

DAFTAR PUSTAKA

- [1] A. Tri Utomo, S. Ramadani and Iswanto, "Implementasi Mikrokontroller Sebagai Pengukur Suhu Delapan Ruangan," *Jurnal Teknologi*, Yogyakarta, 2011.
- [2] Z. Xin, H. Ronghui, H. Weizhao, Y. Shenjing, H. Dan and Z. Min, "*Real-time Temperature Monitoring System Using FBG Sensors on an Oil-immersed Power Transformer*," DOI, 2014.
- [3] H. Hastriyandi, B. Kudang and H. Sukoco, "*A Multi Sensor System For Temperature Monitoring In A Greenhouse Using Remote Communication*," *International Journal of Latest Research in Science and Technology*, 2014.
- [4] "Comparing Temperature and Relative Humidity Dataloggers for Museum Monitoring," National Park Service, 2011.
- [5] E. Bustamante, E. Guijarro, F.-J. Garcia-Diego, S. Balasch, A. Hospitaler and A. G Torres, "*Multisensor System for Isotemporal Measurements to Assess Indoor Climatic Conditions in Poultry Farms*," ISSN, 2012.
- [6] L. Kheng Yik, "*Remote Data Logger With Multi-Sensor For Greenhouse*," Pahang, 2011.
- [7] S. B. Prabhu, D. C.V, P. R, M. R. Kumar, S. W. Feroze and S. Sophia, "*Environmental Monitoring and Greenhouse Control by Distributed Sensor Network*," *Int. J. Advanced Networking and Applications* , 2014.
- [8] S. Karim and Sunardi, Penentuan Elektromotansi Termal Beberapa Jenis Termokopel Dengan Pasangan Logam yang Bervariasi, Universitas Pendidikan Indonesia, 2003.
- [9] "*Penguat Inverting dan Non-inverting*," 17 Desember 2014. [Online]. Available: <http://pentassaya.blogspot.co.id/2014/12/penguat-inverting-dan-non-inverting.html>. [Accessed 2017].
- [10] Z. Dapeng, T. Sifleet, T. Nunnally and H. Yachun, "*Analog to Digital Converters*".