

DAFTAR PUSTKA

- [1] Evans, B. (2011). *Beginning Arduino Programming*. New York: Apress.
- [2] Julihat, W. (2014). *Perancangan dan Implementasi Prepaid KWH Smarmetering Based on Arduino Microcontroller*. Bandung: Universitas Telkom.
- [3] Kadir, A. (2012). *Panduan Praktis Memepelajari Aplikasi Mikrokontroler dan Pemograman menggunakan Arduino*. Yogyakarta: Andi.
- [4] McRobert, M. (2010). *Beginning Arduino*. New York: Apress.
- [5] Rafika, R. (2014). *Sistem Monitoring Cairan infus*. Bandung: Universitas Telkom.
- [6] Faidillah, G. (2012, Januari 25). *Sistem Minimum*. Dipetik Juli 28, 2014, dari [zhiescreamous.wordpress.com](http://zhiescreamous.wordpress.com/2012/01/25/sistem-minimum-mikrokontroler/): zhiescreamous.wordpress.com/2012/01/25/sistem-minimum-mikrokontroler/
- [7] Parallax. (2010, Januari 05). *parallax Corporation*. Dipetik September 09, 2014, dari [www.parallax.com](http://www.parallax.com/sites/default/files/downloads/605-05110-WIZ812MJ-Ethernet-Module-Datasheet-v1.1.pdf): www.parallax.com/sites/default/files/downloads/605-05110-WIZ812MJ-Ethernet-Module-Datasheet-v1.1.pdf
- [8] Pitaniya. (2013, Februari 26). *mb v2-mb102*. Dipetik Desember 29, 2014, dari [we.easyelectronics.ru](http://we.easyelectronics.ru/part/modul-pitaniya-ywrobot-breadboard-power-supply-mb-v2-mb102.html): we.easyelectronics.ru/part/modul-pitaniya-ywrobot-breadboard-power-supply-mb-v2-mb102.html
- [9] Saiful. (2011, September 24). *Push Button*. Dipetik Juli 28, 2014, dari [soulful89.wordpress.com](http://soulful89.wordpress.com/2011/09/24/push-button/): <http://soulful89.wordpress.com/2011/09/24/push-button/>
- [10] Trinanda. (2014, Februari 20). *Atmega328*. Dipetik November 06, 2014, dari [ymtry.blogspot.com](http://ymtry.blogspot.com/2014/02/atmega328.html): ymtry.blogspot.com/2014/02/atmega328.html