

ISO/IEC TR 23091-4:2021-05 (E)

Information technology - Coding-independent code points - Part 4: Usage of video signal type code points

Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	3
5 Overview	5
6 Workflow domains	6
7 Common video signal type combinations	7
7.1 General	7
7.2 Colour coding characteristics	8
7.2.1 General	8
7.2.2 Colour properties	9
7.2.3 Common descriptions and carriage – standard dynamic range video with narrow colour gamut	11
7.2.4 Common descriptions and carriage – standard dynamic range video with wide colour gamut	12
7.2.5 Colour coding characteristics and carriage – high dynamic range video with wide colour gamut	13
7.2.6 Baseband carriage of colour coding characteristics descriptions	14
7.3 Mastering display colour volume descriptions	16
7.3.1 Mastering display colour volume properties	16
7.3.2 Common descriptions and carriage – mastering display colour volume descriptions	17
Annex A (informative) Additional combinations not specified as industry standards	19
Annex B (informative) Relevance of system identifier tags in consumer distribution specifications	21
Bibliography	22