

Wahman

by NSP

<http://www.nsp-vst.ru/>

version 0.5

User Guide

Introduction

Wahman is a free audio plugin for Microsoft Windows, wah-wah stomp emulation, based on real scheme.

Features

- 64-bit internal processing
- input level adjustment
- mono/stereo processing
- 64/32-bit versions

Minimum system requirements

- Windows OS (XP or higher)
- DAW 64/32-bit compatible with VST2 support
- CPU Intel Core or newer
- RAM 1 GB
- Disk Space 5 MB

Installing

- 64-bit: put "Wahman_x64.dll" to your
"Program Files\Steinberg\VstPlugins\" directory
- 32-bit: put "Wahman_x86.dll" to your
"Program Files (x86)\Steinberg\VstPlugins\" directory



Controls

- EFFECT: controls the amount of wah-wah effect
- FREQ: controls effect main frequency (Hz)
- BANDW: controls effect bandwidth (Oct)
- INPUT: controls plugin input level (dB)
- OUTPUT: controls plugin output level (dB)
- AUTO: sets autowah mode (Off or On)
- BPM: controls autowah frequency in beats per minute (BPM)
- LINEAR/EXP: sets linear or exponential EFFECT control function
- STEREO: sets the stereo sound reproduction (Off or On)
- POWER: gives the ability to enable/disable plugin (Off or On)

Hint: Default plugin settings can be set by Ctrl + Left click.

Troubleshooting

- in case of plugin crash/incorrect working try to remove plugin from DAW's signal chain and to paste it again.

Please feel free to ask me any questions or to contact me by nsp-vst@inbox.ru. I'm always open for the new projects, startups, etc.

Thank you!