



Information technology — Automatic identification and data capture techniques — QR Code 2005 bar code symbology specification

TECHNICAL CORRIGENDUM 1

*Technologies de l'information — Techniques automatiques d'identification et de capture des données —
Spécification de symbologie de code à barres, code QR 2005*

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 18004:2006 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 31, *Automatic identification and data capture techniques*.

Page 55, 6.9.1

In the example, replace

“Format information module pattern: **100000011001110”**

with

“Format information module pattern: **100000011001110**
| |
bit 14 bit 0”

Page 57, 6.9.2

In the example, replace

“Format information module pattern: **100000011001110**”

with

“Format information module pattern: **100000011001110**
| bit 14 | bit 0”

Page 58, 6.10

In the example, replace

“Format information module pattern:”

with

“Version information module pattern:”

Page 96, I.2

Replace Figure I.2 with the following figure:

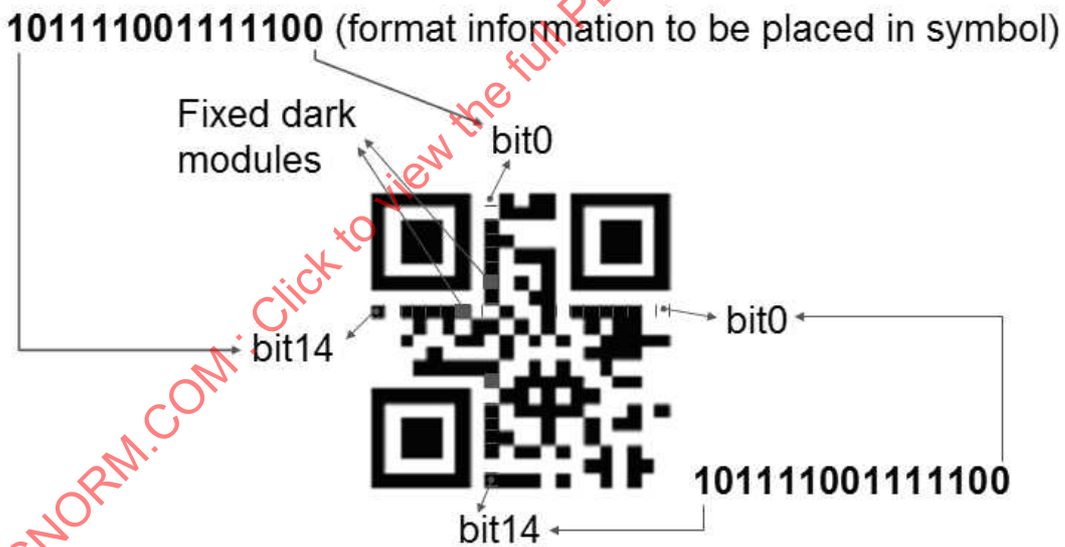


Figure I.2 — Final 1-M symbol encoding 01234567

Pages 101–105, Annex J

Replace Figures J.1 to J.6 with the following figures:

Num.	Alphanumeric																					
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
0					2M	2L					3M	4Q	3L			4M			4L			
1	1				2M	2L					3M	4Q	3L			4M			4L			
2	1			2M	2L					3M	4Q	3L				4M			4L			
3	1		2M	2L					3M	4Q	3L					4M			4L			
4	1	2M		2L				3M	4Q	3L					4M			4L				
5	1	2M	2L				3M	4Q	3L						4M			4L				
6	2M		2L				3M	4Q	3L						4M			4L				
7	2M	2L				3M	4Q	3L						4M			4L					
8	2M					3M	4Q	3L						4M			4L					
9	2L				3M	4Q	3L							4M			4L					
10	2L			3M	4Q	3L								4M			4L					
11				3M	4Q	3L								4M			4L					
12			3M	4Q	3L									4M			4L					
13			3M	4Q	3L									4M			4L					
14		3M	4Q	3L										4M			4L					
15	3M		4Q	3L										4M			4L					
16	3M	4Q		3L										4M			4L					
17	3M	4Q	3L											4M			4L					
18	3M/4Q		3L											4M			4L					
19	4Q	3L												4M			4L					
20	3L/4Q													4M			4L					
21	3L/4Q													4M			4L					
22	3L													4M			4L					
23	3L													4M			4L					
24														4M			4L					
25														4M			4L					
26														4M			4L					
27	4M													4M			4L					
28	4M													4M			4L					
29	4M													4M			4L					
30	4M													4M			4L					
31														4M			4L					
32	4L													4L								
33	4L													4L								
34	4L													4L								
35	4L													4L								

Figure J.1 — Micro QR Code symbol capacities - numeric and alphanumeric data

Num.	Byte															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0							3M		3L/4Q					4M		4L
1							3M		3L/4Q					4M		4L
2							3M	4Q	3L					4M		4L
3							3M	4Q	3L					4M		4L
4							3M	4Q	3L					4M		4L
5	1						3M	4Q	3L					4M		4L
6	2M						3M	4Q	3L					4M		4L
7	2M						3M	4Q	3L					4M		4L
8	2M						3M	4Q	3L					4M		4L
9	2L						3M	4Q	3L					4M		4L
10	2L						3M	4Q	3L					4M		4L
11							3M	4Q	3L					4M		4L
12							3M	4Q	3L					4M		4L
13							3M	4Q	3L					4M		4L
14							3M	4Q	3L					4M		4L
15	3M						4Q	3L						4M		4L
16	3M						4Q	3L						4M		4L
17	3M/4Q						4Q	3L						4M		4L
18	3M/4Q						4Q	3L						4M		4L
19	3L/4Q						4M							4L		
20	3L/4Q						4M							4L		
21	3L/4Q						4M							4L		
22	3L						4M							4L		
23	3L						4M							4L		
24							4M							4L		
25							4M							4L		
26							4M							4L		
27	4M						4L									
28	4M						4L									
29	4M						4L									
30	4M						4L									
31	4L															
32	4L															
33	4L															
34	4L															
35	4L															

Figure J.2 — Micro QR Code symbol capacities - numeric and Byte data

A/num.	Byte															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0								3M		3L/4Q				4M		4L
1	2M						3M		3L/4Q				4M		4L	
2	2M					3M		3L/4Q				4M		4L		
3	2M				3M		3L/4Q					4M		4L		
4	2M				3M	4Q	3L				4M		4L			
5	2M				3M	4Q	3L			4M		4L				
6		2L		3M	4Q	3L			4M		4L					
7				3M	4Q	3L			4M		4L					
8				3M	4Q	3L			4M		4L					
9	3M	4Q	3L			4M			4L							
10	3M	4Q	3L			4M			4L							
11	3M/4Q	3L			4M			4L								
12	3L/4Q			4M		4L										
13	3L/4Q			4M		4L										
14	3L		4M		4L											
15			4M		4L											
16			4M		4L											
17	4M		4L													
18	4M	4L														
19	4L															
20	4L															
21	4L															

Figure J.3 — Micro QR Code symbol capacities - alphanumeric and Byte data

IECNORM.COM : Click to view the full PDF of ISO/IEC 18004:2006/Cor 1:2009