

DAFTAR PUSTAKA

- [1] Yati, N. dan Susanti. (2014). "Implementasi Automatic Dependent Surveillance Broadcast (ADS-B) di Indonesia". *WARTA ARDHIA: Jurnal Perhubungan Udara*. Vol. 40: halaman 147-162.
- [2] Pusat teknologi Elektronika. (2018). "*Automatic Dependent Surveillance-Broadcast (ADS-B)*". <https://pte.bppt.go.id/tentangkami/portofolio/automatic-dependent-surveillance-broadcast-ads-b>. (online, diakses 16 Maret 2021)
- [3] Ma'ruf. Sistem Pengawasan Angkutan udara Perintis Berbasis *ADS-B*. Jakarta: *Badan Penelitian dan Pengembangan Kementerian Perhubungan*. 2016: 227-228.
- [4] Sohibi, M. Denni dan Lasmadi. (2020). “). Rancang Bangun Receiver menggunakan Antena 1090 MHz dan Low Noise Amplifier untuk Menambah Jarak Jangkauan Penerimaan Sinyal dan Data Parameter Target ADS-B Berbasis RTL820T2”.*AVITEC*. Vol. 2, No. 2: halaman 129-131.
- [5] Feti, F., Hardjono, D. S., Pranata, I. G. M. W. (2016). "Rancangan Antena Monopole Peralatan Receiver Automatic Dependent Surveillance Broadcast (ADS-B) Sebagai Alat Bantu Pembelajaran di Program Studi Teknik Telekomunikasidan Navigasi Udara Sekolah Tinggi Penerbangan Indonesia". *Jurnal Ilmiah Aviasi Langit Biru*, Vol. 9, No. 3: 43-58.
- [6] Pusat teknologi Elektronika. (2018) "*Automatic Dependent Surveillance-Broadcast (ADS-B)*". <https://pte.bppt.go.id/berita/91-sistem-pemantau-penerbangan-nir-radar-berbasis-ads-b-automatic-dependent-surveillance-broadcast-2> [online, diakses 2 Februari 2021].
- [7] Bae System. (2017) "BAE Systems Gains EASA Certification for ADS-B (OUT) Modification for Avro RJ; CityJet Orders the Modification for its 13-Strong Fleet" <https://www.regional-services.com/bae-systems-gains-easa-certification-for-ads-b-out-modification-for-bae-146-avro-rj-cityjet-orders-the-modification-for-its-13-strong-avro-rj-fleet/> [online, diakses 2 Februari 2021].
- [8] APSM. (2017) "Global Airport Surveillance Radar Industry Analysis & Forecast Report 2016-2021" [online, diakses 3 Februari 2021]. <https://www.asiapacificsecuritymagazine.com/global-airport-surveillance-radar-industry-analysis-forecast-report-2016-2021/>
- [9] Sky bray. (2018) "Mode S" https://www.skybrary.aero/index.php/Mode_S. (online, diakses 17 Maret 2021)

- [10] Air Traffic Control Data Link Technology. (2000) "Mode S Technology" [online, diakses 3 Februari 2021]. <http://web.mit.edu/6.933/www/Fall2000/modes/technology.html>
- [11] Arila, I. (2020). " Monitoring Lokasi Kapal Menggunakan GR-AIS Dengan Raspberyy Pi Dan RTL-SDR". *Tugas Akhir Teknik Telekomunikasi Politeknik Negeri Sriwijaya*. (offline, diakses 15 Maret 2021)"
- [12] Dewaweb (2020) "Keunggulan Memahami Bahasa Pemrograman Python" [online, diakses 4 Februari 2021]. <https://www.dewaweb.com/blog/keunggulan-memahami-bahasa-pemrograman-python/>
- [13] Welcome to Python.org," *Python.org*. <https://www.python.org/>. [online, diakses 4 Februari 2021].
- [14] RTL-SDR.COM. (2020). "RTL-SDR Blog V3 Units and Antennas Back in Stock at Amazon (Local US Stock)". <https://www.rtl-sdr.com/rtl-sdr-blog-v3-units-and-antennas-back-in-stock-at-amazon-local-us-stock/> [online, diakses 5 Februari 2021]
- [15] Reza Noval P, Agus Dwi P, Edwar, (2018) "Nanosatellite ADS-B Receiver Prototype for Commercial Aircraft Detection,"
- [16] rtl-sdrblog, "RTL-SDR Tutorial: Cheap ADS-B Aircraft Radar". <http://www.rtl-sdr.com/adsb-aircraft>. (online, diakses 6 Februari 2021).
- [17] Elektrologi. (2017). "Antena Coaxial Collinear 1090 MHz Untuk ADS-B". <https://elektrologi.iptek.web.id/membuat-antena-coaxial-collinear-1090-mhz-untuk-penerima-ads-b/>. (online, diakses 15 Februari 2021).
- [18] Satya Narayana, P., Syam Kumar, M.N.V.S., Keerthi Kishan, A., Suraj, K.V.R.K. "Design approach for wideband FM receiver using RTLSDR and raspberry PI" *International Journal of Engineering and Technology (UAE)*, 7 (2), pp. 9- 12, 2018
- [19] Zhang, X., Zhang, J., Wu, S., Cheng, Q., Zhu, R. "Aircraft monitoring by the fusion of satellite and ground ADS-B data" *Acta Astronautica*, 143, pp. 398-405, 2018
- [20] Harianto, B. B. (2019). Studi Ekperimental Penerima ADS-B Menggunakan RTL 1090 dan RTL-SDR R820T2 di Bandara Juanda Surabaya. *Jurnal Penelitian*. Vol.4(3): halaman 20-28.