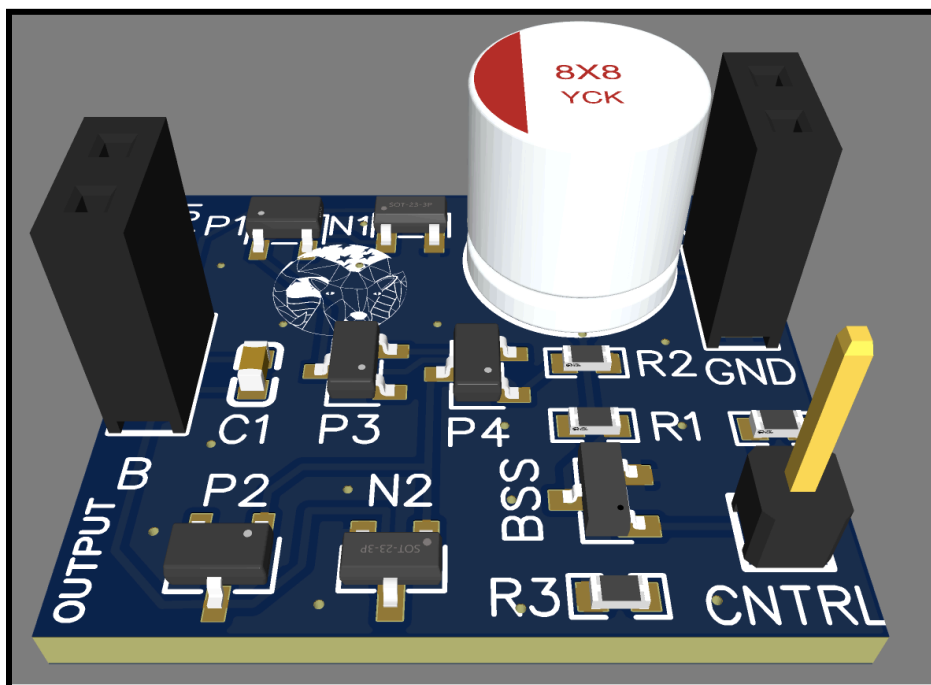




ARAM-DBH_0_13-0S Arduino/Esp32 Logic Level H-Bridge

This H-Bridge is a modern MOSFET-based design from ARAM, American Robotics Assisted Manufacturing. This circuit will allow you to control the output polarity of the H-Bridge using by toggling the CNTRL pin between logic Low and High. This H-Bridge can support up to a 12V input and can **output up to 2.1Amps continuously** or up to **2.5-3 Amps with the addition of a heatsink**. Amperages as high as **5 Amps surge current**. The **inbuilt logic prevents shoot-through**, it is impossible to turn both sides of the H-Bridge on simultaneously. This MOSFET-based design keeps an **efficiency of 90-99%** within operating parameters. This is ideal for small microcontrollers such as **arduino or esp32**. The circuit also has a quick rise and **fall time of less than 35 nanoseconds**.





ARAM-DHB_0_13-0S DATASHEET

Rev 4/30/2026

Standby/Quiescent (Out A & B disconnected) Current: ~ 0.003 Amps

Voltage Inputs

Voltage Input	Voltage
Max	12 Volts
Min	5 Volts

Logic Inputs

Logic Input	Supported
1.8V	Yes * (<i>Decreased Efficiency, Increased Rise/Fall Timing, 0-50C</i>)
3.3V	Yes
5V	Yes

Timing

Edge Timing	Time (nanoseconds)
Rise	< 35ns
Fall	< 35ns

Current Ratings

Current Ratings	Current (Amps)	Maximum Time (seconds)
Continuous	2.1 Amps	-
Continuous (With Heatsink)	2.5-3 Amps	-
Extended	2.5 Amps	180 Seconds
Burst	4 Amps	20 seconds
Peak	5 Amps	5 seconds

All Items Tested at 18C, with no heatsink or external airflow, unless otherwise specified



ARAM-DHB_0_13-0S DATASHEET

Rev 4/30/2026

Rds(On) and Efficiency:

Voltage (V)	Current (Amps)	RdsOn (Ohms)	Efficiency (%)
5	1.206	0.18	95.6
5	1.612	0.18	94
5	2.359	0.19	90.9
7	0.438	0.16	99
7	1.689	0.92	95.7
7	2.247	0.18	92.5
9	0.562	0.17	98.9
9	2.154	0.17	95.8
9	2.67	0.2	94
9	4.004	0.2	90.7
11	0.689	0.16	99
11	2.613	0.18	95.8
11	3.456	0.19	94
11	4.57	0.23	90.3
12	0.752	0.15	99
12	2.815	0.18	95.7
12	3.7	0.20	93.9
12	4.712	0.24	90.3

All Items Tested at 18C, with no heatsink or external airflow, unless otherwise specified



ARAM-DHB_0_13-0S DATASHEET

Rev 4/30/2026

Pinout Table

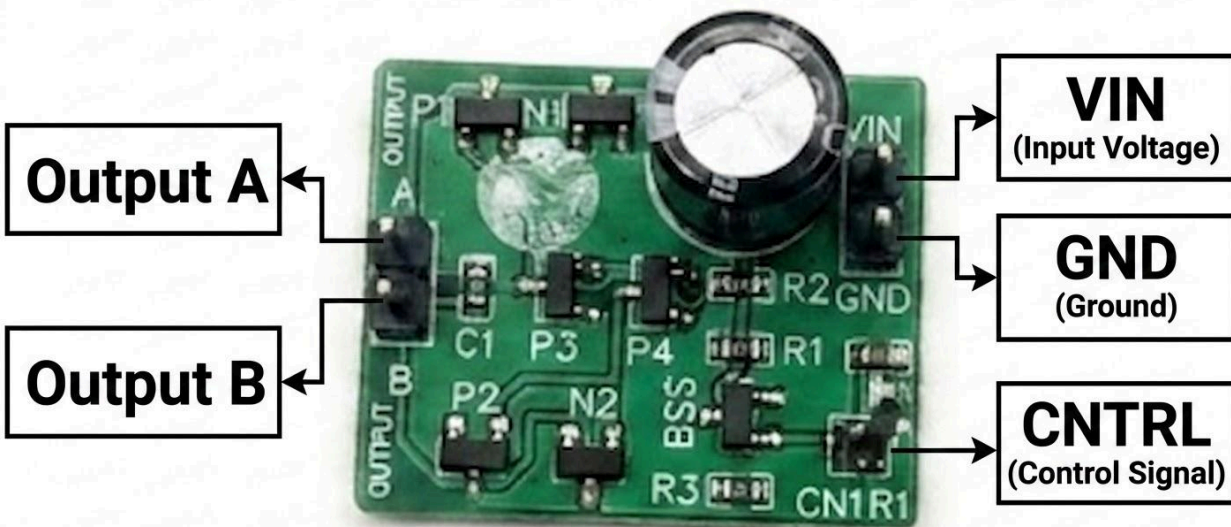
Pin Name	Use
Vin	Connect to Vin (5V-12V)
Gnd	Connect to GND (0V)
Cntrl	Toggle between logic HIGH (1.8V*/3.3V/5V) and LOW to set the polarity of the H-Bridge. If this pin is left floating the circuit will default the logic LOW polarity.
Out A	Output of H-Bridge, form circuit with Out B
Out B	Output of H-Bridge, form circuit with Out A

Physical Dimensions

28 mm x 40 mm

Weight

~4g

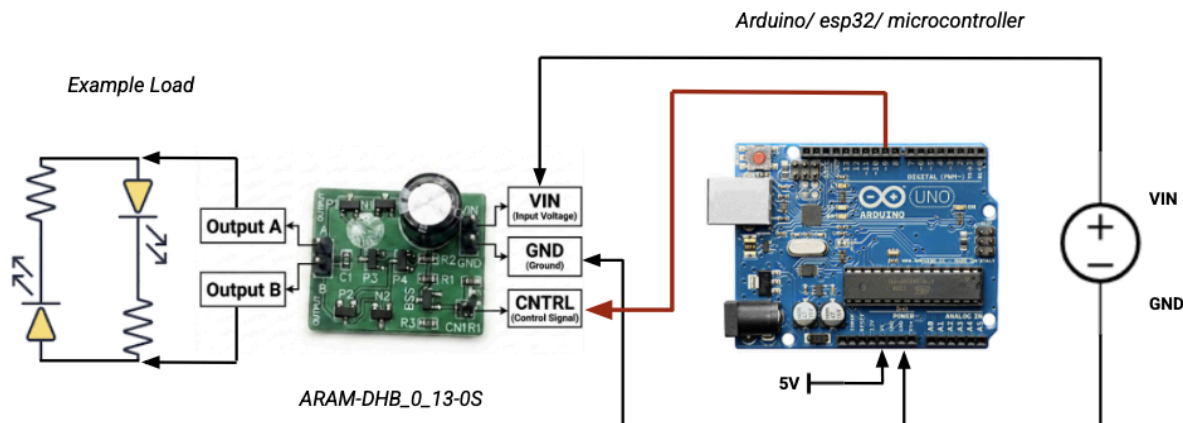


All Items Tested at 18C, with no heatsink or external airflow, unless otherwise specified



H-Bridge Example Usage

Example Wiring Diagram



This example shows the polarity switching capabilities of the h-bridge when paired with a microcontroller. Vary switchFrequency to switch faster or slower.

Example Code:

```
//ARAM-DHB_0_13-0S      Example Code      rev: 4/25/2026

#define CNTRL_PIN 4      //change me to your desired cntrl pin
#define MICROS_TO_SECONDS (1000000)
uint32_t timeClock;
uint32_t nextSwitch;
short state = 0;
int switchFrequency = 10; //change me to your desired switching frequency (1/seconds)
double timeStep = MICROS_TO_SECONDS/switchFrequency;

void setup() {
  pinMode(CNTRL_PIN,OUTPUT);
  digitalWrite(CNTRL_PIN,HIGH);
  nextSwitch = micros();
}

void loop() {
  timeClock = micros();
  //every time we want to switch polarity simply shift the control pin from low to high or vise versa
  if(timeClock > nextSwitch){
    nextSwitch = timeClock + timeStep;
    state = !state;
    if(state) digitalWrite(CNTRL_PIN,HIGH);
    else digitalWrite(CNTRL_PIN,LOW);
  }
}
```



ARAM-DHB_0_13-0S DATASHEET Rev 4/30/2026

DISCLAIMER – ALL PRODUCTS SOLD BY ARAM (AMERICAN ROBOTICS ASSISTED MANUFACTURING) ARE PROVIDED “AS IS” TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ARAM EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. ARAM MAKES NO WARRANTY THAT THE PRODUCT WILL MEET YOUR SPECIFIC REQUIREMENTS OR THAT IT WILL OPERATE WITHOUT INTERRUPTION OR ERROR. All units are tested prior to sale; however, ARAM does not warrant that every unit will arrive in working condition. Electrical properties and specifications provided in this document are for reference purposes only. It is the sole responsibility of the user to verify that the specifications provided herein match the electrical characteristics of the unit received. Use of this product outside of stated operating parameters is at the user's own risk.

Sole Remedy – Replacement Only. ARAM takes no responsibility for any damages caused by the use of our product, whether inside or outside standard operating conditions. In the event of a defect or failure, ARAM's sole obligation, and your exclusive remedy, shall be the replacement of the defective unit within thirty (30) days of the original purchase date. To qualify for replacement, the buyer must contact ARAM within this period and is responsible for all shipping and handling costs associated with the return and replacement.

Limitation of Liability TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL ARAM BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES OF ANY KIND ARISING OUT OF OR RELATED TO THE USE OR INABILITY TO USE THIS PRODUCT. ARAM'S TOTAL CUMULATIVE LIABILITY TO YOU FOR ANY AND ALL CLAIMS ARISING OUT OF OR RELATED TO THIS PRODUCT SHALL NOT EXCEED THE ORIGINAL PURCHASE PRICE PAID FOR THE SPECIFIC UNIT GIVING RISE TO THE CLAIM. THIS LIMITATION OF LIABILITY SHALL APPLY EVEN IF THE SOLE AND EXCLUSIVE REMEDY PROVIDED HEREIN IS FOUND TO HAVE FAILED OF ITS ESSENTIAL PURPOSE, AND SHALL APPLY WHETHER THE CLAIM IS BASED IN CONTRACT, TORT, STRICT LIABILITY, OR ANY OTHER LEGAL THEORY.

Important Note Some states, including New York, may have consumer protection laws that limit the enforceability of certain warranty disclaimers. Nothing in this disclaimer is intended to exclude or restrict any rights you may have under applicable state law that cannot be waived by contract.

Thank you for purchasing an ARAM product

We would like to thank you for purchasing an ARAM product. We highly value customers like you. If you have any feedback, suggestions, or questions, please reach out to our contact email. *If your unit arrives with any issues please contact us within 30 days for a replacement.* We would like to thank you for supporting ARAM, American Robotics Assisted Manufacturing, a 100% American based work force and company.

Sincerely:

Jack Serlin,

Founder of American Robotics Assisted Manufacturing

Contact Email:

Support@Aram-usa.com