PhidgetBridge 4-Input



Note: The 1046_0B is identical to the 1046_0, except that it comes preassembled in a plastic shell enclosure and you have the option of which length of USB cable you want to include.

The PhidgetBridge lets you connect up to 4 un-amplified Wheatstone bridges, such as:

- ∘ Strain gauges
- ∘ Compression load cells
- ∘ Pressure sensors/Barometers
- Piezoresistive accelerometers

Magnetoresistive sensors (Compasses)

The data rate and gain values can be configured in software.

Product Specifications

Board

Controlled By	USB (Mini-USB)
API Object Name	Bridge
Number of Bridge Inputs	4
Bridge Data Rate Min	8 ms
Bridge Data Rate Max	1000 ms
Bridge Input Current Max	B± 3 nA
Differential Voltage Resolution	24 bit

Electrical Properties

USB Voltage Min 4.5 V DC
USB Voltage Max 5.3 V DC
USB Speed Full Speed

Current Consumption Min 35 mA
Current Consumption Max 500 mA
Available External Current 465 mA

Input Voltage Limit Min Ground + 0.25V DC
Input Voltage Limit Max 5V Supply - 0.25V DC

Physical Properties

Recommended Wire Size 16 - 26 AWG

Operating Temperature Min 0 B°C Operating Temperature Max 70 B°C

^{*}The minimum data rate is 8ms though the board has a maximum sample rate of 122 samples a second (slightly less than the 125 an 8ms rate would have you

believe).