



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- [1] Lucas, George H., Robert P. Bush, Larry G. Gresham.1994. Retailing. Massachusetts :Houghton Mifflin Company
- [2] W. rahajo jati, “Dilema ekonomi : Pasar tradisional versus liberalisasi bisnis ritel di indonesia,” pp. 119–132. [Online]. Available: <http://fe.um.ac.id/wp-content/uploads/2013/02/JESP-Ed.-4.-Vol.-2-Nov->[Accessed 16 Juli 2017]
- [3] P. G. A. R. White G, Gardiner G, “A comparison of barcoding and rfid technologies in practice,” pp. 119–132, 2007.
- [4] Rfidjournal, “RFID to check expired date,”2017.[Online].Available: <http://www.rfidjournal.com/site/faqs#Anchor-If-36680>.[Accessed 08 April 2017]
- [5] K. Finkenzeller "Fundamentals and Applications in Contactless Smart Cards and Identification" 2nd edition, Wiley & Sons LTD April 2003.
- [6] Amstron, Gary., dan Philip Kotler. 1996. Dasar-dasar Pemasaran. Jilid 1. Alih Bahasa Alexander Sindoro dan Benyamin Molan. Prenhalindo. Jakarta.
- [7] Tambunan, Tulus TH, dkk., 2004. Kajian Persaingan dalam Industri Retail. Komisi Pengawas Persaingan Usaha (KPPU).
- [8] Sopiah dan Syihabudhin. 2008. Manajemen Bisnis Ritel. Edisi I. Yogyakarta: Penerbit ANDI.
- [9] Pandin, Marina L.2009.Potret Bisnis Ritel Di Indonesia: Pasar Modern. Economic Review No.215 Maret 2009
- [10] Pccontrol, “Dasar-C,” 2015. [Online]. Available: <https://pccontrol.wordpress.com/dasar-c/>. [Accessed 9 September 2015]

- [11] Mark Roberti, "Frequently Asked Question," 2016. [Online]. Available: <http://www.rfidjournal.com/site/faqs>. [Accessed 5 September 2016]
- [12] Technovelgy, "technology-article," 2017. [Online]. Available: <http://www.technovelgy.com/ct/Technology-Article.asp?ArtNum=1>. [Accessed 13 Februari 2017]
- [13] Technovelgy, "technology-article," 2017. [Online]. Available: <http://www.technovelgy.com/ct/Technology-Article.asp?ArtNum=2>. [Accessed 13 Februari 2017]
- [14] Technovelgy, "technology-article," 2017. [Online]. Available: <http://www.technovelgy.com/ct/Technology-Article.asp?ArtNum=9>. [Accessed 13 Februari 2017]
- [15] N. Tran, et al., "Development of Long-Range UHF-band RFID Tag chip Using Schottky Diodes in Standard CMOS Technology" IEEE Radio Frequency Integrated Circuits (RFIC), 2007, 3-5 June, pp:281 - 284
- [16] Garfinkel, Simson dan Henry Holtzman, "Understanding RFID Technology," 2005. [Online]. Available: http://ptgmedia.pearsoncmg.com/images/0321290968/samplechapter/garfinkel_ch02.pdf. [Accessed 6 Agustus 2017]
- [17] Klaus Finkenzelle, "RFID Handbook: Fundamentals and Applications in Contactless Smart Cards and Identification," John Wiley & Sons, Second Edition, 2003.
- [18] Globalspec, "rfid_readers," 2017. [Online]. Available: http://www.globalspec.com/learnmore/data_acquisition_signal_conditioning/data_input_devices/rfid_readers. [Accessed 13 Februari 2017]

- [19] Hotenda, "Design Considerations For Hfrfid ReaderSystems," 2017.
[Online]. from <http://www.hotenda.com/media/articles/Design-Considerations-For-Hfrfid-Reader-Systems.html>. [Accessed 06 Maret 2017]
- [20] Electronic Dragon, "RC522 RFID Card Reader/Detector Module Kit," 2016.
[Online]. Available: <http://www.electrodragon.com/product/mifare-rc522-rfid-card-readerdetector-ic-card/>. [Accessed 5 september 2016]
- [21] Arduinoproject, "mfr522-rfid-reader-arduino-example," 2017. [Online]
. Available: <http://www.arduino-projects.net/interface-projects/mfr522-rfid-reader-arduino-example.php>. [Accessed 8 Agustus 2017]
- [22] NodeMCU, "NodeMCU Feature," 2017. [Online]. Available:
http://nodemcu.com/index_en.html. [Accessed 13 Februari 2017]
- [23] Frightanic, "comparison-of-esp8266-nodemcu-development boards," 2017.
[Online]. Available: <http://frightanic.com/iot/comparison-of-esp8266-nodemcu-development-boards/>. [Accessed 13 Februari 2017]
- [24] Arduino.org, "ESP8266 Datasheet," 2017. [Online]. Available:
<http://download.arduino.org/products/UNOWIFI/0A-ESP8266-Datasheet-EN-v4.3.pdf>. [Accessed 23 September 2015]
- [25] Sparkfun, "getting-started-with-load-cells," 2017. [Online]. Available:
<https://learn.sparkfun.com/tutorials/getting-started-with-load-cells>. [Accessed 6 Agustus 2017]
- [26] Electrocomponent, "Strain gauges and load cells," 2017. [Online].
Available: <http://docseurope.electrocomponents.com/webdocs/002b/0900766b8002bcab.pdf>. [Accessed 06 Agustus 2017]

- [27] Robotshop, "Micro Load Cell,"2017.[Online].Available :<http://www.robotshop.com/media/files/PDF/datasheet-3133.pdf>. [Accessed 6 Agustus 2017]
- [28] Sparkfun, "HX711 Datasheet,"2017.[Online].Available: https://cdn.sparkfun.com/datasheets/Sensors/ForceFlex/hx711_english.pdf. [Accessed 6 Agustus 2017]
- [29] Layadcircuits, "Weight Tutorial,"2017.[Online].Available: http://layadcircuits.com/test/couchLayad/uploads/image/weight_tutorial_content1.png. [Accessed 6 Agustus 2017]
- [30] Aemt-geomagnetic, "Check Out System Using Passive RFID Technology in Wholesale Supermarket," 2017. [Online].Available: http://aemt-geomagnetic.org/Paper%20AEMT/G408_no_doc.pdf. [Accessed 6 Maret 2017]
- [31] Thefreedictionary, "aluminium foil,"2017. [Online] .Available: <http://www.thefreedictionary.com/aluminum+foil>. [Accessed 16 Juli 2017]
- [32] Omnisciencebliss, "rfid,"2017. [Online] .Available: <http://www.omniscienceisbliss.org/rfid.html>. [Accessed 16 Juli 2017]
- [33] Narayanan,Surya.K dkk. "Automatic Toll Gate System Using RFID & GSM Technology,"2015.[Online]. Available: <http://www.ijset.in/wp-content/uploads/2015/10/10.2348.ijset09151273.pdf>. [Accessed 10 Agustus 2017]

U N I V E R S I T A S
M U L T I M E D I A
N U S A N T A R A