

References

1. [ONLINE] Available at: <http://g-ecx.images-amazon.com/images/G/02/uk-components/aplus/eyefi/ProX2HowItWorks.jpg>. [Accessed 02 January 2015].
2. [ONLINE] Available at: http://www.atmel.com/images/Atmel-8271-8-bit-AVR-Microcontroller-ATmega48A-48PA-88A-88PA-168A-168PA-328328P_datasheet_Complete.pdf. [Accessed 31 December 2014].
3. [ONLINE] Available at: <http://www.ephotozine.com/articles/sandisk-and-eye-fi-wireless-cards-combined-17424/images/sandisk-eye-fi.jpg>. [Accessed 02 January 2015].
4. [ONLINE] Available at: <http://www.farnell.com/datasheets/1537854.pdf>. [Accessed 02 January 2015].
5. [ONLINE] Available at: <http://www.seedstudio.com/depot/datasheet/MQ-2.pdf>. [Accessed 02 January 2015].
6. [ONLINE] Available at: <http://www3.panasonic.biz/ac/e/control/sensor/human/vz/wiring-connection/images/pic01.gif>. [Accessed 02 January 2015].
7. Anttalainen T. Telecommunications Network Engineering. 2nd ed. London: Artech House Inc; 2003., 212-216
8. Anttalainen T. Telecommunications Network Engineering. 2nd ed. London: Artech House Inc; 2003.,229
9. Arduino - ArduinoBoardUno . 2014. Arduino - ArduinoBoardUno . [ONLINE] Available at: <http://arduino.cc/en/Main/ArduinoBoardUno>. [Accessed 30 December 2014].
10. Arduino - Home. 2014. Arduino - Home. [ONLINE] Available at: <http://arduino.cc>. [Accessed 30 December 2014].

11. Arduino - Introduction . 2014. Arduino - Introduction . [ONLINE] Available at:<http://arduino.cc/en/guide/introduction>. [Accessed 30 December 2014].
12. Arduino GSM/GPRS Shield. 2014. Arduino GSM/GPRS Shield. [ONLINE] Available at: http://www.tinyosshop.com/index.php?route=product/product&product_id=464. [Accessed 31 December 2014].
13. Buy Grove - Gas Sensor(MQ2) [SEN90512P] | Seeedstudio. 2015. Buy Grove - Gas Sensor(MQ2) [SEN90512P] | Seeedstudio. [ONLINE] Available at:http://www.seeedstudio.com/depot/grove-gas-sensormq2-p-937.html?cPath=144_151. [Accessed 02 January 2015].
14. Controlling AC light using Arduino with relay module. 2015. Controlling AC light using Arduino with relay module. [ONLINE] Available at:<http://www.instructables.com/id/Controlling-AC-light-using-Arduino-with-relay-modu/?ALLSTEPS>. [Accessed 02 January 2015].
15. Data Catalogue. 2014. Data Catalogue. [ONLINE] Available at: http://www.gov.lk/web/index.php?option=com_opendata&task=download&searchid=74&Itemid=428&lang=en. [Accessed 10 January 2014].
16. Department of Census and Statistics report in 2009. [ONLINE] Available at: <http://www.statistics.gov.lk/Newsletters/Publication1%28Computer%20litalary%29.pdf>. [Accessed 12 January 2014]. Household Income and Expenditure Survey 2012/13. . [ONLINE] Available at: <http://www.statistics.gov.lk/HIES/HIES2012PreliminaryReport.pdf> . [Accessed 11 January 2014].
17. Dipaola A. and Dipaola S. Introduction to Low Voltage Systems. 2nd ed. USA: Cengage Learning; 2012 ,379
18. Factfish Liquefied petroleum gas, consumption by households for Sri Lanka. 2014. Factfish Liquefied petroleum gas, consumption by households for Sri Lanka. [ONLINE] Available at: <http://www.factfish.com/statisticcountry/sri%20lanka/liquefied%20petroleum%20gas%2C%20consumption%20by%20households>. [Accessed 11 January 2014].

19. GPRS - General Packet Radio Service, an introduction. 2014. GPRS - General Packet Radio Service, an introduction. [ONLINE] Available at:<http://www.activexperts.com/mmserver/cellular/gprsintro/>. [Accessed 31 December 2014].
20. Grove - Gas Sensor(MQ2) - Wiki. 2015. Grove - Gas Sensor(MQ2) - Wiki. [ONLINE] Available at: http://www.seeedstudio.com/wiki/Grove_-_Gas_Sensor%28MQ2%29. [Accessed 02 January 2015].
21. Helmut Budzier and Geerald Gerlach. Thermal Infrared Sensors: Theory, Optimisation and Practice. UK: Wiley Publisher; 2011, 1
22. Home, Small office Packags in sri lanka . 2014. Home, Small office Packags in sri lanka . [ONLINE] Available at: http://cctv.lk/index.php?route=information/information&information_id=8. [Accessed 11 January 2014].
23. How Relays Work | Relay diagrams, relay definitions and relay types. 2015.How Relays Work | Relay diagrams, relay definitions and relay types. [ONLINE] Available at: <http://www.galco.com/comp/prod/relay.htm>. [Accessed 02 January 2015].
24. International Commision on Illumination. International Lighting Vocabulary. 3rd ed. Paris;1970 (publication no 17 E(1.1)). ,1
25. International Commision on Illumination. International Lighting Vocabulary. 3rd ed. Paris;1970 (publication no 17 E(1.1)).,2
26. Introduction to AT commands and its uses - CodeProject. 2014. Introduction to AT commands and its uses - CodeProject. [ONLINE] Available at:<http://www.codeproject.com/Articles/85636/Introduction-to-AT-commands-and-its-uses>. [Accessed 31 December 2014].
27. MQ2 Smoke Detector Shield for Arduino - LinkSprite Playgound. 2015. MQ2 Smoke Detector Shield for Arduino - LinkSprite Playgound. [ONLINE] Available at: http://www.linksprite.com/wiki/index.php5?title=MQ2_Smoke_Detector_Shield_for_Arduino. [Accessed 02 January 2015].
28. Patranabis D. Sensors and Transducers. 2nd ed. India: PHI Learning Pvt. Ltd; 2003.

29. Rajmohan, K. and Weerahewa, J. (2009). Household Energy Consumption Patterns in Sri Lanka. [ONLINE] Available at: <http://www.slageconr.net/sjae/sjae91f/sjae09104.pdf>. [Accessed 10 January 2014].
30. Relays: principles of operation and application choices. 2015. Relays: principles of operation and application choices. [ONLINE] Available at: <https://www.pc-control.co.uk/relays.htm>. [Accessed 02 January 2015].
31. SainSmart 2-Channel 5V Relay Module for Arduino DSP AVR PIC ARM 3D Printing, Arduino, Robotics | Sainsmart. 2015. SainSmart 2-Channel 5V Relay Module for Arduino DSP AVR PIC ARM 3D Printing, Arduino, Robotics | Sainsmart. [ONLINE] Available at: <http://www.sainsmart.com/sainsmart-2-channel-5v-relay-module-for-arduino-raspberry-pi.html>. [Accessed 02 January 2015].
32. SanDisk Eye-Fi Card specifications. 2015. SanDisk Eye-Fi Card specifications. [ONLINE] Available at: http://kb-eu.sandisk.com/app/answers/detail/a_id/7240/~-/sandisk-eye-fi-card-specifications. [Accessed 02 January 2015].
33. SIM900. 2014. SIM900. [ONLINE] Available at: <http://wm.sim.com/producten.aspx?id=1019>. [Accessed 31 December 2014].
34. Vetelino J. and Raghu A. Introduction to Sensors. USA: CRC Press; 2011 ,14-16
35. What is Wi-Fi (IEEE 802.11x)? Webopedia. 2015. What is Wi-Fi (IEEE 802.11x)? Webopedia. [ONLINE] Available at: http://www.webopedia.com/TERM/W/Wi_Fi.html. [Accessed 02 January 2015].
36. What Is WiFi? - HowStuffWorks. 2015. What Is WiFi? - HowStuffWorks. [ONLINE] Available at: <http://computer.howstuffworks.com/wireless-network1.htm>. [Accessed 02 January 2015].