

## REFERENCES

1. Muhammad Izhar Ramli, Mohd Helmy Abd Wahab, Nabihah, *OTOWARDS SMART HOME: CONTROL ELECTRICAL DEVICES ONLINE*, Nornabihah Ahmad International Conference on Science and Technology: Application in Industry and Education (2006)
2. <http://developer.android.com>
3. [www.arduino.cc/](http://www.arduino.cc/)
4. <http://stackoverflow.com/>
5. <http://electronics.howstuffworks.com/>
6. <https://arduino-info.wikispaces.com>
7. <http://www.airspayce.com/mikem/arduino/NRF24/classNRF24.html>
8. [https://github.com/itead/ITEADLIB\\_Arduino\\_WeeESP8266](https://github.com/itead/ITEADLIB_Arduino_WeeESP8266)
9. <http://www.airspayce.com/mikem/arduino/RadioHead/classRHReliableDatagram.html#a d282ac147986a63692582f323b56c47f>
10. [http://docs.iteadstudio.com/ITEADLIB\\_Arduino\\_WeeESP8266/index.html](http://docs.iteadstudio.com/ITEADLIB_Arduino_WeeESP8266/index.html)
11. <https://nurdspace.nl/ESP8266>
12. <http://www.electrodragon.com/w/Wi07c>
13. [https://docs.google.com/file/d/0B\\_ctPy0pJuW6LVdrSFctX1dmTzA/edit](https://docs.google.com/file/d/0B_ctPy0pJuW6LVdrSFctX1dmTzA/edit)
14. [https://docs.google.com/file/d/0B\\_ctPy0pJuW6aHBqOHdyTmRnYTA/edit](https://docs.google.com/file/d/0B_ctPy0pJuW6aHBqOHdyTmRnYTA/edit)
15. <http://bbs.espressif.com/index.php?sid=7e5b2cb2e2635af408d41e83fc717768>
16. <http://www.esp8266.com/>
17. [http://wiki.iteadstudio.com/ESP8266\\_Serial\\_WIFI\\_Module](http://wiki.iteadstudio.com/ESP8266_Serial_WIFI_Module)