

### McMaster University

Draft System Design SE 4G06

GROUP 6

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## 1 Revisions

Date	Revision Number	Authors	Comments
December 21, 2016	Revision 0	Alex Jackson Jean Lucas Ferreira Justin Kapinski Mathew Hobers Radhika Sharma Zachary Bazen	N/A

Table 1: VIC Table of Revisions

## 2 Introduction

#### 2.1 Document Purpose

Insert Text Here.

#### 2.2 System Scope

Insert Text Here.

#### 2.3 Document Overview and Intended Audience

Insert Text Here.

#### 2.4 Document Conventions

Insert Text Here.

#### 2.4.1 Naming Conventions

Table 2: Naming Conventions

m_ic_variableName	Monitored variable for intersection controller
$c\_ic\_variableName$	Control variable for intersection controller
$m\_vc\_variableName$	Monitored variable for autonomous vehicle controller
$c\_vc\_variableName$	Control variable for autonomous vehicle controller
ICD#	Intersection Controller Design Component ID
ICD#.H#	Intersection Controller Hardware Design Subsystem ID
$\mathbf{ICD}\#.\mathbf{S}\#$	Intersection Controller Software Design Subsystem ID
VCD#	Autonomous Vehicle Controller Design Component ID
VCD#.H#	Intersection Controller Hardware Design Subsystem ID
VCD#.S#	Autonomous Vehicle Controller Software Design Subsystem ID

## 3 Monitored Variables

#### 3.1 Intersection Controller

Table 3: Intersection Controller Monitored Variables

m_ic_readSensor	[8]:Boolean	
m ic carSignal	[4]:Byte[ ]	

#### 3.2 Autonomous Vehicle Controller

$m\_vc\_videoCapture$	[x][y]:Bytes
$m\_vc\_frontDistance$	Double
$m\_vc\_speedSignal$	Boolean
$m\_vc\_hallEffect$	Double

m	$\mathbf{vc}$	vehicleOrientation	Character
TII	v C	VCIIICICOTICIICACIOII	CHaracter

## 4 Controlled Variables

#### 4.1 Intersection Controller

${\tt c\_ic\_carProceedSignal}$	Boolean	
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#### 4.2 Autonomous Vehicle Controller

$c\_vc\_wheelAngle$	Double
$c\_vc\_carSpeed$	Integer
$c\_vc\_vehicleBrake$	Boolean
$c\_vc\_requestIC$	Byte[ ]

## 5 System Overview

Insert Text Here.

#### 5.1 Behavior Overview

Insert Text or Image Here.

#### 5.2 Context Diagrams

Insert Text or Image Here.

#### 5.3 System Component Diagrams

Insert Text or Image Here.

## 6 System Components

### 6.1 Intersection Control Component

IDC1		
Inputs	m_ic_carSignal[4]	
Inputs	m_ic_readSensors[8]	
Outputs	c_ic_carSignal[4]	
Description	Insert Description Here	
	1 second intersection arrival decision	
Timing Constraints	1 second intersection schedule	
	0.5 second intersection departure decision	
	Decisions must be made before the next intersection arrival poll	
Deadline	-	
	-	

	Connect to autonomous vehicles over Bluetooth communication
Initialization	Clear all intersection arrival queues
	-

## 6.2 RC Vehicle Component

VCD1		
	m_vc_videoCapture[x][y]	
	m_vc_frontDistance	
Inputs	m_vc_hallEffect	
inputs	m_ic_carProceedSignal	
	-	
	m_vc	
	$c\_vc\_$ wheelAngle	
Outputs	$c\_vc\_carSpeed$	
Outputs	c_vc_vehicleBreak	
	$c\_vc\_requestTheIC$	
Description	Insert Description Here	
	Process images in sufficient time to make decisions regarding wheel angles (Time: TBD)	
Timing Constraints	-	
	-	
	Initialize all speed controls to zero	
Initialization	Initialize wheel angle to zero	
	Connect to intersection over Bluetooth communication	

## 7 Subsystem Components

### 7.1 Hardware

## 7.1.1 The First Hardware Component

Identification	-
Inputs	-
Outputs	-
Description	Insert Description Here
Timing Constraints	Insert Timing Constraints Here
Initialization	Insert Initialization Stuff Here

## 7.1.2 The Second Hardware Component

Identification	-
Inputs	-
Outputs	-
Description	Insert Description Here
Timing Constraints	Insert Timing Constraints Here
Initialization	Insert Initialization Stuff Here

#### 7.2 Software

## 7.2.1 The First Software Component (MIS)

Identification	-
Inputs	-
Outputs	-
Description	Insert Description Here
Timing Constraints	Insert Timing Constraints Here
Initialization	Insert Initialization Stuff Here

### 7.2.2 The Second Software Component (MIS)

Identification	-
Inputs	-
Outputs	-
Description	Insert Description Here
Timing Constraints	Insert Timing Constraints Here
Initialization	Insert Initialization Stuff Here

# 8 Module Interface Design

#### 8.1 MID 1

\*\*\*I thing this would get covered in the Software Component\*\*\*

Insert Text Here	Insert Text Here
Insert Text Here	-

### 8.2 MID 2

Insert Text Here	Insert Text Here
Insert Text Here	-

### **8.3 MID ETC**

Insert Text Here	Insert Text Here
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Insert Text Here
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## 9 Normal Operation

Insert Text Here.

## 10 Undesired Event Handling

Insert Text Here.

## 11 References

Possible References Here