


The diagram illustrates the electrical connection for the D1 chip (HMX-5050RGBW-W) in the LED strip. It shows five input lines (IO A3, IO A0, IO B1, IO C5, IO C4) each connected to a 2K resistor (R3, R4, R5, R6, R7) and then to the D1 chip. The D1 chip has pins 1 through 10. Pin 1 is connected to IO A3, pin 2 to IO A0, pin 3 to IO B1, pin 4 to IO C5, and pin 5 to IO C4. Pins 6 through 10 are connected to a common ground. The D1 chip is labeled HMX-5050RGBW-W.

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File: <b>F:\project\20171009\Telink tools\Telink tools V11.DDB - Documents\Telink tools V1.1.sch</b>					