

GUITAR STATION

USER GUIDE

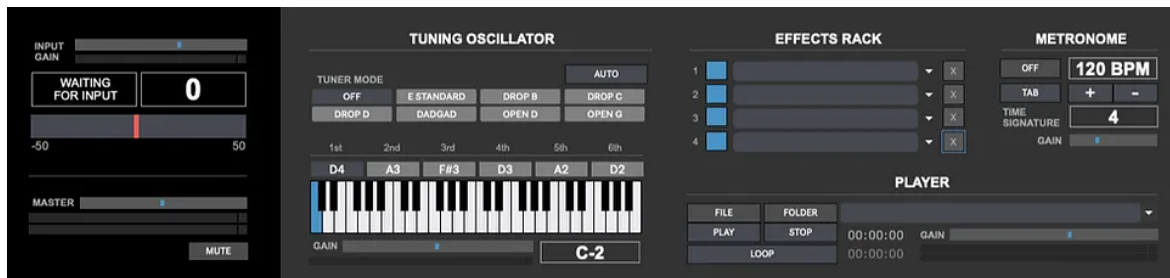


TABLE OF CONTENTS

1. Introduction
2. Setup Instructions
3. Guitar Tuner
4. Tuning Oscillator
5. Effects Rack
6. Metronome
7. Player
8. Recording
9. Presets Manager
10. Audio Settings
11. System Requirements

1. INTRODUCTION

Guitar Station is a 64 Bits standalone software conceived for tuning and playing a guitar without the need of using a more complex setup via DAW.

2. SETUP INSTRUCTIONS

MAC: Launch "Guitar Station.pkg" and follow installation steps.
Please read "**Important info for Mac users**" pdf.

WINDOWS: Launch "Guitar Station Setup.msi" and follow installation steps.

3. GUITAR TUNER

Automatically detects and display the pitch of the musical notes played on a guitar (or any other instrument).

4. TUNING OSCILLATOR

Guitar Station allows tuning your guitar on different guitar tunings, including E Standard, Drop B, Drop C, Drop D, DADGAD, Open D and Open G modes.

The tuning oscillator will create a sinusoidal tone based on the selected tuning mode and note for each guitar string, this way you tune a guitar using your ears by matching the selected note tone.

AUTO mode allows playing the selected note during 3 seconds and then 3 seconds of silence to play the guitar without the tone in the background, and the same process again.

5. EFFECTS RACK

Guitar Station allows processing the guitar input through up to 4 vst/au plugins. The plugins installed on your computer are scanned automatically, you can select them via dropdown menu.

- **View Plugin:** Click over plugin name.
- **X:** Remove plugin.
- **1/2/3/4:** Turn Plugins ON/OFF

6. METRONOME

Guitar Station includes a metronome to help you to play on time when needed.

- **BPM:** Set metronome BPM.
- **TAB:** Extract the bpm from a song using tab.
- **+/-:** Adjust BPM.
- **Time Signature:** Set the time signature mode.
- **M/m:** Start/stop metronome

7. PLAYER

Guitar Station allows playing wav, aiff, flac and mp3 audio files.

- **Folder:** Select the audio files folder to be showed within the dropdown menu for quick loading.
- **File:** Load an audio file from your computer. Additionally, you can drag & drop any audio file from your computer within file name section.
- **Play/Pause/Stop:** Playback controls. Additionally, you can use Spacebar for play/pause controls.
- **Gain:** Set playback level.
- **Set:** Select the full-length audio files for processing

8. RECORDING

Guitar Station allows recording in wav format Up to 192kHz (depending your soundcard).

Within the top menu select Recording/Start Recording. A pop-up window will ask you where do you want to save the files. As soon as you set the destination folder, the recording will start automatically.

- **Bit Depth:** 16/24/32Bits. By default, 16Bit is selected.
- **Sampling Rate:** Up to 192kHz (depending your soundcard). The sampling rate is set within audio settings window.

Guitar Station allows recording Guitar input (clean), Guitar Processed (through plugins) and stereo output at same time. This way if you're playing a guitar over a music track, you'll be able to record the clean guitar, the processed guitar (if using plugins) and the stereo mix (processed guitar+music track).

9. PRESETS MANAGER

Save and recall the wholes session data.

- **Save:** CMC (Mac) / CTRL (Windows) + S
- **Load:** CMC (Mac) / CTRL (Windows) + L

10. AUDIO SETTINGS

In this section you can select your audio settings. Set up your own output configuration depending your soundcard and needs at any time.

11. SYSTEM REQUIREMENTS

Mac: Intel machine running OS X 10.15 or later. 64 Bits. 4GB ARM or more recommended.
Apple M1 ARM machine running OS 11.0 or later. 64 Bits. 4GB RAM or more recommended.

Windows: Windows 10 or later, multicore processor. 64 Bits. 4GB RAM or more recommended.

THANKS FOR YOUR SUPPORT!

Technical support at
support@thesoundape.com

THE SOUND APE | <http://www.thesoundape.com>

Don't forget to subscribe to our newsletter for the latest deals and updates.