

STUDENT PLAGIARISM: COURSE WORK – POLICY AND PROCEDURE

COMPLIANCE STATEMENT

INDIVIDUAL / COLLABORATIVE WORK

I/We certify that:

1. I/We have read and understood the *University of Sydney Student Plagiarism: Coursework Policy and Procedure*;
2. I/We understand that failure to comply with the *University of Sydney Student Plagiarism: Coursework Policy and Procedure* can lead to the University commencing proceedings against me/us for potential student misconduct under Chapter 8 of the *University of Sydney By-Law 1999* (as amended);
3. This Work is substantially my/our own, and to the extent that any part of this Work is not my/our own I/we have indicated that it is not my/our own by Acknowledging the Source of that part or those parts of the Work.

UT Cobley

Signature _____

Date _____

Andrew Hill

Signature _____

Date _____

Todd Lupton

Signature _____

Date _____

David Rye

Signature _____

Date _____

Steven Scheduling

Signature _____

Date _____

James Underwood

Signature _____

Date _____

Statement of Individual Contribution

We certify¹ that the design, implementation, and documentation presented by our Group are, unless otherwise acknowledged, the work of our group members only, and that the individuals named below were responsible for completing the following percentages of the modules named.

Name	%	of the Module	Signature
Ayush Sharma 311247431	40	Temperature	A.Sharma
	40	Local UI - Hardware	
	20	Hardware integration	
	70	Power circuit	
Alvaro Malmierca 312112483	40	Temperature	A.Malmierca
	16.5	Local UI - Hardware	
	100	User Manual	
	20	Hardware integration	
	20	Power Circuit	
Bastiaan Jarik Uytterhoeven-Spark 310220122	30	Ultrasonic	B.J. Uytterhoeven-Spark
	50	Infra Red	
	10	Temperature	
	80	Menus	
	50	Local UI Software	
	70	Pan Tilt	
	50	Software Integration	
	10	Power Circuit	
Jacob Mackay 312091117	20	Menus	J.Mackay
	30	LCD	
	27	Local UI hardware	
	50	Local UI software	
	40	Hardware integration	
Zhenning Yang 310023866	70	LCD	Z.Yang
	16.5	Local UI hardware	
	20	Hardware integration	
Grant Louat 311220231	70	Ultrasonic	G.Louat
	50	Infrared	
	10	Temperature	

¹ Note: If you dissent with the table contents, submit your views in writing (email) to David Rye.

	100	Serial	
	30	Pan Tilt	
	50	Software integration	
	100	Searching and tracking algorithm	
Name FAMILY SID			