

DAFTAR PUSTAKA

- Badan Pusat Statistik Indonesia, “Statistik Transportasi Darat,” Badan Pusat Statistik, Jakarta, 2015
- Berter, P. (2013, Februari 22). " Cars are parked 95% of the time". Let's check!
Dipetik Januari 20, 2016, dari Reinventing Parking:
<http://www.reinventingparking.org/2013/02/cars-areparked-95-of-time-lets-check.html>
- Boulais, M (2016) “What are some typical standards for parking garage functional design?”, Tim Haah’s Parking Database. Diambil Dari
<http://www.timhaahs.com/parkingdatabase/what-are-some-typical-standards-for-parking-garage-functional-design/>
- Downling, Chase (2017) “How Much Urban Traffic is Searching for Parking?”
Cornell University, Ithaca, New York
- Basu, A. (2014). Introduction to *Smart parking*. Bangalore: Happiest Minds Tech.
Dipetik Februari 8, 2016
- Ritvaldi, M. R. (2016) “Perancangan Sistem Deteksi Kendaraan
Menggunakan Kombinasi Sensor Ultrasonik Dan Medan Magnet Untuk
Mendukung *Framework Smart parking*”.
- Pham, T. N. (2015) “A Cloud-Based Smart-Parking System Based on Internet-of-Things Technologies” Department of Information Engineering and Computer Science, Feng Chia University, Taichung 407, Taiwan
- Basaravaju S. R (2015) “Automatic *Smart Parking* System using *Internet of Things* (IOT)” Department of Information Science and Engineering, RV College of engineering Bangalore, Karnataka, India

Khanna, A (2016) "IoT Based smart Parking Systems" University of Petroleum and Energy Studies (UPES) Dehradun, Uttarakhand

Burgstahler, D. K. (2014). Where is That Car Parked? A Wireless Sensor Network-Based Approach to Detect Car Position. IEEE Workshop on Practical Issues in Building Sensor Network Application.

"*Internet of Things* Global Standards Initiative" (2015) International Telecommunications Union (ITU).

Evans, Dave (2011). "The *Internet of Things*: How the Next Evolution of the Internet Is Changing Everything" Cisco. Dipetik 15 February 2016.

Wemos Electronics (2017) "Wemos D1: An Arduino Compatible Wi-Fi Board based on ESP8266EX" Dipetik dari <https://wiki.wemos.cc/products:d1:d1>

Espressif (2017) ESP8266EX Datasheet, ver. 5.4 Dipetik dari <http://espressif.com/en/support/download/documents>

Micropik. (2015). Ultrasonic Ranging Module HC-SR04. Diambil kembali dari <http://www.micropik.com/PDF/HCSR04.pdf>

Adafruit. (2016). TRIPLE-AXIS MAGNETOMETER (COMPASS) BOARD-HMC5883L. Diambil kembali dari <https://www.adafruit.com/products/1746>

Worldsemi (2017) WS2812B Intelligent Control LED Integrated Light Source Diambil dari <http://www.seeedstudio.com/document/pdf/WS2812B%20Datasheet.pdf>

Arduino.cc. (2016). Arduino.cc. Diambil kembali dari What is Arduino?: <http://www.arduino.cc/en/Guide/Introduction>

XAMPP n.d. In Wikipedia, dipetik 20 Agustus 2017 dari <https://en.wikipedia.org/wiki/XAMPP>

SketchUp n.d. In Wikipedia, dipetik 20 Agustus 2017 dari <https://en.wikipedia.org/wiki/SketchUp>

IEEE 802.11 n.d. In Wikipedia, dipetik 5 September 2017 dari

https://en.wikipedia.org/wiki/IEEE_802.11

Wi-Fi n.d. In Wikipedia, dipetik 5 September 2017 dari

<https://en.wikipedia.org/wiki/Wi-Fi>

Labioud, H (2007) “WI-FI , BLUETOOTH , ZIGBEE TM TM TM AND WIMAX
TM” ENST, Paris, France

Designspark (2015) “11 *Internet of Things* (IoT) Protocols You Need to Know
About” Diambil dari [https://www.rs-online.com/designspark/eleven-
internet-of-things-iot-protocols-you-need-to-know-about](https://www.rs-online.com/designspark/eleven-internet-of-things-iot-protocols-you-need-to-know-about)

Schneider, David (2015) “Overcome Stray Field Interference in Magnetic
Position-Sensor ICs” Diambil dari
[http://www.electronicdesign.com/embedded/overcome-stray-field-
interference-magnetic-position-sensor-ics](http://www.electronicdesign.com/embedded/overcome-stray-field-interference-magnetic-position-sensor-ics)