BATCH PRO USER GUIDE

| | +3 0 -3 -6 |
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| SOURCE BATCH PROCESSING SAMPLE PROCESSING CANCEL | -9 -12 -15 -18 |
| STEREO MONO AIFF WAV 44.1k 45k 96k 192k 2 5 10 USER | -21 -24 -27 -30 -33 -36 |
| OFF Open View Save Load OFF Open View Save Load GAIN STAGE D. dB | -39 -41 -44 |
| OFF Open View Save Load OFF Open View Save Load MONITOR 2 no plug-in 4 no plug-in Etable Etable OFF OF | -47 -51 -55 -58 |
| PRESET SAVE LOAD FOLDER Default | -61 IN OUT |

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1 | INTRODUCTION

Batch Pro is a 64-Bit standalone software developed for processing a large amount of files in a few clicks. It allows changing the file format, sample rate, bit depth, pan, pitch, volume, filter and processing the files through up to 4 vst/au plugins. To guarantee the maximum audio quality all the processing is done in real-time.

2 | SETUP INSTRUCTIONS

MAC:

Open DMG. Drag & drop Batch Pro to your applications folder. Double-click Batch Pro app.

WINDOWS:

Drag & drop Batch Pro to your programs folder. Double-click Batch Pro.exe

3 | SIGNAL PATH



4 | MAIN CONTROLS

Source: Select audio files folder. WAV, AIFF and MP3. (shortcut "S").
Destination. Select recording destination ("D").
Batch processing. Process all the files within the selected folder (wav, aiff, mp3). ("B")
Sample Processing. Process only the selected audio file in the menu. ("S")
Cancel. Stop recording.
Preview. Play/stop the selected audio file from the menu section. ("space bar")
Dry/Wet. Choose dry or processed path for audio file preview. ("W")
Loop. Activate loop playback mode. ("L")
Menu. Shows the audio files within the selected folder.
Text Box. Allows renaming the exported files. By default files are labelled like
 "_batchpro". (Empty section below menu)

5 | BATCH PROCESSING OPTIONS

Stereo / Mono. Select exporting stereo or mono audio files.
AIFF / WAV. Select exporting Wav or Aiff audio format.
Frequency rate. Choose from 44.1kHz to 192kHz.
Bit Depth. Chose from 8 Bit to 32 Bit.
Pitch. Change pitch from -24 to 24 semitones. Click over Pitch label to reset.
Pan. Panorama LR. Click over Pan label to reset.
Filter. LP and HP filters.
Gain Stage. Change gain from -40dB to +40dB. Click over Gain Stage label to reset.
Plugins. Load vst/au plugins.

6 | PLUGINS SECTION

In this section you can load up to 4 vst/au plugins

CONTROLS:

Open. Select your vst/au instrument. **View.** See on screen the selected plug-in. ("1", "2", "3", "4", "5") **Save.** Save the plug-in internal preset. (.fxp file) **Load.** Load a plug-in internal preset (.fxp file)

7 | RECORDING DELAY

This section allows you to create exported files longer than the original. This is very useful if you use reverbs or delays for example, where the processed file needs to be longer than the original.

You can chose from **0** to **1**, **2**, **5**, **10** seconds or **user** mode, which allows to add up to 60 seconds to the exported files.

8 | STATUS

This section reports if Batch Pro is WORKING or READY for the next batch recording.

9 | MONITOR

This section allows you to listen the batch recording process in real-time. By default Monitor is set ON.

10 | MASTER SECTION

Load any vst/au plugin to the master output for analysing purposes. Its designed to be used with spectrum analysers and metering plugins. The exported samples are not processed through this plugin.

11 | PRESETS MANAGER

Save and Recall the whole session data.

To save your own presets, we strongly recommend creating a new folder in your computer with the same name of the preset and save it inside this folder. Preset saving process automatically create a **.json** (Batch Pro preset) file and some **.fxp** (plug-in preset) files associated to the plug-ins used. To restore any session you just need to open the **.json** file associated to this session and the whole session data will be restored. **Do not separate these files**.

 Controls: Load. Load a preset from your computer. Save. Save a preset in your computer Folder. Select your preset folder to be shown in the menu. It makes quicker to change between presets.

12 | KEYBOARD SHORTCUTS

For better and faster user experience.

- **1** View Plugin 1 on screen
- 2 View Plugin 2 on screen
- 3 View Plugin 3 on screen
- **4** View Plugin 4 on screen
- 5 View Master plugin on screen
- **B** Batch Processing
- **P** Sample Processing
- **C** Cancel
- ${\boldsymbol{S}}$ Source Folder
- ${\bf D}$ Destination Folder
- **Spacebar** Preview files play/stop
- L Preview in loop mode
- **W** Preview in Wet/Dry modes
- I Settings
- **R** Reset Batch Pro. Also clicking over BATCH PRO label.

13 | SETTINGS

In this section you can select your audio settings. Set up your own input/output configuration depending your soundcard and needs at anytime. Click on **SETTINGS**.

14 | INPUT/OUTPUT ROUTING

Via **BlackHole** (Mac) or **Jack Audio** (Windows/Mac) you can use Voxpat within any DAW or audio editor.

BlackHole:

https://github.com/ExistentialAudio/BlackHole

<u>Jack Audio:</u>

https://jackaudio.org/downloads/

15 | SYSTEM REQUIREMENTS

Mac System Requirements

Mac Intel machine running OS X 10.11.6 or later. 64 Bits. Minimum RAM 4GB.

Apple M1 processors must use Rosetta 2 (installed by default in your OSX) to run this app.

Windows System Requirements

Windows 7 or later, multicore processor. 64 Bits. Minimum RAM 4GB.

THANKS FOR YOUR SUPPORT!

<u>Technical support at</u> support@digitalbrain-instruments.com

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