

CoPilot

User Manual

Version 0.2

Qian Qian
December 20, 2021

Contents

1	Introduction	2
2	Hardware Overview	2
3	Installation Guide	3
4	Mode Selection	4
4.1	Basic Alert Mode (Default)	4
4.2	Experiment Alert Mode	5
4.3	Surveillance Mode	5
5	Recordings	5

1 Introduction

CoPilot serves as your driving companion. It is a **dashcam** which records your driving scene in high resolution.

Moreover, different than any dashcam on the market, CoPilot has also **traffic light alert** system built in. It alerts the driver about the current traffic light status, using cutting-edge machine learning technology.

One more thing, when parked, a **surveillance mode** can be activated, it will record the scene if motion is detected in the camera view. This gives your car another safety guard when parked in public, and collect evidence for hit-and-run incidence.

2 Hardware Overview

CoPilot consists of a 8MP front facing camera as its main sensor, in the enclosure it contains a Raspberrypi 3 and a real time clock. Two speakers are located on the sides for mode indication and voice alerts.

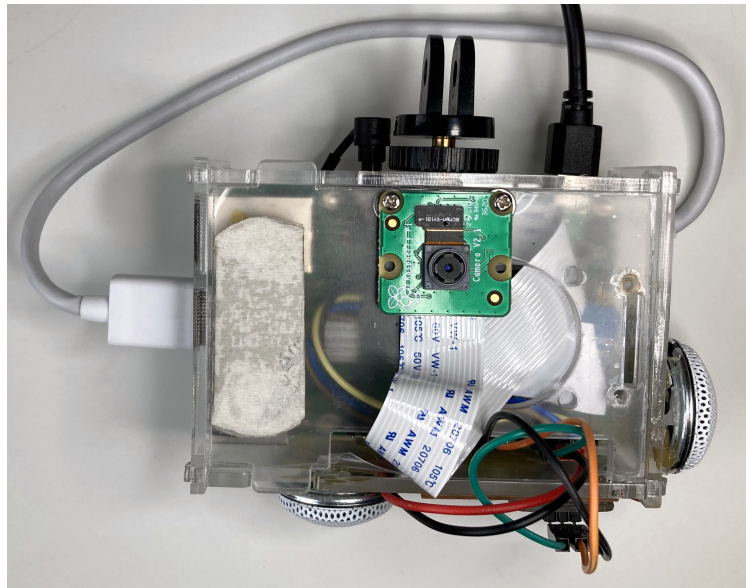


Figure 1: CoPilot front.

On the back is a machine learning hardware accelerator for fast inference, and a Mode Selection button for switching between different modes. A small button for muting the voice alert is also available.

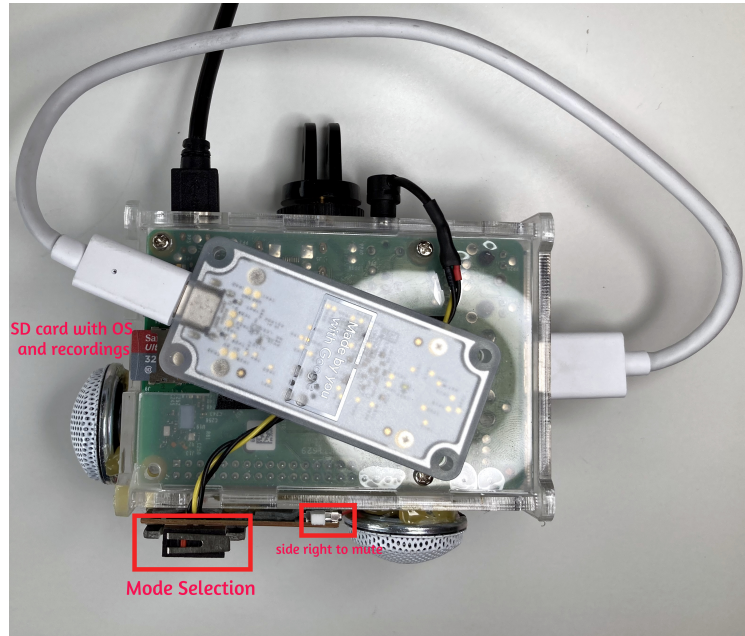


Figure 2: CoPilot back.

3 Installation Guide

It is recommended to mount CoPilot in the **middle** of the windshield. **As high as possible** to have a better field of view. Adjust the angle of camera so that it is **facing straight forward**. An example of mounting position is shown below:



Figure 3: Mounting position.

4 Mode Selection

Table 1: Mode Selection.

Mode	Indicated Sound	Model Section Button
Basic Alert Mode (Default)	<i>"Visibility Clear"</i>	Press once
Experiment Alert Mode	<i>"Speed to Full"</i>	Press twice
Surveillance Mode	<i>"Standing By"</i>	Press three times
Error Mode	<i>"I am gone"</i>	Contact technical support

4.1 Basic Alert Mode (Default)

A subset of functionalities of the traffic light alert system will be activated.

Table 2: Basic alerts.

Scenario	Voice Alert
	<i>"Ready go"/"Green go go go"</i>
	<i>"Yellow no rush"</i>

4.2 Experiment Alert Mode

Full functionalities of the traffic light alert system will be activated. It includes all the alerts from Basic Alert Mode, but also has more alerts shown below, where as soon as CoPilot sees the first appearance of a traffic light it will alert its state.

Note that due to the early stage of development, the false positive alert can significantly increase. Consequently it might disturb the driver while driving. Therefore this mode is not the default mode.

Scenario	Voice Alert
	<i>"Green go go go"</i>
	<i>"Attention Red"</i>

4.3 Surveillance Mode

Suitable for parked scenario, no traffic light alert in this mode.

A recording of the scene will be created only when motion is detected.

Note, in this mode, you might need to use an extenal power source like a power bank, since the in car USB power supply usually turns off when car is parked.

5 Recordings

The recordings will be saved in the SD card shipped with CoPilot. New recordings will overwrite the old ones, if disk becomes full. **Note the operating system is also located on the SD card. Deleting recordings is of course fine but please do not format the whole disk.**