



**International
Standard**

ISO/IEC 21471

**Information technology —
Automatic identification and data
capture techniques — Data Matrix
Rectangular Extension (DMRE) bar
code symbology specification**

**Second edition
2025-04**

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Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols	2
5 Symbol description	2
5.1 Basic characteristics	2
5.2 Summary of additional features	3
5.3 Symbol structure	3
5.3.1 General	3
5.3.2 Finder pattern	3
5.3.3 Symbol sizes and capacities	3
6 DMRE requirements	4
6.1 Encoding procedure overview	4
6.1.1 General	4
6.1.2 Step 1: Data encodation	4
6.1.3 Step 2: Error checking and correcting codeword generation	4
6.1.4 Step 3: Module placement in matrix	4
6.2 DMRE symbol attributes	4
6.2.1 Symbol sizes and capacity	4
6.2.2 Insertion of alignment patterns into larger symbols	5
6.3 Structured append	5
6.4 Error detection and correction	5
6.5 Symbol construction	5
6.5.1 General	5
6.5.2 Symbol character placement	6
6.5.3 Alignment pattern module placement	6
6.5.4 Finder pattern module placement	6
7 Symbol dimensions	6
8 Symbol quality	7
9 Reference decode algorithm for DMRE	7
10 User guidelines	7
10.1 Human readable interpretation	7
10.2 Autodiscrimination capability	7
10.3 System considerations	7
11 Transmitted data	7
Annex A (informative) DMRE alignment patterns	8
Annex B (normative) Error correction codeword generator polynomials	9
Annex C (informative) Symbol character placement	12
Annex D (normative) Symbolology identifier	14
Annex E (informative) Encode example	15
Annex F (informative) Autodiscrimination capability	18
Annex G (informative) System considerations	19
Bibliography	20

Foreword

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The main changes are as follows: information duplicated from ISO/IEC 16022 has been removed.

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