# INTERNATIONAL STANDARD



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## Information technology — Automatic identification and data capture techniques — Reading and display of ORM by mobile devices

Technologies de l'information — Techniques automatiques d'identification et capture de données — Lecture et affichage de **iTeh ST**l'ORM par dispositifs mobiles **IEW** 

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<u>ISO/IEC 16480:2015</u> https://standards.iteh.ai/catalog/standards/sist/a95df335-7744-4ae8-9c57-83fa18696aa1/iso-iec-16480-2015



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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.

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT), see the following URL: Foreword - Supplementary information.

The committee responsible for this document is ISO/IEC JTC 1, *Information technology*, Subcommittee SC 31, *Automatic identification and data capture techniques*, 100, 2015

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## Introduction

This is a technical engineering document intended for verifier manufacturers and application specification developers for two distinct scanning environments. One is when a bar code is sent to a mobile device or other display device (MQR) for reading by a bar code scanner (generally used for personal applications such as access control and coupons). The other is when a mobile device is used to read a bar code (MBR) with its internal photographic camera from a printed or electronically displayed symbol (generally used for advertising where the mobile device runs an application to access the internet).

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# Information technology — Automatic identification and data capture techniques — Reading and display of ORM by mobile devices

#### 1 Scope

This International Standard specifies a method to assess the symbol quality rendered on electronic displays (i.e. the symbol produces its own light) when the reading device is a two-dimensional bar code imager.

In addition, this international standard specifies a method to assess the quality of symbols that are intended to be read with general-purpose cameras in ambient lighting conditions.

Further, this international standard describes modifications, which are to be considered in conjunction with the symbol quality methodology when applied to a particular symbology specification as defined in ISO/IEC 15415 and ISO/IEC 15416. It defines alternative illumination conditions, display pixel conditions and the reporting of the grading results. This document also describes appropriate ranges of symbol X-dimensions.

# 2 Normative references STANDARD PREVIEW

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies. https://standards.iteh.ai/catalog/standards/sist/a95df335-7744-4ae8-9c57-

ISO/IEC 15415, Information technology 66 Automatic identification and data capture techniques — Bar code symbol print quality test specification — Two-dimensional symbols

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

ISO/IEC 19762, Information technology — Automatic identification and data capture techniques — Harmonized vocabulary

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 19762 and the following apply.

#### 3.1

MQR

application environment where a bar code symbol is rendered on an electronic display such as found on a typical mobile device and is intended to be read by a bar code scanner

Note 1 to entry: MQR is not an acronym.

#### 3.2

#### MBR

application environment where a bar code symbol is intended to be read with a general-purpose camera such as that found on a typical mobile device in ambient lighting conditions

Note 1 to entry: MBR is not an acronym.

#### ISO/IEC 16480:2015(E)

#### 4 Symbols and abbreviated terms

- L Luminance
- Navg Average noise (used to calculate QZN)
- QZN Quiet Zone Noise

#### **5** Requirements

#### 5.1 Symbol quality produced on electronic displays (MQR)

Bar code symbols are displayed on mobile device screens, generally, with device-owner specific information. See <u>Figure 1</u>.



Figure 1 — Symbol displayed on mobile devices

Figure 1 shows a bar code symbol sent to a mobile device typically via the internet containing ownerspecific information. The symbol is intended to be presented to an imager and read with the light produced by the mobile device.

Bar code symbols produced on electronic displays, generally, are constructed with pixels that emit light and pixels that block the light. See <u>Figure 2</u>.



Figure 2 — Magnified portion of Figure 1

NOTE Figure 2 shows a magnified portion of the bar code displayed on the screen (see Figure 1) of a mobile device showing the individual pixels of the screen.

#### 5.1.1 Reading and illumination conditions

Generally, mobile devices do not have a diffuse reflective surface. Therefore it is generally not successful to attempt to read the bar code with a flying spot device (e.g. a visible laser beam).

Generally, mobile devices have a flat polished screen surface (e.g. glass) that is highly reflective. Consequently it is not generally appropriate for a bar code scanning device to illuminate the surface. In addition, generally, the only type of scanning devices capable of reading images produced on mobile devices contains linear or area sensors of arrays and are sometimes called "linear imagers", "2D imagers" or simply "imagers" devices in addition/site/arrays and are sometimes called "linear imagers", "2D imagers" or simply "imagers" and are sometimes for a sensor so of a sensors of the sensor o

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Generally, mobile devices produce light (i.e. backlighting) that is used directly by imagers to read symbols on the screen. The amount of backlight produced is called Luminescence. Luminescence is measured with an optometer (luminance-meter) set to the units candelas per metre squared (cd/m<sup>2</sup>). The optometer shall be configured so that the only light collected is from pixels on the display at their maximum output.

Mobile devices should produce background illumination of greater than 90 cd/m<sup>2</sup> for dependable scanner performance. Displays with illumination less than 40 cd/m<sup>2</sup> may not be readable by some scanners.

#### 5.1.2 Display pixel conditions

The pixels on a mobile device screen should be controlled directly and individually in order to produce a readable symbol. Specifically a black module should be rendered with exactly the same number of pixels as what would be a white module of the same size.

For instance, in <u>Figure 2</u> above, the smallest black module is made up of an array of four by four pixels that have been directly controlled to exclude the background light. Similarly, precisely the same array of pixels is left open to produce a bright module.

#### 5.1.3 Appropriate range of symbol X-dimensions

The X-dimension of a bar code symbol on a mobile device screen is the physical size of an individual pixel times the number of pixels per module. An alternate way to calculate the X-dimension is to measure the size of many modules and divide by the number of modules (often referred to as the Z-dimension). See Figure 3.



#### Figure 3 — Example method of calculating 2D symbol Z-dimension on mobile device screen

NOTE There are 32 modules in 10 mm (0,4 in) (between the "1" and the "5"). Therefore the Z-dimension is 0,3 mm (0,012 5 in or equivalently 12,5 mils). Therefore, the module size on this display is too small.

The appropriate range of X-dimensions for bar code symbol rendered on the display of a mobile device is 0,38 mm to 0,63 mm (0,015 in to 0,025 in).

#### 5.1.4 Capturing an image

To capture an image for quality analysis, use a verification device that has its lights turned off or which does not have auxiliary lighting. The image should be taken in ambient lighting conditions. The image time should be such that the white areas reach between 70 and 85 percent of image sensor saturation.

#### 5.1.5 Grading an image

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#### **5.1.5.1 Relation to 15415 and 15416** https://standards.iteh.ai/catalog/standards/sist/a95df335-7744-4ae8-9c57-

For 2D bar code symbol quality analysis, the methods of ISO/IEC 15415 shall be used with the exception that  $R_{\text{max}}$  is set to 90 % and Symbol Contrast is not graded or reported. A synthetic aperture of 0,38 mm (15 mils) shall be used to process the image to produce the reference gray scale image. The aperture size used for grading is 0,25 mm (10 mils).

While less common, if the symbol is a linear bar code, then the methods of ISO/IEC 15416 shall be used except that the scan reflectance profile set is produced in software from an image using an aperture size that is 80 % of the symbol X-dimension with  $R_{\rm max}$  set to 90 % and Symbol Contrast not graded or reported.

#### 5.1.5.2 Luminescence

Luminescence is graded per <u>Table 1</u>.

Luminance	Grade
cd/m <sup>2</sup>	
≥ 70	4,0
60	3,0
50	2,0
40	1,0
< 40	0

#### Table 1 — Luminescence grading

#### 5.1.5.3 Z-dimension

In addition, the Z-dimension of the symbol is calculated and reported.

A symbol is non-conforming if the measured Z-dimension is less than 0,35 mm (0,014 in) or greater than 0,65 mm (0,026 in). This allows a small tolerance on the measurement of the limits set in <u>5.1.3</u>.

#### 5.1.5.4 Quiet Zone Noise (QZN)

Evaluate the quiet zone noise (QZN) by calculating the variation in the quiet zone area as a ratio to the contrast in the symbol area. For symbologies without a defined QZ, QZN = 0.

In the reference gray-scale image, set four test lines which are the lesser of 0,5 of the QZ or two modules away from the symbol side forming a perimeter. For each test line, find the difference between the average of the lightest 10 % and the average of the darkest 10 % of the values along those lines. Navg is the largest of the differences found in any of the four test lines.

In the reference gray-scale image of the symbol area (excluding quiet zones), select the darkest 10 % and the lightest 10 % of the values. Cavg is the difference between the average of the selected light values and the average of the selected dark values.

QZN = Navg/Cavg. See <u>Figure 4</u>.



#### Figure 4 — Evaluating quiet zone noise

Quiet zone noise is graded per <u>Table 2</u>.

Quiet Zone Noise	Grade
QZN ≤ 0,25	4,0 (A)
QZN ≤ 0,30	3,0 (B)
QZN ≤ 0,35	2,0 (C)
QZN ≤ 0,40	1,0 (D)
QZN > 0,40	0,0 (F)

#### Table 2 — Quiet zone noise grading

<u>Table 3</u> summarizes the test parameters and grade levels for MQR.