Treble**, **Middle** and **Bass** knobs fully counter clockwise, that actually corresponds to the knobs being set to a little bit over nothing on the real amp.

Vibrato, Speed and

Intensity Turn on the vibrato (which is in fact a tremolo) by turning on the **Vibrato** switch. Use **Speed** to control the speed of the tremolo, and **Intensity** to control the amount of the tremolo effect.

Green Amp

Green is packed with character and produces a pleasant guitar sound with warm yet intense power-amp distortion. Its edginess makes it shine through in mixes, without drowning out other instruments.

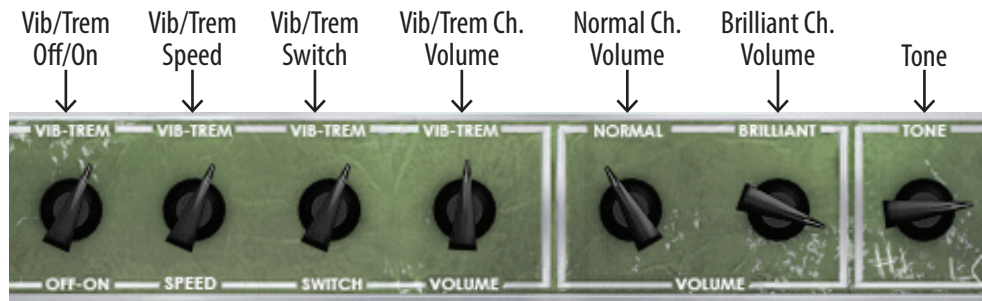
Green is based on a famous britpop amplifier from the middle of the 60's. It has three different channels ("Vib Trem", "Normal" and "Brilliant") with two inputs each, and normally a guitar player will connect the guitar to the "VibTrem" input and patch the signal to the other two channels. We have simulated the amplifier exactly this way; the guitar connected to the "VibTrem" input and patched to the other two channels.

To complicate things further, this amp doesn't have a normal tone stack (EQ) but a single tone control which attenuates high frequencies when turned clockwise (different to what one would expect of a tone control). The previous owner of the original

amp was so kind as to carve out "HI" and "LO" in the metal panel so that he would remember this. We have of course included this feature in Amp Room.

First Use

Turn on the vibrato/tremolo effect (**Vib-Trem Off-On**) and select the tremolo effect (**Vib-Trem Switch** pointing at "TREM"). Set the **Vib-Trem Volume** knob in the middle position and all other knobs in the minimum position. Now adjust the **Brilliant Volume** to get a good balance between the tremolo effect and a clean sound.



Knobs

The functionality of the knobs on the front panel of the plugin corresponds exactly to the front panel of the real amplifier, except that we have added the foot switch as a “Vib-Trem Off-On” switch.

Vib-Trem Off-On Turn on the vibrato or tremolo effect by moving this switch clockwise.

Vib-Trem Speed Three way switch that sets the speed of the vibrato or tremolo effect.

Vib-Trem Switch Select between a vibrato and a tremolo effect. Unlike the makers of the Brown amp, the guys who built this amp actually knew the difference between a tremolo effect (amplitude modulation of a signal) and a vibrato effect (frequency modulation of a signal). Although this vibrato effect doesn’t sound anything like a real-world vibrato (opera singerstyle vibrato), it’s a lovely effect that gives the sound that special touch.

Vib-Trem Volume Volume control of the Vib-Trem channel. This channel is basically the only one of the three channels that has any preamp distortion worth talking of.

Normal Volume Volume control of the Normal channel. Except for the fuzz-like poweramp distortion on higher volume settings, this channel is very clean and doesn’t change the guitar sound so much.

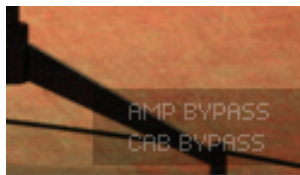
Brilliant Volume Volume control of the Brilliant channel, which has a much brighter sound than the Normal channel.

Tone The Tone knob cuts high frequencies when it’s turned clock wise.

Use the **Vib-Trem Volume** to get the distortion you want, and then use the **Normal** and **Brilliant Volume** as a bass and treble control. If you want a more fuzz-like distortion, use only the Normal and Brilliant channel.

Bypassing Amps or Cabs

You can choose to bypass the amp or the cabinet by selecting **AMP BYPASS** or **CAB BYPASS** from the small box in the lower right corner.



This is very useful if you want to use Vintage Amp Room with an external speaker (or speaker plugin) or if you just want to add a cabinet simulation to a track, such as a recorded line out from your amplifier.

By bypassing the cabinets in Vintage Amp Room, you can use the cabinets from the other Amp Room plugins. Just insert, for example, Bass Amp Room (with bypassed amplifier) on the track after Vintage Amp Room (with a bypassed cabinet).

Buying Recommendations

If you like the sound from Amp Room and would like to get that sound using the real deal (let's face it, a real vintage amp is always sexier than a plugin), here are some buying recommendations.

White

If you like the sound of the White amp, we recommend you to buy a Marshall JCM800 2203 with a 1960A 4x12" cabinet. Nothing beats the roar from a 100W valve amp.

Brown

Likewise, if Brown is your favorite, we strongly recommend a 1966 Fender Twin Reverb combo with a 2x12" cabinet.

Green

Nothing beats the real stuff, and that quirky vibrato calls for a Vox AC30/6 Treble from the middle of the 60's, perhaps suited with a pair of new Celestion Blue drivers.

Room

And finally, if you like the sound of the room in which the cabinets we're measured, you better call Soulmine Studios in Linköping and book some studio hours. Just tell them to set things up just as they did for the guys from Softube, and you'll be fine from there...

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Credits

Oscar Öberg – concept, preamp modeling, sound and DSP-programming. **Niklas Odelholm** – cabinet and microphone modeling and sound design. **Arvid Rosén** – power amp modeling and sound programming. **Torsten Gatu** – interface and DSP programming. **Per Connman** – amp selection and modeling. **Anders** – graphics programming. **Ulf Ekelöf** – graphics programming and 3D rendering. **Micko** – 3D rendering. **Papa Bear** – collages and graphic profiling.

