

CONTROL THE TOY CAR REMOTELY BY A COMPUTER

LUAAY ABDULWAHED SHIHAB

Nursing College of Basrah University, Basrah, Iraq

ABSTRECT

We will work in this research program to move the car by remote control Computerized unencumbered by connecting the printer, the printer connection contains three ports are the "data port", "control port", "port state", and we will use in our research "data port". The program has been programmed Delphi language, a language known in programming has been moving the car through the computer to the distances and well and without any problems and was controlled by car in front of and behind the right and left via the keyboard

KEYWORDS: Computer Control System, Remote control Car, Cable Parallel, DC Motor, VoIP

Filename: 9 Abstract
Directory: D:\Publications\July 2014\International\Format\Engg\Computer
Science - IJCSE\Abstract
Template: C:\Users\SYSTEM12\AppData\Roaming\Microsoft\Templates\Normal.d
otm
Title:
Subject:
Author: SYSTEM12
Keywords:
Comments:
Creation Date: 6/18/2014 3:36:00 PM
Change Number: 4
Last Saved On: 6/19/2014 11:11:00 AM
Last Saved By: SYSTEM12
Total Editing Time: 5 Minutes
Last Printed On: 6/19/2014 11:11:00 AM
As of Last Complete Printing
Number of Pages: 1
Number of Words: 141
Number of Characters: 756 (approx.)