##  ELACTRONIGS SET-UP SHEAT

| Voltage input: | 3.7-7.4/ 1-2 LiPo |
| :---: | :---: |
| On resistance ( $\Omega$ ) | $0.00035 \times 2$ |
| Continuous current (A) | 150 |
| Weight without wires (g) | 48 |
| Motor limit (2-pole/4-pole) | 3.57/4800kV |
| SBEC | 5.5-7.01/5A |


| DRIVER: Michael Schoettler |  |
| :---: | :---: |
| VEHICLE: B5M |  |
| ESC INFO |  |
| firmware: | v2.7 |
| CAPACITOR TYPE: | Reedy Stock |
| fan (ves/NO): | No |
| WIRE SIIE: | Reedy 12 AWG |
| PROFILI \#: | 1 |




## TOP SPEED TIMINE

slew rate:

www.facebook.com/ReedyPowertwitter.com/ReedyPower


## NOTES:

With the Airtronics M12 use Dual Rate adjustment instead of EPA to adjust push brake.

Adjust Top Speed Timing for more or less straight-a-way speed depending on track
layout.


