

DAFTAR PUSTAKA

- Borland International, Turbo Pascal 5.5 Reference Guide.
- CMOS *1 Integrated Circuits*, Data and comparison tables of CMOS.
- Douglas V Hall, 1989, *Digital Circuits and System*, Mc Graw Hill.
- Douglas V Hall, 1982, *Microprocessors and Digital Systems*, Mc Graw Hill.
- Harries, Ian, 1998, *Interfacing to the IBM-PC Parallel Printer Port*, at <http://www.doc.ic.ac.uk/~ih/doc/par/doc/intro.html>
- Harries, Ian, 1996, *IBM-PC Parallel Printer Port Registers & Pinouts*, at <http://www.doc.ic.ac.uk/~ih/doc/par/doc/regpins.html>
- Harries, Ian, 1999, *Stepper Motors*, at <http://www.doc.ic.ac.uk/~ih/doc/par/doc/index.html>
- Koselan, Susanto Wibisono, 2000, *Sistem Interface Input/Output antara Sistem Digital dan Sistem Analog*, at [http://alds.stts.edu/Sistem Interface Input-Output.htm](http://alds.stts.edu/Sistem%20Interface%20Input-Output.htm)
- Koselan, Susanto Wibisono, 2002, *Motor Stepper Tipe dan Rangkaian Kontrol*, at [http://alds.stts.edu/Aplikasi - Motor Stepper Tipe dan Rangkaian Kontrol - 1.htm](http://alds.stts.edu/Aplikasi%20-%20Motor%20Stepper%20Tipe%20dan%20Rangkaian%20Kontrol%20-%201.htm)
- Nachbar, G.H, 1988, *"Rangkaian Elektronika Populer"*, PT Elex Media Komputindo, Jakarta.
- Peacock, Craig, 1997, *Interfacing the Standard Parallel Port (SPP)*, [http://www.beyondlogic.org/Craig Peacock/paralel/spp.htm](http://www.beyondlogic.org/Craig%20Peacock/paralel/spp.htm)
- Peacock, Craig, 1997, *Interfacing the Enhanced Parallel Port (EPP)*, [http://www.beyondlogic.org/Craig Peacock/paralel/epp.htm](http://www.beyondlogic.org/Craig%20Peacock/paralel/epp.htm)
- Peacock, Craig, 1997, *Interfacing the Extended Capabilities Port (ECP)*, [http://www.beyondlogic.org/Craig Peacock/paralel/ecp.htm](http://www.beyondlogic.org/Craig%20Peacock/paralel/ecp.htm)
- Pressman, Rogers S, 2001, *Software Engineering – Fifth edition*, MC Graw Hill.
- Stalling, William, 1996, *Computer Organization and Architecture, 4e: Designing for Performance*, Prentice-Hall.
- Stalling, William, 1985, *Data and Computer Communications*, McMillan Publishing Co.
- Susanto, Budhy, 2001, *Atmel 40 pin MCS51 Flash PEROM Programmer*, at [http://alds.stts.edu/Aplikasi - Atmel 40 pin MCS51 Flash PEROM Programmer.htm](http://alds.stts.edu/Aplikasi%20-%20Atmel%2040%20pin%20MCS51%20Flash%20PEROM%20Programmer.htm)
- TTL Integrated Circuits*, Data and comparison tables of TTL.
- Yatini, Indra B., 2002, *Penggunaan Jalur Telepon untuk Pengendalian Peralatan Elektronik dan Sistem Keamanan Rumah Berbasis Komputer*, Tesis, Pascasarjana Ilmu Komputer Universitas Gajah Mada.