(Fully/semi assembled)

This circuit board is widely for switching Electrical load via Microcontroller or any other means (TTL logic). By this PCB one can able to switch ON/OFF up to 4 Electrical appliances.

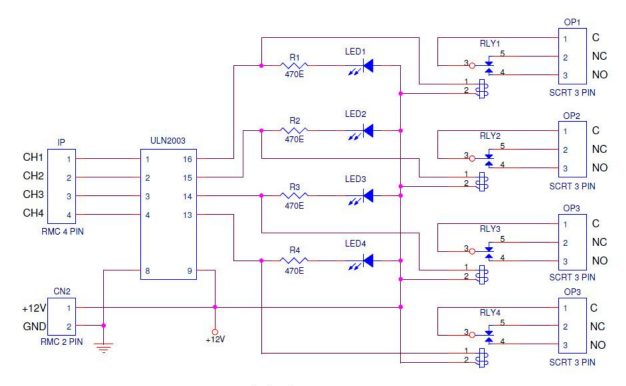
Rather than use individual Darlington transistors, you can use an integrated circuit specially designed for driving high-current loads from TTL-level inputs. The most common ICs of this type is ULN2003, which has 7 Darlington drivers in a 16-pin DIP package.

Dimension:

10 * 8.5 cm



Circuit:



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Components:

IC1	ULN2003
Resistor R1-R4	470E
RLY1- RLY4	Cube relay (12V/7A)
СН1-СН4	Input (From Microcontroller or switch) +5V max
CN2	+12V DC voltage
LED1-4	5 mm LED
OP1-OP4	Output connector (5082/V3 Connector)