



Mechatronic Sensors Trainer

Fundamental Labs – Radar

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Quanser Consulting Inc.	info@quanser.com
119 Spy Court	Phone : 19059403575
Markham, Ontario	Fax : 19059403576
L3R 5H6, Canada	printed in Markham, Ontario.

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Caution

This equipment is designed to be used for educational and research purposes and is not intended for use by the public. The user is responsible for ensuring that the equipment will be used by technically qualified personnel only. Users are responsible for certifying any modifications or additions they make to the default configuration.

Mechatronic Sensors Trainer – Application Guide

Radar Lab

Why Explore Radar?

Radar involves the concepts of wave propagation, material properties, and complex signal processing through amplitude and phase. It's also an introduction to technologies used in automation, robotics sensing, and medical monitoring, while enabling hands-on experience with distance estimation and micromotion detection.

Background

This lab is part of the Fundamentals labs for the Mechatronic Sensors Trainer. These labs will guide you through the sensors that are part of the board and the ones that are provided as external sensors so you can understand how to read from the sensors, what they output, when they are used, and be 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/**025_radar**

Getting Started

In this lab, you will use the **Sensors Trainer** to learn about the basics of **Radar**. The lab will have you explore the service modes of a radar, and implement a simple presence detector using radar data.

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

- Make sure the Sensors Trainer has been setup and tested. See the [Quick Start Guide \(Quanser/2_quick_start_guides/sensors_trainer\)](#) 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.