“DESIGN AND BUILDING CAR TICKETING PARKING SYSTEM BASE OF PC”

Student’s Name : Tika Adelia  
Number Reg Student’s : 2406 030 036  
Program Studi : D-3 Teknik Instrumentas  
Jurusan : Teknik Fisika FTI-ITS  
Supervisor : Ir. Ronny Dwi Noriyati  
M.Kes

Abstract
The first concept that the writer made of plan car ticket parking system base of PC is adapt from the car parking ticket of manual have it. On the system of car ticket was using a database system where is could not any same of id numbering code had used to avoid of jammed. If any the same of code, id number, the system will be rejected automatically. The system had have program to secure of database. On that system will be giving an information or order to microcontroller to operating a motor and the barrier could be open or close automatically. The measurement result of supply tighten is 5 Volt and 9 Volt. For 5 Volt the average result supply is 5,16 Volt, and 9 Volt the average result supply is 9,05 Volt.

Keyword : VB, Cable LAN.