## **Design Specification**

FPGA-Based Machine Learning on a Drone

# CPEN/ELEC 491 Capstone Team 109 University of British Columbia

Deutsch, Peter me@peterdeutsch.ca

He, Muchen i@muchen.ca ah

Hsueh, Arthur ah11962@outlook.com

Wang, Meng

Wilson, Ardell

wzfftxwd@gmail.com

ardellw96@gmail.com



### **Revision History**

Revision history written here.

Version #	Initials	Release Date	Changes Made
0.0	PD	2019-10-11	Initial skeleton of the document.

#### **Contents**

1	Abo	ut This Document	1					
	1.1	Purpose	1					
	1.2	Reading Guide	4					
	1.3	neading Guide						
2	High	n Level Design	1					
3	3 Technical Subsystems Design							
		Machine Learning Design	1					
		Drone Design	1					
	3.3	Video Transmission Design	1					
	3.4	Base Station Design	1					
Re	References 2							

#### **Terms and Abbreviations**

Technical terms and abbreviations dictionary go here.

**List of Figures** 

**List of Tables** 

CPEN/ELEC 491 Team 109

#### 1 About This Document

- 1.1 Purpose
- 1.2 Intended Audience
- 1.3 Reading Guide
- 2 High Level Design
- 3 Technical Subsystems Design
- 3.1 Machine Learning Design
- 3.2 Drone Design
- 3.3 Video Transmission Design
- 3.4 Base Station Design

CPEN/ELEC 491 Team 109

#### References