
Bis -IR RF-Remote Pic-Source - Peter Schema

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Peter's electronic projects

DIY remote control based on PIC

v4.2 designed by Peter JAKAB in 2004-2005

old version in December, 1999

NOTE for beginners: PICs are general purpose microcontrollers which have to be programmed before you can use them in the actual circuit! Check out [this link](#) to learn more.

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[transmitter](#)

[receiver](#)

ch1

ch5

ch2

ch6

ch3

ch7

ch4

ch8

output
ch#
type
state

K1
ch1
L M

K2
ch2
L M

K3
ch3
L M

K4
ch4
L M

K5
ch5
L M

K6
ch6
L M

K7
ch7
L M

K8
ch8
L M

receiver output types: L=latched output, M=momentary output

media:

IR modulation frequency:

Control up to 8 devices by this easy constructable remote control. It can work as a radio or infrared remote control, depending on the components. Each device output can be configured to be momentary (turned on while you press the button) or latched. Latched outputs can be toggled on/off by one button per channel, or turned on and off by two buttons per channel.

Try it now, before building! Click on the transmitter buttons with the green labels on the left and see how the receiver outputs (K1-K8) change. Change the number of transmitter or receiver channels. Switch the receiver output type between latched and momentary.

Containing a PIC microcontroller, the circuit is very flexible. You can decide which receiver outputs are latched and which are momentary. The Manchester-coded transmitter output is well suited for the cheapest ASK radio modules or for infrared control. The units are configurable to a unique address, which must match to control the devices.

Related project: Learning remote control receiver

Take your existing remote control and control everything with it. This receiver can learn codes from an RC-5 format IR remote control, and associate the buttons to different channels and actions.

Related project: 2¹⁶ remote control encoder and decoder

If you have TTL signals to control remote digital output lines, please check this project instead.

If you have trouble with programming PIC microcontrollers, you can consider building other circuits based on Holtek HT-12D, HT-12E, Princeton PT2262, PT2272 and Motorola MC145026, MC145027, MC145028 encoders/decoders.

4/8-channel V4.2 radio transmitter

The difference between the 4-channel and the 8-channel version is only the software inside. The 8-channel transmitter has one button (S1-S8) per channel. The 4-channel transmitter uses S1-S4 buttons to turn on, S5-S8 buttons to turn off channel 1-4 (use with latched outputs on the receiver). The D1-D4 diodes and J1-J4 jumpers are optional, and are used to setup the transmitter address. Higher supply voltage results higher transmit power, but V+ range is 2-5.5VDC for the PIC MCU. When V+ is higher than 5VDC, use separate power for the mcu.

Configure & download

What if you can't get a pic16f630?

use a pic16f676

try a pic16f628, here is the modified transmitter

parts list

part
description

C1

100nF ceramic capacitor

R1

10k resistor (1/8W)

D1-D4

1N4148 diode (optional)

S1-S8

tact switch, DTSM 61N or similar

IC1

PIC16F630 or PIC16F676 microcontroller, pre-programmed

TXMOD

radio transmitter module, see [text](#) (hardware)

B1

battery between 2-5.5VDC (check TXMOD specs for valid voltage range)

4/8-channel V4.2 infrared transmitter

The difference between the 4-channel and the 8-channel version is only the software inside. The 8-channel transmitter has one button (S1-S8) per channel. The 4-channel transmitter uses S1-S4 buttons to turn on, S5-S8 buttons to turn off channel 1-4 (use with latched outputs on the receiver). The D1-D4 diodes and J1-J4 jumpers are optional, and are used to setup the transmitter address. V+ supply voltage should be between 2.5-5.5VDC. It is practical to use two or three AAA batteries.

[Configure & download](#)

[parts list](#)

[part
description](#)

C1

100nF ceramic capacitor

C2

470 uF 6.3V, electrolytic capacitor

R1

10k resistor (1/8W)

R2

10 ohm resistor (1/4W)

D1-D4

1N4148 diode (optional)

D5

IR transmitter LED

Q1

BSS138 or similar N-MOSFET

S1-S8

tact switch, DTSM 61N or similar

IC1

PIC16F684 microcontroller, pre-programmed

B1

battery between 2-5.5VDC (CR2032, 3.6V Lilon battery or 3xAA batteries)

4/8-channel V4.2 radio receiver

The difference between the 4-channel and the 8-channel version is only the software inside. The 8-channel receiver outputs are individually configurable for latched or momentary output. The 4-channel receiver has two outputs per channel: K1-K4 are latched outputs, K5-K8 are momentary outputs for the four channels. The "valid" LED shows the transmitter activity. Make sure to turn on all address switches when the transmitter diodes are absent, or the J1-J4 jumpers are cut. Choose V+ supply voltage between +6-15VDC, based on the relay voltage ratings. For 6V relays, use +6VDC, for 12V relays use +12VDC.

please observe the corresponding address configuration!

transmitter:
no diodes connected

receiver:
switches all ON

transmitter:
all diodes connected

receiver:
switches all OFF

Configure & download

Zoom the picture

component pinouts

parts list

part
description

C1, C2
22pF ceramic capacitor

C3, C5

100nF ceramic capacitor

C6

10uF 6.3V electrolytic capacitor

CN1-CN8

PCB terminal block, 3-way (DG301)

D1-D8

1N4004 diode

IC1

PIC16F627 or PIC16F628 or

PIC16F627A or PIC16F628A microcontroller, pre-programmed

IC2

LP2950CZ5.0 voltage regulator

LED

3mm LED (green)

LED1-LED8

3mm LED (red)

Q1-Q8

BS170 N-channel mosfet transistor

R1-R9

220R resistor (1/8W)

RL1-RL8

G5LE relay, see text for coil voltage selection

S1

piano DIP switch, 4-way

X1

4MHz HC49 crystal

RXMOD

3-pin radio receiver module, see text (hardware)

4/8-channel V4.2 infrared receiver

The difference between the 4-channel and the 8-channel version is only the software inside. The 8-channel receiver outputs are individually configurable for latched or momentary output. The 4-channel receiver has two outputs per channel: K1-K4 are latched outputs, K5-K8 are momentary outputs for the four channels. The "valid" LED shows the transmitter activity. Make sure to turn on all address jumpers when the transmitter diodes are absent, or the J1-J4 jumpers are cut. Choose V+ supply voltage between +6-15VDC, based on the relay voltage ratings. For 6V relays, use +6VDC, for 12V relays use +12VDC.

please observe the corresponding address configuration!

transmitter:
no diodes connected

receiver:
switches all ON

transmitter:
all diodes connected

receiver:
switches all OFF

Configure & download

Zoom the picture

component pinouts

parts list

part
description

C1, C2
22pF ceramic capacitor

C3, C5

100nF ceramic capacitor

C4

4.7uF 6.3V electrolytic capacitor

C6

10uF 6.3V electrolytic capacitor

CN1-CN8

PCB terminal block, 3-way (DG301)

D1-D8

1N4004 diode

IC1

PIC16F627 or PIC16F628 or

PIC16F627A or PIC16F628A microcontroller, pre-programmed

IC2

LP2950CZ5.0 voltage regulator

IC3

TSOP1738 IR receiver, see text (hardware)

LED

3mm LED (green)

LED1-LED8

3mm LED (red)

Q1-Q8

BS170 N-channel mosfet transistor

R1-R9

220R resistor (1/8W)

R10

10k resistor (1/8W)

R11

100R resistor (1/8W)

RL1-RL8

G5LE relay, see text for coil voltage

S1
piano DIP switch, 4-way

X1
4MHz HC49 crystal

software

All the devices use new, FLASH-based microcontrollers, this means that they can be re-programmed many times. You can experiment with the source code settings to fit your needs. The code must be compiled as a linked project under MPLAB. Please check FAQ at the PIC page.

Known and fixed bugs:

2010. 07. 02. Please note that the decoder package contained a non-functional HEX file, which has been corrected as of 2nd Jul, 2010. If you ran into this problem, the receiver could be made to work by compiling the source code. Sorry for the trouble.

2012. 03. 16. A bug in the 8-channel decoder package was corrected. When using channel 5, the valid LED indicator was handled incorrectly.

2014. 12. 17. The infrared transmitter sent a continuous code which caused newer TSOP receivers to loose sync after 2 seconds.

source file

line
meaning

enc-042.asm
25 #define MODE_CH4
the device is 4-channel, sending ON/OFF channel codes

enc-042.asm
28 #define MODE_CH8
the device is 8-channel, sending simple codes for channels

irmtxv4.asm
44 pwm_freq EQU d'38000'
the IR transmitter frequency is set to 38000 Hz. This should match the receiver module frequency

dec-043.asm

36 LATCH_MASK EQU 0xff

select outputs to be latched. This is a binary mask, one bit per channel. Other channels will be momentary
Example: LATCH_MASK EQU B'00001111' # channel 1-4 are latched, channel 5-8 are momentary

dec-044.asm

38 LATCH_MASK EQU 0xff

mrsv4.asm

56 #define SKL btfsc

57 #define SKH btfss

normal decoder logic input is used for the RF receivers (most times)

mrsv4.asm

60 #define SKL btfss

61 #define SKH btfsc

inverse decoder logic input is used for the IR receivers (most times)

hardware

The radio version circuit diagrams show generic ISM RF modules, which connect to the circuits using two power pins and one modulation pin. The transmitter (TX) module is connected to the transmitter circuit. The receiver (RX) module is connected to the receiver circuit. Choose ISM RF modules from the list of modules. The remote control works with the cheapest OOK/ASK modules and with FSK modules, too. Use the same frequency and modulation type for all modules. Choose a module which doesn't need setup - these are which connect only using 3 pins (ground (GND), power supply (VCC), modulation in/demod out (MOD)) and usually have an external antenna (ANT) connection.

If you are building the infrared version, choose an IR LED matching the wavelength of the receiver module. The receiver center frequency should match the transmitter modulation frequency, which can be set the transmitter source (pwm_freq). If in doubt, just choose a TSOP1738. A list of usable modules: Sharp GP1U52X, IS1U60L, Vishay TSOP17XX, TSOP18XX.

FAQ

Q: Do I have to use a bs170 transistor in the receiver?

A: You can use other logic N-channel mosfets or npn bipolar transistors (with a series base resistor added) to drive the relays in place of Q1-Q8 of the remote control receiver. Examples: bss138, bc182+2.2kohm

Q: How do I set toggle or momentary mode for the relays?

A: Make a modification in the receiver source code. Modify the LATCH_MASK define - this contains one bit for every channel. A zero bit sets the corresponding output to momentary, a high bit sets the corresponding output to latched. For example, the line LATCH_MASK EQU B'00001111' sets channels 8-5 to momentary and channels 4-1 to latched (toggle) mode. Then use the compiler (MPLAB or gputils) to assemble the code.

Q: I want to control multiple outputs by pressing button 2 and 3 at the same time. Is that possible?

A: Not with this project. Please use this 2¹⁶ remote control encoder and decoder instead.

Q: What if I can't get a pic16f630?

A1: Try a pic16f676, and put this line back into code: `clrf 0x91 ; ANSEL`

A2: Try a pic16f628, here is the modified transmitter

Q: What radio modules can this remote control work with?

A: You can choose from this list. The remote control works with the cheapest OOK/ASK modules and with FSK modules, too. Use the same frequency and modulation type for all modules. Choose a module which doesn't need setup - these are which connect only using 3 pins (ground (GND), power supply (VCC), modulation in/demod out (MOD)) and usually have an external antenna (ANT) connection.

references

list of ISM RF modules

TSOP17XX infrared receiver IC datasheet

General info about PIC microcontrollers and their programming

Microchip PIC16f630 PIC16f684 PIC16f628 microcontroller datasheet

Microchip MPLAB development environment for the PIC devices

GNU tools for PIC development

mc145026 mc145027 mc145028 datasheet