

This is a preview - click here to buy the full publication

INTERNATIONAL STANDARD

IEC 61966-8

First edition
2001-02

Multimedia systems and equipment – Colour measurement and management –

Part 8: Multimedia colour scanners

© IEC 2001 — Copyright - all rights reserved

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 the publisher.

International Electrotechnical Commission 3, rue de Varembé Geneva, Switzerland
Telefax: +41 22 919 0300 e-mail: inmail@iec.ch IEC web site <http://www.iec.ch>



Commission Electrotechnique Internationale
International Electrotechnical Commission
Международная Электротехническая Комиссия

PRICE CODE **W**

For price, see current catalogue

CONTENTS

	Page
FOREWORD	4
INTRODUCTION	6
1 Scope and object	9
2 Normative references	9
3 Terms and definitions	10
4 Letters and symbols	11
5 Conditions	12
5.1 General conditions	12
5.2 Output digital image data	12
6 Measurement equipment and target of scan	12
6.1 Spectrophotometer	12
6.2 Spectroradiometer	12
6.3 Specification of the target	13
7 Spectral power distribution of the built-in light source	15
7.1 Characteristics to be measured	15
7.2 Measurement conditions	15
7.3 Presentation of results	15
8 Tone characteristics	17
8.1 Characteristics to be measured	17
8.2 Measurement conditions	17
8.3 Method of measurement	17
8.4 Calculation of results	17
8.5 Presentation of results	18
9 Inverse tone characteristics	19
9.1 Characteristics to be calculated	19
9.2 Method of calculation	19
9.3 Presentation of results	20
10 Spectral responsivity characteristics	20
10.1 Characteristics to be measured	20
10.2 Measurement conditions	21
10.3 Method of measurement	21
10.4 Presentation of results	21
11 Spatial non-uniformity	25
11.1 Characteristics to be measured	25
11.2 Measurement conditions	25
11.3 Method of measurement	25
11.4 Presentation of results	27
12 Mid-term instability	28
12.1 Characteristics to be measured	28
12.2 Measurement conditions	28
12.3 Method of measurement	29
12.4 Presentation of results	29
13 Large area spatial crosstalk	29

13.1	Characteristics to be measured.....	29
13.2	Measurement conditions	29
13.3	Method of measurement	30
13.4	Presentation of results	31
Annex A	(normative) Estimation of multiband of wavelength sensitivities.....	32
A.1	Quantities to be estimated	32
A.2	Input to the algorithm	32
A.3	Output to the algorithm	33
A.4	Internal variables of the algorithm	33
A.5	Estimation algorithm	33
Annex B	(normative) Scanner model output data from estimated multiband sensitivities	36
Annex C	(informative) Examples for the application of the spectral characteristics	37
C.1	Calculation of the ICC profiles	37
C.2	Calculation of an optimized conversion for sRGB colour space	37
Bibliography	38
Figure 1	– Specification of the target for characterization of multimedia colour scanners	13
Figure 2	– Example of graphical representation of multiband spectral reflection of a colour patch	14
Figure 3	– Scanning area and the points of measurement	15
Figure 4	– Example of the normalized spectral power distribution of the built-in light source	16
Figure 5	– Example of reporting form of tone characteristics, light flux Φ vs. output data.....	19
Figure 6	– An example of multiband spectral responsivity, s_R , s_G and s_B	23
Figure 7	– Example of reporting form of the overall multiband spectral responsivity, $S_n s_{R_n}$, $S_n s_{G_n}$ and $S_n s_{B_n}$	25
Figure 8	– Measurement points for spatial non-uniformity.....	26
Figure 9	– Example of report of mid-term instability.....	29
Figure 10	– Target for the measurement of spatial crosstalk.....	30
Table 1	– Example of reporting form of a spectral table	14
Table 2	– Example of multiband spectral characteristics of the light source	16
Table 3	– Example of reporting form of the polynomial coefficients of the red, green and blue channel.....	18
Table 4	– Example of reporting form of the polynomial coefficients of the red, green and blue channels	20
Table 5	– Example of reporting form of the multiband responsivity characteristics	22
Table 6	– Reporting form for the measurement of spatial non-uniformity.....	28
Table 7	– Reporting form for the measurement of spatial crosstalk.....	31
Table 8	– Reporting form of average data and maximum crosstalk given by relative maximum differences and relative standard deviations of data in red, green and blue channels (8 bits per channel)	31

INTERNATIONAL ELECTROTECHNICAL COMMISSION

MULTIMEDIA SYSTEMS AND EQUIPMENT – COLOUR MEASUREMENT AND MANAGEMENT –

Part 8: Multimedia colour scanners

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of the IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical specifications, technical reports or guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
- 5) The IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with one of its standards.
- 6) Attention is drawn to the possibility that some of the elements of this international standard may be the subject of patent rights. The IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 61966-8 has been prepared by IEC technical committee 100: Audio, video and multimedia systems and equipment.

The text of this standard is based on the following documents:

FDIS	Report on voting
100/192/FDIS	100/218/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 3.

IEC 61966 consists of the following parts, under the general title: Multimedia systems and equipment – Colour measurement and management:

- Part 1: General¹
- Part 2-0: Colour management in multimedia systems¹
- Part 2-1: Colour management – Default RGB colour space – sRGB
- Part 2-2: Colour management – Extended RGB colour space – sRGB64¹
- Part 2-3: Colour management – Default YCC colour space – sYCC¹
- Part 3: Equipment using cathode ray tubes
- Part 4: Equipment using liquid crystal display panels
- Part 5: Equipment using plasma display panels¹
- Part 6: Equipment used for digital image projection¹
- Part 7-1: Colour printers – Reflective prints – RGB inputs¹
- Part 7-2: Colour printers – Reflective prints – CMYK input¹
- Part 7-3: Colour printers – Transparent prints¹
- Part 8: Multimedia colour scanners¹
- Part 9: Digital cameras
- Part 10: Quality assessment – Colour image in network systems¹
- Part 11: Quality assessment – Impaired video in network systems¹

Annexes A and B form integral parts of this standard.

Annex C is for information only.

The committee has decided that the contents of this publication will remain unchanged until 2003. At this date, the publication will be

- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
- amended.

A bilingual version of this standard may be issued at a later date.

¹ To be published.

INTRODUCTION

This introduction is intended to distinguish the field of application of ISO 12641 and IEC 61966-8.

In order to standardize the calibration procedure for input scanners used in the printing and prepress industry, ISO 12641 was published in 1997. This part of IEC 61966 targets colour scanners for multimedia applications by providing characterization data necessary for colour management in open multimedia systems. It characterizes any multimedia colour scanners for consumer use, typically being connected to personal computers so as to capture colour images and display the colour information, either locally or distributed worldwide.

In such applications, colour management is important. Any red – green – blue data should have their colorimetric attributes clearly specified. The characterization data reported from this part of IEC 61966 will be used for the calculation of equipment specific colorimetric characterization so that colour management in open systems can be conducted.

The capture of colour information in a prepress input scanner usually assumes that the source is a positive film (transparent) original. The second most common type of original is positive photographic printing paper (reflective). Recently, prepress input scanners can support various types of reflective originals in addition to printing paper and can also capture an image directly from a negative film, although this is not yet very common. Due to these circumstances, ISO 12641 was established for prepress digital data exchange corresponding to transparent and reflective originals. However, a standard colour target for transparent film negative originals has not yet been established.

Spectral sensitivity characteristics of prepress scanners are not derived from the calculation based on a special colour system or the spectral distribution of printing ink; but are base signals relatively close to the three primary colours (red, green, blue) acquired for calibration purposes. The characteristics of the prepress input scanners are guaranteed by the experience of the operator or the sophistication of the colour processing application so that subtle variations among the colours appear in the printed result. In fact, printing and prepress scanners have many settings that are made available to professional users, and the operator can control the input scanner characteristics in a non-linear fashion to suit their objectives. In older input scanners, these controls were part of the stand-alone scanner system itself. For the scanners of the printing industry, these controls are typically part of the colour processing application software which processes the signals after capture and transfers them to the general purpose computer (workstation or server). In other words, a highly experienced and skilled operator can adjust the settings to freely change scanner characteristics such as tone and colour separation as he desires. Furthermore, scanner characteristics can be changed to correct and compensate for the characteristics of the original image target, such as colour fogging, as well as absorb them, and the operator can even change scanner colour separation conditions (typically cyan, yellow, magenta and black) in anticipation of the later printing process so as to obtain the most feasible printed result. As such, on the site of the prepress scanner, good colour separation (reproduction) is and has been dependent on the skill of the operator.

All prepress input scanners show variation in colour sensitivity characteristics depending on types, manufacturers, manufactured time and condition. Prepress input scanners tend to show less variation than other general-purpose multimedia colour scanners because of their usage in critical colour capturing in a closed system in comparison with the worldwide open system such as the Internet. There has never been an attempt to standardize the colour characteristics of prepress input scanners put on the market by different manufacturers.

However, it is demanded that the printing process should produce essentially the same results from the same original regardless of the input scanner used. This demand has been accomplished by the skill of the operator. For this reason, the process of scanning, including colour processing for the raw data, should involve the human operator, and the total system be considered as one system. In this human-machine interaction system, the characteristics can be understood as unified or standardized.

Under these circumstances, and in consideration of the actual work process, ISO/TC 130 (Graphic technology) has established a method using a colour target as stipulated in ISO 12641 for prepress input scanner calibration that includes functions capable of handling colour changes accompanying local distortions in colour regions. These targets for both positive reflective material (photographic printing paper) and positive transmission material (photographic film) are implemented by the photographic manufacturers on their specific materials of their particular products.

Multimedia colour scanners for general use which are much less expensive in comparison with prepress input scanners, are available for small office/home office personal computers. Targets for scanning are not specified as in prepress input scanners. Images of natural objects such as the petals of violets, green plants or human skin will be most important. As many of the users of multimedia colour scanners are not colour experts, it is preferable to have an automatic system requiring minimal adjustment. The manufacturers of this type of colour scanner do not provide colorimetric specifications of the red – green – blue data obtained from their scanner on one hand. On the other hand, the data obtained from the multimedia colour scanner are easily compressible and compatible to the World Wide Web and anonymous users will use the colour information in colour reproduction without having available the specific features of the original generator.

Prepress scanners have been used for many years in the printing and prepress industry and an environment has already been created in which only prepress scanners meeting certain critical criteria are selected. This being the case, there is no need for a new evaluation of prepress input scanner performance. In such an environment, however, the maintenance of input scanner quality is important and it is necessary and sufficient to calibrate a scanner using the appropriate target. The internationally standardized target in ISO 12641 exists for this purpose.

However, open multimedia systems and composing equipment creates a new environment different from the conventional printing industry, and the colour scanners used for multimedia systems have not undergone a similar evaluation process in related industries. In the multimedia environment, it is assumed that multimedia colour scanners will be used for a variety of purposes. This means that the initially assumed environment will vary and the functions required for individual multimedia colour scanners will also vary. In other words, the multimedia colour scanners supplied to the market and bought by general users might be designed for different purposes and will not all assure the same quality and characteristics. This will not be the case if multimedia colour scanner specifications are unified in the future; however, there is currently no movement in this direction.

Therefore, it would be a great advantage to the general user, if he could evaluate the characteristics of the multimedia colour scanner he is about to buy and judge whether it suits his purpose. In other words, knowing the colour reproduction characteristics of each scanner before making a decision, would allow the user to select a multimedia colour scanner having characteristics suited to his purpose.

While there is hope that scanners used in a multimedia environment will undergo critical evaluation in the market over time, the ability to quantitatively evaluate the colour reproduction of such multimedia colour scanners would be of direct benefit to the critical issue of colour management that we now face.

The purpose of IEC 61966-8 is to provide a method for evaluating the colour reproduction of multimedia colour scanners used in a multimedia environment and allows the specification of their colour reproduction characteristics from spectral transmission functions, which can be used for colour management. In an environment such as multimedia that has not yet matured and is constantly developing, the most critical consideration is determining whether or not a multimedia colour scanner is suited to the intended purpose. For this reason, IEC 61966-8 must be viewed separately from strict standards (such as ISO 12641) applicable to the equipment once characteristics have reached a certain level. As such, IEC 61966-8 is presented as a critical, though interim tool, during the undetermined period of evolution of these types of scanners.

Colour control within the equipment is out of the scope of this part. This is because the output data of a multimedia colour scanner depend on the spectral characteristics of the colour pigments or colour inks of the original and a large variety of originals with different pigments or inks has to be considered in office and multimedia applications, for example, photographic colour pigments, offset printing colours, ink jet colours, painting art colours, etc. The output data of the multimedia colour scanner are the result of the spectral reflection of a colour of a document under the in-built light source and the respective selection by the spectral sensitivity curves of the three sensor channels of the multimedia colour scanner. Since the spectral sensitivity curves of multimedia colour scanners do not fit a linear combination of the colour matching functions in ISO/CIE 10527, metameric colours scanned from different colour originals will result in different output data.

Due to this fact, colour control and management requires the restriction to certain classes of colour inks of the originals to be scanned. The multimedia colour scanner characterization of this standard therefore focuses on the characterization of spectral transfer functions of the three channels as multiband sensitivities and achromatic tone characteristics. This enables the user of the standard to optimize colour management for his own class of originals. An example for the use of the spectral characterization defined in this standard to specify sRGB values according to IEC 61966-2-1 is given in annex C.

MULTIMEDIA SYSTEMS AND EQUIPMENT – COLOUR MEASUREMENT AND MANAGEMENT –

Part 8: Multimedia colour scanners

1 Scope and object

This part 8 of IEC 61966 is applicable to the characterization and assessment of multimedia colour scanners used in computer systems, multimedia and similar applications.

The methods of measurement standardized in this part are designed to make possible the characterization and objective performance assessment of multimedia colour scanners which can capture colour images and output colour information such as red, green and blue data from reflective originals. The measured results are intended to be used for the purpose of colour management in multimedia systems. Measurement conditions, possible methods of measurement and characterization are defined to make colour management possible.

Colour control within the equipment is out of the scope of this part. For calibration of prepress input scanners, ISO 12641 will be applied.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of IEC 61966. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of IEC 61966 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 60050(845)/CIE 17.4:1987, *International Electrotechnical Vocabulary (IEV) – Chapter 845: Lighting – International Lighting Vocabulary* (IEC/CIE joint publication)

IEC 61966-2-1:1999, *Multimedia systems and equipment – Colour measurement and management – Part 2-1: Colour management – Default RGB colour space – sRGB*

CIE 15.2:1986, *Colorimetry*

ISO 5-4:1995, *Photography – Density measurements – Part 4: Geometric conditions for reflection density*

ISO 9241-8:1997, *Ergonomic requirements for office work with visual display terminals (VDTs) – Part 8: Requirements for displayed colours*

ISO 12641:1997, *Graphic technology – Prepress digital data exchange – Colour targets for input scanners calibration*

ISO 13655:1996, *Graphic technology – Spectral measurement and colorimetric computation for graphic arts images*

ISO/CIE 10527:1991, *CIE standard colorimetric observers*