IR Distance Adapter



Product Description

The IR Distance Adapter is designed to interface Sharp IR distance sensors to an analog input on a PhidgetInterface board. Any Sharp sensor with a supply voltage of 5V and an output voltage range falling within 0-5V is compatible with this adapter. The cable included with this adapter uses a JST S3B-PH connector, like the Sharp sensors sold by Phidgets Inc. If your Sharp sensor uses a different connector, you'll need to find a matching cable for it.

Comes packaged with

- 3002 60cm Phidget Cable
- A 30cm Sharp Sensor Interface Cable

Product Specifications

Sensor Properties

Sensor Output Type Ratiometric

Controlled By VoltageRatio Input

Electrical Properties

Supply Voltage Min 4.8 V DC Supply Voltage Max 5.3 V DC Current Consumption Max 3 mA Output Impedance 1 $k\Omega$

Physical Properties

Operating Temperature Min -25 °C Operating Temperature Max 85 °C