

## Qube-Servo 3

## An integrated servomotor solution for undergraduate controls and mechatronics labs

The Quanser Qube-Servo 3 is a portable, fully integrated servomotor platform designed specifically for teaching control concepts at the undergraduate level. The system is equipped with a high-quality direct-drive brushed DC motor, two encoders, an internal data acquisition system, and an amplifier. Connect with USB to a Windows PC (macOS and Linux support coming soon).

Qube-Servo 3 comes with a quick-connect inertia disk and an inverted pendulum module. You can also design and 3D print your own module to expand the scope of the experiment, or create an engaging student project<sup>1</sup>. Take advantage of the comprehensive ABET-aligned course material<sup>2</sup> for MATLAB<sup>®</sup> Simulink<sup>®</sup>, or design and validate your own controllers with additional language support in Python and C/C++, New features include the ability to disable deadband compensation and direct control of the PWM duty cycle.



<sup>1</sup>The performance and safety of the experiment are guaranteed only with the original parts supplied by Quanser. Quanser does not carry any responsibility for damages caused when using any third-party add-on modules.

Quanser API's for Python and C/C++

<sup>2</sup> MATLAB® Simulink® course materials are provided for Qube-Servo 3 USB



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## Device Specifications

Dimensions (w x h x d)	10.2 x 1.02 x 11.7 cm
Weight	1.083 kg
Pendulum length (pivot to tip)	9.5 cm
DC motor encoder resolution (quadrature mode)	2,048 counts/revolution
Pendulum module encoder resolution (quadrature mode)	2,048 counts/revolution
DC motor nominal voltage	24 V
DC motor nominal current (no Load)	0.016 A
DC motor nominal speed (no load)	5,400 rpm
Current sense	12-bit, with 16 sample PWM synchronized digital filtering
Encoder	2 x 24-bit
Digital tachometer	2 x 32-bit with 13.8ns resolution
Interface	USB

## About Quanser:

For 30 years, Quanser has been the world leader in innovative technology for engineering education and research. With roots in control, mechatronics, and robotics, Quanser has advanced to the forefront of the global movement in engineering education transformation in the face of unprecedented opportunities and challenges triggered by autonomous robotics, IoT, Industry 4.0, and cyber-physical systems.

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