## Hookup Guide - TMC6300 BLDC Motor Driver

none

SparkFun Electronics®

Copyright 2023 - SparkFun Electronics®

## Table of contents

1. Ge	Setting Started	4
1.1	Introduction	5
1.2	2 Hardware Overview	0
1.3	B Hardware Assembly	0
1.4	Software - Arduino IDE	0
2. Re	lesources	0
2.1	Hardware Resources	0
2.2	2 Background Information	0
3. Su	upport	0
3.1	Troubleshooting Tips	0

Table of contents

## 1. Getting Started

## 1.1 Introduction

Brushless Motor Driver - 3 Phase (TMC6300) SKU: ROB-21867





The TMC6300 from ADI + Trinamic is a powerful and easy to use three phase motor driver that was designed to control our Brushless Gimbal Motor. However, it can be used to control any 3-phase BLDC or PMSM motor with up to 2A (1.4 $\ensuremath{\mathsf{A}_{RMS}}\xspace$  ) of total drive current. Separate high-side and low-side control of the three half-bridges allows for incredible control of each phase of the motor commutation. The driver also provides temperature and short circuit protections; and a diagnostic output to indicate system faults. With a 1.8V regulated power output and an operating voltage down to 2V, the TMC6300 is suitable for low-power microcontroller and battery powered designs (min. 2 AA/NiMh cells, or 1-2 Li-Ion cells).

Our board layout has been designed with the LEDs and labels facing up,