

Voltage input: 3.7 - 7.4/ 1-2 LiPo On resistance (Ω) **Continuous current (A)** 150 Weight without wires (g) Motor limit (2-pole/4-pole) 3.5T/4800kV <u>5.5 - 7.0V/5</u>A

DRIVER: Michael Schoettler EVENT: JConcepts Winter Indoor Nationals

DATE: 2/8/2015

VEHICLE: RC10 B44.3

CONDITIONS: Indoors, damp, packed top soil, smooth, tight

BATTERY: Reedy Wolf Pack Shorty #738 TEMP: N/A

ESC INFO

v2.7 FIRMWARE:

Reedy Stock

FAN (YES/NO):

CAPACITOR TYPE:

lΝο

WIRE SIZE:

Reedy 12 AWG

PROFILE #:

THROTTLE

THROTTLE FREQ:

8000hz

THROTTLE PUNCH:

100%

THROTTLE CURVE:

10%

DEAD BAND:

4%

MISC CONTROL

_____ TRACK: Smac Trac

RUN MODE:

Race Open

MOTOR TYPE:

2-Pole

SBEC VOLTAGE:

5.5v

FORWARD POWER:

100%

REVERSE POWER:

25%

THROTTLE EPA: 100%

RADIO SETTINGS

BRAKE EPA:

85% Dual Rate

THROTTLE EXPO:

10%

BRAKE EXPO:

NOTES:

0%

With the Airtronics M12 use

of EPA to adjust push brake

Adjust Top Speed Timing for

Dual Rate adjustment instead

BRAKE

DRAG BRAKE:

5%

BRAKE FREQ:

3200Hz

BRAKE STRENGTH:

78%

BRAKE CURVE:

LOW SPEED STR:

HIGH SPEED STR:

0%

5%

5%

SPD SENS BRAKE

SWITCHOVER RPM: Disabled

MOTOR POWER

ACCEL BOOST

START RPM:

N/A

FINISH RPM:

N/A

MAX ADV TIMING: 0*

TOP SPEED TIMING

SLEW RATE:

5*/0.1 Sec

MAX ADV TIMING: 10*

DELAY TIME:

0.00 sec

PROTECTION

BATTERY CUTOFF:

6.5_V

ESC TEMP CUTOFF:

230*

MOTOR SETTINGS

MOTOR:

Reedy Sonic Mach 2

WIND:

6.5

TIMING:

20*

ROTOR:

12.5mm x 25mm

FDR/ROLLOUT:

19/81

TEMPERATURE:

N/A

www.ReedyPower.com









