

DAFTAR PUSTAKA

- [1] NXP Semiconductors. (2014). *UM10204 I²C-bus specification and user manual*. http://cache.nxp.com/documents/user_manual/UM10204.pdf
- [2] NXP Semiconductors. (2011). *AN11084 Very large I²C-bus systems and long buses*. <https://www.nxp.com/docs/en/application-note/AN11084.pdf>
- [3] Atmel. (2016). AVR311: Using the TWI Module as I2C Slave. http://ww1.microchip.com/downloads/en/AppNotes/atmel-2565-using-the-twi-module-as-i2c-slave_applicationnote_avr311.pdf
- [4] Arindam Halder, Ranjan Dasgupta, Jayakar Chepada, Nrusingh Prasad Dash (2011). Implementation of MCU Invariant I2C Slave Driver Using Bit Banging. ICONS 2011: The Sixth International Conference on Systems
- [5] <https://learn.sparkfun.com/tutorials/i2c/i2c-at-the-hardware-level>
- [6] Atmel. (2016). Atmel 42735B ATmega328/P Datasheet Complete. http://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-42735-8-bit-AVR-Microcontroller-ATmega328-328P_Datasheet.pdf
- [7] Singh, Tripti. (2014). Design and Simulation of I2C Protocol. <http://www.ijraset.com/fileserve.php?FID=1465>
- [8] Nordic Semiconductor. (2008). nRF24L01+ Product Specification. https://www.nordicsemi.com/eng/nordic/download_resource/8765/2/3391200/2726
- [9] Martin Rowe. (2002). BER Measurements Reveal Network Health. <https://www.edn.com/design/test-and-measurement/4381984/BER-measurements-reveal-network-health>
- [10] Keysight. How Do I Measure the Bit Error Rate (BER) to a Given Confidence Level on the J-BERT M8020A and the M8040A High-Performance BERT? <https://www.keysight.com/main/editorial.jspx?cc=ID&lc=eng&ckey=1481106&nid=-536902433.0&id=1481106>
- [11] Maxfield, Clive. (2016). Just how random is the Arduino's random() function?. <https://www.embedded.com/embedded-electronics-blogs/max-unleashed-and-unfettered/4441500/Just-how-random-is-the-Arduino-s-random--function->

- [12] S. S. Sonavane, B. P. Patil, V. Kumar. (2009). Experimentation for Packet Loss on MSP430 and nRF24L01 Based Wireless Sensor Network. Journal Of Advanced Networking and Applications
- [13] Apeksha Waghmare, Zahir Alam, B. K. Mishra, PhD. (2012). Ber and Per Analysis of IEEE 802.15.4, 802.15.1 and 802.11. International Journal of Applied Information Systems (IJAIS)
- [14] Cosmin Cirstea, Mihail Cernaianu, and Aurel Gontean. (2012). Packet Loss Analysis in Wireless Sensor Networks Routing Protocols. 2012 35th International Conference on Telecommunications and Signal Processing (TSP)