

## SLOVENSKI STANDARD SIST EN ISO/IEC 15415:2006

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#### Informacijska tehnologija – Tehnike za samodejno razpoznavanje in zajem podatkov – Specifikacija za preskušanje kakovosti tiska črtnih kod – Dvodimenzionalni simboli (ISO/IEC 15415:2004)

Information technology - Automatic identification and data capture techniques - Bar code print quality test specification - Two-dimensional symbols (ISO/IEC 15415:2004)

Informationstechnik - Automatische Identifikation und Datenerfassungsverfahren -Testspezifikation für Strichcode-Druckqualität - 2D-Symbole (ISO/IEC 15415:2004) (standards.iten.ai)

Technologies de l'information - Techniques automatiques d'identification et de capture des données - Spécification de test de qualité d'impression des symboles de code a barres - Symboles bi-dimensionnels (ISO/IEC 15415:2004))6

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35.040 Nabori znakov in kodiranje Character sets and informacij information coding

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### Information technology - Automatic identification and data capture techniques - Bar code print quality test specification -Two-dimensional symbols (ISO/IEC 15415:2004)

Technologies de l'information - Techniques automatiques d'identification et de capture des données - Spécification de test de qualité d'impression des symboles de code à barres - Symboles bi-dimensionnels (ISO/IEC 15415:2004) Informationstechnik - Automatische Identifikation und Datenerfassungsverfahren - Testspezifikation für Strichcode-Druckqualität - 2D-Symbole (ISO/IEC 15415:2004)

This European Standard was approved by CEN on 26 August 2005.

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#### EN ISO/IEC 15415:2005 (E)

#### Foreword

The text of ISO/IEC 15415:2004 has been prepared by Technical Committee ISO/IEC/JTC 1 "Information technology" of the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) has been taken over as EN ISO/IEC 15415:2005 by Technical Committee CEN/TC 225 "AIDC technologies", the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by March 2006, and conflicting national standards shall be withdrawn at the latest by March 2006.

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#### **Endorsement notice**

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## INTERNATIONAL STANDARD

ISO/IEC 15415

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## Information technology — Automatic identification and data capture techniques — Bar code print quality test specification — Two-dimensional symbols

iTeh STrechnologies de l'information — Téchniques automatiques d'identification et de capture des données — Spécification de test de Squalité d'impression des symboles de code à barres — Symboles bi-dimensionnels

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#### Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 15415 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 31, Automatic identification and data capture techniques

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#### Introduction

The technology of bar coding is based on the recognition of patterns encoded, in bars and spaces or in a matrix of modules of defined dimensions, according to rules defining the translation of characters into such patterns, known as the symbology specification. Symbology specifications may be categorized into those for linear symbols, on the one hand, and two-dimensional symbols on the other; the latter may in turn be subdivided into «multi-row bar code symbols» sometimes referred to as «stacked bar code symbols», and «twodimensional matrix symbols». In addition there is a hybrid group of symbologies known as «composite symbologies»; these symbols consist of two components carrying a single message or related data, one of which is usually a linear symbol and the other a two-dimensional symbol positioned in a defined relationship with the linear symbol.

Multi-row bar code symbols are constructed graphically as a series of rows of symbol characters, representing data and overhead components, placed in a defined vertical arrangement to form a (normally) rectangular symbol, which contains a single data message. Each symbol character has the characteristics of a linear bar code symbol character and each row has those of a linear bar code symbol; each row, therefore, may be read by linear symbol scanning techniques, but the data from all the rows in the symbol must be read before the message can be transferred to the application software.

Two-dimensional matrix symbols are normally square or rectangular arrangements of dark and light modules, the centres of which are placed at the intersections of a grid of two (sometimes more) axes; the coordinates of each module need to be known in order to determine its significance, and the symbol must therefore be analysed two-dimensionally before it can be decoded. Dot codes are a subset of matrix codes in which the individual modules do not directly touch their neighbours but are separated from them by a clear space.

Unless the context requires otherwise, **She term Symbol**<sup>14</sup> in this International Standard may refer to either type of symbology. https://standards.iteh.ai/catalog/standards/sist/5bc1f55a-4e89-4713-a4d0-

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The bar code symbol must be produced in such a way as to be reliably decoded at the point of use, if it is to fulfil its basic objective as a machine-readable data carrier.

Manufacturers of bar code equipment and the producers and users of bar code symbols therefore require publicly available standard test specifications for the objective assessment of the quality of bar code symbols (a process known as verification), to which they can refer when developing equipment and application standards or determining the quality of the symbols. Such test specifications form the basis for the development of measuring equipment for process control and quality assurance purposes during symbol production as well as afterwards.

The performance of measuring equipment for the verification of symbols (verifiers) is the subject of a separate International Standard (ISO/IEC 15426, Parts 1 and 2).

This International Standard is intended to achieve comparable results to the linear bar code symbol quality standard ISO/IEC 15416, the general principles of which it has followed. It should be read in conjunction with the symbology specification applicable to the bar code symbol being tested, which provides symbology-specific detail necessary for its application. Two-dimensional multi-row bar code symbols are verified according to the ISO/IEC 15416 methodology, with the modifications described in Clause 6; different parameters and methodologies are applicable to two-dimensional matrix symbols.

There are currently many methods of assessing bar code quality at different stages of symbol production. The methodologies described in this specification are not intended as a replacement for any current process control methods. They provide symbol producers and their trading partners with universally standardized means for communicating about the quality of multi-row bar code and two-dimensional matrix symbols after they have been printed. The procedures described in this International Standard must necessarily be augmented by the reference decode algorithm and other measurement details within the applicable

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symbology specification, and they may also be altered or overridden as appropriate by governing symbology or application specifications.

Alternative methods of quality assessment may be agreed between parties or as part of an application specification.

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# Information technology — Automatic identification and data capture techniques — Bar code print quality test specification — Two-dimensional symbols

#### 1 Scope

This part of ISO/IEC 15415

- specifies two methodologies for the measurement of specific attributes of two-dimensional bar code symbols, one of these being applicable to multi-row bar code symbologies and the other to twodimensional matrix symbologies;
- defines methods for evaluating and grading these measurements and deriving an overall assessment of symbol quality;
- gives information on possible causes of deviation from optimum grades to assist users in taking appropriate corrective action.

This International Standard applies to those two-dimensional symbologies for which a reference decode algorithm has been defined, but its methodologies can be applied partially or wholly to other similar symbologies.

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#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 2859-1, Sampling procedures for inspection by attributes — Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection

ISO 3951, Sampling procedures and charts for inspection by variables for percent nonconforming

ISO 7724-2, Paints and varnishes — Colorimetry — Part 2: Colour measurement

ISO/IEC 15416, Information technology — Automatic identification and data capture techniques — Bar code print quality test specification — Linear symbols

EN 1556, Bar Coding — Terminology

NOTE The Bibliography lists official and industry standards containing specifications of symbologies to which *(inter alia)* this International Standard is applicable.

#### Terms and definitions 3

For the purposes of this document, the terms and definitions given in EN 1556 and ISO/IEC 15416 and the following apply.

#### 3.1

#### binarized image

binary (black/white) image created by applying the Global Threshold to the pixel values in the reference greyscale image

#### 3.2

#### effective resolution

resolution obtained on the surface of the symbol under test, normally expressed in pixels per mm or pixels per inch, and calculated as the resolution of the image capture element multiplied by the magnification of the optical elements of the measuring device

#### 3.3

#### error correction capacity

number of codewords in a symbol (or error control block) assigned for erasure and error correction, minus the number of codewords reserved for error detection

#### 3.4

inspection area

rectangular area which contains the entire symbol to be tested inclusive of its quiet zones

#### 3.5

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#### grade threshold

boundary value separating two grade levels the value itself being taken as the lower limit of the upper grade

#### 3.6

SIST EN ISO/IEC 15415:2006 module error

module of which the apparent dark or light state in the binarised image is inverted from its intended state

#### 3.7

#### pixel

individual light-sensitive element in an array [e.g. CCD (charge coupled device) or CMOS (complementary metal oxide semiconductor) device]

#### 3.8

#### raw image

plot of the reflectance values in x and y coordinates across a two-dimensional image, representing the discrete reflectance values from each pixel of the light-sensitive array

#### 3.9

#### reference grey-scale image

plot of the reflectance values in x and y coordinates across a two-dimensional image, derived from the discrete reflectance values of each pixel of the light-sensitive array by convolving the raw image with a synthesised circular aperture

#### 3.10

#### sample area

area of an image contained within a circle 0,8X in diameter, X being the average module width determined by the application of the reference decode algorithm for the symbology in question or, where the application permits a range of X dimensions, the minimum module width permitted by the application specification

#### 3.11

#### scan grade

result of the assessment of a single scan of a matrix symbol, derived by taking the lowest grade achieved for any measured parameter of the reference grey-scale and binarised images

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#### 4 Symbols (and abbreviated terms)

AN = Axial Nonuniformity

 $E_{cap}$  = error correction capacity of the symbol

*e* = number of erasures

*FPD* = Fixed Pattern Damage

GN = Grid Nonuniformity

*GT* = Global Threshold

*MOD* = Modulation

 $R_{max}$  = highest reflectance in any element or quiet zone in a scan reflectance profile, or the highest reflectance of any sample area in a two-dimensional matrix symbol

 $R_{min}$  = lowest reflectance in any element in a scan reflectance profile, or the lowest reflectance of any sample area in a two-dimensional matrix symbol

SC = Symbol Contrast (equal to  $R_{max} - R_{min}$ )

*t* = number of errors

UEC = Unused Error Correction (standards.iteh.ai)

#### 5 Quality grading

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#### 5.1 General

The measurement of two-dimensional bar code symbols is designed to yield a quality grade indicating the overall quality of the symbol which can be used by producers and users of the symbol for diagnostic and process control purposes, and which is broadly predictive of the read performance to be expected of the symbol in various environments. The process requires the measurement and grading of defined parameters, from which a grade for an individual scan (scan reflectance profile grade or scan grade) is derived; the grades of multiple scans of the symbol are averaged to provide the overall symbol grade.

As a consequence of the use of different types of reading equipment under differing conditions in actual applications, the levels of quality required of two-dimensional bar code symbols to ensure an acceptable level of performance will differ. Application specifications should therefore define the required performance in terms of overall symbol grade in accordance with this standard, following the guidelines in Annex D.4.

The sampling method should be based on a statistically valid sample size within the lot or batch being tested. A minimum overall symbol grade for acceptability shall be established prior to quality control inspection. In the absence of a sampling plan defined in formal quality assurance procedures or by bilateral agreement, a suitable plan may be based on the recommendations in ISO 2859 or ISO 3951.

#### 5.2 Expression of quality grades

Although this International Standard specifies a numeric basis for expressing quality grades on a descending scale from 4 to 0, with 4 representing the highest quality, individual parameter grades and individual scan grades may also be expressed on an equivalent alphabetic scale from A to D, with a failing grade of F, in application standards with a historical link to ANSI X3.182.

Table 1 maps the alphabetic and numeric grades to each other.

Numeric grade	Alphabetic Grade
4	А
3	В
2	С
1	D
0	F

#### Table 1 — Equivalence of numeric and alphabetic quality grades

#### 5.3 Overall Symbol Grade

The overall symbol grade shall be calculated as defined in 6.2.6 or 7.10. Overall symbol grades shall be expressed to one decimal place on a numeric scale ranging in descending order of quality from 4,0 to 0,0.

Where a specification defines overall symbol grades in alphabetic terms the relative mapping of the alphabetic and numeric grades is as illustrated in Figure 1 below. For example, the range of 1,5 to immediately below 2,5 corresponds to grade C.



#### Figure 1 — Mapping of alphabetic and numeric overall symbol grades

#### 5.4 Reporting of symbol grade

A symbol grade is only meaningful if it is reported in conjunction with the illumination and aperture used. It should be shown in the format *grade/aperture/light/angle*, where:

- "grade" is the overall symbol grade as defined in 6.2.6 or 7.10, i.e. the arithmetic mean to one decimal place of the scan reflectance profile or scan grades,
- "aperture" is the aperture reference number [from ISO/IEC 15416 for linear scanning techniques, or the diameter in thousandths of an inch (to the nearest thousandth) of the synthetic aperture defined in 7.3.3],
- "light" defines the illumination: a numeric value indicates the peak light wavelength in nanometres (for narrow band illumination); the alphabetic character W indicates that the symbol has been measured with broadband illumination ("white light") the spectral response characteristics of which must imperatively be defined or have their source specification clearly referenced,
- "angle" is an additional parameter defining the angle of incidence (relative to the plane of the symbol) of the illumination. It shall be included in the reporting of the overall symbol grade when the angle of incidence is other than 45°. Its absence indicates that the angle of incidence is 45°.
- NOTE This International Standard provides for 30° and 90° illumination in addition to the default 45°.