

REFERENCES

- [1] SavantAutomation, "Automated Guided Vehicle System (AGVS)," Savant Automation, 2015. [Online]. Available: <http://www.agvsystems.com/>. [Accessed 2015 June 2015].
- [2] T. Selvan, Design and Construction of Driving System of Automatic Guided Vehicle for Industrial Purpose, Bumi Serpong Damai: Swiss German University, 2008.
- [3] T. H. Sinaga, Design and Construction for Improvement of Automatic Guided Vehicle for Industrial Purpose, BSD City: Swiss German University, 2009.
- [4] A. Sosilo, Analysis and Improvement of Swiss German University - Automated Guided Vehicle Robot, BSD City: Swiss German University, 2009.
- [5] A. Pramudito, Drive System Improvement for Increasing the Maneuverability of an Existing Automatic Guided Vehicle, Tangerang: Swiss German University, 2011.
- [6] R. Irawan, Design and Construction of Direct Driving System to Increase Maneuverability of an Automatic Guided Vehicle, Tangerang: Swiss German University, 2011.
- [7] OMRON, "CP1H-X40D[-]/XA40D[-]/Y20DT-D, CP1L-L[]D[-]/M[]D[-] CPU Unit Programming Manual," OMRON, 2007.
- [8] OMRON, "CP1L-EL20D[-]/EM30D[-]/EM40D[-] CPU Unit Operation Manual," OMRON, 2012.
- [9] PLC.net, "DC Inputs," 2011. [Online]. Available: <http://www.plcs.net/chapters/dcin25.htm>. [Accessed May 2015].
- [10] OMRON, "[Instruction Sheet (I/O Wiring Diagram)] CP Series Expansion I/O Units," OMRON, 2007.