

REFERENCES

- [1] Jayendra, Geeth, Sisil Kumarawadu, Lasantha Meegahapola., “RFID-based anti theft auto security system with an immobilizer”, University of Wollongong, Faculty of Engineering and Information Sciences, 2007.
- [2] “Bank Locker Security System based on RFID and GSM Technology”, International Journal of Computer Applications, 0975 – 8887, November 2012, Volume 54, No. 18.
- [3] ARDUINO MEGA 2560 & GENUINO MEGA 2560. <https://www.arduino.cc/en/Main/arduinoBoardMega2560> (have been accessed January 9, 2017)
- [4] John Boxall. ARDUINO WORKSHOP, No Starch Press, San Fransisco, 2013
- [5] INTRODUCTION TO THE RFID. <http://www.centrenational-rfid.com/introduction-to-the-rfid-article-15-gb-ruid-202.html> (have been accessed January 10, 2017)
- [6] EPIC-RFID INFO. Item Level Identification. <http://www.epc-rfid.info/rfid> (have been accessed January 10, 2017)
- [7] How Relays Work. <http://www.galco.com/comp/prod/relay.htm> (have been accessed January 11, 2017)
- [8] Electronics Tutorial. Electrical Relay. http://www.electronicstutorials.ws/io/io_5.html (have been accessed January 11, 2017)
- [9] Switch Basics. <https://learn.sparkfun.com/tutorials/switch-basics/poles-and-throws-open-and-closed> (have been accessed January 11, 2017)
- [10] Learning about Electronics. <http://www.learningaboutelectronics.com/Articles/Double-pole-single-throw-switch-DPST> (have been accessed January 12, 2017)

- [11] 1 Channel 5v Relay Module Arduino Compatible BK008.
<http://www.electfreaks.com/store/1-channel-5v-relay-module-arduino-compatible-bk008-p-259.html> (have been accessed January 13, 2017)
- [12] Future Electronics. <http://store.fut-electronics.com/products/micro-sd-card-module> (have been accessed January 14, 2017)
- [13] YwRobot Breadboard Power Supply.
http://www.petervis.com/Raspberry_PI/Breadboard_Power_Supply/YwRobot_Breadboard_Power_Supply.html (have been accessed January 15, 2017)
- [14] Use a Keypad with Your Arduino. <http://www.allaboutcircuits.com/projects/use-a-keypad-with-your-arduino/> (have been accessed January 15, 2017)
- [15] Electro Schematic. <http://www.electroschematics.com/12446/arduino-with-keypad/> (have been accessed January 16, 2017)
- [16] Jones, Erick C and Christopher A. Chung. 2008. *RFID in Logistics: A Practical Introduction*. Taylor & Francis Group, LLC. Has been accessed February 22, 2017.

SWISS GERMAN UNIVERSITY