Table of Contents

A. Project Overview	5
A.1. Introduction ♦	5
A.2. Main target for this document \diamondsuit	5
A.3. Responsibility ♦•	5
B. SafeHome Overview	
B.1. Assumptions for SafeHome project \diamondsuit	
B.2. SafeHome Units ♦	
B.3. Information \diamondsuit	
·	
B.4. Security Zone ♦	8
B.5. Use-case Overview ♦•	g
C. Use cases	10
C.1. Boot	10
UC-1-1. Boot-up (CP) ●	
UC-1-2 Shutdown (CP) ●	11
UC-1-3. Initialize Sensors ●	13
UC-1-4 Finish Sensors ●	14
C.2. Configure	14
UC-2-1 Setting Sensor Arm/Disarm (Web) ●	15
UC-2-2 Setting Sensor Usage (Web) •	16
UC-2-3 Setting Security Zone (Web) ●	
C.3. User Management	18
UC-3-1 Login (Web) 🔷	18
C.4. Arm/Disarm	19
UC-4-1 Arm System via Control Panel (CP) ●	19
UC-4-2 Disarm System via Control Panel (CP) ●	
UC-4-3 Arm System via Internet (Web) ♦	
UC-4-4 Disarm System via Internet (Web) ♦	26
C.5. Intruder Prevention System	
UC-5-1 Intruder detection ♦	29
C.6. Home Management	30
UC-6-1 Display Sensor Data ●	
UC-6-2 Alarm •	
C.7. Home Surveillance	
UC-7-1 Camera thumnail(Web) ♦	

	UC-7-2 Camera Detail (Web) \diamondsuit	35
	UC-7-3 Setting Camera 🔷	36
D. Desig	n Model	37
D.1	State Diagram	37
	SD-1. State diagram using control panel •	37
	SD-2. State diagram using web \diamond	37
D.2	Class Diagram	
	CD-1. Class Diagram for overall implementation. ◇●	39
D.3	Sequence Diagram	
	SqD-1. bootup (uc-1-1) ●	40
	SqD-2. shutdown (uc-1-2) ●	40
	SqD-3. web login (uc-3-1) \diamond	41
	SqD-4. arm via CP (uc-4-1) ●	41
	SqD-5. disarm via CP (uc-4-2) ●	42
	SqD-6. arm via Web (uc-4-3) \diamond	42
	SqD-7. disarm via Web (uc-4-4)	42
	SqD-8. checkAlarm in Control Software (uc-6-6)	43
	SqD-9. checkAlarm in Web Service (uc-6-6)	43
	SqD-10. detectIntruder (uc-5-1) >	44
	SqD-11. selectZone Web (uc-2-1)	44
	SqD-12. displaySensors from Security Zone (uc-6-5) \diamond	45
	SqD-13. camera setting (uc-7-3) ◊	45
E. Gloss	ary ●◇	46
Trace	ability	47
	Traceability Matrix	
	ion History	
	5/06/07(Final) SRS + Analysis + Design	
	5/05/10 SRS + Analysis	
	5/05/04 SRS	