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Infrared Based Home Appliance Remote Control

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Abstract: In this paper, we are discussing kind of embedded system. TheAT89s52 micro-controller is used in this system. The logic behind this project is to interface the IR receiver with the controller. The control codes are sent in serial format modulated to that 36 KHz, carrier frequency (usually by turning the carrier on and off). "IR" stands for infrared. Infrared light is invisible since its frequency is below that of visible range. Otherwise, it is like any other light source, operating under the same laws of physics. Keywords: Infrared, LED, Frequency, Transceiver, Remote, Sensor, Radio.

I. OVERVIEW

It is an embedded controller circuit to switch on or off electrical appliances as required. This system will use normal TV remote control to send the control signal. The TV remote control sends different control signals as per the key pressed. This control can be used for decoding and select some of the out pin of the micro controller.

The TV remote control sends control signals in the form of IR rays to the receiving unit. The receiving unit receives the IR signals. The IR signal will be converted into digital signal with the help of an IR receiver. The received signals are decoded by the micro controller and changes its output with respect to the code received. The remote transmitter used in this project is a TV remote control used for Phillips TVs. It sends the control signals, which are in RC5 protocol modulated on a 40 kHz carrier signal.

In this device we also control the high temperature by the use of humidity sensor. When the temperature increase then it control the temperature of the room and fan speed is automatic slow and fast when temperature vary in the room.

The controller 8051 are attached with Surface Mounted Devices on which they work.

II. MICROCONTROLLER

The 89C2051 micro controller is used in this project. It is in the family of Intel 8051. It is a CISC type processor and having 256 instructions. It has a 16-bit timer and UART. The controller receives the signals, which are in RC5 protocol. It decodes the control signals and changes the port status.

A. Why 89C2051?

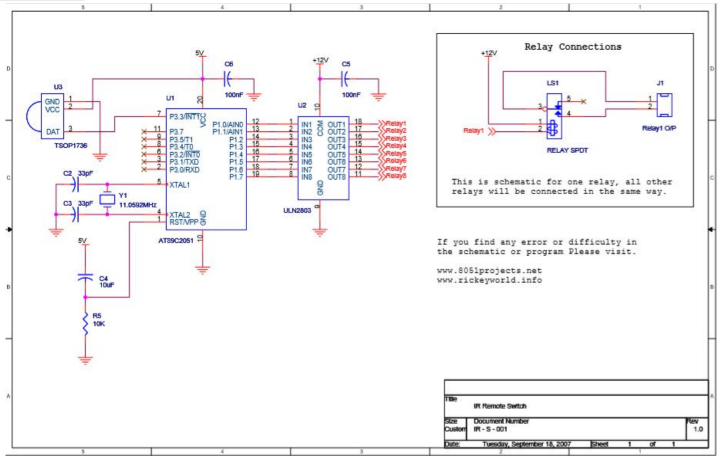
Microcontrollers these days are silent workers in many apparatus, ranging from the washing machine to the video recorder. Nearly all of these controllers are mask programmed and therefore are of very little use for applications that require the programs to be changed during the course of execution.

The 89C2051, an 8 bit single chip microcontroller, 64K program memory address space, 64K data memory address space, 128 bytes of on chip RAM ,2K Bytes of Reprogrammable Flash Memory, two 16 bit timers/counters and an extensive interrupt structure.

B. Connection With Microcontroller 89c2051



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C. MICRO CONTROLLER Programming for Remote Control Home Appliances

	Coding			
VAR1	equ r7	;Temporary Variable		
TEMP	equ 10H	;Temp variable		
COUNT	equ 11H	;Count		
ADDR	equ 12H	;Device address		
CMD	equ 13H	;Command		
FLIP	bit 00H	;Flip bit		
TOG	bit 01H ;Temp bit for flip			
IR	equ P3.3;IR Receiver connected to this pin			
SW1	equ P1.0;Switch	1 connected here		
SW2	equ P1.1;Switch	2 connected here		
SW3	equ P1.2;Switch	3 connected here		
SW4	equ P1.3;Switch	4 connected here		
SW5	equ P1.4;Switch 5 connected here			
SW6	equ P1.5;Switch 6 connected here			
SW7	equ P1.6;Switch 7 connected here			
SW8	equ P1.7;Switch 8 connected here			
SWport	equ P1	;Port at which switches are connected		
	org 00H	;Start of prog		
	mov SWport,#00H ;switch all relays off!			
	mov sp,#50H	;Stack pointer initialization		
	clr TOG	;Clear temp bit		

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main: ;Wait for first bit jnb IR,\$;3.024mS delay mov VAR1,#255 djnz VAR1,\$ mov VAR1,#25 djnz VAR1,\$ mov VAR1,#25 djnz VAR1,\$ mov VAR1,#25 djnz VAR1,\$ mov VAR1,#255 djnz VAR1,\$ mov VAR1,#100 djnz VAR1,\$ movc,IR ;Read Flip bit movFLIP,c clr A ;Count for address fadd: mov VAR1,#255 ;1.728mS delay for each bit djnz VAR1,\$ mov VAR1,#255 djnz VAR1,\$ mov VAR1,#255 djnz VAR1,\$ mov VAR1,#4 djnz VAR1,\$ movc,IR rlc a djnzCOUNT,fadd mov ADDR,A ;Save the address clr a Count for Command fcmd: mov VAR1,#255 ;1.728mS Delay for each bit djnz VAR1,\$ mov VAR1,#255 djnz VAR1,\$ mov VAR1,#255 djnz VAR1,\$ mov VAR1,#4 djnz VAR1,\$ movc,IR rlc a djnzCOUNT,fcmd mov TEMP,CMD ;Save the old command movCMD,a ;Save the new command mova,ADDR ;Cheack for valid address



	mova,TEMP				
	cjnea,CMD,valid ;Check for valid command				
nvalid					
ljmp ma valid	111	Way prace aboat			
clr a		;Key press check			
ch a	movc,FLIP				
	rlc a				
	movTEMP,a				
	clr a				
	movc,TOG				
	cjne a,TEMP,vali	d1			
	sjmpnvalid				
valid1					
movc,F	LIP				
	movTOG,c				
	mova,CMD				
	clr c				
	cjne a,#1,skip1	;Check for SW1			
	jb SW1,isset1				
	setb SW1				
isset1	ljmp main				
Isset1	clr SW1				
	ljmp main				
skip1	ijinp mani				
Skipi	cjne a,#2,skip2	;Check for SW2			
	jb SW2,isset2	,			
	setb SW2				
	ljmp main				
isset2					
	clr SW2				
	ljmp main				
skip2					
	cjne a,#3,skip3	;Check for SW3			
	jb SW3,isset3				
	setb SW3				
:	ljmp main				
isset3	clr SW3				
	ljmp main				
skip3	ijinp mam				
cjne a,#4,skip4		;Check for SW4			
jb SW4,isset4					
	setb SW4				
	ljmp main				
isset4					
	clr SW4				
	ljmp main				



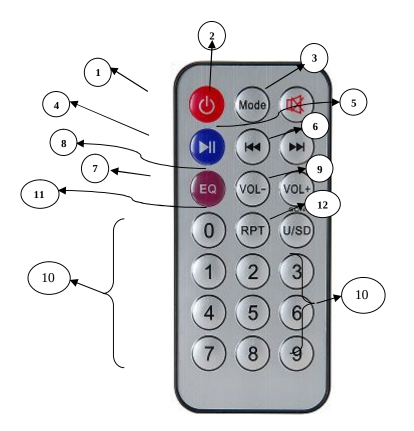
,skip5	;Check for SW5			
	jb SW5,isset5			
	setb SW5			
	ljmp main			
isset5				
	clr SW5			
	ljmp main			
skip5				
	cjne a,#6,skip6	;Check for SW6		
	jb SW6,isset6			
	setb SW6			
	ljmp main			
isset6:				
	clr SW6			
1. 6	ljmp main			
skip6:				
	cjne a,#7,skip7	;Check for SW7		
	jb SW7,isset7			
	setb SW7			
inent7	ljmp main			
isset7	clr SW7			
	ljmp main			
skip7	ijinp man			
зкір/	cjne a,#8,skip8	;Check for SW8		
	jb SW8,isset8	, CHECK IOI 5 WO		
	setb SW8			
	ljmp main			
isset8	ijinp mun			
	clr SW8			
	ljmp main			
skip8:	5 1			
1	cjne a,#0CH,exit ;Check for all switches			
	mov SWport,#00H			
	ljmp main			
exit:				
	ljmp main			
	END	;End of program		
D. Rei	note Configuration			

III. IR BASED HOME AUTOMATION

A. IR Remote Layout

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- B. Remote Key Explanation
- 1) Key 1 (Power On/Off):N/A
- 2) Key 3 (Mute):N/A
- 3) Key 4 (Play/Pause):N/A
- 4) Key 5 (REW): To Decrease the speed of FAN_1.
- 5) Key 6 (FWD)To Increase the speed of FAN_1.
- 6) Key 8 (VOL+):To Increase the speed of FAN_2.
- 7) Key 9 (VOL-): To Decrease the speed of FAN_2.
- 8) Key 7 (EQ): NA
- 9) Key 11 (RPT): NA.
- 10) Key 12 (U/SD): NA.
- 11) Key 2 MODE: NA.
- 12) Key 10 (0-9 Key):
- 13) Numeric Key 1: To ON/OFF Relay1.
- a) Numeric Key 2: To ON/OFF Relay 2.
- *b*) Numeric Key 3: To ON/OFF Relay 3.
- c) Numeric Key 4: To ON/OFF Relay 4.
- d) Numeric Key 5-0 :N/A.
- NOTE:Fan Speed up to 5 levels.

IV. REMOTE RECEIVING UNIT

The remote receiving unit receives the IR signals coming from the TV remote control unit. These signals are converted into electrical signals by the help of IR receiver. The TV remote control sends the control signals with RC5 protocol. The micro controller receives the signals and it decodes the control signals.

As per the control signals it changes the states of its port



A. Introduction

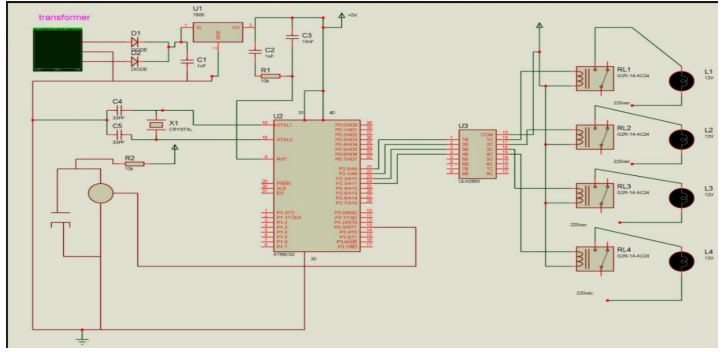
Infrared is actually a normal light with a particular colour. We can't see this color because its wavelength of 950nm is below from the visible spectrum. There are some IR system which uses other frequencies and other modulation. The cheapest way to remotely control a device within a visible range is via infrared light. Almost all audio and video equipment can be controlled by this way now-a-days. The IR remote is generally used in home theatres and is based on the principle of using infrared light as the medium of communication. Our infrared based home appliance remote control basically consists of a set of buttons and a circuit board. We perform a specific task by a specific buttons. Although we humans can't see the Infra-Red light emitted from a remote control doesn't mean we can't make it visible.

A video camera or digital photo camera can "see" the Infra-Red light as you can see in this picture. If you own a web cam you're in luck, point your remote to it, press any button and you'll see the Liquid Flow Through flicker. Unfortunately for us there are many more sources of Infra-Red light. The sun is the brightest source of all but there are many others, like: light bulbs, candles, central heating system, and even our body radiate infrared light.

B. Development

As we know that the first remote controllers were developed in the early 1990s. And in the starting remote were connected with wires to devices. But we can see that today remotes used infrared control and thus we are capable of controlling many task at a time as the working abilities of these remotes. In the starting only remote controllers were developed but after this infrared controls were developed in the 1970s. The 1970s remote use IR light and different light frequencies for different task but a now- a-days remote can control several appliances , equipment's AC ,TVs, Radios, video games etc.

C. Block Diagram of Project



D. Center Tapped Step Down Transformer

The center-tapped step-down transformer is used to step down the supply voltage of 230v ac from mains to lowervalues, as the various $IC\hat{a}_{,,\phi}$ s used in this project require reduced voltages.

The outputs from the secondary coil which is center tapped are the ac values of 0v, 15v and-15v. The conversion of these ac values to dc values is done using the full wave rectifier unit.

E. Rectifier Unit

The rectifier circuit is used to convert the ac voltage into its corresponding dc voltage.



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The most important and simple device used in rectifier circuit is the diode. The simple function of the diode is to conduct when forward biased and not to conduct in reverse bias.

V. CONCLUSION & RESULT

This Project entitled "INFRARED REMOTE SWITCH USING MICROCONTROLLER" is used to switch on/off the Home Appliances by using a standard Remote control. The system is used to switch on/off up to six electrical devices simultaneously. All the above processes are controlled by the 8 bit Microcontroller AT89C2051. The Microcontroller receives the Infrared Signal from the receiver and it decodes and switch on/off the appropriate Device. The Range of the system is upto 10 meters. The system works on Phillips RC5 format. The device can switch on/off electrical devices of maximum load current of 5Amperes. High power loads can also be connected by changing the Relay. The Microcontroller is used to receive the Infrared signal from the Transmitter, the received signal is processed by the Microcontroller and according to the signal the corresponding device is switched ON/OFF.

VI. ACKNOWLEDGEMENT

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