

SLOVENSKI STANDARD
SIST EN 61966-2-1:2001/A1:2003
01-december-2003

Multimedia systems and equipment - Colour measurement and management - Part 2-1: Colour management - Default RGB colour space - sRGB (IEC 61966-2-1:1999/A1:2003)

Multimedia systems and equipment - Colour measurement and management -- Part 2-1: Colour management - Default RGB colour space - sRGB

Multimediasysteme und Geräte - Farbmessung und Farbmanagement -- Teil 2-1: Farbmanagement - Vorgabe-RGB-Farbraum - sRGB
(standards.iteh.ai)

Mesure et gestion de la couleur dans les systèmes et appareils multimédia -- Partie 2-1: Gestion de la couleur - Espace chromatique RVB par défaut - sRGB
<https://standards.itehcatalog.standards.sist.si/61966-2-1-2001-a1-2003-ce98d8e701bc/sist-en-61966-2-1-2001-a1-2003>

Ta slovenski standard je istoveten z: **EN 61966-2-1:2000/A1:2003**

ICS:

17.180.20	Barve in merjenje svetlobe	Colours and measurement of light
33.160.60	Večpredstavnji (multimedijijski) sistemi in oprema za telekonference	Multimedia systems and teleconferencing equipment

SIST EN 61966-2-1:2001/A1:2003 en

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST EN 61966-2-1:2001/A1:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/1674417c-10ca-410c-bc7c-ce98d8e701bc/sist-en-61966-2-1-2001-a1-2003>

EUROPEAN STANDARD

EN 61966-2-1/A1

NORME EUROPÉENNE

EUROPÄISCHE NORM

May 2003

ICS 33.160.60; 37.080

English version

**Multimedia systems and equipment -
Colour measurement and management
Part 2-1: Colour management -
Default RGB colour space - sRGB
(IEC 61966-2-1:1999/A1:2003)**

Mesure et gestion de la couleur
dans les systèmes et appareils multimédia
Partie 2-1: Gestion de la couleur -
Espace chromatique RVB par défaut -
sRGB
(CEI 61966-2-1:1999/A1:2003)

Multimediasysteme und -geräte -
Farbmessung und Farbmanagement
Teil 2-1: Farbmanagement -
Vorgabe-RGB-Farbraum -
sRGB
(IEC 61966-2-1:1999/A1:2003)

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 61966-2-1:2001/A1:2003

<https://standards.iteh.ai/catalog/standards/sist/1674417c-10ca-410c-bc7c>

This amendment A1 modifies the European Standard EN 61966-2-1:2000; it was approved by CENELEC on 2003-03-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This amendment exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

The text of document 100/555A/FDIS, future amendment 1 to IEC 61966-2-1:1999, prepared by IEC TC 100, Audio, video and multimedia systems and equipment, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as amendment A1 to EN 61966-2-1:2000 on 2003-03-01.

The following dates were fixed:

- latest date by which the amendment has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2003-12-01
- latest date by which the national standards conflicting with the amendment have to be withdrawn (dow) 2006-03-01

Annexes designated "normative" are part of the body of the standard.

Annexes designated "informative" are given for information only.

In this standard, annex F is normative and annexes G and H are informative.

Endorsement notice

iTeh STANDARD PREVIEW

The text of amendment 1:2003 to the International Standard IEC 61966-2-1:1999 was approved by CENELEC as an amendment to the European Standard without any modification.

[SIST EN 61966-2-1:2001/A1:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/1674417c-10ca-410c-bc7cce98d8e701bc/sist-en-61966-2-1-2001-a1-2003>

INTERNATIONAL STANDARD

IEC
61966-2-1

1999

AMENDMENT 1
2003-01

Amendment 1

Multimedia systems and equipment – Colour measurement and management –

iTeh STANDARD PREVIEW
Part 2-1:
Colour management –
Default (it shall be its) RGB colour space - sRGB

[SIST EN 61966-2-1:2001/A1:2003](https://standards.iec.ch/ctc/standards/sist/1674417c-10ca-410c-bc7cce98d8e701bc/sist-en-61966-2-1-2001-a1-2003)
[Amendment 1](https://standards.iec.ch/ctc/standards/sist/1674417c-10ca-410c-bc7cce98d8e701bc/sist-en-61966-2-1-2001-a1-2003)
[ce98d8e701bc/sist-en-61966-2-1-2001-a1-2003](https://standards.iec.ch/ctc/standards/sist/1674417c-10ca-410c-bc7cce98d8e701bc/sist-en-61966-2-1-2001-a1-2003)

*Mesure et gestion de la couleur dans les systèmes
et appareils multimédia –*

*Partie 2-1:
Gestion de la couleur –
Espace chromatique RVB par défaut - sRVB*

© IEC 2003 Droits de reproduction réservés — Copyright - all rights reserved

International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland
 Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.iec.ch



PRICE CODE

P

For price, see current catalogue

FOREWORD

This amendment has been prepared by Technical Area 2: Colour measurement and management, of IEC technical committee 100: Audio, video and multimedia systems and equipment and ISO TC 42: Photography.

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

FDIS	Report on voting
100/555A/FDIS	100/625/RVD

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

It is published as a double logo standard.

In the ISO the Standard has been approved by 10 P-members out of 10 having cast the vote.

Page 5

iTeh STANDARD PREVIEW **(standards.iteh.ai)**

Add the titles of Annexes F, G and H as follows:
<https://standards.iteh.ai/catalog/standards/sist/1674417c-10ca-410c-bc7c-ce98d8e701bc/sist-en-61966-2-1-2001-a1-2003>

Annex F (normative) Default YCC encoding transformation for a standard luma-chroma-chroma colour space: sYCC

Annex G (informative) Extended gamut encoding for sRGB: bg-sRGB and its YCC transformation: bg-sYCC

Annex H (informative) CIELAB ($L^*a^*b^*$) transformation

Page 49

Add the following new Annexes F, G and H after Annex E:

Annex F (normative)

Default YCC encoding transformation for a standard luma-chroma-chroma colour space: sYCC

The method of digitization in this annex is designed to complement current sRGB-based colour management strategies by explicitly standardizing a default transformation between sRGB and a standard luma-chroma-chroma colour space (sYCC). Application and hardware developers who want to support various colour compression schemes based on luma-chroma-chroma spaces can utilize this annex. Since this sYCC colour space is a simple extension of the sRGB colour space as defined in this standard, the same reference conditions are shared by both colour spaces.

F.1 General

The encoding transformations between sYCC values and CIE 1931 XYZ values provide unambiguous methods to represent optimum image colorimetry when viewed on a hypothetical reference display that is capable of producing all colours defined by sYCC encoding, in the reference viewing conditions by the reference observer. Non-linear floating point sR'G'B' represent the appearance of the image as displayed on the reference display in the reference viewing condition described in Clause 4 of this standard.

(standards.iteh.ai)

F.2 Transformation from sYCC values (Y_{sYCC} , Cb_{sYCC} , Cr_{sYCC}) to CIE 1931 XYZ values

SIST EN 61966-2-1:2001/A1:2003

<https://standards.iteh.ai/catalog/standards/sist/en-1674417c-10ca-410c-bc7c-ce98d8e701bc/sist-en-61966-2-1-2001-a1-2003>

The non-linear sY'C_b'C_r' values can be computed using the following relationship:

$$\begin{aligned} Y'_{sYCC} &= (Y_{sYCC} - KDC) / (WDC - KDC) \\ Cb'_{sYCC} &= (Cb_{sYCC} - Offset) / Range \\ Cr'_{sYCC} &= (Cr_{sYCC} - Offset) / Range \end{aligned} \quad (\text{F.1})$$

For 24-bit encoding (8-bit/channel), $WDC = 255$, $KDC = 0$, $Range = 255$, and $Offset = 128$, and the relationship is defined as;

$$\begin{aligned} Y'_{sYCC} &= (Y_{sYCC(8)} - 0) / (255 - 0) = Y_{sYCC(8)} / 255 \\ Cb'_{sYCC} &= (Cb_{sYCC(8)} - 128) / 255 \\ Cr'_{sYCC} &= (Cr_{sYCC(8)} - 128) / 255 \end{aligned} \quad (\text{F.2})$$

24-bit encoding (8-bit/channel) shall be the default sYCC encoding bit depth. Other bit depths may be unsupported for general use.

Where other N-bit/channel encoding is supported ($N > 8$), the relationship is defined as;

$$\begin{aligned} Y'_{sYCC} &= Y_{sYCC(N)} / (2^N - 1) \\ Cb'_{sYCC} &= (Cb_{sYCC(N)} - 2^{N-1}) / (2^N - 1) \\ Cr'_{sYCC} &= (Cr_{sYCC(N)} - 2^{N-1}) / (2^N - 1) \end{aligned} \quad (\text{F.2}')$$

For 24-bit encoding (8-bit/channel), the non-linear $s'Y'C_b'C_r'$ values are transformed to the non-linear $s'R'G'B'$ values as follows;

$$\begin{bmatrix} R'_{sRGB} \\ G'_{sRGB} \\ B'_{sRGB} \end{bmatrix} = \begin{bmatrix} 1,000\ 0 & 0,000\ 0 & 1,402\ 0 \\ 1,000\ 0 & -0,344\ 1 & -0,714\ 1 \\ 1,000\ 0 & 1,772\ 0 & 0,000\ 0 \end{bmatrix} \begin{bmatrix} Y'_{sYCC} \\ Cb'_{sYCC} \\ Cr'_{sYCC} \end{bmatrix} \quad (\text{F.3})$$

For N-bit/channel encoding ($N > 8$), it is recommended to replace the matrix coefficients in the equation F.3 with the coefficients of the inverse matrix of the equation F.12 with enough accuracy decimal points. For example, following matrix with 6 decimal points has enough accuracy for the case of 16-bit/channel.

$$\begin{bmatrix} R'_{sRGB} \\ G'_{sRGB} \\ B'_{sRGB} \end{bmatrix} = \begin{bmatrix} 1,000\ 000 & 0,000\ 037 & 1,401\ 988 \\ 1,000\ 000 & -0,344\ 113 & -0,714\ 104 \\ 1,000\ 000 & 1,771\ 978 & 0,000\ 135 \end{bmatrix} \begin{bmatrix} Y'_{sYCC} \\ Cb'_{sYCC} \\ Cr'_{sYCC} \end{bmatrix} \quad (\text{F.3}')$$

(standards.iteh.ai)

The non-linear $s'R'G'B'$ values are then transformed to CIE 1931 XYZ values as follows:

If $R'_{sRGB}, G'_{sRGB}, B'_{sRGB} \leq -0,040\ 45$

$$\begin{aligned} R_{sRGB} &= \left[\frac{(-R'_{sRGB} + 0,055)}{1,055} \right]^{2,4} \\ G_{sRGB} &= \left[\frac{(-G'_{sRGB} + 0,055)}{1,055} \right]^{2,4} \\ B_{sRGB} &= \left[\frac{(-B'_{sRGB} + 0,055)}{1,055} \right]^{2,4} \end{aligned} \quad (\text{F.4})$$

If $-0,040\ 45 \leq R'_{sRGB}, G'_{sRGB}, B'_{sRGB} \leq 0,040\ 45$,

$$\begin{aligned} R_{sRGB} &= R'_{sRGB} \div 12,92 \\ G_{sRGB} &= G'_{sRGB} \div 12,92 \\ B_{sRGB} &= B'_{sRGB} \div 12,92 \end{aligned} \quad (\text{F.5})$$

If $R'_{sRGB}, G'_{sRGB}, B'_{sRGB} > 0,040\ 45$,

$$\begin{aligned} R_{sRGB} &= \left[\frac{(R'_{sRGB} + 0,055)}{1,055} \right]^{2,4} \\ G_{sRGB} &= \left[\frac{(G'_{sRGB} + 0,055)}{1,055} \right]^{2,4} \\ B_{sRGB} &= \left[\frac{(B'_{sRGB} + 0,055)}{1,055} \right]^{2,4} \end{aligned} \quad (\text{F.6})$$

For 24-bit encoding (8-bit/channel), the linear sRGB values are transformed to CIE 1931 XYZ values as follows:

$$\begin{bmatrix} X \\ Y \\ Z \end{bmatrix} = \begin{bmatrix} 0,412\,4 & 0,357\,6 & 0,180\,5 \\ 0,212\,6 & 0,715\,2 & 0,072\,2 \\ 0,019\,3 & 0,119\,2 & 0,950\,5 \end{bmatrix} \begin{bmatrix} R_{\text{sRGB}} \\ G_{\text{sRGB}} \\ B_{\text{sRGB}} \end{bmatrix} \quad (\text{F.7})$$

F.3 Transformation from CIE 1931 XYZ values to sYCC values (Y_{sYCC} , Cb_{sYCC} , Cr_{sYCC})

The CIE 1931 XYZ values can be transformed to non-linear sR'G'B' values as follows

$$\begin{bmatrix} R_{\text{sRGB}} \\ G_{\text{sRGB}} \\ B_{\text{sRGB}} \end{bmatrix} = \begin{bmatrix} 3,240\,6 & -1,537\,2 & -0,498\,6 \\ -0,968\,9 & 1,875\,8 & 0,041\,5 \\ 0,055\,7 & -0,204\,0 & 1,057\,0 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} \quad (\text{F.8})$$

For N-bit/channel encoding ($N > 8$), it is recommended to replace the matrix coefficients in the equation F.8 with the coefficients of the inverse matrix of the equation F.7 with enough accuracy decimal points. For example, following matrix with 7 decimal points has enough accuracy for the case of 16-bit/channel.

$$\begin{bmatrix} R_{\text{sRGB}} \\ G_{\text{sRGB}} \\ B_{\text{sRGB}} \end{bmatrix} = \begin{bmatrix} 3,240\,625\,5 & -1,537\,208\,0 & -0,498\,628\,6 \\ -0,968\,930\,7 & 1,875\,756\,1 & 0,041\,517\,5 \\ 0,055\,710\,1 & -0,204\,021\,7417c-1,056\,995\,197c-Z & ce98d8e701bc/sist-en-61966-2-1-2001-a1-2003 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} \quad (\text{F.8}')$$

In the sYCC encoding process, negative sRGB tristimulus values, and sRGB tristimulus values greater than 1,0 are retained.

If $R_{\text{sRGB}}, G_{\text{sRGB}}, B_{\text{sRGB}} < -0,003\,130\,8$

$$\begin{aligned} R'_{\text{sRGB}} &= -1,055 \times (-R_{\text{sRGB}})^{(1,0 / 2,4)} + 0,055 \\ G'_{\text{sRGB}} &= -1,055 \times (-G_{\text{sRGB}})^{(1,0 / 2,4)} + 0,055 \\ B'_{\text{sRGB}} &= -1,055 \times (-B_{\text{sRGB}})^{(1,0 / 2,4)} + 0,055 \end{aligned} \quad (\text{F.9})$$

If $-0,003\,130\,8 \leq R_{\text{sRGB}}, G_{\text{sRGB}}, B_{\text{sRGB}} \leq 0,003\,130\,8$,

$$\begin{aligned} R'_{\text{sRGB}} &= 12,92 \times R_{\text{sRGB}} \\ G'_{\text{sRGB}} &= 12,92 \times G_{\text{sRGB}} \\ B'_{\text{sRGB}} &= 12,92 \times B_{\text{sRGB}} \end{aligned} \quad (\text{F.10})$$

If $R_{sRGB}, G_{sRGB}, B_{sRGB} > 0,003\ 130\ 8$,

$$\begin{aligned} R'_{sRGB} &= 1,055 \times (R_{sRGB})^{(1,0 / 2,4)} - 0,055 \\ G'_{sRGB} &= 1,055 \times (G_{sRGB})^{(1,0 / 2,4)} - 0,055 \\ B'_{sRGB} &= 1,055 \times (B_{sRGB})^{(1,0 / 2,4)} - 0,055 \end{aligned} \quad (\text{F.11})$$

The relationship between non-linear sRGB and sYCC is defined as follows:

$$\begin{bmatrix} Y'_{sYCC} \\ Cb'_{sYCC} \\ Cr'_{sYCC} \end{bmatrix} = \begin{bmatrix} 0,299\ 0 & 0,587\ 0 & 0,114\ 0 \\ -0,168\ 7 & -0,331\ 3 & 0,500\ 0 \\ 0,500\ 0 & -0,418\ 7 & -0,081\ 3 \end{bmatrix} \begin{bmatrix} R'_{sRGB} \\ G'_{sRGB} \\ B'_{sRGB} \end{bmatrix} \quad (\text{F.12})$$

NOTE The coefficients in equation F.12 are from ITU-R BT.601-5. The ITU-R BT.601-5 defines Y' of YCC to the three decimal place accuracy. An additional decimal place is defined above to be consistent with the other matrix coefficients defined in this standard.

And quantization for sYCC is defined as;

$$\begin{aligned} Y_{sYCC} &= \text{round}[(WDC - KDC) \times Y'_{sYCC} + KDC] \\ Cb_{sYCC} &= \text{round}[(Range \times Cb'_{sYCC}) + Offset] \\ Cr_{sYCC} &= \text{round}[(Range \times Cr'_{sYCC}) + Offset] \end{aligned} \quad (\text{F.13})$$

iTech STANDARD REVIEW (standards.itech.ai)

For 24-bit encoding (8-bit/channel), the relationship is defined as:

$$\begin{aligned} Y_{sYCC(8)} &= \text{round}[(255 - 0) \times Y'_{sYCC} + 0] = \text{round}[255 \times Y'_{sYCC}] \\ Cb_{sYCC(8)} &= \text{round}[(255 \times Cb'_{sYCC}) + 128] \\ Cr_{sYCC(8)} &= \text{round}[(255 \times Cr'_{sYCC}) + 128] \end{aligned} \quad (\text{F.14})$$

For 24-bit encoding, the $sYCC_{(8)}$ values shall be limited to a range from 0 to 255 after equation F.14.

24-bit encoding (8-bit/channel) shall be the default sYCC encoding bit depth. Other bit depths may be unsupported in general use.

Where other N-bit/channel encoding is supported ($N > 8$), the relationship is defined as;

$$\begin{aligned} Y_{sYCC(N)} &= \text{round}[(2^N - 1) \times Y'_{sYCC}] \\ Cb_{sYCC(N)} &= \text{round}[(2^N - 1) \times Cb'_{sYCC} + 2^{N-1}] \\ Cr_{sYCC(N)} &= \text{round}[(2^N - 1) \times Cr'_{sYCC} + 2^{N-1}] \end{aligned} \quad (\text{F.14'})$$

For N-bit/channel encoding ($N > 8$), the $sYCC_{(N)}$ values shall be limited to a range from 0 to $2^N - 1$ after equation F.14'.

F.4 Transformation from 8-bit sYCC values ($Y_{sYCC(8)}$, $Cb_{sYCC(8)}$, $Cr_{sYCC(8)}$) to 8-bit sRGB values ($R_{sRGB(8)}$, $G_{sRGB(8)}$, $B_{sRGB(8)}$)

$$\begin{aligned} Y'_{sYCC} &= Y_{sYCC(8)} / 255 \\ Cb'_{sYCC} &= (Cb_{sYCC(8)} - 128) / 255 \\ Cr'_{sYCC} &= (Cr_{sYCC(8)} - 128) / 255 \end{aligned} \quad (\text{F.15})$$

$$\begin{bmatrix} R'_{sRGB} \\ G'_{sRGB} \\ B'_{sRGB} \end{bmatrix} = \begin{bmatrix} 1,000\ 0 & 0,000\ 0 & 1,402\ 0 \\ 1,000\ 0 & -0,344\ 1 & -0,714\ 1 \\ 1,000\ 0 & 1,772\ 0 & 0,000\ 0 \end{bmatrix} \begin{bmatrix} Y'_{sYCC} \\ Cb'_{sYCC} \\ Cr'_{sYCC} \end{bmatrix} \quad (\text{F.16})$$

$$\begin{aligned} R_{sRGB(8)} &= \text{round}(255 \times R'_{sRGB}) \\ G_{sRGB(8)} &= \text{round}(255 \times G'_{sRGB}) \\ B_{sRGB(8)} &= \text{round}(255 \times B'_{sRGB}) \end{aligned} \quad (\text{F.17})$$

NOTE Since 8 bit sYCC values are not limited by the gamut of 8 bit sRGB values, some kind of mapping is needed for the colours that contains over-ranged non-linear floating point sR'G'B' tristimulus values (under 0,0 or over 1,0), when converting 8 bit sYCC to 8 bit sRGB.

iTeh STANDARD PREVIEW

(standards.iteh.ai)

F.5 Transformation from 8-bit sRGB values ($R_{sRGB(8)}$, $G_{sRGB(8)}$, $B_{sRGB(8)}$) to 8-bit sYCC values ($Y_{sYCC(8)}$, $Cb_{sYCC(8)}$, $Cr_{sYCC(8)}$)

<https://standards.iteh.ai/catalog/standards/sist/1674417c-10ca-410c-bc7c-ce98d8e701bc/sist-en-61966-2-1-2001-a1-2003>

$$R'_{sRGB} = R_{sRGB(8)} / 255 \quad (\text{F.18})$$

$$G'_{sRGB} = G_{sRGB(8)} / 255$$

$$B'_{sRGB} = B_{sRGB(8)} / 255$$

$$\begin{bmatrix} Y'_{sYCC} \\ Cb'_{sYCC} \\ Cr'_{sYCC} \end{bmatrix} = \begin{bmatrix} 0,299\ 0 & 0,587\ 0 & 0,114\ 0 \\ -0,168\ 7 & -0,331\ 3 & 0,500\ 0 \\ 0,500\ 0 & -0,418\ 7 & -0,081\ 3 \end{bmatrix} \begin{bmatrix} R'_{sRGB} \\ G'_{sRGB} \\ B'_{sRGB} \end{bmatrix} \quad (\text{F.19})$$

$$Y_{sYCC(8)} = \text{round}(255 \times Y'_{sYCC})$$

$$Cb_{sYCC(8)} = \text{round}[(255 \times Cb'_{sYCC}) + 128] \quad (\text{F.20})$$

$$Cr_{sYCC(8)} = \text{round}[(255 \times Cr'_{sYCC}) + 128]$$