

BLACKBOX 510R

ELECTRONICS SET-UP SHEET

Voltage input:	2S LiPo
On resistance (Ω)	0.105
Continuous current (A)	150
Dimensions (mm)	38.5 x 36.9 x 19.5
Weight w/o wires & fan (g)	44
Motor limit	3.5T
BEC	6.0 - 7.4V / 5A

DRIVER: Dustin Evans

EVENT: Desert Classic

TRACK: Hobby Action

DATE: 3/12/2017

VEHICLE: RC10B6

CONDITIONS: Indoors, dirt, hard packed, bumpy

BATTERY: #27308 Reedy Zapper 70C

TEMP: 70F

ESC INFO

FIRMWARE:	EE460114
CAPACITOR TYPE:	510R Stock
FAN:	No
WIRE SIZE:	13 AWG

THROTTLE

3A PUNCH CTRL:	Level 3
3B INIT THROTTLE:	0%
3C DRIVE FREQ:	8KHz
3D DEAD BAND:	6%
3E CURRENT LIMIT:	100%

MISC CONTROL

6A RUN MODE:	<input type="radio"/> F/B <input type="radio"/> F/B/R
6B REVERSE PWR:	<input checked="" type="radio"/> 25% <input type="radio"/> 50% <input type="radio"/> 75% <input type="radio"/> 100%
6C BATT CUTOFF:	<input type="radio"/> NONE <input type="radio"/> 3.2V/CELL <input checked="" type="radio"/> 3.4V/CELL
6D ESC TEMP CUT:	<input type="radio"/> OFF <input type="radio"/> 176F/80C <input checked="" type="radio"/> 194F/90C
6E MOT ROTATION:	<input checked="" type="radio"/> NORMAL <input type="radio"/> REVERSE
6F BEC VOLTAGE:	<input checked="" type="radio"/> 6.0V <input type="radio"/> 7.4V

BRAKE

1A DRAG BRAKE:	13%
1B BRAKE STRNGTH:	70%
1C INIT BRAKE:	0%
1D DRAG FREQ:	Brk Freq
1E BRAKE FREQ:	2KHz
1F BRAKE PUNCH:	Level 1

MOTOR POWER

EXPERT

4A BOOST TIMING:	
4B BOOST ST RPM:	
4C BOOST END RPM:	
4D B. TH LIMIT:	
4E TURBO TIMING:	
4F TURBO ST RPM:	
4G TURBO ACT:	
4H TURBO DELAY:	
4J SLEW RATE:	
4K RELEASE RATE:	

STANDARD

5A TIMING LEVEL:	Level 1
------------------	---------

MOTOR SETTINGS

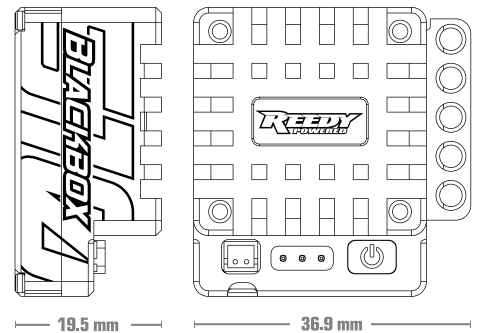
MOTOR:	Reedy M3
WIND:	7.5
TIMING:	20*
ROTOR:	#273 12.5 Spec
FDR/ROLLOUT:	21 / 78
TEMPERATURE:	150F

DYNAMIC DRAGE BRAKE

2A DYNAMIC DRAG:	
2B DRAG SW RPM:	
2C MAX DDRAG RPM:	
2D DRAG REL RATE:	

RADIO SETTINGS

THROTTLE EPA:	100%
BRAKE EPA:	100%
THROTTLE EXPO:	0%
BRAKE EXPO:	0%



NOTES: -

Brake Dual Rate = 85%

