

DAFTAR REFERENSI

Agung, Fajri Septia, et al. 2016. Sistem Deteksi Asap Rokok Pada Ruang Bebas Asap Rokok Dengan Keluaran Suara. AMIN GI MDP.

Ali, Hamza, (2007) . Temperature and Humidity Data Logger using Arduino. <https://electrosome.com/temperature-humidity-data-logger-arduino/.pdf>.

Andreas, Adi, (2005). Makalah Tinjauan Pustaka Quadcopter. <https://siptekgan.lapan.go.id/id/download/makalah/Andreas%20P%20Adi.pdf>.

Arifin, Saptadi. (2016). Sistem Pemantauan Suhu Dan Kelembaban Ruang Dengan Notifikasi Via Email. Program Studi Teknik Telekomunikasi, STTT Purwokerto.

Electronics Engineering Blog, RF, (2016). Simple Arduino SD-Card GPS / NMEA Datalogger. <http://jaunty-electronics.com/blog/2016/01/simple-arduino-sd-card-gpsnmea-datalogger/.pdf>.

Electronics, Hobbyist, (2017), Arduino SD Card Shield and Temperature logging to Google sheet – Arduino Data Logger. <http://electronics hobbyists.com/category/arduino/.pdf>

J.Kennedy and R. C. Eberhart. (1995). *Particle swarm optimization*. In Proceedings of the 1995 *IEEE International Conference on Neural Networks*. *IEEE Service Center*, Piscataway.

JDrones, (2018). Arducopter. <http://ardupilot.org/copter/> di website.

MaxPhi, Arduino Projects & Tutorial, (2018). GPS With Arduino Tutorial | How to Interface GPS with Arduino by Tiny gps++ Library.pdf

Robotika, Elektronika. (2014, Juni). Komponen Dan Prinsip Kerja Quadcopter. (Online). <http://zoniaelektro.net/komponen-dan-prinsip-kerja-quadcopter/>.