

## DESCRIPTION

The Kimat - Mobile Robot Shield is a compact, Arduino – Compatible, motor driver shield with pin headers for IR sensors, Ultrasonic sensors and a Servo motor. The motor driver has 2 individual channels and can accommodate a 2 or 4 wheel robot. Each channel can deliver a continuous current of 1.2A (surge up to ~3A). This shield was designed with ease of use in mind: all the essential parts of a mobile robot have been assigned a connector onboard the shield. This greatly simplifies wiring, reduced the number of boards used and the need for soldering is eliminated. The Kimat Mobile Robot (Mobot) Shield is designed and made by Layad Circuits Electronics Engineering as part of its Kimat series of rapid prototyping products.

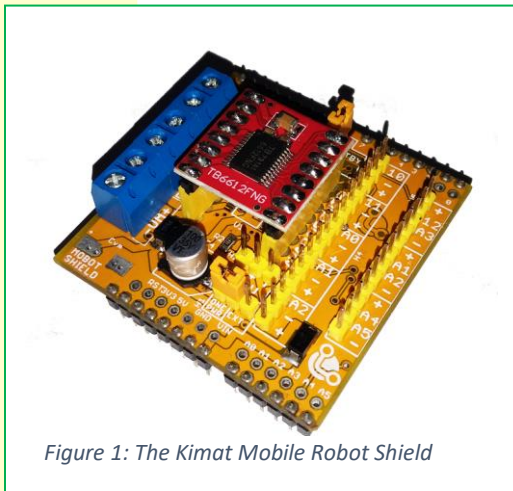


Figure 1: The Kimat Mobile Robot Shield

## FEATURES and SPECIFICATIONS

- Integrated motor driver and connectors for a maximum of 5 IR sensors and maximum of 3 Ultrasonic Sensors and 1 Servo motor.
- Motor Driver: TB6612FNG
- Number of Full H-bridge Channels: 2
- Max. Motor Voltage = 12V
- Max. Continuous Current per Channel =1.2A
- Max. Surge Current per Channel = 3.6A

[www.layadcircuits.com](http://www.layadcircuits.com)

Layad Circuits Electronics Engineering Supplies & Services, B314 Lopez Bldg., Session Rd. cor. Assumption Rd., Baguio City, Philippines  
General inquiries: [info@layadcircuits.com](mailto:info@layadcircuits.com) Sales: [sales@layadcircuits.com](mailto:sales@layadcircuits.com) FB: [facebook.com/layadcircuits](https://www.facebook.com/layadcircuits) Mobile: +639164428565

An IMPORTANT NOTICE: at the end of this guide addresses availability, warranty, changes, use in safety-critical applications, intellectual property matters and other important disclaimers.

- Arduino Compatible

## PIN ASSIGNMENTS

Kimat Mobot Shield Pin	Assigned to Arduino Pin
TB6612FNG - PWMA	3
TB6612FNG - AIN1	2
TB6612FNG - AIN2	4
TB6612FNG - PWMB	6
TB6612FNG - BIN1	7
TB6612FNG - BIN2	5
TB6612FNG - STBY (via jumper)	8
SERVO – S (via resistor)	9
10	10
11	11
A0	A0
A1 (available from 2 pins)	A1
A2(available from 2 pins)	A2
12	12
A3	A3
A4	A4
A5	A5
unused	D0
unused	D1
unused	D13

**3-pin headers** – are connectors generally meant for IR line tracing or IR distance sensors

**4-pin headers** – are meant for ultrasonic sensors, Bluetooth or RF modules.

The Arduino pins 2-7 are permanently connected to the TB6612FNG chip and are not available for other use. Pin 8 can be used to control the STBY (or enable pin) of the motor driver chip. However, if the motor driver is always enabled, microjumper on H3 maybe placed between STBY and 5V to keep the driver enabled and freeing up pin 8 for any use. All other pins may or may not be used for user applications as follows:

The shield has onboard connectors for a maximum of 5 IR sensors and a maximum of 3 ultrasonic sensors. The last ultrasonic sensor with pins labeled as A1 and A2, are shared with the 3 pin headers labeled A1 and A2 respectively. Thus, if all 5 IR sensor pins are used, a maximum of only 2 ultrasonic sensors may be connected. If only 3 IR sensor pins are used, a maximum of 3 ultrasonic sensors may be installed. Pin 9 of the Arduino is connected to the SRV header via a current limiting resistor meant for use with a servo motor.

Note: Although these header connectors are meant for line tracing and ultrasonic sensors, the user is free to use these for any other purpose (e.g. Bluetooth/RF module, for standard IR sensors, LCD display, etc.)

### TERMINAL BLOCKS

There are 3 terminal blocks at the top of the shield.

Terminal Block Label (Bottom of PCB)	Purpose
MOTOR POWER	This is the power source of the motors. If the single source jumper is installed, the motor power is derived from the VIN pin of the Arduino/Shield
MOTOR A	Connector for DC Motor A
MOTOR B	Connector for DC Motor B

If using 4 wheels, connect the 2 left motors on one connector and the other 2 right motors on the other connector. The software for a 2-wheeled and 4-wheeled robot is essentially the same.

### SINGLE POWER SOURCE OPTION

The Mobile Robot Shield has a pin header labeled H1 with a microjumper provided. If the microjumper is installed between the middle pin and the ONE PWR pin, the Arduino VIN pin and the Motor Power Supply are connected via a diode. This simplifies wiring since the

user only needs to apply power at the Arduino DC Jack. The same power is then transferred to the shield via the VIN pin. If the microjumper is installed between the middle pin and EXT pin, apply power to the motors via the terminal blocks labeled VM / MOTOR POWER. This will separate the power source for the motors and the Arduino.

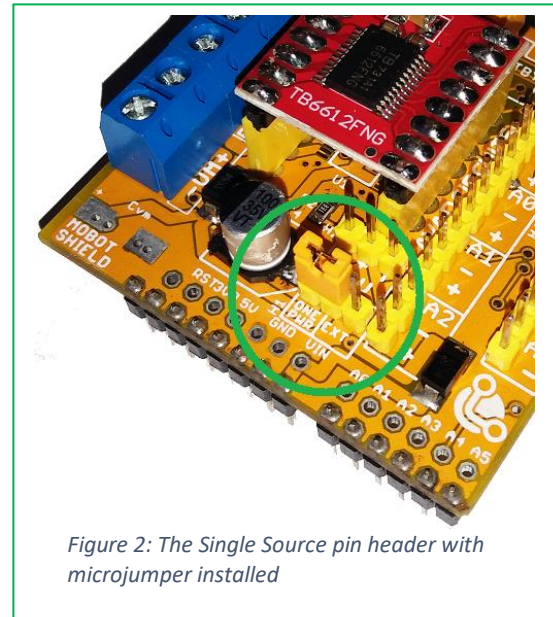


Figure 2: The Single Source pin header with microjumper installed

When using the single power source option (ONE PWR), please take note of the following

- **When micro jumper is installed at the ONE PWR side, DO NOT connect anything in the VM terminals.** Motor power is taken from Vin pin of the Arduino.
- **If external power source is desired, set the microjumper to the EXT position first.**
- Motor voltage must match Arduino Voltage (6-12V) when using ONE PWR option
- There is a 1A power diode between the DC jack and VIN pin of the Arduino. This can take in larger surge current but make sure your motors and Arduino do not exceed 1A continuous current. This is not a problem if using the Saleng

Uno. The Saleng Uno uses a 5A diode instead of 1A and hence is able to handle small and large motors and other circuits.

**MOTOR POWER CAPACITOR SLOT**

If for some reason you need to include a large capacitor at the motor power source line, there is a slot ready made for this close to the Motor Power terminal block.

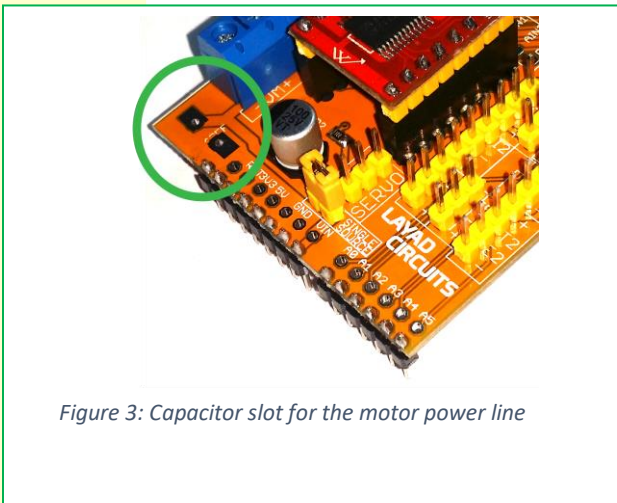


Figure 3: Capacitor slot for the motor power line

If using larger capacitors that do not fit the slot, you may simply install it at the VM terminal block. Exercise caution when selecting the capacitor voltage rating: because we should not expect voltages above 15V at the VM terminals, you may use 16V capacitors. However, if your motor voltage is close to 15V, higher voltage ratings, such as 25V, 35V or 50V, is required to account for transients.

**CODING TIPS**

The Mobile Robot Shield is easy to use even without using a library. Follow these pointers in writing your code:

- When the shield is installed on top of the Arduino, the TB6612’s control pins are effectively connected to the Arduino pins 2-7 (and 8 if selected to at H3) as in the figure below. Do note that the figure does not show

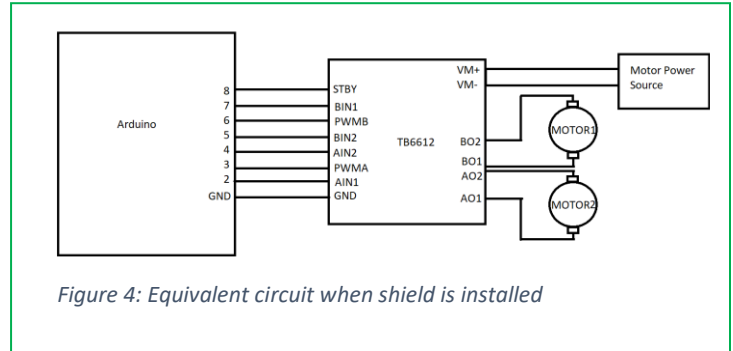


Figure 4: Equivalent circuit when shield is installed

the sensor headers.

- Arduino pins 2-8 shall be used as outputs.
- Set pin 8 (STBY) as HIGH to enable the motor driver. A LOW disables the driver. Pin 8 may also be freed up for any use when STBY is connected to 5V via the microjumper at header H3.
- Pins 3 (PWMA) and 6(PWMB) are the pins used to control the speed of the motors. Applying PWM signals via analogWrite() on pins 3 and 6 controls the speed of the motors. If speed control is not needed, simply set pins 3 and 6 HIGH using digitalWrite() to keep the motors at full speed.
- Pins 2 and 4 control the direction of motor(s) 1 while pins 5 and 7 control the direction of motor(s) 2. Follow the table below:

xIN1	xIN2	Motor Reaction
LOW	HIGH	Move in One Direction
HIGH	LOW	Move in Opposite Direction
LOW	LOW	Motor Stops
HIGH	HIGH	Short Break, Motor stops

**EXAMPLE CODE WITHOUT LIBRARY**

This code demonstrates the basic movements of a wheeled mobile robot. The code cycles through forward, backward, left and right movements. If you are not getting the correct movement, check that your left and right motor wirings are consistently wired to xIN1 and xIN2.

```

/*
 * Install right motor(s) on AIN1 & AIN2
 * Install left motor(s) on BIN1 & BIN2
 */

#define AIN1 2
#define BIN1 7
#define AIN2 4
#define BIN2 5
#define PWMA 3
#define PWMB 6
#define STBY 8

void speedSetting(byte val)
{
  analogWrite(PWMA, val);
  analogWrite(PWMB, val);
}

void forward()
{
  digitalWrite(AIN1, LOW);
  digitalWrite(AIN2, HIGH);
  digitalWrite(BIN1, LOW);
  digitalWrite(BIN2, HIGH);
}

void backward()
{
  digitalWrite(AIN1, HIGH);
  digitalWrite(AIN2, LOW);
  digitalWrite(BIN1, HIGH);
  digitalWrite(BIN2, LOW);
}

void turnleft()
{
  digitalWrite(AIN1, LOW);
  digitalWrite(AIN2, HIGH);
  digitalWrite(BIN1, HIGH);
  digitalWrite(BIN2, LOW);
}

void turnright()
{
  digitalWrite(AIN1, HIGH);
  digitalWrite(AIN2, LOW);
  digitalWrite(BIN1, LOW);
  digitalWrite(BIN2, HIGH);
}

void motorstop()
{
  digitalWrite(AIN1, LOW);
  digitalWrite(AIN2, LOW);
  digitalWrite(BIN1, LOW);
  digitalWrite(BIN2, LOW);
}

void shortbreak()
{
  digitalWrite(AIN1, HIGH);
  digitalWrite(AIN2, HIGH);
  digitalWrite(BIN1, HIGH);
  digitalWrite(BIN2, HIGH);
}

void setup() {
  pinMode(AIN1, OUTPUT);
  pinMode(AIN2, OUTPUT);
  pinMode(BIN1, OUTPUT);
  pinMode(BIN2, OUTPUT);
  pinMode(STBY, OUTPUT);
  digitalWrite(STBY, HIGH); //enable driver
  speedSetting(255); //set to full speed
  delay(3000); // add 3s delay
}

void loop() {
  forward(); delay(600);
  shortbreak(); delay(100);
  motorstop(); delay(2000);

  backward(); delay(600);
  shortbreak(); delay(100);
  motorstop(); delay(2000);

  turnleft(); delay(1000);
  shortbreak(); delay(100);
  motorstop(); delay(2000);

  turnright(); delay(1000);
  shortbreak(); delay(100);
  motorstop(); delay(2000);
}

```

## LIBRARY

Sparkfun has created a motor driver library compatible with the Kimat Mobile Robot Shield. You may download it Sparkfuns Github page:

[https://github.com/sparkfun/SparkFun\\_TB6612FNG\\_Arduino\\_Library](https://github.com/sparkfun/SparkFun_TB6612FNG_Arduino_Library)

Edit the pin assignments of the example code and you may now test the motor driving functionality of the shield. Below is an edited version of that example code that rotates the motor back and forth. This can be used as a first test and reference code:

```
#include <SparkFun_TB6612.h>

// Pins for all inputs, keep in mind the PWM defines
// must be on PWM pins
// the default pins listed are the ones used on the
// Redbot (ROB-12097) with
// the exception of STBY which the Redbot controls
// with a physical switch
#define AIN1 2
#define BIN1 7
#define AIN2 4
#define BIN2 5//8
#define PWMA 3//5
#define PWMB 6
#define STBY 8//9

// these constants are used to allow you to make
//your motor configuration
// line up with function names like forward. Value
//can be 1 or -1
const int offsetA = 1;
const int offsetB = 1;

// Initializing motors. The library will allow you
//to initialize as many
// motors as you have memory for. If you are using
//functions like forward
// that take 2 motors as arguments you can either
//write new functions or
// call the function more than once.
Motor motor1 = Motor(AIN1, AIN2, PWMA, offsetA,
STBY);
Motor motor2 = Motor(BIN1, BIN2, PWMB, offsetB,
STBY);

void setup()
{
  //Nothing here
```

```
}

void loop()
{
  //Use of the drive function which takes as
  //arguments the speed
  //and optional duration. A negative speed will
  //cause it to go
  //backwards. Speed can be from -255 to
  //255. Also use of the
  //brake function which takes no arguments.
  motor1.drive(255,1000);
  delay(1000);
  motor1.drive(-255,1000);
  motor1.brake();
  delay(1000);

  //Use of the drive function which takes as
  //arguments the speed
  //and optional duration. A negative speed will
  //cause it to go
  //backwards. Speed can be from -255 to
  //255. Also use of the
  //brake function which takes no arguments.
  motor2.drive(255,1000);
  delay(1000);
  motor2.drive(-255,1000);
  motor2.brake();
  delay(1000);

  //Use of brake again.
  brake(motor1, motor2);
  delay(1000);
}
}
```

Note that the above is the code for the motor driver only. If you have connected IR sensors, ultrasonic sensors or servo motor, please refer to the individual product datasheets. There should also be numerous references online as these are very common parts for Arduino.

## SIMPLE LINE TRACING CODE

The following code demonstrates the basic structure of a simple line tracing robot. It uses a Mobile Robot Shield with an Uno and 3 Saleng Tracker (by Layad Circuits) sensors.

A lot of different factors will affect the performance of this code such as:

- Motor specifications
- Power/Battery performance
- Assembly and Build
- Sensors used
- Thickness of line
- Complexity of line route
- Distance between sensors

For better performance, consider:

- Adding more sensors for better detection of lines and shapes
- Add code to handle different line shapes (e.g. curves, U-turns, crossings)
- Improving traction of wheels/floor
- Adding automatic speed control code to better handle curves
- Add code to for timing motor motion based on motor performance and line shape
- Add PID algorithm for smoother motion

/\* Hardware Notes:

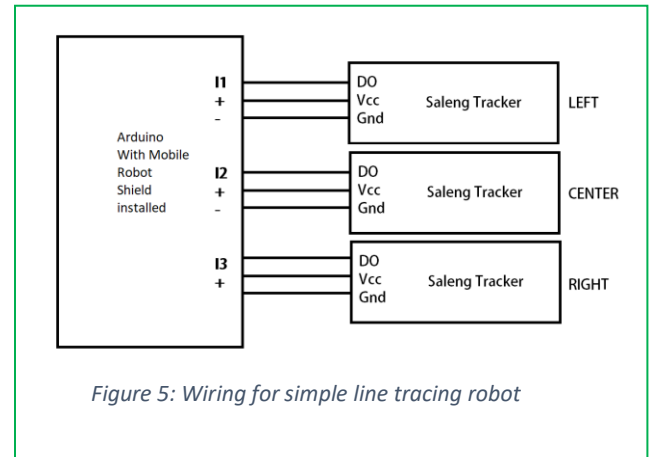


Figure 5: Wiring for simple line tracing robot

```
/* Hardware notes
* 3 Saleng Trackers on pins headers
* I1(left), I2(center) and I3(right)
* Install right motor(s) on AIN1 & AIN2
* Install left motor(s) on BIN1 & BIN2
*/
```

```
// change below to define if line
// is black on white background or
// white on black background.
// These define the sensor value when
// under black and white surface
// You may also use the DO and ~DO
// pins of the Saleng Tracker to
// change line configuration
```

```
#define BLK LOW // line
#define WHT HIGH // background
```

```
#define AIN1 2
#define BIN1 7
#define AIN2 4
#define BIN2 5
#define PWMA 3
#define PWMB 6
#define STBY 8
#define SENSOR_L A0
#define SENSOR_C I1
#define SENSOR_R I0
```

```
byte sensorL, sensorC, sensorR;
```

```
void speedSetting(byte val)
{
  analogWrite(PWMA, val);
}
```

```
    analogWrite(PWMB, val);
}

void forward()
{
    digitalWrite(AIN1, LOW);
    digitalWrite(AIN2, HIGH);
    digitalWrite(BIN1, LOW);
    digitalWrite(BIN2, HIGH);
}

void turnleft()
{
    digitalWrite(AIN1, LOW);
    digitalWrite(AIN2, HIGH);
    digitalWrite(BIN1, HIGH);
    digitalWrite(BIN2, LOW);
}

void turnright()
{
    digitalWrite(AIN1, HIGH);
    digitalWrite(AIN2, LOW);
    digitalWrite(BIN1, LOW);
    digitalWrite(BIN2, HIGH);
}

void motorstop()
{
    digitalWrite(AIN1, LOW);
    digitalWrite(AIN2, LOW);
    digitalWrite(BIN1, LOW);
    digitalWrite(BIN2, LOW);
}

void shortbreak()
{
    digitalWrite(AIN1, HIGH);
    digitalWrite(AIN2, HIGH);
    digitalWrite(BIN1, HIGH);
    digitalWrite(BIN2, HIGH);
}

void setup() {
    pinMode(SENSOR_L, INPUT);
    pinMode(SENSOR_C, INPUT);
    pinMode(SENSOR_R, INPUT);
    pinMode(AIN1, OUTPUT);
    pinMode(AIN2, OUTPUT);
    pinMode(BIN1, OUTPUT);
    pinMode(BIN2, OUTPUT);
    pinMode(STBY, OUTPUT);
}
```

```
void backward()
{
    digitalWrite(AIN1, HIGH);
    digitalWrite(AIN2, LOW);
    digitalWrite(BIN1, HIGH);
    digitalWrite(BIN2, LOW);
}
```

```
digitalWrite(STBY,HIGH); //enable driver
//we use a slow speed to avoid
// overshooting lines
// and conserve battery
// full speed = 255
speedSetting(32);
delay(5000); // add 5s delay
Serial.begin(115200);
}

void loop() {
  // read and store all sensors
  sensorL = digitalRead(SENSOR_L);
  sensorC = digitalRead(SENSOR_C);
  sensorR = digitalRead(SENSOR_R);

  if(sensorL == BLK && sensorC == BLK && sensorR == BLK)
  {
    backward(); // assume we overshot line
  }
  else if(sensorL == WHT && sensorC == BLK && sensorR == BLK)
  {
    turnleft();
  }
  else if(sensorL == WHT && sensorC == BLK && sensorR == WHT)
  {
    // confused! Just move forward
    forward();
  }
  else if(sensorL == BLK && sensorC == BLK && sensorR == WHT)
  {
    turnright();
  }
  else if(sensorL == BLK && sensorC == WHT && sensorR == BLK)
  {
    forward();
  }
  else if(sensorL == WHT && sensorC == WHT && sensorR == BLK)
  {
    turnleft();
  }
  else if(sensorL == WHT && sensorC == WHT && sensorR == WHT)
  {
    forward();
  }
  else if(sensorL == BLK && sensorC == WHT && sensorR == WHT)
  {
    turnright();
  }
}
```



**FREQUENTLY ASKED QUESTIONS:**

**Q: I tried the sample code with the library but my motors turn in just one direction, what is wrong?**

A: Your power source may be unable to provide sufficient current during sudden direction changes or the some shield pins do not have secure contact with the Arduino Headers. Follow these tips:

- Use a power source with sufficient current
- Add delays in between direction changes to give time for power to stabilize
- Add a large capacitor at the VM terminals. You may directly connect it at the VM terminal block
- Detach and the re-attach the shield into the Arduino headers. Ensure they are connected all the way through

**Q: When the microjumper is installed at the ONE PWR side of header H1, do I need power for both Arduino and Shield?**

A: NO! You MUST use only one power source when the micro jumper is installed at the ONE PWR position. Apply a voltage acceptable to both Arduino and motors via the Arduino DC Jack. Note that a 1A diode is in between the Arduino's DC jack and VIN pin where the motors are powered from. This diode may be damaged if the total current drawn by the motors and Arduino exceeds this 1A rating. This is not a problem in the Saleng Uno which has a 5A diode instead of 1A.

**Q: If the microjumper at header H1 is installed at the EXT position, how do I power the shield and Arduino?**

A: use separate power sources. One for the Arduino via its DC jack or USB port and another power source for the motors via the VM terminals.

**Q: What power supply / battery voltage is to be used?**

A: When microjumper at H1 is installed at the ONE PWR side, you need to fulfill the voltage requirements of both the Arduino and the motors. For example, if you are using 3-9V motors, then you may use 6-9V power source (battery) since the Arduino can operate at 6-12V. The intersection of both motor and Arduino power requirement is 6-9V.

**Q: What kind of power supply/battery can be used?**

A: Nothing specific since this is mostly dependent on the motor being used and your application. Check the motor voltage required and current consumption. A good estimate is to use a power supply that can deliver, and sustain, twice the maximum current drawn by the motor. For batteries, the battery capacity will determine the running time of the robot. Choose the highest capacity that is practical. Primary (disposable) batteries like AA's in series or 9V batteries may be expensive in the long run. Secondary (rechargeable) batteries are recommended (Li Ion, sealed Lead Acid, etc)

**Q: Can I use power bank?**

A: For the Arduino alone (H1 microjumper at EXT position)? Yes. For both motor and Arduino? It depends. 5V is generally not sufficient for powering 5V Arduino boards via the DC jack. You may use the USB port. If you wish to use the DC jack, you may need a step-up DC-DC converter to do so. Do note however that when H1 microjumper is at the ONE PWR side, the motors will take power from the power bank as well. Given that the USB port of the Arduino was designed to hold a maximum of 0.5A current, ensure that the over all consumption of circuits and devices including the motors do not exceed 0.5A.

**Q: Can I use the shield for 4-wheeled and 2-wheeled robots?**

A: Absolutely! A 4-wheeled robot has the same code as a 2-wheeled robot if both left motors are in parallel and connected to one channel of the driver and the two right motors connected in parallel to the other channel. Just make sure your combined continuous current does not exceed 1.2A per channel. The common plastic geared DC motors with yellow gearbox draw some ~250mA, two of these in parallel would mean a current of ~500mA. Thus, you may use these types of motors, either as 2-wheeled or 4-wheel robots, with the shield.

**Q: What powers the shield?**

A: Power for the logic circuit of the driver chip is taken from the 5V pin of the Arduino, not from VM or VIN. On the other hand, the motor(s) are powered from the VM or VIN (depending on microjumper at H1).

**Q: Which IO pins are used by the shield?**

A: The motor driver section uses pins 2-7. Do not use these pins. Pin 8 may or may not be used by the shield depending on where the user installed the microjumper at header H3. Pin 8 is free for any use if microjumper is between STBY and 5V. If microjumper is between STBY and 8, pin 8 is used to enable/disable the motor driver.

**Q: Which IO pins are free?**

A: You may use all pins except pins 2-7 and pin 8 (if microjumper at H3 is between STBY and 8). There are parallel hole pads for all unused pins, you may install male or female pin headers on those pads if you wish so. Note that some pins are used for the sensor header connectors on the shield. If you are using the headers, then those pins are no longer free. Refer to the Pin Assignment table of the IO pins used for the headers and motor driver.

**Q: Can the shield be used as a Sumobot? Line Tracing/ Line Follower robot? Obstacle Avoidance/Maze solder Robot?**

A: Of course! It was built for these applications.

**Q: Can I use more than 5 digital IR sensors?**

A: Yes, so long as there are enough free pins. Beware of the current consumption of your IR sensors though, they might exceed the regulator rating of your Arduino (typically 1A).

**Q: Will a PID algorithm work for a line tracing application?**

A: Yes, use 5 IR sensors or more for a smoother PID algorithm

**Q: what are the “+” and “-” pins at the 3 or 4-pin headers on the shield?**

A: “+” is internally connected to the 5V pin of the Arduino and “-” is connected to GND. You may use them as normal “5V” or “GND” pins. These were designed in such positions to help simplify sensor wiring

## IMPORTANT NOTICE

Layad Circuits Electronics Engineering Supplies & Services (Layad Circuits) reserves the right to make corrections, enhancements, improvements and other changes to its products, services and documentations, and to discontinue any product or service. Buyers or clients should obtain the latest relevant information before placing orders and should verify that such information is current and complete. Additional terms may apply to the use or sale of Layad Circuits products and services.

Reproduction of significant portions of Layad Circuits information in Layad Circuits datasheets or user guides is permissible only if reproduction is without alteration, displays the Layad Circuits logo and is accompanied by all associated warranties, conditions, limitations, and notices. Layad Circuits is not responsible or liable for such reproduced documentation. Information of third parties may be subject to additional restrictions. Resale of Layad Circuits products or services with statements different from or beyond the parameters stated by Layad Circuits for that product or service voids all express and any implied warranties for the associated Layad Circuits product or service. Layad Circuits is not responsible or liable for any such statements.

Buyers and others who are developing systems that incorporate Layad Circuits products (collectively, “Designers”) understand and agree that Designers remain responsible for using their independent analysis, evaluation and judgment in designing their applications and that Designers have full and exclusive responsibility to assure the safety of Designers' applications and compliance of their applications (and of all Layad Circuits products used in or for Designers' applications) with all applicable regulations, laws and other applicable requirements. Designer represents that, with respect to their applications, Designer has all the necessary expertise to create and implement safeguards that (1) anticipate dangerous consequences of failures, (2) monitor failures and their consequences, and (3) lessen the likelihood of failures that might cause harm and take appropriate actions. Designer agrees that prior to using or distributing any applications that include Layad Circuits products, Designer will thoroughly test such applications and the functionality of such Layad Circuits products as used in such applications. Layad Circuits' provision of technical, application or other design advice, quality characterization, reliability data or other services or information, including, but not limited to, reference designs and materials relating to evaluation modules, (collectively, “Layad Circuits Resources”) are intended to assist designers who are developing applications that incorporate Layad Circuits products; by downloading, accessing or using Layad Circuits Resources in any way, Designer (individually or, if Designer is acting on behalf of a company, Designer's company) agrees to use any particular Layad Circuits Resource solely for this purpose and subject to the terms of this Notice.

Layad Circuits' provision of Layad Circuits Resources does not expand or otherwise alter Layad Circuits' applicable published warranties or warranty disclaimers for Layad Circuits products, and no additional obligations or liabilities arise from Layad Circuits providing such Layad Circuits Resources.

Layad Circuits reserves the right to make corrections, enhancements, improvements and other changes to its Layad Circuits Resources. Layad Circuits has not conducted any testing other than that specifically described in the published documentation for a particular Layad Circuits Resource.

NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER LAYAD CIRCUITS INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT OF LAYAD CIRCUITS OR ANY THIRD PARTY IS GRANTED HEREIN, including but not limited to any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which Layad Circuits products or services are used. Information regarding or referencing third-party products or services does not constitute a license to use such products or services, or a warranty or endorsement thereof. Use of Layad Circuits Resources may require a license from a third party under the patents or other intellectual property of the third party, or a license from Layad Circuits under the patents or other intellectual property of Layad Circuits. LAYAD CIRCUITS RESOURCES ARE PROVIDED “AS IS” AND WITH ALL FAULTS. LAYAD CIRCUITS DISCLAIMS ALL OTHER WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, REGARDING RESOURCES OR USE THEREOF, INCLUDING BUT NOT LIMITED TO ACCURACY OR COMPLETENESS, TITLE, ANY EPIDEMIC FAILURE WARRANTY AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS. LAYAD CIRCUITS SHALL NOT BE LIABLE FOR AND SHALL NOT DEFEND OR INDEMNIFY DESIGNER AGAINST ANY CLAIM, INCLUDING BUT NOT LIMITED TO ANY INFRINGEMENT CLAIM THAT RELATES TO OR IS BASED ON ANY COMBINATION OF PRODUCTS EVEN IF DESCRIBED IN LAYAD CIRCUITS RESOURCES OR OTHERWISE. IN NO EVENT SHALL LAYAD CIRCUITS BE LIABLE FOR ANY ACTUAL, DIRECT, SPECIAL, COLLATERAL, INDIRECT, PUNITIVE, INCIDENTAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES IN CONNECTION WITH OR ARISING OUT OF LAYAD CIRCUITS RESOURCES OR USE THEREOF, AND REGARDLESS OF WHETHER LAYAD CIRCUITS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Unless Layad Circuits has explicitly designated an individual product as meeting the requirements of a particular industry standard, Layad Circuits is not responsible for any failure to meet such industry standard requirements. Where Layad Circuits specifically promotes products as facilitating functional safety or as compliant with industry functional safety standards, such products are intended to help enable customers to design and create their own applications that meet applicable functional safety standards and requirements. Using products in an application does not by itself establish any safety features in the application. Designers must ensure compliance with safety-related requirements and standards applicable to their applications. Designer may NOT use any Layad Circuits products in life-critical applications. Life-critical medical equipment is medical equipment where failure of such equipment would cause serious bodily injury or death (e.g., life support, pacemakers, defibrillators, heart pumps, neurostimulators, and implantables). Designers agree that it has the necessary expertise to select the product with the appropriate qualification designation for their applications and that proper product selection is at Designers' own risk. Designers are solely responsible for compliance with all legal and regulatory requirements in connection with such selection. Designer will fully indemnify Layad Circuits and its representatives against any damages, costs, losses, and/or liabilities arising out of Designer's noncompliance with the terms and provisions of this Notice.

[www.layadcircuits.com](http://www.layadcircuits.com)

Layad Circuits Electronics Engineering Supplies & Services, B314 Lopez Bldg., Session Rd. cor. Assumption Rd., Baguio City, Philippines  
General inquiries: [info@layadcircuits.com](mailto:info@layadcircuits.com) Sales: [sales@layadcircuits.com](mailto:sales@layadcircuits.com) FB: [facebook.com/layadcircuits](https://facebook.com/layadcircuits) Mobile: +639164428565

An IMPORTANT NOTICE: at the end of this guide addresses availability, warranty, changes, use in safety-critical applications, intellectual property matters and other important disclaimers.

