

DAFTAR PUSTAKA

- Ariyanto. 2018. Analisis Weight and Balance untuk Menentukan Center of Gravity (CG) pada Pesawat UAV SKY-KING. Yogyakarta.
- Christophorus, Buyung; Wicaksono, Hendy. 2014. Alat Ukur Kesetimbangan untuk Rancang Bangun Kerangka Quadrotor. Surabaya.
- Pratama, Faisyal. 2019. Penentuan Weight and Balance untuk Menentukan Center of Gravity pada Pesawat UAV V-SKY14. Yogyakarta.
- FAA. 2016. Weight and Balance Handbook. Amerika.
- Peery, D.J.. 2011. Aircraft Structures, Dover Publications, Inc., Mineola. NY.
- Djoko Luknanto. 2001. Metode Numerik. Yogyakarta.
- Edutafsi. 2014. Menentukan Titik Berat Benda di <https://www.edutafsi.com/2014/11/menentukan-titik-berat-pusat-massa-benda.html?m=1> (di akses 2 Agustus)
- Ardiansya, Riki. 2016. Perhitungan Letak dan Pergeseran Pusat Gravitasi Pesawat LSU -03NG untuk Menentukan Posisi Beban dan Pemberat di https://www.researchgate.net/profile/RikiArdiansyah/publication/337545123_Perhitungan_Letak_Dan_Pergeseran_Pusat_Gravitasi_Pesawat_LSU03NG_Untuk_Menentukan_Posisi_Beban_Dan_Pemberat/links/5ddd4c62a6fdcc2837ec0d3a/Perhitungan-Letak-Dan-Pergeseran-Pusat-Gravitasi-Pesawat-LSU-03NG-Untuk-Menentukan-Posisi-Beban-Dan-Pemberat.pdf?origin=publication_detail (di akses 17 februari).

- Nancy Hall. 2021. Center of Gravity – CG di <https://www.grc.nasa.gov/WWW/k-12/airplane/cg.html> (di akses 21 februari).
- Alexa Ioanna. 2021. Quad di <https://www.shutterstock.com/image-vector/motor-order-diagrams-quad-drone-quadcopter-1283709601> (di akses 2 Oktober).
- Epay. 2021. Drone Propellers di <https://www.paybanks.ga/products.aspx?cname=drone+propellers+for+sale&cid=7&xi=4&xc=22> (di akses 2 Oktober).
- Epay. 2021. Uav Brushless Motor di <https://www.paybanks.ga/products.aspx?cname=uav+brushless+motor&cid=7&xi=1&xc=19&pr=76.99> (di akses 2 Oktober).
- Erfan Jazeb Nikoo. 2019. Pixhawk flight controller di https://www.researchgate.net/figure/Pixhawk-flight-controller_fig3_333390107 (di akses 2 Oktober).
- Lilly Keenan. 2021. Drone Esc Fiyat - Skywalker 80 A Esc At Sahibinden Com 875712554 di <https://lillykeenan.blogspot.com/2021/05/drone-esc-fiyat-skywalker-80-esc-at.html> (di akses 2 Oktober).
- Alibaba. 2021. Radiolink AT10II Pemancar dan Penerima Remote Control, 2.4G 12 Stahapanan RC untuk Drone RC FPV, Pesawat Terbang Sayap Tetap di <https://indonesian.alibaba.com/product-detail/radiolink-at10ii-2-4g-12-channels-rc-transmitter-and-receiver-r12ds-remote-controller-for-rc-fpv-drone-quad-fixed-wing-airplane-1600204755739.html> (di akses 2 Oktober).

Alibaba. 2021. TATTU 6S Baterai 8000MAh Lipo untuk Drone VTOL di <https://indonesian.alibaba.com/product-detail/tattu-6s-8000mah-lipo-battery-for-vtol-drone-62425809845.html> (di akses 2 Oktober).

Alibaba. 2021. K-Daya MB0090 13G Ultralight 3.5Kg Torque Logam Perlengkapan RC Drone Servo Motor dengan Terbaik BB di <https://indonesian.alibaba.com/product-detail/k-power-mb0090-13g-ultralight-3-5kg-torque-metal-gear-rc-drone-servo-motor-with-top-bb-60786006807.html> (di akses 2 Oktober).

Kenken. 2021. Ossel Speed Controller (Potensio) Knapsack di <https://www.kenken.id/products/ossel-speed-controller-potensio-knapsack> (di akses 2 Oktober).

Quaddronesby. 2016. Readytosky Ublox NEO-M8N GPS Module w/ HMC5883L Compass di <https://www.quaddronesbay.com/product/readytosky-ublox-neo-m8n-gps-module-w-hmc5883l-compass/> (di akses 2 Oktober).

Amazon. 2017. LiteBee Flysky FS-IA6B RC Ricevitore 6CH PPM Output with iBus Port 2.4GHz RC Receiver for i6 i6S i10 i6x Radiocomando RC Trasmittitore for FPV Racing RC Drone Quadcopter di <https://www.amazon.it/Ricevitore-Radiocomando-Trasmittitore-Quadcopter-LITEBEE/dp/B0722STY9Y> (di akses 2 Oktober).