LJTick-RelayDriver

Allows 2 digital I/O lines to each control a relay or other moderate load. The 4-pin design plugs into the standard DIO/DIO/GND/VS screw terminal block found on LabJacks such as the U3, U6, UE9, T7, and T4. Each DIO controls a switch to ground (i.e. open-collector) that can hold off up to 50 volts and can sink up to 200 mA.

- Connect LabJack VS terminal(5V) to the (+) of the load.
- RelayDriver connects to the low side (-) of the load.

For more information, see the LJTick-RelayDriver Datasheet.

Information

**Stock Status:** In Stock

**Compatible Products:**
- U3
- T7
- U6
- UE9
- T4

$14.00

**Quantity Discounts:**
- 1 - 9 = $14.00 per unit
- 10 - 29 = $12.88 per unit
- 30+ = $12.04 per unit

**Quantity**

1

[Add to cart]