

Spike is an H-Bridge relay module custom designed for Robotics applications. The most common use of Spike is to drive small motors in Forward, Reverse or Off. Spike can also be used to turn ON or OFF solenoids and lights. Spike takes input power from a 12V battery (labeled 12V, GND) and provides two outputs (labeled M+, M-). M+ and M- are typically connected to a motor. The unit is controlled via a three-wire interface, which connects to the FRC Robot Controller or the Issac16 Robot Controller. Spike has a 20A integrated fuse to help protect the unit and it has an indicator to show status.

## WARNING. BEFORE APPLYING POWER:

1. Ensure that there is not a short circuit on the output. A short circuit will destroy Spike.

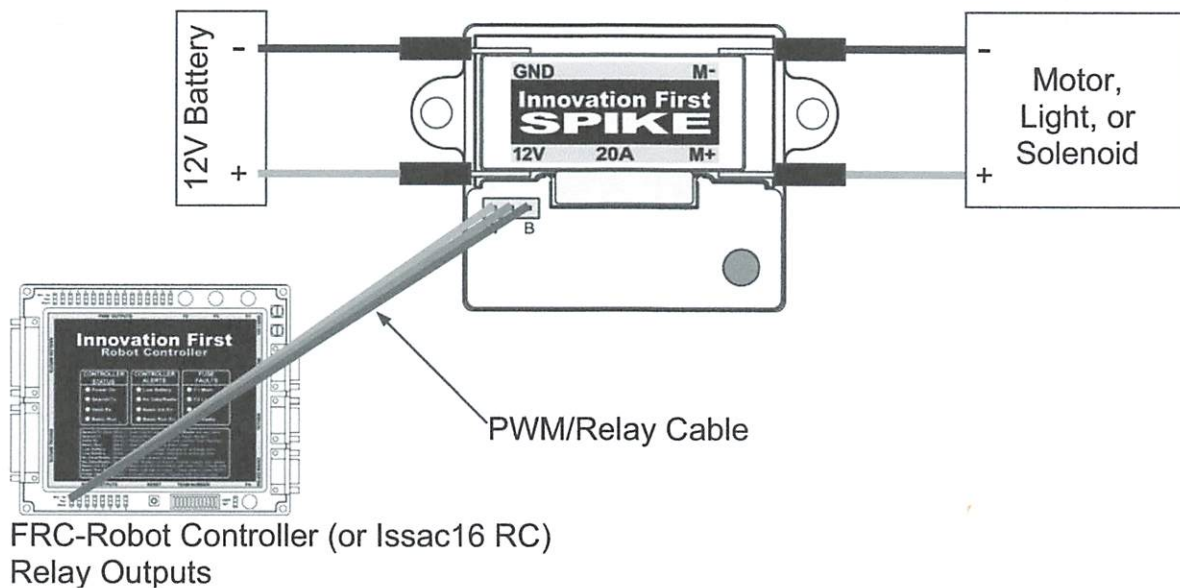


Figure 1: Spike Blue Wiring to One Motor, Light, or Solenoid

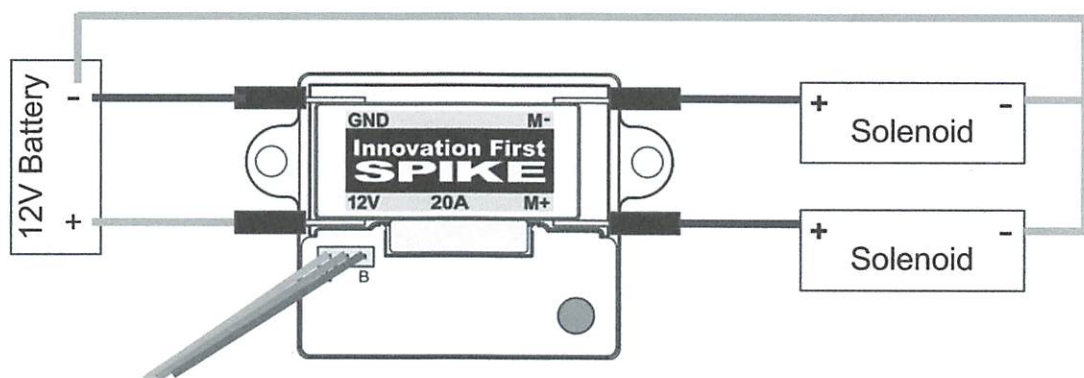


Figure 2: Spike Blue Alternate Wiring for Two Solenoids

Notice: This Manual covers the Spike Blue (Not the Spike Red)

It is important to note that the above information is for informational purposes only and should not be used as a basis for investment decisions. The information is subject to change without notice.

## Motor and Solenoid Wiring

The two motor connections can be wired to either of the relay outputs. M+, and M- are only labeled to indicate the polarity of the output versus the control signal and Spike's indicator. If your motor turns opposite of the direction desired, swap the wires connected to M+ and M-. The 3 wire Control(PWM) cable contains a black wire for ground, a red wire for reverse, and a white wire for forward. The table below shows the corresponding output versus the control signal and the indicator.

**Table 1: Spike Blue P-BASIC software control, Spike output, Motor function**

INPUTS		OUTPUTS		Indicator	Motor Function
Fwd(Wht)	Rev(Red)	M+	M-		
0	0	GND	GND	Orange	OFF / Brake Condition (default)
1	0	+12v	GND	Green	Motor rotates in one direction
0	1	GND	+12v	Red	Motor rotates in opposite direction
1	1	+12v	+12v	Off	OFF / Brake Condition

Notes:

1. 'Brake' refers to the dynamic stopping of the motor due to the shorting of the motor inputs. This condition is not optional when going to an off state.
2. The INPUT Fwd and Rev are defined as follows: 0 (Off) and 1 (On).

## One or Two Solenoid Wiring

The Spike Relay Module can be used to control solenoids. The easiest method of connection is to wire one side of the solenoid to M+, and the other wire to the ground (GND) side of the Battery. When the relay is sent a Forward (Indicator Green) command, the solenoid will be activated. The same can be done with the M- connector to control another solenoid or the opposite direction of a double solenoid (see Figure 2 on page 1).

**Table 2: Spike Blue P-BASIC software control, Spike output, Solenoid function**

INPUT		OUTPUTS		Indicator	Solenoid Function
Fwd(Wht)	Rev(Red)	M+	M-		
0	0	GND	GND	Orange	Both Solenoids OFF (default)
1	0	+12v	GND	Green	Solenoid connected to M+ is ON
0	1	GND	+12v	Red	Solenoid connected to M- is ON
1	1	+12v	+12v	Off	Both Solenoids ON

Note:

1. The INPUT Fwd and Rev are defined as follows: 0 (Off) and 1 (On).

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1. The first step in the process of the investigation is the identification of the problem. This is done by the investigator who is responsible for the investigation. The investigator should identify the problem and the scope of the investigation. The investigator should also identify the objectives of the investigation and the methods to be used. The investigator should also identify the resources available for the investigation.

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<sup>1</sup> <http://www.fishbase.org>

1. Is the data collected sufficient to answer the question?