

Datasheet

## KITS FOR ARDUINO™



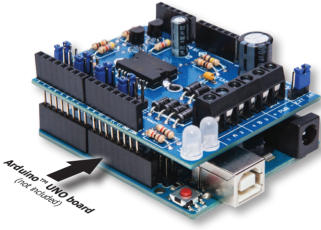
# Motor and power shield for Arduino<sup>™</sup>



Power shield that can drive: relays, solenoids, DC and stepper motors

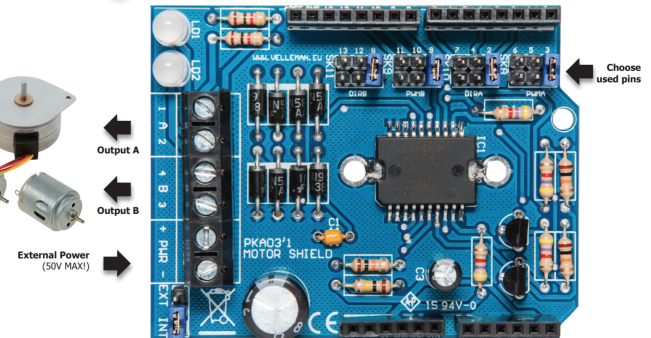
## Features

- 2 channels
- choose between an external or internal (Vin) power supply
- based on the dual full bridge driver L298P
- downloadable sample sketch
- stackable design: the shield can be stacked with other shields
- large user community
- requires 1 Arduino<sup>™</sup> UNO (not included)



## Specifications

- 2.5 A (max.) output current (each channel)
- 50 V (max.) external power supply input
- used pins on an Arduino<sup>™</sup> UNO board can be selected to accommodate for other stacked shields
- dimensions: 68 x 53mm / 2.67 x 2.08"





# **KA03**

ILLUSTRATED ASSEMBLY MANUAL HKA03IP'1

# Motor & Power shield Arduino<sup>®</sup>







# Power shield that can drive: relays, solenoids, DC and stepper motors

#### **Features**

- For use with Arduino Due™, Arduino Uno™, Arduino Mega™
- · Based on L298P dual full bridge driver IC
- · Outputs: up to 2 DC motors or 1 bipolar stepper motor
- · Power supply: external power or power from Arduino board

#### **Specifications**

- Power supply: 7..46VDC
- Max current: 2A
- Dimensions: 68 x 53mm / 2.67 x 2.08"







# hints

#### 1. Assembly (Skipping this can lead to troubles ! )

Ok, so we have your attention. These hints will help you to make this project successful. Read them carefully.

#### 1.1 Make sure you have the right tools:

- · A good quality soldering iron (25-40W) with a small tip.
- · Wipe it often on a wet sponge or cloth, to keep it clean; then apply solder to the tip, to give it a wet look. This is called 'thinning' and will protect the tip, and enables you to make good connections. When solder rolls off the tip, it needs cleaning,
- · Thin raisin-core solder. Do not use any flux or grease.
- · A diagonal cutter to trim excess wires. To avoid injury when cutting excess leads, hold the lead so they cannot fly towards the eyes.
- · Needle nose pliers, for bending leads, or to hold components in place.
- Small blade and Phillips screwdrivers. A basic range is fine.
- For some projects, a basic multi-meter is required, or might be handy

#### 1.2 Assembly Hints :

- · Make sure the skill level matches your experience, to avoid disappointments.
- Follow the instructions carefully. Read and understand the entire step before you perform each operation.
- · Perform the assembly in the correct order as stated in this manual
- Position all parts on the PCB (Printed Circuit Board) as shown on the drawings.
- Values on the circuit diagram are subject to changes, the values in this assembly guide are correct\*
- · Use the check-boxes to mark your progress.
- · Please read the included information on safety and customer service

\* Typographical inaccuracies excluded. Always look for possible last minute manual updates, indicated as 'NOTE' on a separate leafly

#### 1.3 Soldering Hints :

- 1. Mount the component against the PCB surface and carefully solder the leads
- 2. Make sure the solder joints are cone-shaped and shiny
- 3. Trim excess leads as close as possible to the solder joint







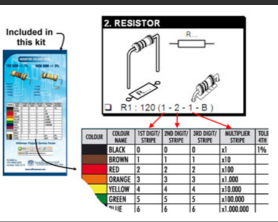




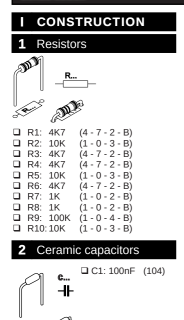


## DO NOT BLINDLY FOLLOW THE ORDER OF THE COMPONENTS ONTO THE TAPE. ALWAYS CHECK THEIR VALUE ON THE PARTS LIST!





#### Construction

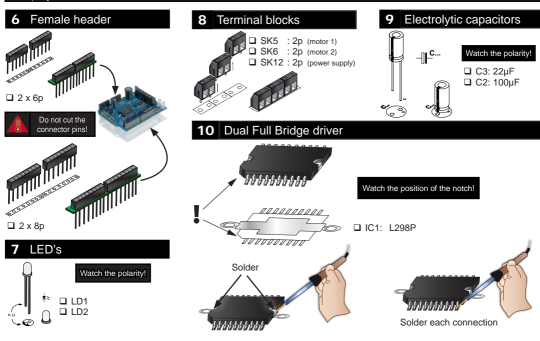






vellem

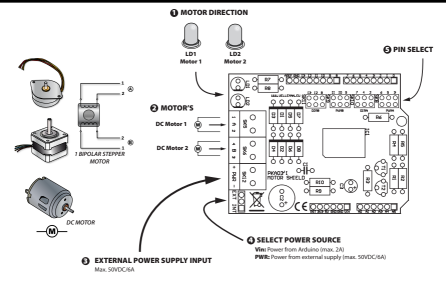
#### Construction



eleman

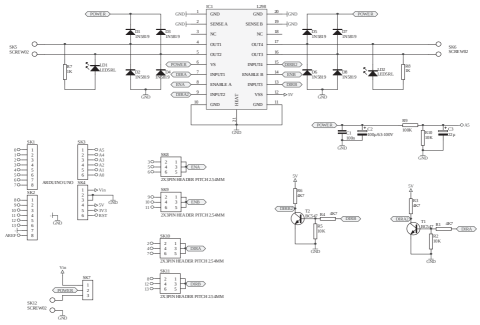


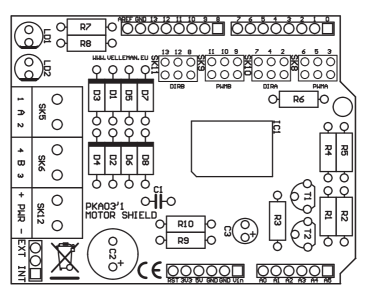
### **II** CONNECTION DIAGRAM



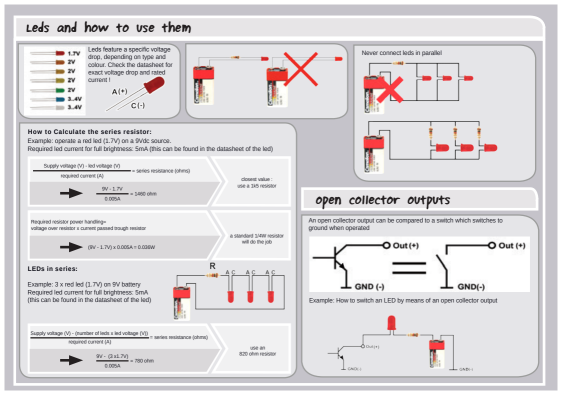
#### DOWNLOAD SAMPLE CODE FROM KA03 PAGE ON WWW.VELLEMAN.BE

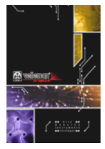






velleman





The new Velleman Projects catalogue is now available. Download your copy here: <u>www.vellemanprojects.eu</u>



Modifications and typographical errors reserved - © Velleman nv. HKA03'IP (Rev.1) Velleman NV, Legen Heirweg 33 - 9890 Gavere.

