LJTick-InAmp



Signal-conditioning module provides two instrumentation amplifiers ideal for low-level signals such as bridge circuits (e.g. strain gauges) and thermocouples. Each amplifier converts a differential input to single-ended. The LJTIA has switches to choose from 5 gain settings (x1, x11, x51, x201, or custom) and two output voltage offsets. The 4-pin design plugs into the standard AIN/AIN/GND/VS screw terminal block found on newer LabJacks such as the U3, U6, UE9, and T7.

The	<u>LJTIA datasheet</u> has more information.
RoH	S:
Yes	
Com	patibility :
<u>17</u>	

T7-Pro

<u>U3-HV</u>

<u>U3-LV</u>

<u>U6-Pro</u>

<u>UE9</u>

UE9-Pro