

## 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) illustrating 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
3.12	Multi-Target Illustration For Sleeping Position. . . . .	23
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 Resolution. . . . .	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 Target 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 Breathing Target. . . . .	33
4.14	Phase In Frequency Domain For 40 cm Distance With Two Breathing Target. . . . .	34
4.15	Phase In Frequency Domain For 60 cm Distance With One Breathing Target. . . . .	34
4.16	Phase In Frequency Domain For 60 cm Distance With Two Breathing Target. . . . .	35
4.17	Phase In Frequency Domain For 80 cm Distance With One Breathing Target. . . . .	36
4.18	Phase In Frequency Domain For 80 cm Distance With Two Breathing Target. . . . .	36
4.19	Phase In Frequency Domain For 100 cm Distance With One Breathing Target. . . . .	37
4.20	Phase In Frequency Domain For 100 cm Distance With Two Breathing Target. . . . .	37
4.21	Phase In Frequency Domain For 100 cm Distance With One Breathing Target. . . . .	38
4.22	Phase In Frequency Domain For 110 cm Distance With Two Breathing 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. . . . .