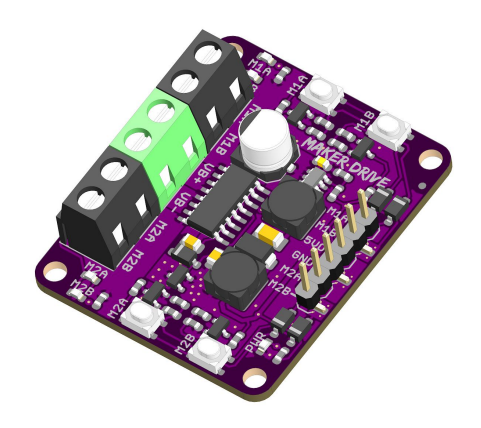


# **MAKER-DRIVE**

# **Simplifying H-Bridge Motor Driver for Beginner**



# **Datasheet**

Rev 1.0 Feb 2019

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### 1. BOARD LAYOUT & FUNCTION

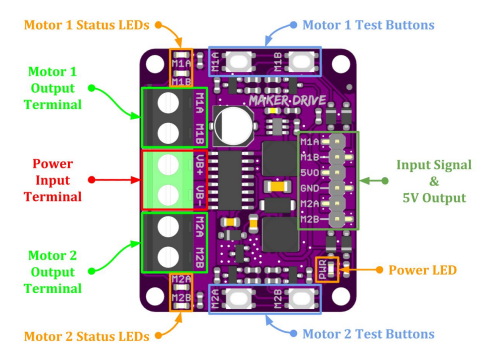


Figure 1: MAKER-DRIVE Board Functions

Function	scription		
Power Input Terminal	Connect to battery.  VB+ : Positive  VB- : Negative		
Motor Output Terminal	Connect to motor terminal. Motor direction depends on the polarity.		
Power LED	Turn on when power up.		
Motor Status LEDs	Turn on when the motor is running.  • M1A / M2A : Forward*  • M1B / M2B : Backward*		
Test Buttons	Press to test the functionality of the motor driver.  Motor will run at full speed.  M1A / M2A : Forward*  M1B / M2B : Backward*		
Input Signal & 5V Output	Input signal from microcontroller to control the motor. +5V output can be used to power the microcontroller.  • M1A: PWM Input A for motor 1.  • M1B: PWM Input B for motor 1.  • 5VO: DC+5V Output (Maximum 200mA)  • GND: Ground  • M2A: PWM Input A for motor 2.  • M2B: PWM Input B for motor 2.		

Table 1: MAKER-DRIVE Board Functions

\* Actual motor direction is depending on the motor connection. Swapping the connection (MA & MB) will reverse the direction.

### 2. SPECIFICATIONS

No	Parameters			Max	Unit
1	Power Input Voltage			9.5	VDC
2	Maximum Motor Current	Continuous	-	1	A
	Maximum Motor Current	Peak (< 5 seconds)	-	1.5	A
3	Logic Input Voltage (M1A, M1B, M2A, M2B)	Low Level	0	0.5	V
	Logic Input Voltage (MTA, MTB, MZA, MZB)	High Level	1.7	6	V
4	PWM Frequency (Output frequency is same as input frequency)			20	KHz
5	DC +5V Output Maximum Current			200	mA

Table 2: MAKER-DRIVE Absolute Maximum Ratings

## 3. DIMENSION

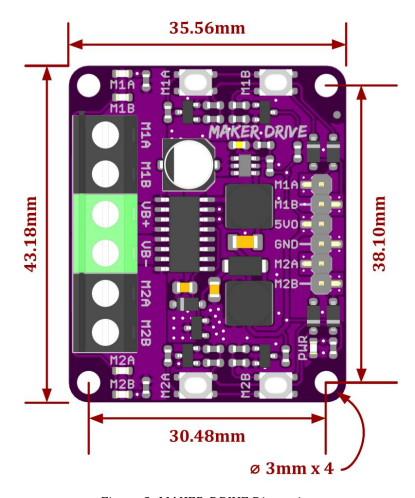


Figure 2: MAKER-DRIVE Dimension

#### 4. INTERFACE

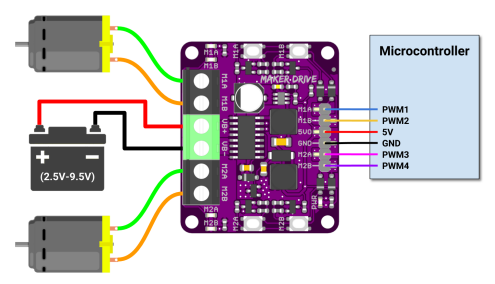


Figure 3: Connection Diagram for Brushed DC Motor

Input A (M1A / M2A)	Input B (M1B / M2B)	Output A (M1A / M2A)	Output B (M1B / M2B)	Motor
Low	Low	Low	Low	Brake
High	Low	High	Low	Forward*
Low	Low High		High	Backward*
High	High	Hi-Z (Open)	Hi-Z (Open)	Coast

Table 3: Input Truth Table

\* Actual motor direction is depending on the motor connection. Swapping the connection (MA & MB) will reverse the direction.

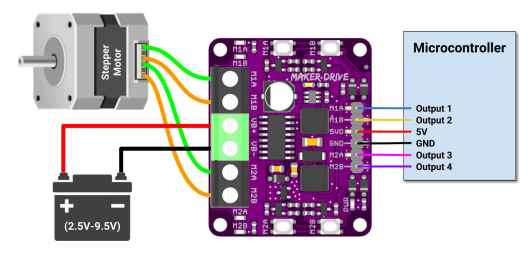


Figure 4: Connection Diagram for Stepper Motor

#### **5. PROTECTION FEATURES**

#### • Power Input Reversed Polarity Protection

Protect the motor driver from damage if the battery is connected in wrong polarity. This is a very common mistake done by a lot of makers even for the very experienced one.

#### • Temperature Protection

The motor driver H-Bridge IC has built-in over temperature protection. Output to the motor will be cut off when the IC internal temperature is over 150 degree Celsius. This protects the H-bridge from damage caused by overheating.

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