

ISO 15076-1:2025-10 (E)

Image technology colour management - Architecture, profile format and data structure - Part 1: Based on ICC.1:2022

Contents		Page
Foreword		vii
Introduction		viii
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	6
4	Basic number types	6
4.1	General	6
4.2	dateTimeNumber	6
4.3	float32Number	7
4.4	positionNumber	7
4.5	response16Number	7
4.6	s15Fixed16Number	8
4.7	u16Fixed16Number	8
4.8	u1Fixed15Number	8
4.9	u8Fixed8Number	8
4.10	uint16Number	8
4.11	uint32Number	8
4.12	uint64Number	9
4.13	uint8Number	9
4.14	XYZNumber	9
4.15	Seven-bit ASCII	9
5	Conformance	9
6	Profile connection space, rendering intents and device encoding	9
6.1	General considerations	9
6.2	Rendering intents	10
6.2.1	General	10
6.2.2	Media-relative colorimetric intents	10
6.2.3	ICC-absolute colorimetric intent	10
6.2.4	Perceptual intent	11
6.2.5	Saturation intent	11
6.3	Profile connection space	11
6.3.1	Chromatic adaptation	11
6.3.2	Colorimetric specification	11
6.3.3	Reference viewing environment and medium for the perceptual rendering intent	13
6.3.4	Colour space encodings for the PCS	15
6.4	Converting between PCSXYZ and PCSLAB encodings	17
6.5	Device encoding	18
7	Profile requirements	18
7.1	General	18
7.2	Profile header	20
7.2.1	General requirements	20

7.2.2	Profile size field (bytes 0 to 3)	20
7.2.3	Preferred CMM type field (bytes 4 to 7)	20
7.2.4	Profile version field (bytes 8 to 11)	21
7.2.5	Profile/device class field (bytes 12 to 15)	21
7.2.6	Data colour space field (bytes 16 to 20)	21
7.2.7	PCS field (bytes 20 to 23)	22
7.2.8	Date and time field (bytes 24 to 35)	22
7.2.9	Profile file signature field (bytes 36 to 39)	22
7.2.10	Primary platform field (bytes 40 to 43)	22
7.2.11	Profile flags field (bytes 44 to 47)	23
7.2.12	Device manufacturer field (bytes 48 to 51)	23
7.2.13	Device model field (bytes 52 to 55)	23
7.2.14	Device attributes field (bytes 56 to 63)	23
7.2.15	Rendering intent field (bytes 64 to 67)	23
7.2.16	PCS illuminant field (Bytes 68 to 79)	24
7.2.17	Profile creator field (bytes 80 to 83)	24
7.2.18	Profile ID field (bytes 84 to 99)	24
7.2.19	Reserved field (bytes 100 to 127)	24
7.3	Tag table	24
7.3.1	Overview	24
7.3.2	Tag count (byte position 0 to 3)	25
7.3.3	Tag signature (byte position 4 to 7 and repeating)	25
7.3.4	Offset to beginning of tag data element (byte position 8 to 11 and repeating)	25
7.3.5	Tag data element size (byte position 12 to 15 and repeating)	25
7.4	Tag data	26
8	Required tags	26
8.1	General	26
8.2	Common requirements	26
8.3	Input profiles	26
8.3.1	General	26
8.3.2	N-component LUT-based Input profiles	27
8.3.3	Three-component matrix-based Input profiles	27
8.3.4	Monochrome Input profiles	27
8.4	Display profiles	28
8.4.1	General	28
8.4.2	N-Component LUT-based Display profiles	28
8.4.3	Three-component matrix-based Display profiles	28
8.4.4	Monochrome Display profiles	28
8.5	Output profiles	29
8.5.1	General	29
8.5.2	N-component LUT-based Output profiles	29
8.5.3	Monochrome Output profiles	29
8.6	DeviceLink profile	29
8.7	ColorSpace profile	30
8.8	Abstract profile	30
8.9	NamedColor profile	31
8.10	Precedence order of tag usage	31
8.10.1	General	31
8.10.2	Input, display, output or colour space profile types	31
8.10.3	DeviceLink or Abstract profile types	31
9	Tag definitions	32
9.1	General	32
9.2	Tag listing	33
9.2.1	AToB0Tag	33
9.2.2	AToB1Tag	33
9.2.3	AToB2Tag	33
9.2.4	blueMatrixColumnTag	33
9.2.5	blueTRCTag	33
9.2.6	BToA0Tag	34

9.2.7	BToA1Tag	34
9.2.8	BToA2Tag	34
9.2.9	BToD0Tag	34
9.2.10	BToD1Tag	34
9.2.11	BToD2Tag	34
9.2.12	BToD3Tag	35
9.2.13	calibrationDateTimeTag	35
9.2.14	charTargetTag	35
9.2.15	chromaticAdaptationTag	35
9.2.16	chromaticityTag	36
9.2.17	cicpTag	36
9.2.18	colorantOrderTag	36
9.2.19	colorantTableTag	36
9.2.20	colorantTableOutTag	37
9.2.21	colorimetricIntentImageStateTag	37
9.2.22	copyrightTag	39
9.2.23	deviceMfgDescTag	39
9.2.24	deviceModelDescTag	39
9.2.25	DToB0Tag	39
9.2.26	DToB1Tag	39
9.2.27	DToB2Tag	39
9.2.28	DToB3Tag	40
9.2.29	gamutTag	40
9.2.30	grayTRCTag	40
9.2.31	greenMatrixColumnTag	40
9.2.32	greenTRCTag	40
9.2.33	luminanceTag	40
9.2.34	measurementTag	41
9.2.35	metadataTag	41
9.2.36	mediaWhitePointTag	41
9.2.37	namedColor2Tag	41
9.2.38	outputResponseTag	41
9.2.39	perceptualRenderingIntentGamutTag	42
9.2.40	preview0Tag	42
9.2.41	preview1Tag	42
9.2.42	preview2Tag	42
9.2.43	profileDescriptionTag	43
9.2.44	profileSequenceDescTag	43
9.2.45	profileSequenceIdentifierTag	43
9.2.46	redMatrixColumnTag	43
9.2.47	redTRCTag	43
9.2.48	saturationRenderingIntentGamutTag	43
9.2.49	technologyTag	44
9.2.50	viewingCondDescTag	44
9.2.51	viewingConditionsTag	45
10	Tag type definitions	45
10.1	General	45
10.2	chromaticityType	45
10.3	cicpType	46
10.4	colorantOrderType	47
10.5	colorantTableType	48
10.6	curveType	48
10.7	dataType	49
10.8	dateTimeType	49
10.9	dictType	49
10.10	lut16Type	51
10.11	lut8Type	55
10.12	lutAtoBType	57
10.12.1	General	57
10.12.2	"A" curves	58

10.12.3	CLUT	58
10.12.4	"M" curves	59
10.12.5	Matrix	59
10.12.6	"B" curves	59
10.13	lutBToAType	60
10.13.1	General	60
10.13.2	"B" curves	61
10.13.3	Matrix	61
10.13.4	"M" curves	61
10.13.5	CLUT	61
10.13.6	"A" curves	62
10.14	measurementType	62
10.15	multiLocalizedUnicodeType	63
10.16	multiProcessElementsType	64
10.16.1	General	64
10.16.2	multiProcessElementsType Elements	65
10.17	namedColor2Type	69
10.18	parametricCurveType	71
10.19	profileSequenceDescType	71
10.20	profileSequenceIdentifierType	72
10.20.1	General	72
10.20.2	Profile ID	73
10.20.3	Profile Description	73
10.21	responseCurveSet16Type	73
10.22	s15Fixed16ArrayType	76
10.23	signatureType	76
10.24	textType	76
10.25	u16Fixed16ArrayType	76
10.26	ulnt16ArrayType	77
10.27	ulnt32ArrayType	77
10.28	ulnt64ArrayType	77
10.29	ulnt8ArrayType	78
10.30	viewingConditionsType	78
10.31	XYZType	78
Annex A (informative) Data colour encodings and rendering intents		79
Annex B (informative) Embedding profiles		82
Annex C (informative) Relationship between ICC profiles and PostScript CSAs and CRDs		83
Annex D (informative) Profile connection space		85
Annex E (informative) Chromatic adaptation tag		98
Annex F (normative) Profile computational models		101
Annex G (informative) Tables of required tags and tag list		103
Annex H (informative) Relationship to iccMAX		109
Bibliography		110