

ISO/IEC 23008-12:2025-07 (E)

Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 12: Image File Format

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms, definitions, abbreviated terms and symbols	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	6
3.3	Mathematical functions	7
4	Overview	7
5	General requirements	7
5.1	General requirements on files	7
5.2	General requirements on readers	7
5.3	Multi-purpose files	8
5.4	Other boxes	8
6	Single image and image collection	8
6.1	General	8
6.2	Derivation from the ISO base media file format	8
6.3	Derivation of an output image of an image item	8
6.4	Roles of images	9
6.4.1	General	9
6.4.2	Hidden images	9
6.4.3	Cover image	9
6.4.4	Thumbnail images	9
6.4.5	Auxiliary images	10
6.4.6	Master images	10
6.4.7	Pre-derived coded images	10
6.4.8	Multi-layer images	10
6.4.9	Predictively coded image items	11
6.5	Image properties	11
6.5.1	General	11
6.5.2	Decoder configuration and initialization	12
6.5.3	Image spatial extents	12
6.5.4	Pixel aspect ratio	13
6.5.5	Colour information	13
6.5.6	Pixel information	14
6.5.7	Relative location	15
6.5.8	Image properties for auxiliary images	15
6.5.9	Clean aperture	16
6.5.10	Image rotation	16
6.5.11	Layer selection	17
6.5.12	Image mirroring	18
6.5.13	Image scaling	18
6.5.14	Content light level	19
6.5.15	Mastering display colour volume	20

6.5.16	Content colour volume	20
6.5.17	Required reference types	21
6.5.18	Creation time information	21
6.5.19	Modification time information	22
6.5.20	User description	22
6.5.21	Accessibility text	23
6.5.22	Auto exposure information	24
6.5.23	White balance information	24
6.5.24	Focus information	25
6.5.25	Flash exposure information	26
6.5.26	Depth of field information	26
6.5.27	Panorama information	27
6.5.28	Sub-sample information	28
6.5.29	Target output layer set	28
6.5.30	Wipe transition effect	29
6.5.31	Zoom transition effect	30
6.5.32	Fade transition effect	31
6.5.33	Split transition effect	32
6.5.34	Suggested transition period	33
6.5.35	Suggested time display duration	33
6.5.36	Ambient viewing environment	34
6.5.37	Progressive derived image item information	35
6.5.38	Single stream	37
6.5.39	Camera extrinsic matrix	38
6.5.40	Camera intrinsic matrix	41
6.6	Derived images and derived image items	42
6.6.1	General	42
6.6.2	Derived image types and derived image item types	43
6.7	Image metadata	45
6.8	Entity and sample groups	45
6.8.1	Relating an untimed item to a timed sequence	45
6.8.2	Burst images	46
6.8.3	'tsyn' entity group	47
6.8.4	'iaug' entity group	47
6.8.5	'ster' entity group	48
6.8.6	Bracketed sets/logically group of images at capture-time	48
6.8.7	User-defined image collections	51
6.8.8	Panorama	52
6.8.9	Slideshow entity group	53
6.8.10	Progressive rendering entity group	53
6.9	Auxiliary image item types and sample formats	54
6.9.1	CICP-compliant alpha plane	54
6.9.2	CICP-compliant depth map	55
6.10	Text and font items	55
6.10.1	Text item	55
6.10.2	Text properties	56
6.10.3	Font item	58
6.10.4	Font properties	59
7	Image sequences	60
7.1	General	60
7.2	Derivation from the ISO base media file format	60
7.2.1	Track Header box	60
7.2.2	Handler type	60
7.2.3	Coding Constraints box	61
7.3	Presentation of an image sequence track	61
7.4	Sample groups	62
7.4.1	Direct reference samples list	62
7.5	Other tracks	63
7.5.1	General	63
7.5.2	Thumbnail image sequence track	63

7.5.3	Auxiliary image sequence track	64
8	Metadata support	64
8.1	General	64
8.2	Metadata for image items	65
8.2.1	General	65
8.2.2	Deductive information	65
8.3	Metadata for image sequence tracks	65
8.4	Integrity checks	66
8.4.1	General	66
8.4.2	Syntax	66
8.4.3	Semantics	66
9	Extensions to the ISO base media file format	67
10	Image file format brands	67
10.1	General	67
10.2	Image and image collection brands	67
10.2.1	General requirements on brands	67
10.2.2	'mif1' structural brand	68
10.2.3	'mif2' structural brand	69
10.2.4	'pred' brand	70
10.2.5	'1pic' brand	71
10.3	Image sequence brands	71
10.3.1	'msf1' structural brand	71
11	Region and region annotation	72
11.1	Overview	72
11.2	Common definitions for image sequence or video tracks and for image items	72
11.2.1	Region geometry structure	72
11.2.2	Mask item	76
11.3	Regions and region annotations for an image item	77
11.3.1	General	77
11.3.2	Region item	78
11.3.3	Derived region item	79
11.4	Regions and region annotations for an image sequence or a video track	79
11.4.1	General	79
11.4.2	Region track	80
11.4.3	Sample groups for region track	82
	Annex A (normative) Storage of externally specified metadata	85
	Annex B (normative) HEVC Image File Format	87
	Annex C (normative) High efficiency image file MIME type registration	98
	Annex D (normative) High efficiency image sequence file MIME type registration	101
	Annex E (normative) AVC in the Image File Format	103
	Annex F (normative) Advanced coding image MIME type registration	107
	Annex G (normative) Advanced coding sequence MIME type registration	109
	Annex H (normative) JPEG in the Image File Format	111
	Annex I (informative) Guidelines for specifying storage of image coding formats	115
	Annex J (informative) Examples of image collections	116
	Annex K (informative) Examples of progressive decoding, rendering and refinement	120

Annex L (normative) VVC Image File Format	128
Annex M (normative) EVC Image File Format	138
Annex N (informative) Privacy and security considerations	143
Bibliography	145