



## Bridge type: CyberRT

Connection: Analysis Visualization

N/A

## **Sensors**

**CAN Bus** [Simulator.Sensors.CanBusSensor] GearUsed: 1 MaxSpeed: 13.967 m/s MaxThrottle: 0 (user input) MaxBrake: 0 (user input) MaxSteering: 0 ° **GPS** [Simulator.Sensors.GpsSensor] Start Latitude: 37.417° Start Longitude: -122.016° Start Altitude: -0.684 m Start Northing: 4,141,628.644 m East Start Easting: 587,061.315 m North Start Map Url: open Google Maps

Latitude:

Altitude:

```
-3.833 m
```

Northing:

4,141,440.297 m East

Easting:

587,014.406 m North

Map Url:

open Google Maps

**GPS INS Status** 

[Simulator.Sensors.GpsInsSensor]

Status:

3 misc

Position Type:

56 misc

IMU

[Simulator.Sensors.ImuSensor]

minX:

-55.594 km

maxX:

0 km

minGyroX:

-() °

maxGyroX:

0.018°

minY:

-136.703 km

maxY:

51.644 km

minGyroY:

-0.009°

Wheel Car Control

[Simulator.Sensors.WheelControlSensor]

MaxSteer:

0 (user input)

MaxAccel:

0 (user input)

MaxBrake:

0 (user input)

Apollo Car Control

[Simulator.Sensors.ApolloControlSensor]

MaxSteer:

0.136 (user input)

MaxAccel:

0.978 (user input)

MaxBrake:

0 (user input)

IsControlReceived:

true misc

Clock Sensor

[Simulator.Sensors.ClockSensor]

SimulationDuration:

44 seconds

RealtimeDuration:

44.091 seconds

## **Callbacks**