

IR-D14

14-Bit Infrared Remote Control Decoder IC

Quick & Easy - Infrared Remote Control

The IR-D14 IC is a custom pre-programmed microcontroller designed by Reynolds Electronics to decode Sony® Corporation's infrared remote control command protocol. Add instant remote control to your next robotics application, OEM products, or hobby projects with the IR-D14 and an "off-the-shelf" inexpensive universal remote control transmitter.

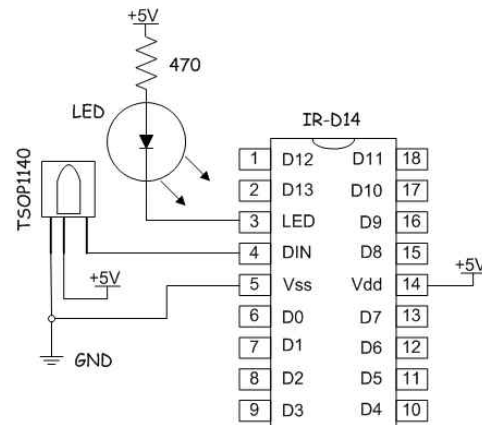
Use the IR-D14 IC with any universal IR remote control transmitter that supports the Sony® IR protocol for simple, and "instant" remote control solutions. If you can program your IR remote control transmitter to use the Sony® IR data protocol, you can control the IR-D14 IC.

The IR-D14 provides 14 individually controlled digital outputs + one additional 15th bit as an LED status indicator, and requires only a single external component. The IR detector module.

IR transmitter buttons 1 through 0, channel up, channel down, volume up, and volume down are used to control the 14 individual IR-D14 digital output pins shown in the table below.

The IR-D14 ignores data received for buttons not shown in the table - allowing unobtrusive system range performance testing without disturbing logic states of the 14 digital outputs.

Include IR remote control in your next product, robot, or home control project in minutes...!



A single 40KHz infrared detector module with the IR-D14 IC completes the entire remote control receiver assembly.

The LED drive output can be used as a 15th digital output providing a 15-bit IR decoder IC in a single 18-pin DIP device package.

| Transmitter Button # | Toggles IR-D14 Output Pin # | Transmitter Button # | Toggles IR-D14 Output Pin # |
|----------------------|-----------------------------|----------------------|-----------------------------|
| 1 -> | 6 / D0 | 8 -> | 13 / D7 |
| 2 -> | 7 / D1 | 9 -> | 15 / D8 |
| 3 -> | 8 / D2 | 0 -> | 16 / D9 |
| 4 -> | 9 / D3 | Channel Up -> | 17 / D10 |
| 5 -> | 10 / D4 | Channel Down -> | 18 / D11 |
| 6 -> | 11 / D5 | Volume Up -> | 1 / D12 |
| 7 -> | 12 / D6 | Volume Down -> | 2 / D13 |

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Operation:

On power-up the IR-D14 digital outputs default to logic 0 or ground. The LED drive output is "open-collector", and defaults to high impedance to turn off the status LED. A valid button press received from the universal IR transmitter corresponding to an IR-D14 digital output will toggle that outputs logic state from ground to logic 1. Pressing the same button a 2nd time will toggle the same digital output pin from logic 1 back to ground.

Depressing and holding a button on the transmitter will cause the corresponding output to toggle between logic 1 to logic 0 at rates of approximately 1/2 second "500 millisecond" intervals.

Note: The open-collector LED output pin will toggle when any valid Sony® IR data packet is received, and will always return to the default high impedance state during idle, or non-transmit periods.

The IR-D14 IC uses the internal oscillator of the microcontroller, requires no external oscillator or crystal for operation, and the IR-D14 IC firmware is "self-tuning" to help reduce false digital output triggers.

Maximum Output Sink / Source Current On Any Output 25mA
Maximum Output Sink / Source Current Total 200mA
Operating Voltage 5.0VDC [well filtered]
Avg. No Load Operating Current <2mA @5.0VDC

Refer to the Microchip® PIC16F62x series datasheet at <http://www.microchip.com> for detailed device electrical specifications.

DISCLAIMER

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