

DAFTAR PUSTAKA

- [1] U. M. T. d. M. Rahmad Rifandi, "Pengembangan Automatic Feeder dalam Budi Daya Ikan Selais," [Online]. Available: <http://repository.unri.ac.id/xmlui/bitstream/handle/123456789/2894/isi10001.PDF?sequence=2>. [Diakses April 2017].
- [2] A. Fuadi, "eFishery: Teknologi Cerdas Pemberi Makan Ikan Secara Otomatis," Penggagas, [Online]. Available: <http://www.penggagas.com/efishery-teknologi-cerdas-pemberi-makan-ikan-secara-otomatis/>. [Diakses April 2017].
- [3] O. Emmanuel, "Development of an automatic fish feeder," [Online]. Available: <http://istrc-ab.org/wp-content/uploads/2014/08/ISTRC-pg-27-32-Ozigbo-Emmanuel.pdf6>. [Diakses 12 Maret 2016].
- [4] Patrick Henry G. Baniqued, "Microcontroller Based Fish Feeder," pp. 5-31, 2009.
- [5] C. C. E. M. & A. G. N. Anyadike, "Development of an automatic fish feeder," *Journal of Agricultural Engineering and Technology*, pp. 29-36, 2010.
- [6] N. U.-P. Nikmat Rasanya, "Pengembangan Automatic Feeder dalam Budi Daya Ikan Selais," [Online]. Available: <http://repository.unri.ac.id/xmlui/bitstream/handle/123456789/2894/isi10001.PDF?sequence=2>. [Diakses April 2017].
- [7] P. M. T. N. (Cybreed), "eFishery The Smartest Fish Feeding Technology," eFishery, [Online]. Available: <http://efishery.com/en/>. [Diakses April 2017].
- [8] I. Ardi, "BUDIDAYA IKAN SISTEM KERAMBA JARING APUNG," [Online]. Available: <http://ejournal-balitbang.kkp.go.id/index.php/ma/article/viewFile/358/361>. [Diakses 10 Maret 2017].
- [9] N. Yudi, "DHT-11 : Sensor suhu dan kelembaban murah meriah," [Online]. Available: <http://www.aisi555.com/2013/05/dht-11-sensor-suhu-dan-kelembaban-murah.html>. [Diakses 2016 Maret 2016].
- [10] Anonim, "Strain Gauge Pressure Sensor - LoadCell," [Online]. Available: <https://www.tokopedia.com/akhishop/strain-gauge-pressure-sensor-loadcell-50kg>. [Diakses 17 Maret 2016].
- [11] MedanRC, "EDF 64MM DUCTED FAN 5 BLADE + MOTOR 4500KV,"

- MedanRC, [Online]. Available: <http://www.medanrc.com/secondhand/456-edf-64mm-ducted-fan-5-blade-motor-4500kv.html>. [Diakses April 2017].
- [12] Anonim, "Motor DC Servo Standart 15 Kg," [Online]. Available: <http://www.depoinovasi.com/produk-219-motor-dc-servo-standart-15-kgcm-mg5515.html>. [Diakses 16 Maret 2016].
- [13] Anonim, "Android : Sistem Operasi Pada Smartphone," [Online]. Available: http://www.ubaya.ac.id/2014/content/articles_detail/7/Android--Sistem-Operasi-pada-Smartphone.html. [Diakses 13 Februari 2016].
- [14] Anonim, "Update Firmware ESP8266 dengan Arduino," [Online]. Available: <http://www.boarduino.web.id/2015/08/flashing-firmware-esp8266-dengan.html>. [Diakses 14 Maret 2016].
- [15] "Seeed," [Online]. Available: <https://www.seeedstudio.com/NodeMCU-v2-Lua-based-ESP8266-development-kit-p-2415.html>. [Diakses 2016].
- [16] Anonim, "Raspberry Pi 2," [Online]. Available: <http://www.bapaknaga.com/2015/12/apa-itu-raspberry-pi.html>. [Diakses 16 Januari 2017].
- [17] G. O. Satria, S. Gandeva Bayu Satrya dan S. M. Anton Herutomo, "Implementasi Protokol MQTT Pada Smart Building Berbasis OpenMTC".
- [18] O. Pearl, "Mosquitto," [Online]. Available: <https://mosquitto.org/>. [Diakses Mei 2017].
- [19] F. APTRG, "Muatan Roket EDF," *KOMURINDO*, 2014.
- [20] M. H. B. M. JAMAL, Modeling and control of the fish feeder system, Malaysia: Universiti Tun Hussein Onn Malaysia, 2013.
- [21] Anonim, "Load Cell dan Timbangan," Kitoma Indonesia, [Online]. Available: <http://www.kitomaindonesia.com/article/23/load-cell-dan-timbangan>. [Diakses 17 Maret 2016].
- [22] M. Pram, "Materi Salah Mutlak, Relatif dan Toleransi Pengukuran Lengkap," Kedai MIPA, Oktober 2016. [Online]. Available: <http://www.allmipa.com/2016/10/materi-salah-mutlak-relatif-dan.html>. [Diakses April 2017].
- [23] I. P. Bogor, "Budidaya Ikan Patin," [Online]. Available: http://web.ipb.ac.id/~tepfeta/ekotek/Minggu_12/M12B3.htm. [Diakses Mei 2017].
- [24] M. N. B. M. Noor, "Development and Prototyping an Automatic Fish

Feeder,” *Doctoral dissertation, Universiti Malaysia Pahang*, 2008.

[25] F. W. Ch'ng Kang, “Automatic Fish Feeder for Cultivation Pond,” 2007.