## LIST OF FIGURE

2.1	Radar Block Diagrams	7
2.2	Radar Working Principles	7
2.3	FMCW Range-Finder Block Diagram	8
2.4	FMCW Signal	9
2.5	Illustration of Respiratory Detection Using FMCW Radar	11
2.6	Illustration of Multi-Target FMCW Radar Application	13
2.7	FMCW Radar Waveform: (a) Transmitted signal (straight line) and	
	received signal (dashed line) in the time-frequency domain (b) Beat	
	signal	14
2.8	The Relation between Range Resolution and Bandwidth	15
3.1	Illustration of Proposed Detection Method	16
3.2	Batman BM201 EVM Module	19
3.3	Oximeter	19
3.4	Pulse oximeter tracing (a) and associated modulus plot (b) illustrat-	
	ing extraction of respiratory tracing (breathing ridge) and clearly	
	discernible shift upon half respiratory rate	20
3.5	A segment of PPG exhibiting the three modulations	20
3.6	1 Target Scenario	21
3.7	1 Statis 1 Target Scenario	21
3.8	2 Targets Scenario	21
3.9	1 Statis 2 Targets Scenario	22
3.10	3 Targets Scenario	22
3.11	1 Statis 3 Targets Scenario	23
	Multi-Target Illustration For Sleeping Position	
3.13	Target Detection For Sleeping Position	23
4.1	Magnitude For 1 Breathing Target	24
4.2	Magnitude For 2 Breathing Target	25
4.3	Magnitude When Distance Between Targets is Below Range Reso-	
	lution	25
4.4	Comparison between There is No Target and 1 Target	26
4.5	Comparison between Full Breath and 30 Seconds Breath-Holding	27

4.6	Phase in the Time Domain for Comparison Between One Static Tar-	
	get and One Breathing Target	28
4.7	Phase for 1 Breathing Target In Frequency Domain	29
4.8	Phase for 1 Static Target 1 Breathing Target In Frequency Domain	29
4.9	Phase for 2 Breathing Target In Frequency Domain	30
4.10	Phase for 1 Static Target 2 Breathing Target In Frequency Domain	31
4.11	Phase for 3 Breathing Target In Frequency Domain	32
4.12	Phase for 1 Static Target 3 Breathing Target In Frequency Domain	32
4.13	Phase In Frequency Domain For 40 cm Distance With One Breath-	
	ing Target	33
4.14	Phase In Frequency Domain For 40 cm Distance With Two Breath-	
	ing Target	34
4.15	Phase In Frequency Domain For 60 cm Distance With One Breath-	
	ing Target	34
4.16	Phase In Frequency Domain For 60 cm Distance With Two Breath-	
	ing Target	35
4.17	Phase In Frequency Domain For 80 cm Distance With One Breath-	
	ing Target	36
4.18	Phase In Frequency Domain For 80 cm Distance With Two Breath-	
	ing Target	36
4.19	Phase In Frequency Domain For 100 cm Distance With One Breath-	
	ing Target	37
4.20	Phase In Frequency Domain For 100 cm Distance With Two Breath-	
	ing Target	37
4.21	Phase In Frequency Domain For 100 cm Distance With One Breath-	
	ing Target	38
4.22	Phase In Frequency Domain For 110 cm Distance With Two Breath-	
	ing Target	38
1.1	Magnitude for 1 Breathing Target	
1.2	Magnitude for 1 Static Target 1 Breathing Target	
1.3	Magnitude for 2 Breathing Target	
1.4	Magnitude for 1 Static Target 2 Breathing Target	
1.5	Magnitude for 3 Breathing Target	
1.6	Magnitude for 1 Static Target 3 Breathing Target	
2.1	Phase for 1 Breathing Target In Time Domain	
2.2	Phase for 1 Static Target 1 Breathing Target In Time Domain	

2.3	Phase for 2 Breathing Target In Time Domain
2.4	Phase for 1 Static Target 2 Breathing Target In Time Domain
2.5	Phase for 3 Breathing Target In Time Domain
2.6	Phase for 1 Static Target 3 Breathing Target In Time Domain
3.1	Magnitude For 40 cm Distance With One Breathing Target
3.2	Magnitude For 40 cm Distance With Two Breathing Target
3.3	Magnitude For 60 cm Distance With One Breathing Target
3.4	Magnitude For 60 cm Distance With Two Breathing Target
3.5	Magnitude For 80 cm Distance With One Breathing Target
3.6	Magnitude For 80 cm Distance With Two Breathing Target
3.7	Magnitude For 100 cm Distance With One Breathing Target
3.8	Magnitude For 100 cm Distance With Two Breathing Target
3.9	Magnitude For 100 cm Distance With One Breathing Target
3.10	Magnitude For 110 cm Distance With Two Breathing Target
4.1	Phase In Time Domain For 40 cm Distance With One Breathing
	Target
4.2	Phase In Time Domain For 40 cm Distance With Two Breathing
	Target
4.3	Phase In Time Domain For 60 cm Distance With One Breathing
	Target
4.4	Phase In Frequency Time For 60 cm Distance With Two Breathing
	Target
4.5	Phase In Frequency Time For 80 cm Distance With One Breathing
	Target
4.6	Phase In Frequency Time For 80 cm Distance With Two Breathing
	Target
4.7	Phase In Time Domain For 100 cm Distance With One Breathing
	Target
4.8	Phase In Time Domain For 100 cm Distance With Two Breathing
	Target
4.9	Phase In Time Domain For 100 cm Distance With One Breathing
	Target
4.10	Phase In Time Domain For 110 cm Distance With Two Breathing
	Target