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**Fotografija - Digitalno upodabljanje mirujočih slik - Meritve slikovnega šuma**

Photography - Electronic still-picture imaging - Noise measurements

**iTeh STANDARD PREVIEW**  
Photographie - Imagerie des prises de vue électroniques - Mesurages du bruit  
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**ICS:**

37.040.99	Drugi standardi v zvezi s fotografijo	Other standards related to photography
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**Photography — Electronic still-picture  
imaging — Noise measurements**

*Photographie — Imagerie des prises de vue électroniques —  
Mesurages du bruit*

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**ISO 15739:2013(E)****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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. [www.iso.org/directives](http://www.iso.org/directives)

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. [www.iso.org/patents](http://www.iso.org/patents)

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

The committee responsible for this document is ISO/TC 42, *Photography*.

This second edition cancels and replaces the first edition (ISO 15739:2003), which has been technically revised.

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## Introduction

Noise is an important attribute of electronic photographic systems. The camera noise measurements described in this International Standard are performed in the digital domain, using digital analysis techniques. Since the noise performance of an image sensor may vary significantly with exposure time and operating temperature, these operating conditions are specified. The visibility of noise to human observers depends on the magnitude of the noise, the apparent tone of the area containing the noise and the spatial frequency of the noise. The magnitude of the noise present in an output representation depends on the noise present in the stored image data and the contrast amplification or gain applied to the data in producing the output. The noise visibility is different for the luminance (or monochrome) channel and the colour (or colour difference) channels. Therefore, this International Standard accounts for these factors in measuring and reporting the camera noise measurements. [Annex A](#) specifies the method for determining the components of the digital camera noise from a number of samples. The perceptibility of noise in an image can vary depending on the viewing distance, spatial frequency, density, colour and viewing conditions. [Annex B](#) describes a procedure for measuring the visual noise level using a human visual model as a method for weighting the spectral components of the noise. A method for removing low frequency variations in the patch data resulting, for example, from luminance shading is given in [Annex C](#). A recommended step-by-step procedure for determining the signal to noise ratio and incremental gain is provided in [Annex D](#). In [Annex E](#) recommendations for practical viewing conditions for various output media are given.

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# Photography — Electronic still-picture imaging — Noise measurements

## 1 Scope

This International Standard specifies methods for measuring and reporting the noise versus signal level and dynamic range of digital still cameras. It applies to both monochrome and colour electronic digital still cameras.

## 2 Normative references

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.

ISO 7589:2002, *Photography — Illuminants for sensitometry — Specifications for daylight, incandescent tungsten and printer*

ISO 12232:2006, *Photography — Digital still cameras — Determination of exposure index, ISO speed ratings, standard output sensitivity, and recommended exposure index*

ISO 14524:2009, *Photography — Electronic still-picture cameras — Methods for measuring opto-electronic conversion functions (OECFs)*

ITU-R BT.709-5, *Parameter values for the HDTV Standards for production and International programme exchange*

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CIE 15:2004, *Colorimetry*, 3rd edition

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

### 3.1

#### camera opto-electronic conversion function

#### camera OECF

relationship between the input scene log luminances and the pixel values for an opto-electronic digital capture system

Note 1 to entry: The units of measurement for this function are  $\log_{10}$  candelas per square metre.

### 3.2

#### clipping value

pixel value that remains constant for further increases in exposure (highlight clipping value) or for further decreases in exposure (dark clipping value)

### 3.3

#### digital still camera

#### DSC

camera that produces a digital still image from the digitized output of a solid-state photo sensor and records the digital still image using a digital memory, such as a removable memory card

**ISO 15739:2013(E)****3.4****image sensor**

electronic device which converts incident electromagnetic radiation into an electronic signal

Note 1 to entry: A charge coupled device (CCD) array is an example of an image sensor.

**3.5****incremental gain function****incremental gain**

change in the pixel values of the DSC divided by the change in the exposure values

Note 1 to entry: For the determination of incremental gain values, log input values are not used.

Note 2 to entry: If the input exposure points are very finely spaced and the output noise is small compared to the quantization interval, the incremental gain function can have a jagged shape. Such behaviour is an artefact of the quantization process and is removed by using an appropriate smoothing algorithm, or by fitting a smooth curve to the data. In some cases, it may be desirable to fit a curve to the input-output data and then determine the incremental gain function by taking the first derivative of the function used for the curve fit.

**3.6****incremental output signal**

exposure level multiplied by the incremental gain at that particular exposure level

**3.7****incremental signal-to-noise ratio**

ratio of the incremental output signal to the root mean square (rms) noise level, at a particular signal level

Note 1 to entry: This is typically expressed as a graph or Table showing the incremental signal-to-noise ratio versus input signal level for the full range of input signal levels.

**3.8****DSC dynamic range**

ratio of the maximum exposure level that provides a pixel value below the highlight clipping value to the minimum exposure level that can be captured with an incremental signal-to-temporal-noise ratio of at least 1, as determined in accordance with ISO 15739

**3.9****noise**

unwanted variations in the response of an imaging system

**3.9.1****total noise**

all the unwanted variations, consisting of pattern noise and temporal noise, of the values in the digitized output captured by a single exposure

Note 1 to entry: The procedure in this International Standard for calculating the total noise requires multiple frames.

**3.9.2****fixed pattern noise**

unwanted variations of the values in the digitized output which remain constant between exposures

**3.9.3****temporally varying noise**

unwanted variation in the values of the digitized output that changes from one exposure to the next due to sensor dark current, photon shot noise, analogue processing and quantization

**3.10****noise spectrum**

curve or equation which expresses the image noise as a function of two-dimensional image spatial frequencies

### 3.11 focal plane opto-electronic conversion function focal plane OECF

relationship between the input focal plane log exposures and the output pixel values for an opto-electronic digital image capture system

Note 1 to entry: The units of measurement for this function are  $\log_{10}$  lux seconds.

### 3.12 exposure time

total time period during which the photo sensor is able to integrate the light from the scene to form an image

### 3.13 test density

spectrally non-selective transmittance filter used to reduce an input luminance to a predefined ratio of the unfiltered luminance

## 4 Test conditions

### 4.1 General

The following measurement conditions should be used as nominal conditions when measuring the noise of a DSC. If it is not possible or appropriate to achieve these nominal operating conditions, the actual operating conditions shall be listed along with the reported results.

### 4.2 Illumination

#### 4.2.1 Characteristics

The noise measurements shall indicate whether illumination conforming to the standard photographic daylight or tungsten illuminant was used. ISO 7589 describes the procedures for determining if the characteristics of the illumination used in a specific noise determination test are an acceptable match to the standard photographic daylight and tungsten illuminants.

#### 4.2.2 Daylight illumination

For daylight measurements without the camera lens, illumination conforming to the ISO sensitometric daylight illuminant specified in Table 1 of ISO 7589:2002 shall be used. This illuminant is defined as the product of the spectral power distribution of CIE Illuminant D55 and the spectral transmittance of the ISO standard camera lens. For measurements with the camera lens in place, the spectral characteristics of the illumination shall conform to CIE illuminant D55.

#### 4.2.3 Tungsten illumination

For tungsten measurements without the camera lens, illumination conforming to the ISO sensitometric tungsten illuminant specified in Table 2 of ISO 7589:2002 shall be used. This illuminant is defined as the product of the average spectral power distribution of experimentally measured sources having a colour temperature of approximately 3 050 K and the spectral transmittance of the ISO standard camera lens. For measurements with the camera lens in place, the spectral characteristics of the illumination shall conform to the average spectral power distribution of experimentally measured sources having a colour temperature of approximately 3 050 K.

#### 4.2.4 Uniformity of illumination and reflection test chart illumination geometry

The illumination should meet the uniformity requirements of the measurement procedures described in [Clause 5](#). For reflection test charts, the sources are positioned so that the angular distribution of influx

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radiation is at its maximum at 45° to the test chart normal, and is negligible at angles of less than 40° or more than 50° to the normal, at any point on the test chart.

Additional shielding of the camera may be necessary to prevent stray illumination from the light sources, or from other reflections, entering the camera lens. The illuminance incident on reflection charts, or the luminance used to illuminate transmission charts, shall not vary by more than 2 % from the mean value over the surface area of the chart as defined in ISO 14524:2009.

**NOTE** In particular, if a transmissive chart is used, light from the chart may reflect off the camera or camera operator back to the surface of the chart and be imaged by the camera. Such reflections need to be avoided. This can be accomplished by shrouding the camera with black cloth and having the operator stand in a position that avoids such reflections.

**4.2.5 Light source amplitude variations**

The light source shall be fixed level with combined short-term and supply amplitude variations of less than  $\pm 2\%$ .

**4.3 Temperature and relative humidity**

The ambient room temperature during the acquisition of the test data shall be  $23\text{ °C} \pm 2\text{ °C}$ , as specified in ISO 554, and the relative humidity shall be  $50\% \pm 20\%$ . Additional measurements at  $0\text{ °C}$  and  $40\text{ °C}$  are recommended. The normal camera operating temperature (internal rise above ambient) shall be achieved before beginning the tests. If the ambient temperature varies throughout the room, for example as a result of heat generated by light sources, the ambient room temperature shall be measured at a distance of between 0,1 m and 0,2 m from the camera under test at the same height.

**4.4 White balance**

For a colour camera, the camera white balance shall be adjusted, if possible, to provide proper white balance (equal RGB signal levels) for the illumination light source, as specified in ISO 14524.

**4.5 Infrared (IR) blocking filter**

If required, an infrared blocking filter shall be used, as specified in ISO 14524.

**4.6 Photosite integration time**

The photosite integration time should not be longer than 1/30 s.

**4.7 Colour noise weighting**

For colour cameras using a single exposure process, the camera noise may be determined using a weighted sum of the colour outputs to derive the luminance. If the proper luminance weighting values for the RGB channel spectral sensitivities are known, they shall be used to calculate the luminance channel data. If these values are not known, the following weighting, given in ITU-R BT.709, shall be used:

$$Y = 0,2125 R + 0,7154 G + 0,0721 B \quad (1)$$

For colour cameras with luminance and colour-difference outputs, the standard deviation of the camera noise may be computed from the luminance channel standard deviation  $\sigma(Y)$ , the red minus luminance