User Manual

# Introduction

This manual describes how to install, configure, and use the system.

# System Overview

The system consists of the following key components:

- Car\_1.pro

- Car\_1.pro.user

- Car\_1.pro.user.3e63a3e

- Gauge.qml

- README.md

- build/Desktop\_Qt\_6\_7\_3-Debug/.qmake.stash

- build/Desktop\_Qt\_6\_7\_3-Debug/Car\_1

- build/Desktop\_Qt\_6\_7\_3-Debug/Makefile

- build/Desktop\_Qt\_6\_7\_3-Debug/main.o

- build/Desktop\_Qt\_6\_7\_3-Debug/moc\_predefs.h

- build/Desktop\_Qt\_6\_7\_3-Debug/moc\_radialbar.cpp

- build/Desktop\_Qt\_6\_7\_3-Debug/moc\_radialbar.o

- build/Desktop\_Qt\_6\_7\_3-Debug/qrc\_qml.cpp

- build/Desktop\_Qt\_6\_7\_3-Debug/qrc\_qml.o

- build/Desktop\_Qt\_6\_7\_3-Debug/radialbar.o

- main.cpp

- main.qml

- qml.qrc

- radialbar.cpp

- radialbar.h

- telemetry\_sample.csv

# Installation

1. Install Python 3.x  
2. Install dependencies  
3. Run the main script

# Usage

Instructions on how to run and operate the system.

# Screenshots / Diagrams

















