



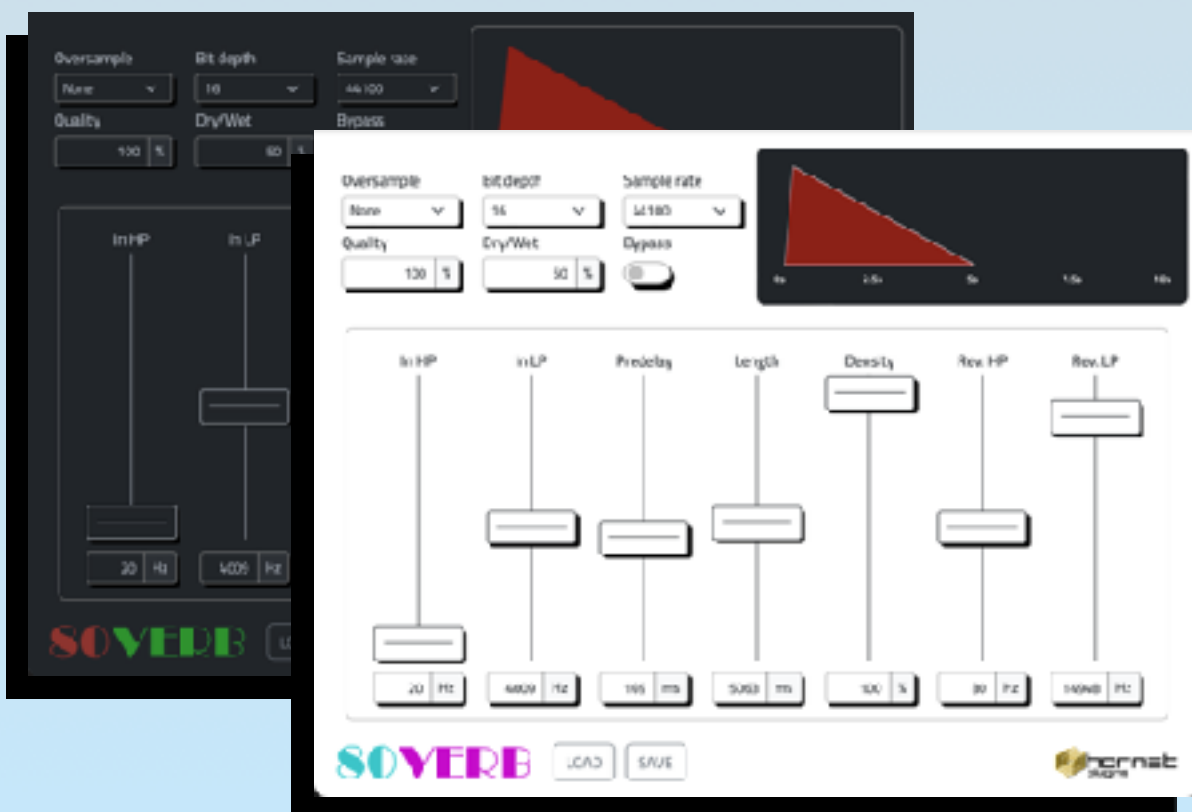
Step back to the future with the **HoRNet 80Verb**: the lushest recreation of the iconic sound of the digital reverb effects from the eighties.

The **HoRNet 80Verb** captures the magical essence of classic digital reverbs, thanks to its faithful algorithms and **AD/DA converter emulation** (with adjustable sample rate and bit depth)

Feel free to experiment with **HoRNet 80Verb** using the classic reverb parameters you may find on early digital reverb units such as the **pre-delay** (for setting the time before the onset of reverberation), the **length** of the reverb (the duration it takes for the reverberant sound to completely decay) plus an extensive **filtering section** to shape the reverb tail.

**HoRNet 80Verb** also offers many modern features like **custom sample rate** and **bit depth**, an useful **input filters** (to control the frequencies of the incoming audio signal), **oversampling** (for enhancing the accuracy of the analog reconstruction), **quality** and reverb **density** parameters to shape every details of your tone.

The **HoRNet 80Verb** provides straightforward access to each parameter mentioned above, through dedicated sliders and buttons on its classy and user-friendly interface.



No menus to navigate or search for hidden settings: simply adjust the **HoRNet 80Verb** sliders and get lost in thousands of usable reverbs (yes, there are no sweet pots here, the **HoRNet 80Verb** sounds great no matter where the sliders are!).

Once you're satisfied, save your settings using the internal preset manager.

This way, you can effortlessly recreate that magical feeling next time you use it.

And If you lack time for experimentation, **HoRNet 80Verb** offers ready-to-use presets you can use or customise.

**Density:** Reflected surfaces disperse echoes, spreading them across the environment. This physical property is recreated by the "Density" parameter that controls the amount of cross-feed among each reverb line within the **HoRNet 80Verb**. Use the "Density" to create reverbs that sound like a bathroom or a never ending lush reverb hall.

**Oversampling:** the oversampling function (up to 4x oversampling) of the **HoRNet 80Verb** ensures the highest quality to your sound.

**Bit Depth:** Adjust the bit depth of the AD/DA converter emulation, this option let you choose how much grain and grit to throw into your reverb.

**Sample rate:** adjust the sampling rate of the AD/DA converter emulation.

**Quality:** this parameter controls the perceived sonic characteristics of the reverb. Higher Quality values produce natural and lifelike reflections, while lower Quality values may introduce noticeable artefacts.

**Dry/Wet:** This control let you mix the amount of reverb with the original signal.

**Bypass:** This switch bypasses the processing of the plugin letting the signal pass unaffected

**Input High Pass and Low pass filters:** These filters allow you to shape the frequency content of the audio signal before it enters the reverb algorithm. By eliminating unwanted frequencies, you ensure that the reverb effect improves its clarity making its sound more natural and immersive.

**PreDelay:** Adjust the time gap between the original sound's end and the start of the first audible reflection. The pre delay alters the room's perceived size without adjusting the overall decay time.

**Length:** This slider adjust the decay time of the reverb, shorter times simulates smaller rooms while longer decay simulates large hall and churches.

**Density:** The density parameter let you adjust the amount of diffused reflections of the reverb, a higher value gives you a more dense and organica reverb while a lower value provides a more metallic character.

**Feedback High Pass and Low pass filters:** controls the audio frequency content fed back into the reverb algorithm and makes a reverb sounds like dark cave or a shiny metal plate.

HoRNet **HoRNet 80Verb** supports automatic interface color switching between light and dark modes, adapting to your operating system settings. This ensures a visually pleasing experience that seamlessly blends with your preferred system appearance. If you prefer to customise the theme of the plugin you can chose the light or dark mode manually clicking on the name of the plugin in the bottom left corner of the interface.