



UNIVERSITAS
GADJAH MADA

Model sistem parkir dengan mikrokontroler :: A Micro Controller-Based Parking system model
PRASETYO, Hendro Joko, Drs. Jazi Eko Istiyanto, M.Sc., Ph.D
Universitas Gadjah Mada, 2003 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DAFTAR PUSTAKA

Eko Putra, Agfianto., 2002. “*Belajar Mikrokontroler AT89C51/52/55*”, Gava Media, Yogyakarta.

Woolard, Barry G., 1987, “*Elektronika Praktis*”, Translated by PT PRADNYA PARAMITA, Jakarta,2002.

Hall, Douglas V., 1988. “*Microprocessor and Interfacing*”, Mc. Graw-Hill, Singapore.

Carr, Joseph J.,1983., “*Sensors and Circuits, Sensors, Transducers and Supporting Circuits for Electronic Instrumentation, Measurement and Control*”, PTR Prentice Hall, Englewood Cliffs, New Jersey 07632.

Ryoji.,1992., Hokkaido University Japan., “*Intelegent Sensor Technologi*”, Traslated by F.D.R Apps Ingatstone Translation, UK.

Susanto., , 1995. “*Pemprograman dengan Bahasa Assembly*”, PT Elex Media Komputindo, Jakarta.

Tompkins, Willis J., Webster, John G.., tahun 1988., “*Interacing Sensor To The IBM®PC*”, University of Wisconsin-Melison.

Marlock, E.K., 1988., *Pengantar Teknik dan Perencanaan Trasportasi Sistem Parkir (terjemahan)*, Erlangga, Jakarta.

Munawar, Achmad, Dr., Ir., M.Sc., 1994., *Penggunaan Model Simulasi Komputer*, PT Gramedia, Jakarta.

[Http://www.Atmel.com](http://www.Atmel.com).





[Http://www.elateceurope.com](http://www.elateceurope.com)

[Http://www.teratech.com/ftpsite/pub/teratech/Rs232](http://www.teratech.com/ftpsite/pub/teratech/Rs232)

[Http://www.cse.psu.edu](http://www.cse.psu.edu)

[Http://www.bc.edu/ec-p/wp350.pdf](http://www.bc.edu/ec-p/wp350.pdf) (*Modeling Parking*)

[Http://www.informs-cs.org/wsc97papers/1195](http://www.informs-cs.org/wsc97papers/1195) (*A Simulation Approach for Analyzing Parking*)

[Http://www.btg.com/what_we_do/modeling/natl_response.htm](http://www.btg.com/what_we_do/modeling/natl_response.htm)

(*BTG-Modelling and Simulation- The Center for National Response*)

[Http://www.ca.sandia.gov/Materials&EngineeringSciences/FocusAreas/compmech.html](http://www.ca.sandia.gov/Materials&EngineeringSciences/FocusAreas/compmech.html) (*SNL/CA-Materials&Engineering Science- Modeling & Simulation*)