

DAFTAR PUSTAKA

- [1].Casilari, E. , Cano-Garcia, J.M. , Campos-Garido, G. 2010. Modeling of Current
- [2]. Dr.S.S.Riaz Ahamed (2005), THE ROLE OF ZIGBEE TECHNOLOGY IN FUTURE DATA COMMUNICATION SYSTEM, Sathak Institute of Technology
- [3]. Ergen, Sinem Coleri.2004. Zigbee/IEEE 802.15.4Summary.
- [4]. <http://gudanglinux.com/glosarium/m2m-machine-to-machine/>
- [5]. http://id.wikipedia.org/wiki/Internet_of_Things
- [6]. <http://id.wikipedia.org/wiki/banjir/>
- [7]. <http://solusibanjirindonesia.wordpress.com/2012/05/01/data-data-dan-fakta-fakta-permasalahan-banjir-di-indonesia/>
- [8]. <http://www.kompasiana.com/post/polusi/2013/04/14/inilah-fakta-utama-penyebab-banjir/>
- [9].<http://www.tokopedia.com/diy-tech/waterflow-sensor-12-sensor-debit-air>
- [10]. Mandunath, T.C. & fellow IETE, Kusagur, A. , Sanjay, S. , Sidhushree, Saritha , Ardin, C. . 2008. Design, Development & Implementation of a Temperature Sensor using Zigbee Concepts. International Journal of Engineering Science and Technology 2:4.
- [11]. Sohraby, Kazem and Daniel Minoli, Wireless Sensor Network, Technology, Protocols, and Applications, Jhon Wiley and Sons, Canada, 2007.
- [12]. Sumiharto, R., 2010. "*Implementasi Sistem Pemantauan Suhu Menggunakan Jaringan Sensor Nirkabel Multi-Hop*". Jurusan Ilmu Komputer dan Elektronika. Universitas Gajah Mada. Yogyakarta.
- [13]. Winardi,Mengenal Teknologi ZigBee Sebagai StandartPengiriman Data Secara Wireless, Binus University