

Thanks for downloading Devicer. It is a VST effect plugin compatible with Windows Os. Devicer simulates the sound from 16 different devices, to which it is possible to change two fundamental parameters. Also you can adjust the input gain, the output volume, or bypass the effect. This plugin can be used on the master channel, on individual tracks to give a vintage touch to your sound or use it creatively.

Scroll with the side arrows to choose the desired device and adjust the parameter.

The following table shows the devices and its related parameters:

Device	Param. 1	Description	Param. 2	Description
Turntable	Dust noise	it adjusts the volume of the vinyl typical noise and high frequency distortion	Decentered	it simulates the effect of the decentralized or deformed record
CD deck	Skip error	it increases the chance of disk read error	Digital glitches	it adjusts the volume of the compact disk typical skip-glitch
Little radio	Position	it adjusts the positioning of the device on stereophonic scene	Saturation	It adjusts the transistor distortion level
Tape cassette	Noise	it adjusts the volume of the tape typical noise and loss of high frequencies	Flutter	it simulates the typical floating tape sound
Guitar amp	Overdrive	It increase the gain level and distortion level	Tone	It attenuates the high frequencies of the signal
AM radio	Tune	it simulates the tune transmission frequency	Tone	It attenuates the high frequencies of the signal
Kitchen TV	Position	it adjusts the positioning of the device on stereophonic scene	Width	it simulates the amplitude of the room
Leslie rotator	Speed	It sets the speaker rotation speed	Drive	It increase the gain level and saturation level
Cheap mp3	Bitrate	it adjusts the compression level of the mp3 file	Samplerate	it adjusts the sample rate of the mp3 file
HI-FI stereo	Bass	It adjusts the bass frequencies level of the signal	High	It adjusts the high frequencies level of the signal
80's toy	Say it	It simulates a digital vowel expression	Degrade	It sets the level of sample rate degrading
VHS vcr	Usage	it adjusts the volume of the tape typical noise and loss of high frequencies	Sliding	it simulates the typical sliding tape sound on bad condition
Tube amplifier	Warm	It adjusts the gain level and the tube saturation level	Loudness	It increases the lowest and highest frequencies
Sourround speakers	Subwoofer	It adjusts the low frequencies level (mono)	Center	It adjusts the level of center audio channel
Robot	Timbre	It sets the samples grain elaborated	Tune	It adjusts the tone pitch of the emulated voice
Club PA	Bass delay	it increases the delay level on the low frequencies	High spread	it increases the reflection level of the high frequencies