LABVIEW based Wireless Robot Toy Car

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ABSTRACT: Wireless Robot toy car is simple 4-Wheel robot toy car which is controlled using LABVIEW and PC’s Parallel port with the help of PC’s Keyboard navigational keys. Wireless communication is established using 434 MHz RF module. According to the key pressed in PC’s keyboard, the signal is send wirelessly and at receiver end microcontroller AT89C2051 decodes the signal and move the DC motors accordingly. Controlling Robot Wirelessly with the help of PC’s keyboard navigation keys are friendlier way of interaction.

KEYWORDS: Wireless control, LabVIEW and PC based, Robot toy car.

I. INTRODUCTION

The block diagram of LABVIEW based Wireless Robot Toy Car transmitter section is shown in figure 1.

![Figure 1: Transmission section of LABVIEW based Wireless Robot Toy Car](image1)

It divides into four stages to sends out the driving signal of Car.

1. PC terminal includes LABVIEW software that is used to detect the key press on PC’s Keyboard and generates the code to send over parallel port.
2. Data written in Parallel port Buffer is in the form of TTL logic which needs to be converted in CMOS logic level for Parallel in Serial out shift register. TTL to CMOS buffer/Converter 74HCT244 is TTL/CMOS compatible buffer which converts this signals logic level.
3. After the conversion, data is given to Parallel in serial out Shift Register which serialized the parallel data to send over wireless RF channel.
4. Wireless Transmitter module sends the data on 434 MHz RF channel using Antenna.

Figure 2 shows the block diagram of LABVIEW based Wireless Robot Toy Car Receiver section.

![Figure 2: Receiver section of LABVIEW based Wireless Robot Toy Car](image2)

It divides into five stages to receive and decode signals and drive the motor assembly.

1. RF Receiver Module Receive the signal via antenna.
2. Those Serialized signal is converted back to parallel data using Serial in parallel out shift register.
3. Those data is decoded using microcontroller unit.
4. Microcontroller sends signals to driver according to decoded data.
5. Motor drivers are used for isolation of high current devices from microcontroller and driving the motors by providing high current output from low current input signal generated by microcontroller unit.

II. CIRCUIT DESCRIPTION

In this section we discuss about the transmitter and receiver circuits and program require to control the Toy car assembly. Figure 3 shows the schematic diagram of Transmission section of Robot Toy car.

Figure 3: Schematic Diagram of Transmitter Section

In the transmitter section 7805 fixed 5V regulator provides the 5V fixed supply from 9V battery to every component. Power indicator LED shows the status of Circuit i.e. turned ON or OFF. The data coming out from parallel port (description of Parallel port is available in Component section and LABVIEW in Software section) is feed to 74HCT244 a TTL/CMOS compatible Octal Buffer. This is done to convert the TTL logic level of Parallel port to CMOS level for HT12E. After the conversion the 4-bit parallel data is given to HT12E Data line D8-D11. HT12E converts the 8-address bits A0-A7 and 4-data bits D8-D11 to serial data and sends out from Dout Pin. The RF-434 Transmitter module Transmit the serialized data through 434 MHz RF channel using ASK modulation.

Figure 4 shows the schematic diagram of Receiver section of Robot Toy Car. RF-434 Receiver module receive the serialized data sent out by the HT12E through Transmitter module and input it to HT12D Din Pin. HT12D compares it’s Address of the A0-A7 address pins and received addresses, if both address match then HT12D sends datato itsdata pin D8-D11 as well as send high signal on VT (valid transmission) pin. LED on VT pin glows when we send the data and blinked when data changes during operation.

After successfully receiving and converting the data, microcontroller checks the 4-bit parallel data (see software section for data decoding and motor driving) and according to that it sends out signal to L293D motor driver via Port-1. L293D is push-pull four channel driver with internal diodes protection. Connecting single motor with two channels gives us an advantage of controlling motor direction by swapping channel data.
III. MOTOR ASSEMBLY AND DRIVING MECHANISM

All four motors are connected in H-bridge configuration using L293D. To drive Car in various direction, we first need to understand the motion of various motors. The car assembly is shown in figure 5. Figure 6 shows direction of car along with direction of motor to move, forward arrow shows clockwise movement of motor while backward arrow anticlockwise. The top arrow shows the direction of car. The figure 6 divides into following Car movement

1. Forward movement (all motor clockwise movement, Figure 6.1)
2. Reverse Movement (all motor anticlockwise movement, Figure 6.2)
3. Sharp Left Forward (Right motors clockwise and Left motors are at hold, Figure 6.3)
4. Sharp Right Forward (Left motors clockwise and Right motors are at hold, Figure 6.4)
5. Drift Left Forward (Left motors anticlockwise and Right motors clockwise movement, Figure 6.5)
6. Drift Right Forward (Right motors anticlockwise and Left motors clockwise movement, Figure 6.6)
7. Sharp Left Reverse (Right motors anticlockwise and Left motors are at hold, Figure 6.7)
8. Sharp Right Reverse (Left motors anticlockwise and Right motors are at hold, Figure 6.8)
9. Drift Left Reverse (Left motors clockwise and Right motors anticlockwise movement, Figure 6.9)
10. Drift Right Reverse (Right motors clockwise and Left motors anticlockwise movement, Figure 6.10)
IV. SOFTWARE DESCRIPTION

Before we start discussing about how LABVIEW sends data on parallel port and Control Sends command to various motors, we need to decide the which data does what? Let’s begin with the command send to controller wirelessly to move the car assembly in various way. Table 1 shows the Command signal for microcontroller which is
send by LABVIEW software to command which direction car assembly moves. Table 2 shows the Data for Motor assembly how it moves.

<table>
<thead>
<tr>
<th>Command Code Sent (In hexadecimal)</th>
<th>Command Code Received (In hexadecimal)</th>
<th>Movement of Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 or others</td>
<td>00 or others</td>
<td>Break</td>
</tr>
<tr>
<td>08</td>
<td>01</td>
<td>Forward</td>
</tr>
<tr>
<td>04</td>
<td>02</td>
<td>Reverse</td>
</tr>
<tr>
<td>0C</td>
<td>03</td>
<td>Sharp Left Forward</td>
</tr>
<tr>
<td>02</td>
<td>04</td>
<td>Sharp Right Forward</td>
</tr>
<tr>
<td>0A</td>
<td>05</td>
<td>Drift Left Forward</td>
</tr>
<tr>
<td>06</td>
<td>06</td>
<td>Drift Right Forward</td>
</tr>
<tr>
<td>0E</td>
<td>07</td>
<td>Sharp Left Reverse</td>
</tr>
<tr>
<td>01</td>
<td>08</td>
<td>Sharp Right Reverse</td>
</tr>
<tr>
<td>09</td>
<td>09</td>
<td>Drift Left Reverse</td>
</tr>
<tr>
<td>05</td>
<td>0A</td>
<td>Drift Right Reverse</td>
</tr>
</tbody>
</table>

Table 1: Command code for Toy Car

<table>
<thead>
<tr>
<th>Motor 1 (Front Left)</th>
<th>Motor 2 (Front Right)</th>
<th>Motor 3 (Rear Left)</th>
<th>Motor 4 (Rear Right)</th>
<th>Data from PI of microcontroller In Hexadecimal</th>
<th>Movement of Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Black</td>
<td>Red</td>
<td>Black</td>
<td>Red</td>
<td>Black</td>
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<tr>
<td>1</td>
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</tbody>
</table>

Table 2: Motor Command Signals for Microcontroller

Figure 7 shows the VI that sends the command to microcontroller. This VI consist of following components:

- **Functions**
  1. Initialized Keyboard (Function pellet ➔ Connectivity ➔ input device control):1
  2. Acquire input data (Function pellet ➔ Connectivity ➔ input device control):1
  3. Close input (Function pellet ➔ Connectivity ➔ input device control):1
  4. Byte array to string (Function pellet ➔ Mathematics ➔ Numeric ➔ Conversion):1
  5. Case Structure (Function pellet ➔ Programming ➔ Structure):2
  6. While Loop (Function pellet ➔ Programming ➔ Structure):1
  7. Outport.Vi (Function pellet ➔ Select Vi ➔ C:\program file\National instrument\Labview 2013\Vi.lib\Platform\Portaccess.lib\out port):1
Control
1. Sharp/Drift Mode Boolean button (Control pellet → Express → Button → Push Button): 1
2. Stop Boolean Button (Control pellet → Express → Button → Text Button): 1

Indicator
1. Forward/Reverse/Break/Left/Right LEDs (Control pellet → Express → LEDs → Square LED): 5

LABVIEW VI works as follows:
- **Initialized keyboard function** initialize keyboard for Read/Write mode.
- **Acquire data input function** waits for the keyboard key press and sends out the key press array.
- After detection of key, it is converted to string by conversion function **Byte array to string**, to provide support for case structure.
For up arrow key this function returns “f”, for down arrow key “;”, for left arrow key “D” and for right arrow key “\".

- **Boolean button Sharp/Drift mode** selects the case for outer case structure and Scanned Key string selects case for inner case structure.
- The code is send to Parallel port using **outport.vi** selected by Case structures.
- This operation can be stopped by Pressing **Stop button** which stop the While loop.

Now let’s look at Microcontroller program for Toy car, it consist if else ladder of various commands sends by Transmitter module. As per the command received, Microcontroller sends out Command code to Motor assembly via Port 1 which is shown in table 2. This program is shown below.

```c
//P3= rec_data, physical port
//P1= motor_data, physical port
#include <REG2051.H>
#define rec_data P3
#define motor_data P1
sbit bit0=P3^2;
sbit bit1=P3^3;
sbit bit2=P3^4;
sbit bit3=P3^5;
void main(void){
motor_data=0x00; //make motor_cont as output
rec_data=0xFF;
while(1)
{
    if(bit3==0 && bit2==0 && bit1==0 && bit0==0) //Break
        motor_data=0x00;
    else if(bit3==0 && bit2==0 && bit1==0 && bit0==1)   //Forward
        motor_data=0xAA;
    else if(bit3==0 && bit2==1 && bit1==1 && bit0==0) //Reverse
        motor_data=0x55;
    else if(bit3==0 && bit2==1 && bit1==1 && bit0==1)   //sleft+fwd
        motor_data=0x22;
    else if(bit3==0 && bit2==1 && bit1==0 && bit0==0) //sright+fwd
        motor_data=0x88;
    else if(bit3==0 && bit2==1 && bit1==0 && bit0==1) //dleft+fwd
        motor_data=0x66;
    else if(bit3==1 && bit2==0 && bit1==0 && bit0==0) //dright+rev
        motor_data=0x66;
    else
        motor_data=0x00;
}
```
V. RESULT AND DISCUSSION

After constructing the Hardware and software, we can control the Robot toy car over 434 MHz RF channel using PC keyboard.
  The tool we use here are:
  ▪ Schematic and PCB is designed in Diptrace Free version for windows
  ▪ LABVIEW 2013 32-bit edition is used with standard Parallel port available on Motherboard.
  ▪ For this project Windows XP 32-bit is used.

Figure 1 shows the block diagram of transmitter section of the circuit which sends the command through the PC parallel port over RF Channel. Figure 2 shows the block diagram of Receiver section which receive the command over RF channel and generate signal to drive the motor assembly. Figure 3 shows the schematic of Transmitter section/Remote control circuit, similarly the figure 4 shows the schematic of Receiver section/motor assembly circuit designed in Diptrace. Figure 5 shows the 2D diagram of motor assembly while figure 6 shows various motion of motor assembly with direction. Figure 7 shows the VI of LABVIEW that controls and sends the various commands to motor assembly.

VI. CONCLUSION

After building this hardware and software one can control the Robot Toy car over RF 434 MHz frequency up to 4.19 Meters range. The control mechanism require PC keyboard Arrow keys while some controls are available as soft button in LABVIEW Front panel.

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