

ISO 15076-1:2010-12 (E)

Image technology colour management - Architecture, profile format and data structure - Part 1: Based on ICC.1:2010

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	5
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	7
4.7	u16Fixed16Number	8
4.8	u1Fixed15Number	8
4.9	u8Fixed8Number	8
4.10	uint16Number	8
4.11	uint32Number	8
4.12	uint64Number	8
4.13	uint8Number	8
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
6.3	Profile connection space	11
6.4	Converting between PCSXYZ and PCSLAB encodings	17
6.5	Device encoding	17
7	Profile requirements	18
7.1	General	18
7.2	Profile header	19
7.3	Tag table	24
7.4	Tag data	25
8	Required tags	25
8.1	General	25
8.2	Common requirements	25
8.3	Input profiles	26
8.4	Display profiles	27
8.5	Output profiles	28
8.6	DeviceLink profile	29

8.7	ColorSpace profile	29
8.8	Abstract profile	30
8.9	NamedColor profile	30
8.10	Precedence order of tag usage	30
9	Tag definitions	31
9.1	General	31
9.2	Tag listing	32
10	Tag type definitions	45
10.1	General	45
10.2	chromaticityType	45
10.3	colorantOrderType	46
10.4	colorantTableType	46
10.5	curveType	47
10.6	dataType	48
10.7	dateTimeType	48
10.8	lut16Type	49
10.9	lut8Type	52
10.10	lutAToBType	54
10.11	lutBToAType	57
10.12	measurementType	60
10.13	multiLocalizedUnicodeType	61
10.14	multiProcessElementsType	62
10.15	namedColor2Type	68
10.16	parametricCurveType	69
10.17	profileSequenceDescType	70
10.18	profileSequenceIdentifierType	71
10.19	responseCurveSet16Type	72
10.20	s15Fixed16ArrayType	75
10.21	signatureType	75
10.22	textType	75
10.23	u16Fixed16ArrayType	76
10.24	ulnt16ArrayType	76
10.25	ulnt32ArrayType	76
10.26	ulnt64ArrayType	77
10.27	ulnt8ArrayType	77
10.28	viewingConditionsType	77
10.29	XYZType	78
Annex A (informative) Data colour encodings and rendering intents		79
Annex B (informative) Embedding profiles		83
Annex C (informative) Relationship between ICC profiles and PostScript CSAs and CRDs		87
Annex D (informative) Profile connection space		89
Annex E (informative) Chromatic adaptation tag		102
Annex F (normative) Profile computational models		105
Annex G (informative) Tables of required tags and tag list		107
Bibliography		113