

## DAFTAR PUSTAKA

---

- [1] Parrot AR.Drone 2.0 Review: Fly Higher, Farther, and More Intuitively. [Online]. HYPERLINK "<http://www.popsci.com.au/gadgets/parrot-ardrone-20-review-fly-higher-farther-and-more-intuitively,377972>"
- [2] TECHNICAL SPECIFICATIONS STATE OF THE ART TECHNOLOGY. [Online]. HYPERLINK "<http://ardrone2.parrot.com/ardrone-2/specifications/>".
- [3] Banzi Massimo, *Getting Started With Arduino.*: MakeBooks Publishing, 2009.
- [4] ARDUINO. ARDUINO PRO MINI: Overview, Summary [Online]. HYPERLINK "<http://arduino.cc/en/Main/ArduinoBoardProMini>".
- [5] U-BLOX: *NEO 6 U-blox 6 GPS Modules Datasheet.* [ONLINE]. HYPERLINK "[http://www.u-blox.de/images/downloads/Product\\_Docs/NEO-6\\_DataSheet\\_\(GPS.G6-HW-09005\).pdf](http://www.u-blox.de/images/downloads/Product_Docs/NEO-6_DataSheet_(GPS.G6-HW-09005).pdf)" .
- [6] SIRF, *NMEA Reference Manual.* California: SirF Technology.Inc, 2005.
- [7] Lathif Ritya Dwi P., *Pengendalian AR DRONE dan Pengambilan Data Citra Berdasarkan Lokasi Koordinat GPS.* PROYEK AKHIR 2015
- [8] Muhammad Gibran Toto, *Memperluas Jangkauan AR DRONE Menggunakan WiFi Extender.* PROYEK AKHIR 2015