LJTick-RelayDriver



The LJTick-RelayDriver (LJTRD) allows 2 digital I/O lines on a U3, U6, UE9, or T7 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 newer LabJacks such as the U3, U6, UE9, and T7. 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.

For more information, see <u>the LJTick-RelayDriver Datasheet</u> .
RoHS:
Yes
Compatibility :
<u>T7</u>
<u>T7-Pro</u>

<u>U3-HV</u>

<u>U3-LV</u>

<u>U6</u>

<u>U6-Pro</u>

UE9

<u>UE9-Pro</u>