Guitar Digitalizer

Brazil

2017, v-0.0.1

Guitar Digitalizer

Project presented as graduation material for the course of Electronic Engineering at UTFPR

Federal University of Technology - Paraná — UTFPR
Electronic Engineering
Graduation Program

Supervisor: Gustavo Benvenutti Borba

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Project presented as graduation material for the course of Electronic Engineering at UTFPR

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Abstract

Guitar are one of most popular instruments today, but there is one big disadvantage to use it: there is no good and affordable way to digitalize it's music. The biggest problem with this is the cost to annotate music, as it needs to be done by manually. This project tries to build one such system, building from passive hardware (hexaphonic pickup) to modern signal processing (pitch detection), attempting to produce a cheap and effective equipment for guitar music annotation by means of generating MIDI format data.

Key-words: guitar. digitalizer. MIDI. pitch. detection. hexaphonic.

Resumo

Violões e guitarras estão entre os instrumentos mais populares da atualidade, mas existe uma grande desvantagem em os utilizar: não há um meio barato e eficaz para digitalizar sua música. O grande problema com isso é o alto custo para transcrever partituras, que atualmente é um processo manual. Esse projeto tenta construir um sistema com esse propósito, criando desde sensores passivos (captador hexafonico) até processamento digital de sinais moderno (detecção de nota), visando um produto barato e eficaz para anotação musical através da geração de dados no format MIDI.

Key-words: guitarra. digitalizador. MIDI. nota. detecção. hexafonico.

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List of abbreviations and acronyms

MIDI Musical Instrument Digital Interface

List of symbols

 Ω Ohm resistance unit

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Introduction

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Equipe abnTFX2

Lauro César Araujo

^{1 &}lt;http://www.latex-project.org/lppl.txt>

Part I

Hardware

1 Hardware

1.1 Initial Idea

The project started with the idea of assembly a system which should capture de guitar sound and change the sound to any another instrument. The system should be competitive with other existent devices.

To reach this objective it was verified the features which the project should reach and the methods necessaries to perform the desired actions.

1.2 Pickup Project

After some studies it was decided to assembly a hexaphonic pickup instead buy one already manufactured, which is an expansive device. To reduce the cost of the project it was projected and printed the pickup base on 3D printer as the project showed on figure 1.



Figure 1 – Figure 1

After print the pickup base it was assembled the coils, composed by guitar magnets and copper iron (150 revolutions for each magnet), responsible for the transformation of the mechanic vibration of the string to the electric signal which is needed.



Figure 2 – Figure 2

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With the pickup already assembled it was verified the output signal. This signal was about 0.5 mA and the value was so weak to send to the Analogic-digital converter present on the microprocessor. With this dungeon it was verified that it is needed a circuit responsible for the signal amplification to be possible to read the signal with quality on the microprocessor.

1.3 Amplifier Circuits

It was researched some types of amplifiers circuits, it was selected the circuits with single supply, because the project was designed to be the maximum embedded on the guitar, without the needing of other supplies except the guitar battery or the USB connection of the microprocessor. After some researches it was decided try two circuit types, with two different operational amplifiers. The first circuit uses the Texas Instruments INA 326 Instrumental Amplifier and the second uses the Texa Instruments TLV 4316 Operational Amplifier.

1.3.1 INA 326

To project the circuit using the INA 326 IC, it was researched the datasheet and it was verified one circuit which provides the desired Gain to the electric signal from the pickup respecting the project's initial requests. The circuit is shown on figure 3.

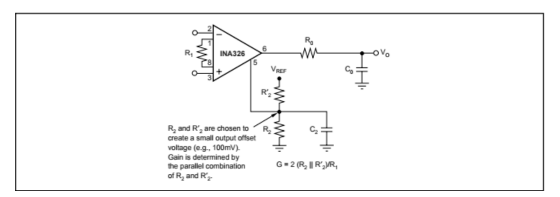


Figure 3 – Figure 3

This circuit amplifies the signal and the gain is obtained by the following equation:

$$G = 2 * \frac{(R_2||R_2')}{R_1}$$

On the project the Resistor R_0 and the Capacitor C_0 was excluded because it was not relevant on the output to this project. After the research it was developed a schematic model to perform some simulation tests to verify and prove the functionalism of the circuit

Chapter 1. Hardware 18

for the desired application. The schematic circuit it was developed until the version showed at figure 4.

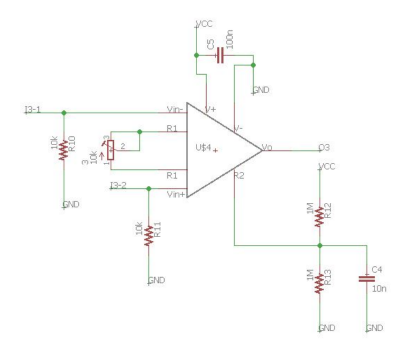


Figure 4 – Figure 4

This circuit as showed on the image provides a Gain of:

$$G = 2 * \frac{(1M\Omega||1M\Omega)}{10k\Omega}$$

$$G = 2 * \frac{500k\Omega}{10k\Omega}$$

$$G = 2 * 50$$

$$G = 100$$

The amplifier circuit was projected to each channel. So the circuit needed 6 IC INA 326 to be complete. The complete schematic is showed on figure 5.

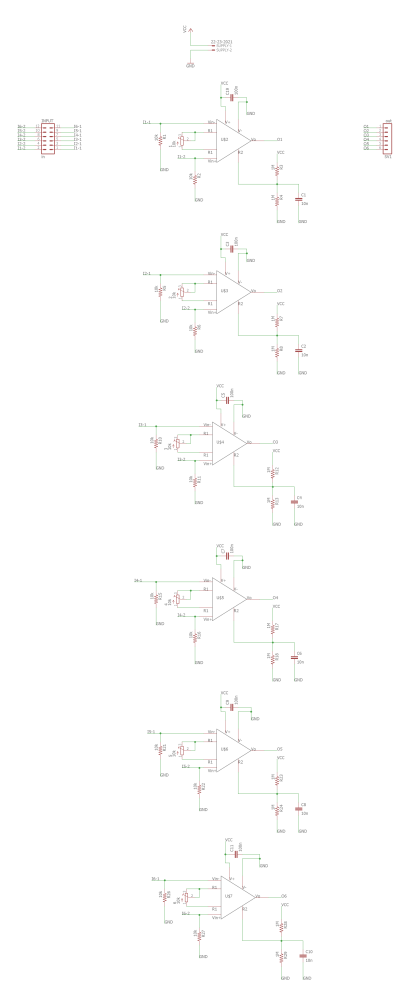


Figure 5 – Figure 5

Part II

Firmware

Part III

Software

Part IV Results and Dicussions

Conclusion

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