

[Store](#) / [Modules](#) / [Communications](#) / Gravity: I2C HUB

Gravity: I2C HUB

\$1.50 - 1 +

Connects up to 8 I2C devices to a controller. Includes sensor cable. Dimensions: 27x3 and documentation.



Purchase this product and earn 15 reward points, which are tied to VIP member:

<

>



Introduction

This Gravity: I2C HUB module is designed to connect up to 8 I2C devices to a main-controller, which allows you easily to hook up multiple I2C devices in project building, for instance, use [Gravity-4P I2C/UART sensor cable](#) to connect with Gravity modules or use [Jumper Wire](#) to connect with Breakout modules.

Specification

PCB dimensions: 37mm × 27mm

Mounting hole spacing: 30mm × 20mm

Mounting hole diameter: 3.1mm

Weight: 17g

Documents

[Dimension Drawing](#)

Shipping List

Gravity: I2C HUB x1

Gravity-4P I2C/UART Sensor Cable x1

Resource

All Projects



Projects Ultrasonic Air Drums



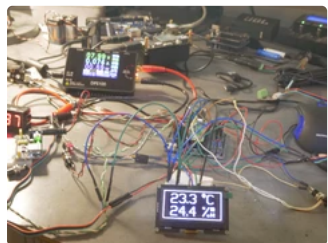
Bill.Kolicoski

Feb 24, 2023

Review

Kaj Ronny.Nilsen Dec 08, 2025 

This board is such a great help when testing the Pi Pico, highly recommended! Very easy to use with lots of pins.

Aunuun Jeffry.Mahbuubi Sep 20, 2025 

Good service and fast shipping

Steffen.Lorenz Jan 30, 2025 

Perfect device, nothing to complain about.

More ▾

[Arduino](#)[Gravity](#)[More Arduino Related Projects](#)[Arduino Tutorials](#)[More Gravity Projects](#)[Gravity Projects](#)

Information[About Us](#)[Warranty](#)[Terms & Conditions](#)[Shipping](#)[Payment](#)[FAQ](#)**Customer Service**[DFRobot Distributors](#)[Contact Us](#)[Site Map](#)**My Account**[Affiliates](#)[Specials](#)

Sign up for exclusive offers!

Your email address

>

Like us on



Copyright © 2025 DFRobot. All rights reserved.