

VB-Audio February 2024 Voicemeeter



Voicemeeter Standard, Voicemeeter Banana and Potato, the virtual audio mixers for Windows, are now available in version 1.1 1 1 / 2.1 1 1 and 3.1 1 1 to offer more reliability with Win10 and higher O/S versions, more compatibility with audio system and audio applications and more features again to fulfill more user's audio needs. The Voicemeeter series now comes with a new audio driver fully compatible with Win10/11 64bits (replacing the old Win7 driver model). It now provides up to 8x Virtual Audio I/O. Tested with most of audio applications (Spotify, Netflix, VLC, Reaper, Ableton, Cubase...) and audio capture or communication Tools (Audacity, Reaper, OBS, Zoom, Discord...), including most known video games, the new Voicemeeter VAIOs are expected to work rock solid for any workflow (especially for any output capture or loopback capture).

Voicemeeter Potato 3.1 1 1 also offers a new Fx called "Voice Modeler" on each hardware input strip, integrated within the denoiser knob. This elaborated pitch effect allows transforming your voice in natural or unnatural way to let you change completely your own voice in better or worst way, more male or female, funny or smart, but definitively original.

With the growing number of audio devices installed or connected to the PC, a simple device list, displaying more or less explicit device name was definitively not enough to select the right device with the right interface. Voicemeeter now offers a new Audio Device Selector to replace the usual growing menu or dropdown list. This new Device selector shows all information about audio device with its icon and classifies them by audio interface (WASAPI, KS, MME, ASIO) and by drivers name alphabetic order. If no device is selected as output A1, an internal master clock is used as master device. This allows Voicemeeter being used without physical audio device and run anyway as virtual audio interface, VBAN Hub or Virtual ASIO driver.

These new versions also come to fix latest reported issues and bring a better global reliability. They are taking advantage of the new technologies coming from the VB-Audio Matrix released in November 2023, bringing a better stability in multiple audio stream management. Voicemeeter now displays contextual help on caption (option by default) to explain what is the under the mouse for most of controls, buttons, knobs or sliders. This text also includes the related API instruction, which can be copied by the usual CTRL+'C' keyboard shortcut. Then it's easier to find the

right instruction to program the Macro Buttons application or build VBAN-TEXT request.

With the growing number of applications connected to Voicemeeter, we decided to offer more virtual I/O: VAIO 1 to 5 are additional virtual audio I/O called VAIOs Extension. They are provided as optional feature, pending on a specific license. When activated, VAIOs extensions are connected to hardware inputs and physical output BUS. So Voicemeeter hardware input and Physical output can also be used as Virtual I/O to finally get up to 8 virtual audio inputs and outputs with Voicemeeter Potato.

Voicemeeter Standard and Voicemeeter Banana are distributed as simple Donationware. Voicemeeter Potato is distributed as donationware with an activation code. VAIOs extension is distributed as donationware with an activation code (with two separate licenses, one for Voicemeeter Potato and one for Voicemeeter Standard and Banana).

www.vb-audio.com/