



DAFTAR PUSTAKA

- [1] ABB. System 800xA 5.1, Product Catalog (FP4 included). URL: [http://www05.abb.com/global/scot/scot354.nsf/veritydisplay/a7dc1ca53bd960e2c1257b9d003d63a0/\\$file/3BSE062937_E_en_System_800xA_5.1_Product_Catalog_\(FP4_included\).pdf](http://www05.abb.com/global/scot/scot354.nsf/veritydisplay/a7dc1ca53bd960e2c1257b9d003d63a0/$file/3BSE062937_E_en_System_800xA_5.1_Product_Catalog_(FP4_included).pdf).
- [2] ABB(2006).IndustrialITCompactControlBuilderAC800MVersion5.0-Getting Started Introduction and Installation.
- [3] ABB (2010). AC800M Communication Protocols.
- [4] ABB (2012). System 800xA Network Configuration - System Version 5.1.
- [5] ABB (2013b). Fieldbus and Network Communications. URL: <http://www.abb.se/product/us/9AAC115770.aspx>.
- [6] ABB (2013). Control IT AC 800PEC Hardware Guide.
- [7] ABB (2013). S800 I/O Module and Termination Unit
- [8] OPC Overview Version 1, OPC Task Force 1998
- [9] OPC Data Access 2.0 Technical Overview, Al Chrisholm, 1998
- [10] Asrom, Karl J-Wittenmark, Bjorn (1997), Computer Controlled System, Prentice Hall.
- [11] Davidsson, Peter-Hansson, Fredrik (2000), Communication between Advant Control Builder and Matlab/Simulink, Master thesis at the Department of Automatic Control, Lund Institute of Technology.
- [12] Neskovic, Nelica (2000), OLE for process control in Advant Soft Controller as communication interface for simulation, Master thesis at Lund Institute of Technology.
- [13] Olsson, Gustaf- Piani, Gianguido (1998), Computer Systems for Automation and Control, Second Edition, Prentice Hall
- [14] Suryatmo, F. 1974. Teknik Listrik Pengukuran. Bandung: Bina Aksara
- [15] Bailey, David dan Edwin Wright. 2003. Practical SCADA for Industry. Great Britain, India.



- [16] Victor Anderson, Tommi Nylander (2014). Simulation of Process Control Network Traffic. Department of Automatic Control, Lund Institute of Technology.
- [17] Mathias Larsson (2000). Modeling and Control in Matlab for ABB's Control Builder. Department of Automatic Control Lund Institute of Technology.
- [18] Aleksejs Gedzurs, 2015. Temperature Protection Method of Induction Motor. Latvia University of Agriculture.
- [19] Hilmi Fathoni dkk, 2015. Perancangan Supervisory Control and Data Acquisition (SCADA) untuk Proses Otomatisasi Stasiun Kerja Packaging di PT. Perkebunan Nusantara VIII Rancabali.