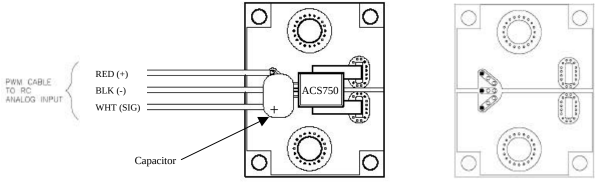
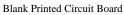
ACS750 CURRENT SENSOR

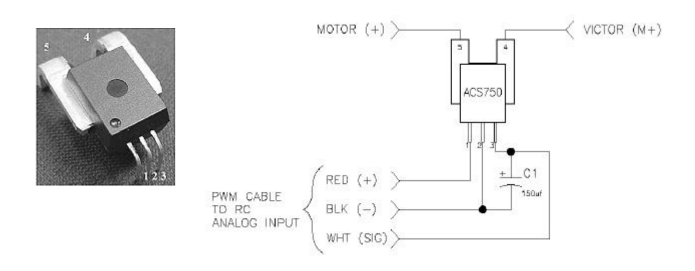


Assembled Printed Circuit Board



CAUTION:

- 1. When soldering the ACS750 Current Sensor to the Printed Circuit Board care must be taken not to overheat the Current Sensor. A ¹/₂"x2" piece of 1/8" aluminum gently clamped to the top of the sensor will help to **reduce** the risk of damage to the unit.
- 2. The Capacitor is a polarized capacitor. Care must be taken to mount the Capacitor to have the POSITIVE lead, (marked + on the body of the Capacitor), soldered in the adjacent hole on the same pad as the signal lead of the current sensor.



For more information visit;

http://www.allegromicro.com/sf/0750/