4x Digital Output Phidget



If the 3.3V digital output mode of your hub's VINT port is not powerful enough, or if you just need more digital outputs, this cost-effective output module has you covered. This board adds four 5V digital outputs to your VINT hub, allowing you to control LEDs, relays, and other logic-level electronics. See the Connection & Compatibility tab for a list of VINT Hubs.

PWM-Enabled

Each digital output is capable of pulse-width modulation, allowing you to select a duty cycle between 0% and 100% power. This is particularly useful for dimmable electronics such as LEDs or fans. Wiring is simple since each output terminal has a ground terminal beside it, leading to the board's shared ground.

Product Specifications

Board Properties

Controlled By VINT

Digital Outputs

Number of Digital Outputs 4

Series Resistance 127 Ω

Digital Output Voltage Min 0 V DC

Digital Output Voltage Max 5 V DC

Digital Output Current Max 16 mA

PWM Frequency 16 kHz

PWM Resolution 0.1 %

Electrical Properties

Current Consumption Min 23 μA

Current Consumption Max 150 mA

Physical Properties

Recommended Wire Size 16 - 26 AWG

Operating Temperature Max 85 $^{\circ}\text{C}$

Operating Temperature Min $-40~^{\circ}\text{C}$