



To DAC & Power PCB

Notes:

- Q1*4 , 5*8, 9*12 need small heatsinks. Use isolation pads!
- Add copperwire to high current traces.
- All components on PCB layout are on e-grid (0.1 inch) so perf board can be used
- Red traces on PCB top layer represent wire jumpers
- Fuse rating depends on battery voltage and Motor impedance.
- The small signal supply can be a transformer with 2x17Vac/1A and one extra 17Vac winding 0.1A

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	Oct 4, 2008	