



Mechatronic Actuators Trainer

Fundamental Labs – Brushed DC Motor

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Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

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を講ずるよう要求されることがあります。 VCCI-A



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电子信息产品污染控制管理办法 (中国 RoHS)



中国客户 Quanser Consulting Inc. 关于关于限制在电子电气设备中使用某些有害成分的指令 (RoHS)。

CE Compliance 

This product meets the essential requirements of applicable European Directives as follows:

- 2014/30/EU; Electromagnetic Compatibility Directive (EMC)

Warning: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Mechatronic Actuators Trainer – Application Guide

Brushed DC Motor Lab

Why Explore a Brushed DC Motor?

There are two types of commonly used DC motors: brushless and brushed. This lab will help you explore brushed DC motors. Brushed DC motors are less efficient, and less durable compared to Brushless DC motors due to power losses and the wear and tear of brushes and the commutator. These brushed motors use a rotating coil that is magnetized using DC current, interacting with stationary magnets around the central coil. This simple design makes Brushed DC motors cost-effective and easy to manufacture and drive. They are commonly used in applications that require a high starting torque.

Brushed DC motors are often used in applications that do not require constant operation, such as power tools, household appliances and automotive systems (power windows, seat adjusters, windshield wipers, etc.). As such, prolonged operation resulting in overheating is not a major concern.

Background

This lab is part of the Fundamentals labs for the Mechatronic Actuators Trainer. These labs will guide you through four different types of motors, so you can understand their operating principle and get you comfortable with using them. This will also include highlighting datasheets to learn how to interpret them and know what to look for.

Prior to starting this lab, please review the following concept review (located in Documents/Quanser/4_concept_reviews/),

- 4_concept_reviews/Mechatronics/**002_motor_dc**.
- 4_concept_reviews/Mechatronics/**007_rotary sensors (Rotary Encoders section)**.

Getting Started

In this lab, you will use the **Actuators Trainer** to learn about the basics of **brushed DC motors**. The lab will guide you through the basic model and characteristics of such a motor and compare motor performance to specifications from the datasheet.

Before you begin this lab, ensure that the following criteria are met:

- Make sure you have either the provided Brushed DC motor, or another motor properly wired to be able to interface with the Actuators Trainer.
- Make sure the Actuators Trainer has been setup and tested. See the [Quick Start Guide \(Quanser/2_quick_start_guides/actuators_trainer\)](#) for details on this step.
- You are familiar with the basics of the programming language you are using for this lab.
- Have your development environment ready,
 - o If using Python, we recommend using Visual Studio Code.