INTERNATIONAL STANDARD



First edition 2004-10-15

Photography — Electronic scanners for photographic images — Spatial resolution measurements —

Part 2: Film scanners

iTeh STANDARD PREVIEW Photographie — Scanners électroniques pour images (s'photographiques — Mesurages de la résolution spatiale —

Partie 2: Scanners pour films ISO 16067-2:2004 https://standards.iteh.ai/catalog/standards/sist/d73f61c5-093d-43d8-89ad-8d53f303d9e7/iso-16067-2-2004



Reference number ISO 16067-2:2004(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 16067-2:2004</u> https://standards.iteh.ai/catalog/standards/sist/d73f61c5-093d-43d8-89ad-8d53f303d9e7/iso-16067-2-2004

© ISO 2004

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

Contents

| Forewo | ord | iv |
|--------------------------------------|---|----------------------------------|
| Introduction | | . v |
| 1 | Scope | . 1 |
| 2 | Normative references | . 1 |
| 3 | Terms and definitions | . 1 |
| 4 4.1 4.2 4.3 | Test chart Representation and recommended size General characteristics of the test chart Test chart elements | .4 .4 .4 |
| 5 5.1 5.2 5.3 5.4 5.5 | Test conditions General Temperature and relative humidity Luminance and colour measurements Linearization Scanner settings | .7 .7 .8 .8 .8 .8 |
| 7 | Limiting visual resolution and its relation to sFRh.ai) | . 0 |
| 8 9 9.1 9.2 9.3 | Edge SFR test measurement <u>ISO 16067-2:2004</u> Presentation of results is ich ai/catalog/standards/sist/d73/61c5-093d-43d8-89ad- General | .9 .9 .9 10 11 |
| Annex | A (normative) Scanner OECF test patches | 13 |
| Annex | B (informative) SFR algorithm | 14 |
| Annex Bibliog | C (informative) Using slanted edge analysis for colour spatial registration measurement | 17 19 |

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member 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 shall not be held responsible for identifying any or all such patent rights.

ISO 16067-2 was prepared by Technical Committee ISO/TC 42, Photography.

ISO 16067 consists of the following parts, under the general title *Photography* — *Electronic scanners for photographic images* — *Spatial resolution measurements*:

Part 1: Scanners for reflective media (standards.iteh.ai)

Part 1: Scanners for reflective media

— Part 2: Film scanners

<u>ISO 16067-2:2004</u> https://standards.iteh.ai/catalog/standards/sist/d73f61c5-093d-43d8-89ad-8d53f303d9e7/iso-16067-2-2004

Introduction

One of the most important characteristics of an electronic film scanner is the ability to capture the fine detail found in the original film. This ability to resolve detail is determined by a number of factors, including the performance of the scanner lens, the number of addressable photoelements in the image sensor(s) used in the scanner, and the electrical circuits in the scanner. Different measurement methods can yield different metrics that quantify the ability of the scanner to capture fine details.

This International Standard specifies methods for measuring the limiting visual resolution, and spatial frequency response calculated from a slanted edge (Edge SFR) imaged by a film scanner. The scanner measurements described in this International Standard are performed in the digital domain, using digital analysis techniques. A test chart of appropriate size and characteristics is scanned and the resulting data is analysed. The test chart described in this International Standard is designed specifically to evaluate continuous tone film scanners. It is not designed for evaluating electronic still-picture cameras, video cameras, or bi-tonal document scanners.

The edge SFR measurement method described in this International Standard uses a computer algorithm to analyse digital image data from the film scanner. Pixel values near slanted vertical and horizontal edges are used to compute the SFR values. The use of a slanted edge allows the edge gradient to be measured at many phases relative to the image sensor photoelements, so that the SFR can be determined at spatial frequencies higher than the half sampling frequency, sometimes called the Nyquist limit. This technique is mathematically equivalent to a moving knife-edge measurement.

Part 1 of this International Standard deals with reflective media.

<u>ISO 16067-2:2004</u> https://standards.iteh.ai/catalog/standards/sist/d73f61c5-093d-43d8-89ad-8d53f303d9e7/iso-16067-2-2004

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 16067-2:2004</u> https://standards.iteh.ai/catalog/standards/sist/d73f61c5-093d-43d8-89ad-8d53f303d9e7/iso-16067-2-2004

Photography — Electronic scanners for photographic images — Spatial resolution measurements —

Part 2: Film scanners

1 Scope

This International Standard specifies methods for measuring and reporting the spatial resolution of electronic scanners for continuous tone photographic negatives and reversal (e.g. slide) films. The International Standard applies to both monochrome and colour film scanners.

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 5-2, Photography — Density Measurements <u>Good Part 24</u> Geometric conditions for transmission density https://standards.iteh.ai/catalog/standards/sist/d73f61c5-093d-43d8-89ad-ISO 554, Standard atmospheres for conditioning and/or testing) of Specifications

ISO 12231, Photography — Electronic still-picture cameras — Terminology

ISO 12233, Photography — Electronic still-picture cameras — Resolution Measurements

ISO 14524, Photography — Electronic still-picture cameras — Methods for measuring opto-electronic conversion functions (OECFs)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 12231 and the following apply.

3.1

addressable photoelements

number of active photoelements in an image sensor

NOTE This is equal to the number of active lines of photoelements, multiplied by the number of active photoelements per line.

3.2 aliaa

aliasing

reconstructed image artefacts in sampled imaging systems where the combined spatial frequency energy of the input image and scanner combination is significant beyond the half-sampling frequency of the scanner

NOTE These artefacts usually manifest themselves as moiré patterns in repetitive image features or as jagged stair stepping at edge transitions.

3.3

digital output level

numerical value assigned to a particular output level, also known as the digital code value

3.4

edge spread function

ESF

normalized spatial signal distribution in the linearized output of an imaging system resulting from imaging a theoretical infinitely sharp edge

3.5

effectively spectrally neutral

having spectral characteristics that result in a specific imaging system producing the same output as for a spectrally neutral object

3.6

electronic scanner for photographic films

scanner incorporating an image sensor that outputs a digital signal representing a still film image

3.7

fast scan direction

scan direction corresponding to the direction of the alignment of the addressable photoelements in a linear array image sensor

3.8

gamma correction iTeh STANDARD PREVIEW process that alters the image data in order to modify the tone reproduction (standards.iteh.ai)

3.9

image sensor

electronic device that converts incident electromagnetic radiation into an electronic signal; e.g. a charge coupled device (CCD) array https://standards.iteh.ai/catalog/standards/stst/d73t61c5-093d-43d8-89ad-8d53f303d9e7/iso-16067-2-2004

3.10

resolution

measure of the ability of a digital image capture system, or a component of a digital image capture system, to capture fine spatial detail

NOTE Resolution measurement metrics include resolving power, limiting visual resolution, SFR, MTF and CTF.

3.11

sampled imaging system

imaging system or device which generates an image signal by sampling an image at an array of discrete points, or along a set of discrete lines, rather than a continuum of points

NOTE The sampling at each point is done using a finite size sampling aperture or area.

3.12

sample spacing

physical distance between sampling points or sampling lines, measured in units of distance (e.g. µm, mm)

NOTE The sample spacing may be different in the two orthogonal sampling directions.

3.13

sampling frequency

reciprocal of sample spacing

NOTE Expressed in samples per unit distance (e.g. dots per inch).

3.14

scanner

electronic device that converts a fixed image, such as a film or film transparency, into an electronic signal

3.15

scanner opto-electronic conversion function

scanner OECF

relationship between the input density and the digital output levels for an opto-electronic digital capture system

3.16

slow scan direction

direction in which the scanner moves the photoelements (perpendicular to the lines of active photoelements in a linear array image sensor)

3.17 spatial frequency response SFR

R

R_{SFR}

measured amplitude response of an imaging system as a function of relative input spatial frequency

NOTE 1 The SFR is normally represented by a curve of the output response to an input sinusoidal spatial luminance distribution of unit amplitude, over a range of spatial frequencies. The SFR is normalized to yield a value of 1,0 at a spatial frequency of 0.

NOTE 2 In equations, the symbol R_{SFR} rather than the abbreviation SFR is used for clarity.

3.18

(standards.iteh.ai)

iTeh STANDARD PREVIEW

test chart in which the relative spectral power distributions of the incident and reflected (or transmitted) light are equal

<u>ISO 16067-2:2004</u>

https://standards.iteh.ai/catalog/standards/sist/d73f61c5-093d-43d8-89ad-8d53f303d9e7/iso-16067-2-2004

3.19 test chart

spectrally neutral

arrangement of test patterns designed to test particular aspects of an imaging system

3.20

test pattern

specified arrangement of spectral reflectance or transmittance characteristics used in measuring an image quality attribute

3.21

test pattern types

3.21.1

bi-tonal patterns

patterns that are spectrally neutral or effectively spectrally neutral, and consist exclusively of two reflectance or transmittance values in a prescribed spatial arrangement

NOTE Bi-tonal patterns are typically used to measure resolving power, limiting resolution and SFR.

3.21.2

grey scale patterns

patterns that are spectrally neutral or effectively spectrally neutral, and consist of a large number of different reflectance or transmittance values in a prescribed spatial arrangement

NOTE Grey scale patterns are typically used to measure opto-electronic conversion functions.

3.21.3

spectral patterns

patterns that are specified by the spatial arrangement of features with differing spectral reflectance or transmittance values

NOTE Spectral patterns are typically used to measure colour reproduction.

4 Test chart

4.1 Representation and recommended size

This clause defines the type and specifications of the test chart depicted in Figure 1. This test chart can be made at various sizes to correspond to popular film sizes. The recommended size is 24 mm \times 36 mm, which corresponds to the 35 mm film format.



Figure 1 — Representation of the test chart

4.2 General characteristics of the test chart

4.2.1 The test chart shall be a transmission test chart based on a current monochrome photographic film material. The film material shall be spectrally neutral with tolerances as specified in ISO 14524, and resistant to fading.

4.2.2 The active height and width of the reflection test chart should be no less than 16,7 mm. Additional white space may be added to the width or height to include target management data or other test chart elements not defined by this International Standard.

4.2.3 The test chart shall include grey scale patterns and should include bitonal elements. Grey scale patches are necessary to measure the opto-electronic transfer function of the scanner. The bitonal elements may be used to assess limiting visual resolution and aliasing. (See Clause 7.)

4.2.4 The density values of the grey patches shall be in accordance with Annex A. The densities shall be measured as specified in ISO 5-2.

The target manufacturer should state the spatial frequency at which the target's frequency content is 4.2.5 0.2. These declarations should be cited in both cycles per millimetre (cycles/mm) and equivalent dots-per-inch (DPI), where the DPI value equals 50,8 times the spatial frequency in cycles/mm. Suggested wording is, "This target suitable for SFR measurements to XXX cycles per millimetre (xxx dpi)".

The spatial frequency content of the edge features should be the same for both near horizontal, near-vertical, and near-45° edge features, and should be indicated as a graph (Figure 2), or should be characterized with a closed form equation or equations up to the frequency having a 0,2 modulation response.

An example equation corresponding to Figure 2 is the *N*-th order polynomial:

Target Modulation =
$$C_0 + C_1 v^1 + C_2 v^2 + C_3 v^3 + C_4 v^4 + C_5 v^5 + C_6 v^6 + C_7 v^7$$
 (1)

Where v = spatial frequency in terms of line pairs per millimetre

 C_i = polynomial coefficients associated with the *i*th term

 $C_0 = 1.0000 \times 10^{0}$ $C_1 = -1,0161 \times 10^{-2}$ $C_2 = -5,9389 \times 10^{-3}$ $C_3 = 5,6116 \times 10^{-4}$

 $C_4 = -2,3443e \times 10^{-5}$ $C_5 = 5,09976$

The above-mentioned 7th order polynomial is only valid as an example frequency response characteristic, for spatial frequencies in the range DC to approximately 58,154316 cycles/mm.d8-89ad-8d53f303d9e7/iso-16067-2-2004



modulation Υ

Key

