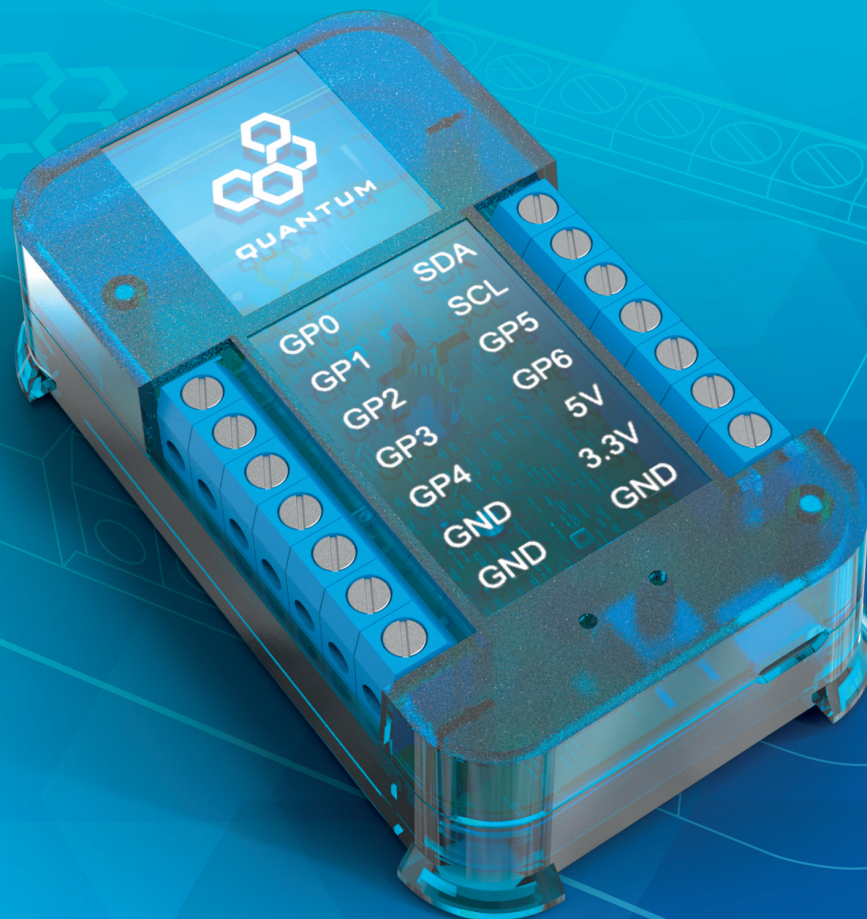


# Q-Client BUILDER BASE



---

Our next-generation Q-Client enables you to mix-and-match devices with hundreds of custom made pre-tested firmware in any combination. Go even further and create your own custom firmware, apps and projects and share it through our community with your friends. Truly a maker's dream product!

[QuantumIntegrate.com](https://QuantumIntegrate.com)



# Q-Client BUILDER BASE



Take your ideas from the bread board to the real world. The Builder Base adds sensors and control to your Quantum IoT network. Just build the circuit and connect it to any of the 7 GPIO or I2C screw terminals. The Q-Server features a firmware generator that creates pre-written, dynamically created firmware and automatically uploads to the Builder Base.

Novices and experts alike can create smart IoT networks, just add your own imagination. Check out our online videos for project ideas and tutorials.

Integrate many wireless Builder Bases into sophisticated projects like whole home automation.

Learn basic electronics with easy to use software.

Plug and play.

7 GPIO , I2C and serial interface.

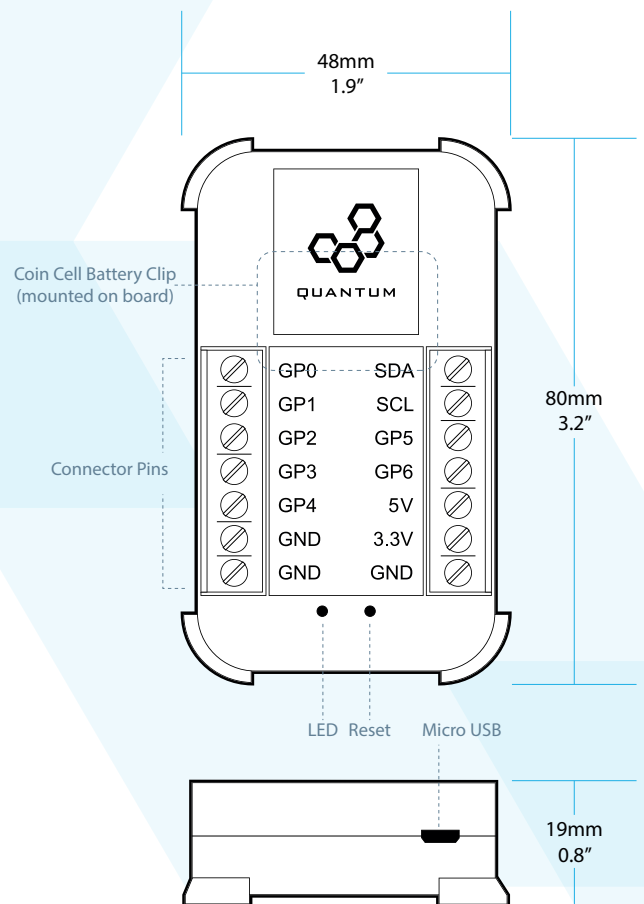
Digital and analog input, digital and PWM output.

Control servos, DC motors, stepper motors, LEDs, smart LEDs, LCD screens and more.

Supports many advanced temperature sensors, I/O expanders and IMUs.

Powered by USB or battery.

Screw terminals for dependability.



[QuantumIntegrate.com](https://QuantumIntegrate.com)

Quantum Integration and Quantum logo are registered trademarks of Quantum Integration, Inc. Copyright © 2020 Quantum Integration, Inc. All rights reserved.



**QUANTUM™**  
INTEGRATION