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Micromouse using ATmega2560 By ERTS LAB, IITB

Wireless Control using Xeebee on FireBird V P89V51RD2 Robot By ERTS LAB, IITB

Object Tracker On ATmega2560 based firebird By ERTS LAB, IITB

2 Lane ACC with Overtaking By ERTS LAB, IITB

uCos for Firebird V ATMEGA2560

Controlling Firebird Robot V 2560 with the help of TV remote control By ERTS LAB,IITB

Adaptive High Beam Assist By ERTS LAB, IITB

Automatic Parking Lot By ERTS LAB, IITB

PWM Motion Control Robot By ERTS LAB, IITB

Position Control using Interrupt on FireBird V P89V51RD2 Robot By ERTS LAB,IITB

Autonomous Parking Robot By ERTS LAB, IITB

LOGO Interpreter Interface with Omnibot By ERTS LAB, IITB

Servo Control using PWM and Timer0 on FireBird V P89V51RD2 By E-Yantra Team

Ball Counter using FireBird V P89V51RD2 Robot By E-Yantra Team

Ball Sorter using FireBird V P89V51RD2 Robot By E-Yantra Team

Grid Solving Algorithm By Nuva Engineering College, iLabs Team, Nagpur

To sort objects based on Color and Size using Firebird V robot By E-Yantra Team

Depth Detection Based Obstacle Avoidance By E-Yantra Team

Hand Gesture following Firebird V By E-Yantra Team

MAP TRACER By E-Yantra Team

Making the Firebird V traverse along arbitrary curves By E-Yantra Team

Optimal Path in Multi-Stage Graphs By E-Yantra Team

TENNIS BALLCOLLECTOR ROBOT By E-Yantra Team

Micromouse

Tags: micromouse, ATmega 2560

Xeebee is wireless module works on IEEE 802.15.4. Its replacement for RS232 serial communication

Tags: wireless communication, P89V51RD2

To track a moving target using a robust visual tracking algorithm and shoot the laser mounted on the r
Tags: ATMega 2560
2 Lane ACC (Adaptive Cruise Control) with Overtaking using FireBird V P89V51RD2 Robot.
Tags: overtaking,p89p51rd2
Controlling Firebird Robot V 2560 with the help of TV remote control which works on RC5 Coding. The
Tags: TV remote,ATmega2560
Adaptive High Beam Assist using FireBird P89V51RD2. Its automatic switches the light beam of car a
Tags: p89v51rd2
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Projetcs on FIRE BIRD V - Nex Robotics

Automatic Parking Lot using FireBird V P89V51RD2. Robot searches for empty space for parking. Fire
Tags: p89v51rd2,parking
This program controls the speed of the motor by the Pulse Width Modulation method. There are 5 PW
Tags: PWM,Speed Control,p89v51rd2
Position Control using Interrupt on FireBird V P89V51RD2 Robot
Tags: interrupt,p89v51rd2
Implement a self-parking car (here the FIREBIRD robot), which detected if parking is possible in a vac
Tags: parking,ATmega 2560

Projetcs on FIRE BIRD V - Nex Robotics

The LOGO program will be given to the interpreter on a computer (or laptop). The interpreter has to see
Tags: omnibot,Atmega2560
There are 5 PWM channels available on Firebird V P89V51RD2 Robot. P89V51RD2 microcontroller s
Tags: servo pwm P89V51RD2
Specialized designed drum ball collector which collect balls in basket as well as it also count number or
Tags: drum ball collector
Specialized designed drum ball collector which collect balls in basket as well as it also count and sort
Tags: drum ball sorter

The Grid Solving Algorithm is developed using ilabs' PROJECT SHREE BOARD VER 2.1. This algor	rith
Tags: Grid Solving Algorithm SHREE BOARD	
The objective is to develop a robot to automatically detect and pick objects as per specifications. It will	ll s
Tags: Robotics, Embedded, AVR, Firebird, IIT-Bombay, ERTS Lab, Automation, Automative	
The project involves the design and implementation of an engineering solution to the problem of autor	nc
Tags: Robotics, Embedded, AVR, Firebird, IIT-Bombay, ERTS Lab, Automation, Automative	
The aim of our project is to build a system which would allow a user to control the motion of a \square rebird	b
Tags: Robotics, Embedded, AVR, Firebird, IIT-Bombay, ERTS Lab, Automation, Automative	
Exploration of an unknown environment searching operations inside buildings, caves, tunnels and mir	ne

