

## Notes:

This board is designed to be inserted into a carrier board. Which will provide power and I/O. This carrier board must also have the following components:

- \* 5A, quick blow fuse
  \* 47uF to 100uF, 50V electrolytic capacitor on the VMOT line
  \* 10uF, 10v electrolytic capacitor on the 5V line

Design By: Zach Hoeken
Docs: http://wiki.hoektronics.com/hoekdrive23
License: GPLv3
Copyright 2012

| Hoektronics HoekDrive23 |           |           |
|-------------------------|-----------|-----------|
| TITLE: hoekdrive23      |           |           |
| Document Number:        |           | REV:<br>C |
| Date: not saved!        | Sheet: 1. | /1        |