Specification of ROMM RGB.

(Specified in ISO 22028-2:2013.)

Chromaticity co-ordinates of primaries:

R: x=0.7347, y=0.2653, z=0; G: x=0.1596, y=0.8404, z=0; B: x=0.0366, y=0.0001, z=0.9633.

Gamma: 1.8 (see precise specification below).

The reference white for ROMM RGB is specified as D50 (i.e. chromaticity coordinates of x=0.3457, y=0.3585; z=0.2958).

Conversion from XYZ (D50) to ROMM RGB:

$$\begin{bmatrix} Rr \\ Gr \\ Br \end{bmatrix} = \begin{bmatrix} 1.3460 & -0.2556 & -0.0511 \\ -0.5446 & 1.5082 & 0.0205 \\ 0.0 & 0.0 & 1.2123 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \end{bmatrix}$$

where XYZ are normalised such that Y=1 and values of RGB outside of 0-1 are clipped.

If Rr, Gr, or Br are less than 0.001953

R = Rr*16 G = Gr*16B = Br*16

If Rr, Gr, or Br are greater than or equal to 0.001953

 $R = Rr^{1/1.8}$ $G = Gr^{1/1.8}$ $B = Br^{1/1.8}$

Hints for Profile makers:

1) D50 referenced characterisation data

When normalised such that Y=1 for the reference white, the tristimulus values of the primaries and white are:

R: X=0.7977, Y=0.2881, Z=0.0; G: X=0.1352, Y=0.7118, Z=0.0; B: X=0.0314, Y=0.0001, Z=0.8249

White: X=0.9642, Y=1.00, Z=0.8249

The matrix to convert XYZ to linear ROMM RGB (i.e. prior to application of the non-linear function) is that given above.

2) Measurement 'correction'

The above transformation produces 1 and 0 in each of RGB when XYZ is set to 0.9642, 1, 0.8249 and 0, 0, 0 respectively. However, in practice some degree of flare will be present if ROMM RGB is intended to represent a real viewing situation. The amount of this flare will vary with the actual conditions used. However, it has been concluded by the committee developing ISO 22028-1 (a standard pertaining to colour image encodings) that for measurement consistency a level of flare should be assumed for colour encodings that is consistent with the 0/45 measurement condition assumed for ICC PCS measurements. In this context the specification states that the reference white should be assumed to have a luminance of 142 cd/m² and the reference black a luminance slightly under0.5 cd/m². So, it is recommended that profile makers utilise this information when producing profiles and assume the black point has a Y value of 0.003473 when the white is 1. This correction can be achieved by applying the following corrections to the computed RGB values:

ROMMRGB' = 0.003473 + 0.0622829 * ROMMRGB ROMMRGB < 0.03125 ROMMRGB' = 0.003473 + 0.996527 * ROMMRGB^1.8 ROMMRGB >= 0.03125