Distance Phidget 1300mm



Description

The Distance Phidget accurately measures distances between 20mm and ~ 1.3 m. Use this Phidget to measure short distances or detecting objects passing by. This Phidget connects to your computer through a VINT Hub.

Features

- Distance is measured using reflected infrared light and a time-of-flight calculation.
- Retrieve data as often as every 30 milliseconds.

Product Specifications

Sensor Properties

Sensor Type Infrared (Time-of-Flight)

Controlled By VINT
Measurement Distance Min 20 mm
Measurement Distance Max * 1.3 m
Measurement Distance Resolution 1 mm
Measurement Distance Noise 10 mm

Distance Sensor

Sampling Interval Max 60 s/sample Sampling Interval Min 30 ms/sample

Electrical Properties

Current Consumption Max 22 mA Current Consumption Min 20 μA

Physical Properties

Operating Temperature Min -40 °C

 * — Minimum and maximum distance depends on the reflectivity of the surface of the object and ambient light level.