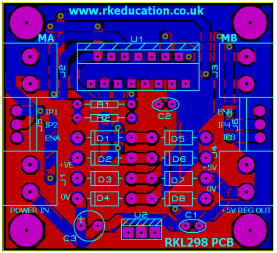
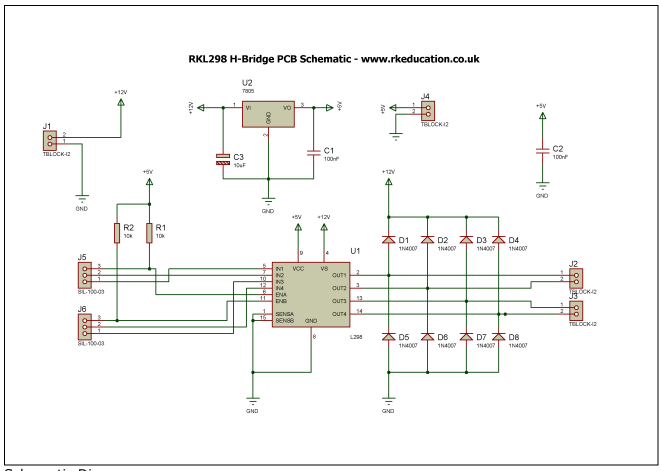
# 70-9111 L298 H-bridge Motor Drive IC Project PCB Kit Components List and Instructions





PCB layout Constructed PCB



Schematic Diagram



## **Description**

The L298 project PCB has been specifically designed to use the L298 H-Bridge chip and is great for interfacing with PIC and Atmel microcontrollers such as Genie, PICAXE and Arduino.

- A low cost method of producing high power and DC motor projects
- Can be interfaced to various microcontrollers and ICs such as PIC, ATMEL, etc
- The control/interface lines are accessible with SIL headers
- Great for DC motor control projects including vehicles and robots
- Can drive 2 DC motors at up to 2A or 1 at up to 4A
- Motors are reversible
- Manufactured using a double-sided professional PCB
- Compact design
- Great for robot projects and other electronic projects
- Ideal for use with PICAXE, Genie and Arduino

## **Components List**

C1, C2 – 100nF multilayer ceramic capacitor C3 – 100 $\mu$ F 25V DC electrolytic capacitor D1 to D8 – UF4007 ultrafast diodes J1 to J4 – 2-way 5mm pitch terminal blocks R1, R2 – 10k $\Omega$  ¼ watt resistor (brown, black, orange) U1 – L298 U2 – 7805 voltage regulator

When constructing PCBs it is advisable to start with the components with the lowest profile, for example resistors and diodes. Extra care should be taken when soldering the L298 to avoid leg damage.

### **Instructions**

For detailed information on the L298 dual h-bridge driver please see the appropriate datasheet, this can be found at <a href="https://www.rapidonline.com">www.rapidonline.com</a>

#### **Connecting Power**

The power is connected to the terminal block marked POWER IN, the 0V input, usually black, is the lower terminal and the +VE, usually red, is the upper terminal. A DC power supply should be used. The circuit incorporates a 7805 voltage regulator and 5V DC is available at the terminal block +5V REG OUT, a heat sink may need to be added to the 7805 if a high current is required.

### Using the L298

Microcontroller

The L298 is an h-bridge drive chip, for more information on this chip please refer to a datasheet for this device. See <a href="https://www.rapidonline.com">www.rapidonline.com</a>

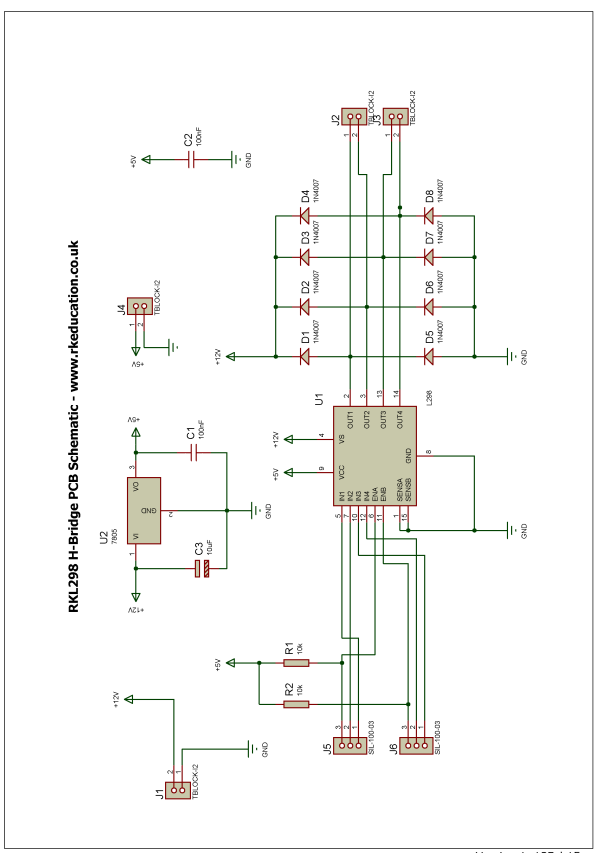
The L298 powers two motors at up to 2A each or 1 motor up to 4A continuous. If 1 motor at 4A is used then both MA and MB outputs should be used. The motors are reversible, the outputs to the motors are clearly marked **MA** and **MB**. The motors are controlled by sending appropriate output signals from the microcontroller to the L298. The L298 must be enabled and 2 inputs marked **EN1** and **EN2** are used, the enable pins on the PCB are set to enable using  $2x\ 10k\Omega$  pull-up resistors. To control motors use the following as a quide:

Pin x Pin x Pin x Pin x	to to to	pin 7 pin 2 pin 15 pin 10	MA MA MB MB
Both inputs low IP1/3 high, IP2/4 low IP1/3 low, IP2/4 high Both inputs high			<ul><li>motor stop</li><li>motor forward</li><li>motor reverse</li><li>motor fast stop</li></ul>

L298

To attach a motor simply screw the flying leads from the motor into the appropriate terminal block. A suppression capacitor will need to be used on the motor.

Please note that if you use the L298 near to its maximum limits then a heat sink will need to be used.



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