

REFERENSI

1. *Smart Parking: an Application of Optical Wireless Sensor Network*. **Chinrungrueng, Jatuporn, Sunantachaikul, Udomporn dan Triamlumlerd, Satiem**. 112 Thailand Science Park, Phahon Yothin Rd., Pathumthani, 12120 Thailand : International Symposium on Applications and the Internet Workshops, 2007.
2. *Sistem Parkir Cerdas*. **Sabang, Mahrus, Sadjad, Rhiza S. dan Baharuddin, Merna**. Soppeng, Sulawesi Selatan : s.n.
3. **Ayuningtyas, Karina Nurul**. *Prototipe Sistem Alokasi dan Pemandu Tempat Parkir Kendaraan Menggunakan Sensor Inframerah Berbasis Raspberry Pi*. Telkom University. Bandung : s.n., 2016.
4. *Car Park System: A Review of Smart Parking System and its Technology*. **Idris, M. Y. I., et al**. Kuala Lumpur : Asian Network for Scientific Information, 2009. ISSN 1812-5638.
5. *Parking Guidance System Utilizing Wireless Sensor Network and Ultrasonic Sensor*. **NARASIMHAN, T.BALAJI**.
6. *Smart Parking System (SPS) Architecture Using Ultrasonic Detector*. **Kianpisheh, Amin, et al**. Malaysia : International Journal of Software Engineering and Its Applications, 3 July 2012, Vol. XI.
7. *Komponen Elektronika. Komponen Elektronika - Sensor Ultrasonik*. [Online] 2013. [Dikutip: 23 April 2016.] <http://komponenelektronika.biz/sensor-ultrasonik.html>.
8. **Santoso, Hari**. Cara Kerja Sensor Ultrasonik. *Elang Sakti*. [Online] [Dikutip: 20 May 2017.] <http://www.elangsakti.com/2015/05/sensor-ultrasonik.html>.
9. —. *Elang Sakti. Cara Kerja Sensor Ultrasonik, Rangkaian, & Aplikasinya*. [Online] [Dikutip: 23 April 2016.] <http://www.elangsakti.com/2015/05/sensor-ultrasonik.html>.
10. *Micropik. Ultrasonic Ranging Module HC-SR04*. [Online] [Dikutip: 2017 May 07.] https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwi8mu6c_d3TAhUHS48KHUdM-B-8QFggiMAA&url=http%3A%2F%2Fwww.micropik.com%2FPDF%2FHCSR04.pdf&usq=AFQjCNGQka2FGj3tvAzU2HEDfgZvvCQpNw&sig2=1YMN_aQmnL76P1E8GKMfPA.
11. **Yulias, Zerfani**. Famosastudio. *Menggunakan Ultrasonic Range Sensor HC-SR04 dan SDM-IO*. [Online] 03 December 2011. [Dikutip: 23 April 2016.]

<http://blog.famosastudio.com/2011/12/bengkel/menggunakan-ultrasonic-range-sensor-hc-sr04-dan-sdm-io/458>.

12. **Kloppenborg, Brian.** Getting Started with ESP8266 (ESP-12e).

Kloppenborg. [Online] [Dikutip: 10 January 2017.]

<http://www.kloppenborg.net/blog/microcontrollers/2016/08/02/getting-started-with-the-esp8266>.

13. ESP-12E Development Board. *Simba.* [Online] [Dikutip: 22 May 2017.]

<http://simba-os.readthedocs.io/en/latest/boards/esp12e.html>.

14. **Faison, Ted.** Event-Based Architectures. *Dr. Dobb's.* [Online] 26 June 2008.

[Dikutip: 19 03 2016.] <http://www.drdobbs.com/architecture-and-design/event-based-architectures/208801141>.

15. *A SIMPLE EVENT-BASED PID CONTROLLER.* **Arzen, Karl- Erik.** Lund, Sweden : IFAC World Congress, 1999.

16. AttachInterrupt. *Arduino.* [Online] [Dikutip: 29 December 2016.]

<https://www.arduino.cc/en/Reference/AttachInterrupt>.

17. **Kho, Dickson.** Pengertian LED (Light Emitting Diode) dan Cara Kerjanya.

Teknik Elektronika. [Online] [Dikutip: 03 March 2016.]

<http://teknikelektronika.com/pengertian-led-light-emitting-diode-cara-kerja/>.

18. *Runlite Global Market.* [Online] Shenzhen Runlite Technology Co., Ltd.

[Dikutip: 22 May 2017.]

<http://runlite.gmc.globalmarket.com/products/details/5730-smd-led-diode-with-high-lumen-cool-white-1869653.html>.

19. **Kushagra.** 16x2 LCD Module Datasheet. *Engineers Garage.* [Online]

[Dikutip: 24 February 2017.] <https://www.engineersgarage.com/electronic-components/16x2-lcd-module-datasheet>.

20. *Nexus Cyber Electronics.* [Online] [Dikutip: 24 May 2017.]

<http://www.nexuscyber.com/green-backlight-1602a-lcd-module-i2c-interface>.

21. **NXP.** PCF8574P. *NXP Semiconductor.* [Online] [Dikutip: 24 February 2017.]

<http://www.nxp.com/products/interfaces/ic-bus-portfolio/ic-general-purpose-i-o/remote-8-bit-i-o-expander-for-icbus-with-interrupt:PCF8574P#featuresExpand>.

22. Toko Maharaja. *Tokopedia.* [Online] [Dikutip: 24 May 2017.]

<https://www.tokopedia.com/tokomaharaja/ic-pcf8574p-pcf8574-remote-8-bit-io-expander-for-i2c-bus>.