

DAFTAR PUSTAKA

- [1] Winarno, Bachtiar Salim, 2010, “ *Perancangan Sistem SCADA (Supervisory Control and Data Acquisition) Pada Miniatur Warehouse Berbasis PLC (Programmable Logic Controller)*,” Universitas Indonesia Jakarta.
- [2] Setiawan, Iwan, 2006, “*Programmable Logic Controller dan Teknik Perancangan Sistem Kontrol*,” Penerbit Andi, Yogyakarta.
- [3] “*CX-Programmer User Manual Guide*,” Omron, Japan, 2010.
- [4] Pramudijanto, Jos, 2010, “*Komponen Hardware Programmable Logic Controller*,” Institut Teknologi Sepuluh Nopember,”Surabaya.
- [5] Huck, J., 2007, “*Automation Manufacturing Systems with PLCs*,” GNU.
- [6] “*Operation Manual CP1L CPU Unit*,” Omron, Japan, 2007.
- [7] “*Quickstart Tutorial Vijeo Citect v7.0*,” Schneider Electric, Australia.
- [8] Indonetwork, ”*Stepping Motor*,” <http://indonetwork.co.id/taharica/group+57045/oriental-stepping-motor.htm> diakses tanggal 3 Januari 2013 pukul 11.00 WIB.
- [9] Depok Instrument, ”*Motor DC Driver*,” <http://depokinstruments.com/>, diakses: 08 Januari 2013 pukul 09.00 WIB.
- [10] Autonics, ”*Sensor Product*,” <http://www.autonics.com/products/products>, diakses : 10 Januari 2013 pukul 10.00 WIB.
- [11] Lembaga Sensor Mekatronika, ”*Sensor*,” www.lembagasensormekatronika.blogspot.com, diakses : 10 Januari 2013 pukul 14.00 WIB.
- [12] Jakarta City, ”*Power Supply*,” <http://jakartacity.olx.co.id>, diakses: 11 Januari 2013 pukul 12.00 WIB.
- [13] Scribd, ”*Komunikasi Data Serial*,” <http://www.scribd.com/doc/7483203/22/komunikasi-data-serial.html>, diakses tanggal 11 Januari 2013 pukul 10.00 WIB.

[14] Epson, "Printer Kasir," <http://gambarku.com>, diakses : 12 Januari 2013 pukul 09.00 WIB.