

## LIST OF TABLES

1.1	Binary Data Representation in a single cell of a QR Code symbol. . . . .	4
2.1	Mode indicators . . . . .	10
2.2	Error correction levels. [1] . . . . .	10
2.3	Example of data blocks in QR Code symbol 5H . . . . .	11
2.4	Mask pattern generation conditions. [1] . . . . .	12
2.5	Scoring of masking results. [1] . . . . .	13
2.6	DRBG Mechanism Summary . . . . .	16
3.1	Five Android QR Code Reader Applications . . . . .	19
3.2	First Preliminary Experiment result. Five Android readers decoding a series of QR Code symbol. . . . .	20
3.3	Second Preliminary Experiment Result. . . . .	22
3.4	Third Preliminary Experiment Result. . . . .	23
4.2	Compatibility Success Rate . . . . .	56
A.1	Offline Method Result in Measuring Data capacity. . . . .	72
A.2	Decoded Symbol from Online Method with 13cm Scanning Distance. . . . .	81
A.3	Decoded Symbol from Online Method with 16cm Scanning Distance. . . . .	88
B.1	Result from decoding four types of symbol version 15L with 7% cropped area, Blob and scratch pattern. . . . .	96
B.2	Result from decoding four types of symbol version 15M with 13% cropped area, Blob and scratch error pattern. . . . .	97
B.3	Result from decoding four types of symbol version 15Q with 20% cropped area and scratch error pattern. . . . .	98
B.4	Result from decoding four types of symbol version 15Q with blob error pattern. . . . .	99
B.5	Result from decoding four types of symbol version 15H with 24% cropped area. . . . .	100
B.6	Result from decoding four types of symbol version 15H with scratch error pattern. . . . .	101
B.7	Result from decoding four types of symbol version 15H with blob error pattern. . . . .	102
C.1	3x3 Sub Cells Symbol Size Comparation . . . . .	104
C.2	3x3 Sub Cells in Compatible Mode Symbol Size Comparation . . . . .	106
C.3	3x3 Sub Cells in Extended Mode Symbol Size Comparation . . . . .	107