IRMimic Learning Infrared Remote Control Transmitter Document Last Updated 1/7/09

1 General Description

The IRMimic device is used in conjunction with an IR sensor module and an IR LED to learn IR command sequences from standard consumer remote controls and retransmit them on command. It is trainable, so it can be used with remotes from many manufacturers. It offers low power consumption, and incorporates several features that add to its flexibility.

1.1 Applications

This device can be used either to make a custom remote control, or to add remote control of some other equipment to a design.

1.2 Device Pinout

CSEL/ROW3		18] VI	SLED
CSEL/ROW2	2	17]] IR	LED
CSEL/ROW1		16][0:	SC1
MDE/LRNKY	4	15]03	SC2
VSS [5	14 🛛 VI	DD
RSVD [6	13 L]	RNERR/COL3
CSEL/ROW0	7	12 🛛 R	DY/COL2
RCVRPWR	8	11 SI	VDRQ/COL1
IRIN (9	10] LI	RNRQ/COL0

1.3 Signal Description

VDD	14	Supply	Positive power supply voltage input
VSS	5	Supply	Negative power supply voltage input (Ground)
IRIN	9	Bi-dir	Demodulated signal from IR detector, low when IR signal is present Driven low as output when detector is powered down
RCVRPWR	8	Output	Power to IR detector/receiver module (High=ON)
OSC1	16		Crystal oscillator pin
OSC2	15		Crystal oscillator pin
VISLED	18	Output	Visible LED drive signal, $(Low = ON)$
IRLED	17	Output	IR LED base drive signal, (High=ON)
RSVD	6	Output	Reserved for future expansion. Do not connect to anything.
Keypad Mode:			
LRNKEY	4	Input	High at power-up to select keypad mode,
			low after this to enable learn mode
ROW0	7	Output	Keyboard row driver
ROW1	3	Output	Keyboard row driver
ROW2	2	Output	Keyboard row driver
ROW3	1	Output	Keyboard row driver
COL0	10	Input	Keyboard column input
COL1	11	Input	Keyboard column input
COL2			
COL2	12	Input	Keyboard column input
COL2 COL3	12 13	Input Input	Keyboard column input Keyboard column input

Signal Description (cont)

.......

4	Input	Low at power-up to select MCU mode
7	Input	Code Select LSB
3	Input	Code Select bit
2	Input	Code Select bit
1	Input	Code Select MSB
10	Input	Initiates learning a command
11	Input	Initiates sending a command
13	Output	High level indicates an error condition while learning a command
12	Output	High level indicates chip is finished previous operation
	7 3 2 1 10 11 13	 7 Input 3 Input 2 Input 1 Input 10 Input 11 Input 13 Output

2 Device Operation

There are two basic modes of operation, keypad mode and MCU mode. In keypad mode, the chip will scan an attached matrix of keys, which can be used to control learning and sending commands. Each key corresponds to a separate command. In MCU mode, the chip can be controlled directly by a microcontroller, for both learning and sending commands. The device can be trained in one mode, and used in a different mode, if needed. To select the desired mode, pull pin 4 either high (keypad) or low (MCU) at power-up, with a 10K resistor.

2.1 Training the device

Note: When training, avoid shining light directly onto the front of the IR sensor, to avoid false signals.

Keypad mode:

Press and hold the learn key, then press one of the 16 possible keypad matrix keys. The visible LED should light. Now hold the remote approx 1" away from the sensor, aimed directly at it, and press and hold the desired key. The LED should go out after about a half second. That key has now been trained. Repeat as many times as you like, for that key or any others. If the LED blinks for a few seconds when you press the button on the remote during training, please wait until it stops, and try again. If this happens, make sure the remote is pointing at the IR sensor and about 1" away from it.

MCU mode:

Select the number of the command (0-15) to learn using the four CSEL inputs. Whichever number you select will be the same number you use later to send the command. Assert the LRNRQ input and hold it high. After the CPU wakes up and starts executing instructions (~2 mSec), the RDY signal will go low, and the Learn LED will light. Apply the IR signal using your remote, positioned as noted in the above paragraph. The MCU should wait for the RDY signal to go high again to indicate that learning has finished. Before taking LRNRQ low, the MCU should check for LRNERR high, then take LRNRQ low to end the learn operation and reset LRNERR if it was asserted. If LRNERR was asserted, repeat learning for this key. (After adjusting the position of the remote relative to the sensor.) Wait at least 60 mSec after dropping LRNRQ before re-asserting it.

Commands are stored in non-volatile internal memory, and will be preserved even if power is removed from the device. Each command is captured and stored independent of the other commands, so each command can be in a different format, if necessary.

2.2 Sending commands

Keypad mode:

To send a command, press the same key that was used to learn the command. (Do not press the learn key.) In keypad mode, commands are repeated as long as the key is held down. (See more on command repeating below.) If a key has not been trained yet when you press it, no command will be sent.

MCU mode:

Select the number of the command (0-15) to send using the four CSEL inputs. Assert the SNDRQ input and hold it high. After the CPU wakes up and starts executing instructions (~2 mSec), the RDY signal will go low. The command will be transmitted next, then the RDY signal will go high after transmission is finished. After seeing RDY high, the MCU should take SNDRQ low to end the operation. In MCU mode, the command is sent just once for each SNDRQ sequence. It is not repeated. If the selected command has not been trained yet, no command will be sent.

2.3 Command repeating

There are many different formats and protocols used for IR remote control. Some remotes send sequences that look like:

- 1) A R R R R R R ...repeat until button is released. A is the command code, and R is a shorter code that signals the button is still pressed. (NEC code works like this)
- 2) A A A A A A...repeat until button is released (Panasonic, Sony and some others work this way)
- 3) A B A B A B ... repeat until button is released (some Denon HT recvr and DVD players work this way)
- 4) A ... (command sent only once each time the button is pressed).

While learning a command, the IR Mimic device tries to determine the correct way to repeat the sequence. For common protocols, it will be successful. If it can't figure out how to repeat the command, it will simply repeat the entire sequence captured during learning, or about 650 mSec of the command sequence. If the command was not repeated during learning, it won't be repeated when IRMimic sends it.

2.4 IR Sensor power control

The IR sensor module requires a small amount of operating current whenever it is powered. For good battery operating life, it is necessary to power down the IR sensor module except when learning. The IR Mimic chip handles this automatically.

2.5 Power On/Off commands

Some relatively new equipment uses separate commands for Power On and Power Off. This allows a remote using macros to put the device into a known state without knowing its previous state. The remote supplied with the equipment alternates between the two commands on each press of the On/Off button. When learning power on/off commands with this type of device, you may want to learn each one separately.

3 Operating Voltage and Current

3.1 Detailed hardware specs on the chip

Because this device is implemented using a Microchip PIC16LF87 chip, the data sheet for that device (available at <u>www.microchip.com</u>) should be consulted if more information is needed.

3.2 Operating voltage range

The PIC16LF87 can operate at VDD-VSS voltages over a range of 3.0 to 5.5 volts. The Vishay IR sensor used on the PC board can also operate over this range.

3.3 Current

In order to achieve good transmitting range, it is necessary to drive the IR LED with more current than the PIC chip can handle directly. This is why an external transistor is used on the IRMC pc board. The IR LED current is applied in bursts, so the average value during transmission is less than 100 mA, but the peak values are higher. AA or even AAA batteries should be able to handle the required current if applied properly.

3.4 Things to watch out for

The example schematic shows a 1000 uF capacitor connected across the power supply. This capacitor helps the voltage regulator to keep its output constant despite the large current pulses being drawn by the IR diode when transmitting. One down side to having a large capacitor across VDD is that even when power is removed from the circuit, this capacitor may take a long time to discharge, so if power is only removed for a short time, the IRMimic chip may not see its supply drop enough to trigger the internal reset circuit. One way to make sure that the IRMimic chip resets properly is to momentarily short the capacitor leads (with power removed) before re-applying power to the circuit.

When learning, the IRMimic chip starts recording IR activity with the first low pulse it sees from the IR detector. (Most IR receivers put out a low level when they receive the correct IR signal.) The Vishay IR receiver shown in the sample schematics is relatively insensitive to room light and works well for learning. Some other IR receivers may put out short noise pulses even when no IR command is being received. These noise pulses will trigger learning and the IRMimic will "learn" the noise, and quickly exit learn mode.

The IRMimic chip captures roughly one-half second of IR activity for each trained command. This may contain multiple copies of the command. The exact number depends on the protocol in use. When you play back the command in MCU mode, the entire half-second sequence is replayed. In some cases, this may be long enough to cause repeated operations in the controlled equipment, such as increasing the volume by two steps, for instance, when you only wanted one. To avoid this, when learning a command that displays this behavior, do not hold the button on the remote until the red LED goes out, but instead, press the button for a shorter amount of time. IRMimic will still capture the full one-half second, but the latter part of the recording will be empty, so you will play back a shorter burst of the IR command sequence. When playing back in keypad mode, IRMimic checks the matrix pushbutton and stops transmitting when it is released.