

DAFTAR PUSTAKA

1. Ajoy Kumar Kundu, *Aircraft Design*, Cambridge University Press, New York, 2010.
2. Dwi Hari Setiawan, *Produksi Paramotor Garuda 01 Leader Dan Analisis Prestasi Terbang*. 2013.
3. Ekanto Putra, *Perhitungan Prestasi Terbang Jelajah Range Dan Endurance Pada Perancangan Pesawat UAV-EX* . 2008.
4. John D. Anderson, Jr., *Aircraft Performance And Design*, McGraw-Hill, New York, 1998.
5. Klaus Irschik, *Paragliding Student Workbook*, Jakarta, 2007.
6. Raymey, Daniel P, *Aircraft Design : A Conceptual Approach*, (AIAA Education Series), Washington D.C, 1989.
7. Sky-Monkey, *Build And Fly A Paramotor*, Canada, 2012.
8. Traub Lance W, *Range and Endurance Estimated For Battery Powered Aircraft*, Embry-Riddle Aeronautical University, 2011.
9. Willard W. Pulkrabek, 1986:10, Jenis - jenis Motor Piston .
10. https://www.researchgate.net/publication/269567470_Range_and_Endurance_Estimates_for_Battery-Powered_Aircraft (Di akses 12 Maret 2017)
11. <http://www.ilmuterbang.com>
12. <http://www.parahawk.com>
13. <http://www.rcparagliding.com>
14. <http://www.hobbyking.com>
15. <http://www.opaleparamotor.com>
16. <http://www.rcparamotor.com>
17. <http://www.ishadyhobby.com>
18. <http://www.javaprop.com>
19. <http://www.paramotor.com>
20. <https://servodatabase.com/servo/futaba/>
21. https://hobbyking.com/en_us/turnigy-d3536-8-1000kv-brushless-outrunner-motor.html?__store=en_us
22. https://hobbyking.com/en_us/hobbyking-ss-series-40-50a-esc-opto-only.html
23. https://hobbyking.com/en_us/zippy-compact-2200mah-3s-25c-lipo-pack.html