Stanton VTOL 1.0

Project designer: Drew Britten

Originator: Tom Stanton

Sources

Vessel Dimensions

Motor wheelbase 1140mm
Wingspan 1000mm
Noise to tail 820mm
Vessel mass 962g

Wing Airfoil NACA 4412
Dihedral wing angle plus 8 degrees
Pitch wing angle plus 3 degrees
Propeller Gemfan 3B 6042

Battery test sample Mass 14.8V (4S) 2200mAh 238g



Performance Estimation (Drone 1.0)

Power at 50% throttle 266 Watts
Total thrust at 50% throttle 1628 g
Total vesel mass 1200 g
Vessel mass 962 g
Battery mass 238 g
Battery capacity 2200 mAh

Amps at 50% throttle 18 Amps ave. Flight Time 7.3 minutes

Max load estimation

Max Load Capacity 1500 g

Max Loaded Flight Time 2 minutes



Tmotor F80 Dynamometer

PWM	10	20	30	40	50	60	70	80	90	100
V(v)	16.84	16.78	16.73	16.56	16.43	16.21	15.91	15.58	15.33	14.92
I(A)	0	0.79	2.55	5.1	8.73	11.96	14.87	20.39	32.79	38.82
P(W)	0	13.2	42.68	84.45	143.34	193.86	236.61	317.58	502.67	579.14
WT(g)	43	164	346	573	814	1064	1308	1582	1822	1967
EFF	0	12.43	8.11	6.79	5.68	5.49	5.53	4.98	3.62	3.4