

# ISO 22028-3:2023-01 (E)

**Photography and graphic technology - Extended colour encodings for digital image storage, manipulation and interchange - Part 3: Reference input medium metric RGB colour image encoding (RIMM RGB)**

---

## Contents

	Page
Foreword .....	iv
Introduction .....	v
1 Scope .....	1
2 Normative references .....	1
3 Terms and definitions .....	1
4 Requirements .....	5
4.1 General .....	5
4.2 Adopted white .....	7
4.3 Reference medium primaries and white point .....	7
4.4 RIMM RGB, ERIMM RGB, FP-RIMM RGB colour image encoding .....	7
4.4.1 Encoding principles .....	7
4.4.2 Tristimulus value normalization .....	8
4.4.3 RIMM RGB conversion matrix .....	8
4.4.4 RIMM RGB colour component transfer function .....	9
4.4.5 RIMM RGB digital encoding function .....	9
4.4.6 ERIMM RGB colour component transfer function .....	9
4.4.7 ERIMM RGB digital encoding function .....	10
4.4.8 FP-RIMM RGB colour component transfer function .....	11
4.5 Inverse RIMM RGB transformation .....	11
4.5.1 General .....	11
4.5.2 Inverse RIMM RGB digital encoding function .....	11
4.5.3 Inverse RIMM RGB colour component transfer function .....	12
4.5.4 Inverse ERIMM RGB digital encoding function .....	12
4.5.5 Inverse ERIMM RGB colour component transfer function .....	13
4.5.6 Inverse RIMM RGB conversion matrix .....	13
4.5.7 Inverse tristimulus value normalization .....	13
4.5.8 Inverse FP-RIMM RGB colour component transfer function .....	14
Annex A (informative) Example colour rendering transform from RIMM RGB to ROMM RGB .....	15
Annex B (informative) Cultural heritage applications of RIMM RGB .....	20
Bibliography .....	24