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Photography and graphic technology — Extended colour encodings for digital image storage, manipulation and interchange —

Part 2:

Reference output medium metric RGB colour image encoding (ROMM RGB)

*Photographie et technologie graphique — Codages par couleurs
étendues pour stockage, manipulation et échange d'image numérique —*

*Partie 2: Codage d'image en couleurs RVB par référence de sortie par
voie métrique*



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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

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

This first edition cancels and replaces ISO/TS 22028-2:2006, which has been technically revised.

ISO 22028 consists of the following parts, under the general title *Photography and graphic technology — Extended colour encodings for digital image storage, manipulation and interchange*:

- *Part 1: Architecture and requirements*
- *Part 2: Reference output medium metric RGB colour image encoding (ROMM RGB)*
- *Part 3: Reference input medium metric RGB colour image encoding (RIMM RGB)* [Technical Specification]

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Introduction

This part of ISO 22028 has been developed in order to meet the industry need for a complete, fully-documented, publicly-available definition of a wide-primary output-referred extended gamut red-green-blue (RGB) colour image encoding. This colour image encoding provides a way to represent output-referred images that does not limit the colour gamut to those colours capable of being displayed on typical monitors, as is the case with the sRGB colour encoding, or require the use of negative RGB colourimetry coordinates, as is the case with extended sRGB colour encodings like bg-sRGB.

An extended colour-gamut colour encoding is particularly desirable for professional photography applications. For example, colours used for company logos can be outside a monitor gamut and would therefore need to be clipped or compressed to a less saturated colour. Similarly, photographic prints can contain colours outside a monitor RGB colour gamut. By using a standard output-referred extended gamut colour image encoding, images containing such colours can be stored, interchanged, manipulated, and later printed, without limiting or distorting the colours of the final output.

The Reference output medium metric RGB (ROMM RGB) colour image encoding specified in this part of ISO 22028 meets the needs of these types of applications.