

DAFTAR PUSTAKA

- Kamari.2014. Rancangan Rangkaian Automatic Switching Data Radar Extractor Video–dan Extractor Video–2 ke Modem VSAT Pada Stasiun Radar di Semarang. Sekolah Tinggi Penerbangan Indonesia.
- Dadan Nur Ramadan, dkk.2016. Rancang Bangun dan Implementasi Automatic Transfer Switch (Ats) Menggunakan Arduino Uno dan Relai. Universitas Telkom.
- Arkhan Subari & Herdoyo Wirawan.2016. Rancang Bangun dan Monitoring Penyearah dan Ats (Auto Transfer Switch) pada Sistem Monitoring Sumber Dc Gardu Induk Berbasis Arduino Mega 2560. Universitas Diponegoro.
- Daverius Ma'arang.2011. SURVEILLANCE. KEMENTERIAN PERHUBUNGAN/HUBUD/DNP/FBNPP.
- CUMMING, Ian G.; WONG, Frank H. Digital processing of synthetic aperture radar data. Artech house, 2005.
- GE, Lei-jiao, et al. "RS232 Serial Interface Communication with the C Language [J]." Journal of Hebei University of Technology 6 (2008).
- Skyguide Manual Book. Surveillance. 2016.
- Misbahuddin dan Iqbal Hasan, Analisis Data Penelitian Dengan Statistik, (Jakarta: PT Bumi Aksara, 2013), hal. 281.
- Sukardi, Metodologi Penelitian Pendidikan Kompetensi dan Praktiknya, (Jakarta: PT Bumi Aksara, 2008), hal. 122.
- Yati Nurhayati. 2014. Implementasi Automatic Dependent Surveillance Broadcast di Indonesia.
- Aerodrome Manual (Standar ICAO), Annex 1 1/ICAO.
- Endang Dwi.2007. Kajian Pelayanan Radar Untuk Meningkatkan Control Lalu Lintas Udara Mendukung Keselamatan Penerbangan.
- EUROCONTROL. (2007). Eurocontrol standard document for surveillance data exchange transmission of monoradar service messages. Edisi 1.27 (Part 2b) : 11
- EUROCONTROL. (2012). Eurocontrol standard document for surveillance data exchange category 48 transmission of monoradar target reports. Edisi 1.21 (Part 4) : 13
- EUROCONTROL. (2012). Eurocontrol standard document for surveillance data exchange category 21 adsb messages. Edisi 1.2 (Part 12) : 8

Husein, Umar. (2007), Metode penelitian untuk skripsi dan tesis bisnis, Jakarta: PT. Raja Grafindo Persada

Microsoft. (2020). Visual Studio Community <https://visualstudio.microsoft.com/vs/community/>, diakses pada 15 Mei 2020

Warta Ardhia, Vol. 40 No. 3 September 2014, hal. 147-162

Nanda, Rakha. (2017). “Materi GUI (Graphical User Interface)”, <https://naufalfikirirakhananda.blogspot.com/2017/01/pengertian-gui-dandefinasinya.html>, diakses pada 08 Maret 2020 pukul 10.27

Sujiwa, A., & Santoso, I. (2022). Automatic Coffee Maker Machine Based on Internet of Things (IoT). BEST: Journal of Applied Electrical, Science, & Technology, 4(1), 1-1.

<https://dephub.go.id/post/read/gangguan-radar-di-bandara-soekarno-hatta-15451>

<https://www.arduino.cc/en/Guide/Introduction/>

<https://www.telematika.org/s/project/post/integrasi-data-radar-dengan-format-data-asterix-menggunakan-secured-cloud-server/>

<https://www.nec.com/en/global/solutions/cns-atm/surveillance/ssr.html>