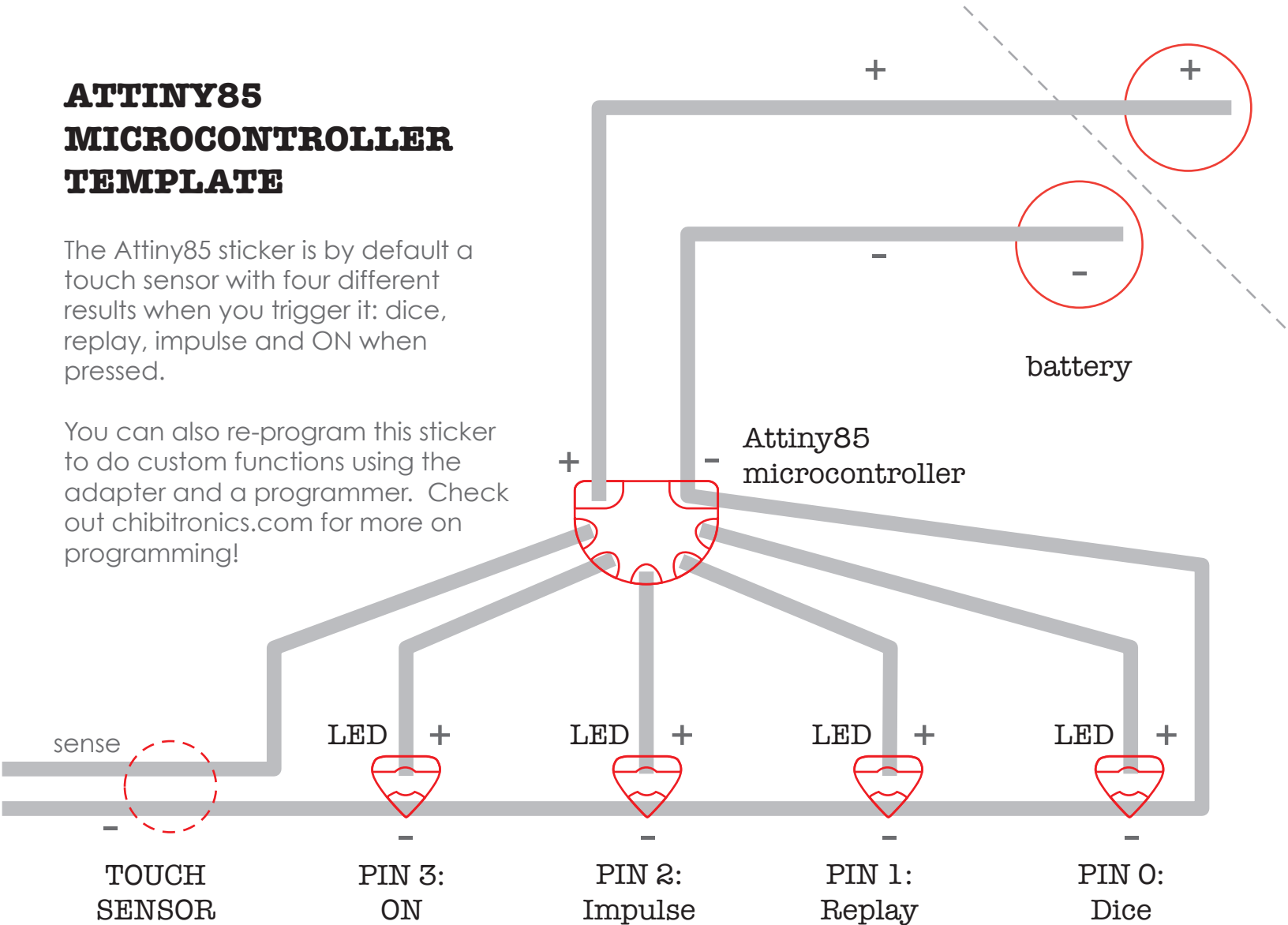


ATTINY85 MICROCONTROLLER TEMPLATE

The Attiny85 sticker is by default a touch sensor with four different results when you trigger it: dice, replay, impulse and ON when pressed.

You can also re-program this sticker to do custom functions using the adapter and a programmer. Check out chibitronics.com for more on programming!



Touch sense and - traces at the same time to trigger. Since this is a resistive touch sensor, you can also clip slightly-conductive materials like a leaf or pencil graphite to these leads to create your own custom touch sensors!

Turns LED on when you trigger the touch sensor

Blinks LED on and slowly fades out when you trigger

Tap a pattern on the touch sensor and then pause for a couple seconds. This LED will then blink the same pattern back on loop until you tap a new pattern on the touch sensor.

The LED will Randomly blink 1 to 6 times when you press and let go of the touch sensor