**BLDC\_bEMF**

By: eINTIRAYMI

**Índex**

1. **Introduction**
2. **BLDC motor**
   1. **Functioning**
   2. **Back EMF**
3. **IGBT Drivers**
4. **EMF Sensing**
5. **MCU**
6. **Hardware Design**
7. **Firmware Design**
8. **Conclusions**
9. **Literature**
10. **Introduction**

The main goal of this projects is to design a generic BLDC driver with back EMF control, to have a better understanding of this type of motors and its drivers.

Also, this project will involve some coding, therefore I will also work on a code that works with feedback, increasing the level of control we have on the whole device. Something I’ve never done before.

This whole project was born after reading an application note I found searching for ideas to create a personal portfolio[10].

1. **Qe**

qefeqv

1. **Wwv**

qqeev

1. **Dcw**

wevwv

1. **Wccwe**

wefwv

1. **Eccwec**

wevwrv

1. **Wec**

wevwr

1. **Wec**

qefwerf

1. **Literature**

[1] Microchip. Aplication Note 885 by Padmaraja Yedamale [Internet]. Available on: <https://www.ti.com/lit/ml/slua618a/slua618a.pdf?ts=1758228338257&ref_url=https%253A%252F%252Fwww.ti.com%252Fproduct-category%252Fpower-management%252Fgate-drivers%252Foverview.html>

[2]