

ISO 20677:2019 (E)

Image technology colour management — Extensions to architecture, profile format and data structure

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions and abbreviated terms
3.1	Terms and definitions
3.2	Abbreviated terms
4	Extended basic types
4.1	General
4.2	Extended basic type listing
4.2.1	azimuthNumber
4.2.2	float16Number
4.2.3	float64Number
4.2.4	horizontalNumber
4.2.5	Sparse matrix encodings
4.2.5.1	General
4.2.5.2	Compact padding
4.2.5.3	Fixed block size padding
4.2.6	sparseMatrixEncodingType
4.2.7	spectralRange
4.2.8	tintArray
4.2.9	valueEncodingType
4.2.10	verticalNumber
4.2.11	zenithNumber
5	Conformance
6	Expanded PCSs, rendering intents and device encoding
6.1	General considerations
6.2	Extensions to device colour encoding
6.3	Extensions to PCSs
6.3.1	General
6.3.2	Profile connection conditions
6.3.3	Spectral PCSs
6.3.3.1	General
6.3.3.2	Encoding spectral data
6.3.3.3	Spectral consistency of tags in profiles
6.3.3.4	Spectral fluorescence connection spaces
6.3.4	BRDF connection
6.3.5	Directional viewing connection
6.4	Multiplex connection spaces
6.4.1	General
6.4.2	MCS signature encoding
6.5	Colour encoding space profiles
7	Profile requirements
7.1	General
7.2	Profile header

7.2.1	General
7.2.2	Extended profile header field definitions
7.2.3	ColourEncodingSpace class profile header field definitions
7.2.4	Profile size field (bytes 0 to 3)
7.2.5	Preferred CMM type field (bytes 4 to 7)
7.2.6	Profile version and sub-version field (bytes 8 to 11)
7.2.7	Profile/device class field (bytes 12 to 15)
7.2.8	Data colour space field (Bytes 16 to 20)
7.2.9	PCS field (Bytes 20 to 23)
7.2.10	Date and time field (bytes 24 to 35)
7.2.11	Profile file signature field (bytes 36 to 39)
7.2.12	Primary platform field (bytes 40 to 43)
7.2.13	Profile flags field (bytes 44 to 47)
7.2.14	Device manufacturer field (bytes 48 to 51)
7.2.15	Device model field (bytes 52 to 55)
7.2.16	Device attributes field (bytes 56 to 63)
7.2.17	Rendering intent field (bytes 64 to 67)
7.2.18	PCS illuminant field (bytes 68 to 79)
7.2.19	Profile creator field (bytes 80 to 83)
7.2.20	Profile ID field (bytes 84 to 99)
7.2.21	Spectral PCS field (bytes 100 to 103)
7.2.22	Spectral PCS range field (bytes 104 to 109)
7.2.23	Bi-Spectral PCS range field (bytes 110 to 115)
7.2.24	MCS field (bytes 116 to 119)
7.2.25	Profile/device sub-class (bytes 124 to 127)
7.2.26	Reserved field (bytes 124 to 127)
7.3	Tag table
7.3.1	Overview
7.3.2	Tag count (byte position 0 to 3)
7.3.3	Tag signature (byte position 4 to 7 and repeating)
7.3.4	Offset to beginning of tag data element (byte position 8 to 11 and repeating)
7.3.5	Tag data element size (byte position 12 to 15 and repeating)
7.4	Tag data
8	Required tags
8.1	General
8.2	Common requirements
8.3	Input profiles
8.4	Display profiles
8.5	Output profiles
8.6	DeviceLink profile
8.7	ColorEncodingSpace profile
8.8	ColorSpace profile
8.9	Abstract profile
8.10	NamedColor profile
8.11	MultiplexIdentification profile
8.12	MultiplexLink profile
8.13	MultiplexVisualization profile
8.14	Precedence order of tag usage
8.14.1	General
8.14.2	Input, display, output or colour space profile types
8.14.3	Abstract profile types
8.14.4	DeviceLink profile types
8.14.5	MultiplexIdentification profile types
8.14.6	MultiplexLink profile types
8.14.7	MultiplexVisualization profile types
8.14.8	MCS to parameter-based BRDF profile table usage
8.14.9	BRDF profile table usage
8.14.10	Parameter-based BRDF profile table usage
8.14.11	Directional profile table usage
9	Tag definitions
9.1	General
9.2	Specific tag listing

9.2.1 AToB0Tag
9.2.2 AToB1Tag
9.2.3 AToB2Tag
9.2.4 AToB3Tag
9.2.5 AToM0Tag
9.2.6 brdfColorimetricParameter0Tag
9.2.7 brdfColorimetricParameter1Tag
9.2.8 brdfColorimetricParameter2Tag
9.2.9 brdfColorimetricParameter3Tag
9.2.10 brdfSpectralParameter0Tag
9.2.11 brdfSpectralParameter1Tag
9.2.12 brdfSpectralParameter2Tag
9.2.13 brdfSpectralParameter3Tag
9.2.14 brdfAToB0Tag
9.2.15 brdfAToB1Tag
9.2.16 brdfAToB2Tag
9.2.17 brdfAToB3Tag
9.2.18 brdfBToA0Tag
9.2.19 brdfBToA1Tag
9.2.20 brdfBToA2Tag
9.2.21 brdfBToA3Tag
9.2.22 brdfBToD0Tag
9.2.23 brdfBToD1Tag
9.2.24 brdfBToD2Tag
9.2.25 brdfBToD3Tag
9.2.26 brdfDToB0Tag
9.2.27 brdfDToB1Tag
9.2.28 brdfDToB2Tag
9.2.29 brdfDToB3Tag
9.2.30 brdfMToB0Tag
9.2.31 brdfMToB1Tag
9.2.32 brdfMToB2Tag
9.2.33 brdfMToB3Tag
9.2.34 brdfMToS0Tag
9.2.35 brdfMToS1Tag
9.2.36 brdfMToS2Tag
9.2.37 brdfMToS3Tag
9.2.38 BToA0Tag
9.2.39 BToA1Tag
9.2.40 BToA2Tag
9.2.41 BToA3Tag
9.2.42 BToD0Tag
9.2.43 BToD1Tag
9.2.44 BToD2Tag
9.2.45 BToD3Tag
9.2.46 calibrationDateTimeTag
9.2.47 charTargetTag
9.2.48 colorEncodingParamsTag
9.2.49 colorSpaceNameTag
9.2.50 colorantOrderTag
9.2.51 colorantOrderOutTag
9.2.52 colorantInfoTag
9.2.53 colorantInfoOutTag
9.2.54 colorimetricIntentImageStateTag
9.2.55 copyrightTag
9.2.56 customToStandardPccTag
9.2.57 cxfTag
9.2.58 deviceMfgDescTag
9.2.59 deviceModelDescTag
9.2.60 directionalAToB0Tag
9.2.61 directionalAToB1Tag
9.2.62 directionalAToB2Tag
9.2.63 directionalAToB3Tag
9.2.64 directionalBToA0Tag

9.2.65	directionalBToA1Tag
9.2.66	directionalBToA2Tag
9.2.67	directionalBToA3Tag
9.2.68	directionalBToD0Tag
9.2.69	directionalBToD1Tag
9.2.70	directionalBToD2Tag
9.2.71	directionalBToD3Tag
9.2.72	directionalDToB0Tag
9.2.73	directionalDToB1Tag
9.2.74	directionalDToB2Tag
9.2.75	directionalDToB3Tag
9.2.76	DToB0Tag
9.2.77	DToB1Tag
9.2.78	DToB2Tag
9.2.79	DToB3Tag
9.2.80	gamutBoundaryDescription0Tag
9.2.81	gamutBoundaryDescription1Tag
9.2.82	gamutBoundaryDescription2Tag
9.2.83	gamutBoundaryDescription3Tag
9.2.84	multiplexDefaultValuesTag
9.2.85	multiplexTypeArrayTag
9.2.86	measurementInfoTag
9.2.87	measurementInputInfoTag
9.2.88	mediaWhitePointTag
9.2.89	metadataTag
9.2.90	MToA0Tag
9.2.91	MToB0Tag
9.2.92	MToB1Tag
9.2.93	MToB2Tag
9.2.94	MToB3Tag
9.2.95	MToS0Tag
9.2.96	MToS1Tag
9.2.97	MToS2Tag
9.2.98	MToS3Tag
9.2.99	namedColorTag
9.2.100	perceptualRenderingIntentGamutTag
9.2.101	profileDescriptionTag
9.2.102	profileSequenceInformationTag
9.2.103	referenceNameTag
9.2.104	saturationRenderingIntentGamutTag
9.2.105	spectralViewingConditionsTag
9.2.106	spectralWhitePointTag
9.2.107	standardToCustomPccTag
9.2.108	surfaceMapTag
9.2.109	technologyTag

10 Tag type definitions

10.1	General
10.2	Specific tag type listing
10.2.1	colorantOrderType
10.2.2	curveType
10.2.3	dataType
10.2.4	dateTimeType
10.2.5	dictType
10.2.6	embeddedHeightImageType
10.2.7	embeddedNormalImageType
10.2.8	float16ArrayType
10.2.9	float32ArrayType
10.2.10	float64ArrayType
10.2.11	gamutBoundaryDescriptionType
10.2.12	lutAtoBType
10.2.12.1	General
10.2.12.2	"A" curves
10.2.12.3	CLUT

- 10.2.12.4 "M" curves
- 10.2.12.5 Matrix
- 10.2.12.6 "B" curves
- 10.2.13 lutBToAType
- 10.2.13.1 General
- 10.2.13.2 "B" curves
- 10.2.13.3 Matrix
- 10.2.13.4 "M" curves
- 10.2.13.5 CLUT
- 10.2.13.6 "A" curves
- 10.2.14 measurementType
- 10.2.15 multiLocalizedUnicodeType
- 10.2.16 multiProcessElementsType
- 10.2.17 parametricCurveType
- 10.2.18 s15Fixed16ArrayType
- 10.2.19 signatureType
- 10.2.20 sparseMatrixArrayType
- 10.2.21 spectralViewingConditionsType
- 10.2.22 tagArrayType
- 10.2.23 tagStructType
- 10.2.24 u16Fixed16ArrayType
- 10.2.25 uint16ArrayType
- 10.2.26 uint32ArrayType
- 10.2.27 uint64ArrayType
- 10.2.28 uint8ArrayType
- 10.2.29 utf16Type
- 10.2.30 utf8Type
- 10.2.31 utf8ZipType
- 10.2.32 XYZType
- 10.2.33 zipXmlType

11 multiProcessingElementType definitions

- 11.1 General
- 11.2 Specific processing element listing
 - 11.2.1 calculatorElement
 - 11.2.1.1 General
 - 11.2.1.2 Floating point constant operations
 - 11.2.1.3 Channel vector operations
 - 11.2.1.4 CMM environment variable operation
 - 11.2.1.5 Sub-element invocation operations
 - 11.2.1.6 Stack operations
 - 11.2.1.7 Matrix operations
 - 11.2.1.8 Sequence functional operations
 - 11.2.1.9 Functional vector operations
 - 11.2.1.10 Conditional operations
 - 11.2.1.11 Selection operations
 - 11.2.2 curveSetElement
 - 11.2.2.1 General
 - 11.2.2.2 singleSampledCurve
 - 11.2.2.3 segmentedCurve
 - 11.2.3 CLUTElement
 - 11.2.4 emissionCLUTElement
 - 11.2.5 emissionMatrixElement
 - 11.2.6 emissionObserverElement
 - 11.2.7 extendedCLUTElement
 - 11.2.8 inverseEmissionMatrixElement
 - 11.2.9 JabToXYZElement
 - 11.2.10 matrixElement
 - 11.2.11 sparseMatrixElement
 - 11.2.12 reflectanceCLUTElement
 - 11.2.13 reflectanceObserverElement
 - 11.2.14 tintArrayElement
 - 11.2.15 XYZToJabElement
 - 11.2.16 "Future" expansion elements

- 12.1 General
- 12.2 Struct tag type listing
 - 12.2.1 brdfTransformStructure
 - 12.2.1.1 General
 - 12.2.1.2 brdfTransformStructure sub-tag member elements
 - 12.2.1.2.1 brdfTypeMbr
 - 12.2.1.2.2 brdfFunctionMbr
 - 12.2.1.2.3 brdfParamsPerChannelMbr
 - 12.2.1.2.4 brdfTransformMbr
 - 12.2.2 colorantInfoStructure
 - 12.2.2.1 General
 - 12.2.2.2 colorantInfoStructure sub-tag member elements
 - 12.2.2.2.1 cinfNameMbr
 - 12.2.2.2.2 cinfLocalizedNameMbr
 - 12.2.2.2.3 cinfPcsDataMbr
 - 12.2.2.2.4 cinfSpectralDataMbr
 - 12.2.3 colorEncodingParamsStructure
 - 12.2.3.1 General
 - 12.2.3.2 colorEncodingParamsStructure sub-tag member elements
 - 12.2.3.2.1 ceptBluePrimaryXYZMbr
 - 12.2.3.2.2 ceptGreenPrimaryXYZMbr
 - 12.2.3.2.3 ceptRedPrimaryXYZMbr
 - 12.2.3.2.4 ceptTransferFunctionMbr
 - 12.2.3.2.5 ceptLumaChromaMatrixMbr
 - 12.2.3.2.6 ceptWhitePointLuminanceMbr
 - 12.2.3.2.7 ceptWhitePointChromaticityMbr
 - 12.2.3.2.8 ceptEncodingRangeMbr
 - 12.2.3.2.9 ceptBitDepthMbr
 - 12.2.3.2.10 ceptImageStateMbr
 - 12.2.3.2.11 ceptImageBackgroundMbr
 - 12.2.3.2.12 ceptViewingSurroundMbr
 - 12.2.3.2.13 ceptAmbientIlluminanceMbr
 - 12.2.3.2.14 ceptAmbientWhitePointLuminanceMbr
 - 12.2.3.2.15 ceptAmbientWhitePointChromaticityMbr
 - 12.2.3.2.16 ceptMediumWhitePointLuminanceMbr
 - 12.2.3.2.17 ceptMediumWhitePointChromaticityMbr
 - 12.2.3.2.18 ceptMediumBlackPointLuminanceMbr
 - 12.2.3.2.19 ceptMediumBlackPointChromaticityMbr
 - 12.2.4 measurementInfoStructure
 - 12.2.4.1 General
 - 12.2.4.2 measurementInfoStructure sub-tag member elements
 - 12.2.4.2.1 measBackingMbr
 - 12.2.4.2.2 measFlareMbr
 - 12.2.4.2.3 measGeometryMbr
 - 12.2.4.2.4 measIlluminantMbr
 - 12.2.4.2.5 measIlluminantRangeMbr
 - 12.2.4.2.6 measModeMbr
 - 12.2.5 namedColorStructure
 - 12.2.5.1 General
 - 12.2.5.2 namedColorStructure sub-tag member elements
 - 12.2.5.2.1 nmclBrdfColorimetricMbr
 - 12.2.5.2.2 nmclColorimetricParametersMbr
 - 12.2.5.2.3 nmclBrdfSpectralMbr
 - 12.2.5.2.4 nmclBrdfSpectralParamsMbr
 - 12.2.5.2.5 nmclNameMbr
 - 12.2.5.2.6 nmclLocalizedNameMbr
 - 12.2.5.2.7 nmclDeviceDataMbr
 - 12.2.5.2.8 nmclNormalMapMbr
 - 12.2.5.2.9 nmclPcsDataMbr
 - 12.2.5.2.10 nmclSpectralDataMbr
 - 12.2.5.2.11 nmclSpectralOverBlackDataMbr
 - 12.2.5.2.12 nmclSpectralOverGrayDataMbr

- 12.2.5.2.13 nmclTintValuesMbr
- 12.2.6 profileInfoStructure
 - 12.2.6.1 General
 - 12.2.6.2 profileInfoStructure sub-tag member elements
 - 12.2.6.2.1 pinfAttributesMbr
 - 12.2.6.2.2 pinfProfileDescMbr
 - 12.2.6.2.3 pinfProfileIDMbr
 - 12.2.6.2.4 pinfManufacturerDescMbr
 - 12.2.6.2.5 pinfManufacturerSigMbr
 - 12.2.6.2.6 pinfModelDescMbr
 - 12.2.6.2.7 pinfModelSigMbr
 - 12.2.6.2.8 pinfRenderingTransformMbr
 - 12.2.6.2.9 pinfTechnologyMbr
 - 12.2.7 tintZeroStructure
 - 12.2.7.1 General
 - 12.2.7.2 tintZeroStructure sub-tag member elements
 - 12.2.7.2.1 tnt0DeviceDataMbr
 - 12.2.7.2.2 tnt0PcsDataMbr
 - 12.2.7.2.3 tnt0SpectralDataMbr
 - 12.2.7.2.4 tnt0SpectralOverBlackDataMbr
 - 12.2.7.2.5 tnt0SpectralOverGrayDataMbr

13 Tag Array Type definitions

- 13.1 General
- 13.2 Tag array identifier type listing
 - 13.2.1 namedColorArray
 - 13.2.2 profileInfoArray

Annex A (informative) Elemental calculations and inter-PCS operations

- A.1 Elemental calculations
 - A.1.1 General overview
 - A.1.2 Spectral resampling
 - A.1.3 Reflectance/transmission to radiance/emission
 - A.1.4 Fluorescence to radiance/emission
 - A.1.5 Radiance/emission to reflection/transmission
 - A.1.6 Intensity radiance/emission to XYZ colorimetry
 - A.1.7 Relative radiance/emission to XYZ colorimetry
 - A.1.8 Absolute/relative intent adjustments
 - A.1.9 Black point compensation
 - A.1.10 Luminance Matching
- A.2 Various PCS operations
- A.3 Pseudo-code description of PCS to PCS transformations
 - A.3.1 Overview
 - A.3.2 From Lab to Lab
 - A.3.3 From Lab to XYZ
 - A.3.4 From XYZ to Lab
 - A.3.5 From XYZ to XYZ
 - A.3.6 From Reflectance to Lab
 - A.3.7 From Reflectance to XYZ
 - A.3.8 From Reflectance to Reflectance
 - A.3.9 From Reflectance to Transmittance
 - A.3.10 From Reflectance to Radiance
 - A.3.11 From Transmittance to Lab
 - A.3.12 From Transmittance to XYZ
 - A.3.13 From Transmittance to Reflectance
 - A.3.14 From Transmittance to Transmittance
 - A.3.15 From Transmittance to Radiance
 - A.3.16 From Radiance to Lab
 - A.3.17 From Radiance to XYZ
 - A.3.18 From Radiance to Reflectance
 - A.3.19 From Radiance to Transmittance
 - A.3.20 From Radiance to Radiance
 - A.3.21 From Fluorescence to Lab
 - A.3.22 From Fluorescence to XYZ

- A.3.23 From Fluorescence to Reflectance
- A.3.24 From Fluorescence to Transmittance
- A.3.25 From Fluorescence to Radiance
- A.3.26 From Fluorescence to Fluorescence

Annex B (informative) Gamut Boundary Description

- B.1 Introduction
- B.2 Computing the entries in a gamutBoundaryDescriptionType tag:
- B.3 Gamut mapping
 - B.3.1 General
 - B.3.2 Intersection between vector and plane
 - B.3.3 Determine if an intersection between line and face lies inside a face.

Annex C (informative) ICC colour appearance model transformations

- C.1 Introduction
- C.2 The ICC colour appearance model

Annex D (informative) Named colour profiles

- D.1 Introduction
- D.2 Rendering intent of a named colour
- D.3 Spectral calculation for a tint value
- D.4 Overprint calculation
- D.5 Example of a namedColor profile in a colour management workflow

Annex E (informative) Sparse matrix operations

Annex F (informative) calculatorElement text representation and examples

- F.1 Textual representation of calculator processing elements
- F.2 Examples
 - F.2.1 Polynomial device modelling
- F.3 RGBW display projector inverse model
- F.4 CLUT interpolation using Lch addressing from an XYZ PCS example

Annex G (informative) BRDF overview and description

- G.1 Introduction
- G.2 Purpose
- G.3 The BRDFStruct element and the BRDFFunction element
- G.4 BRDF model support in ICC profiles with BRDFStruct
- G.5 Workflows
 - G.5.1 Normal non-BRDF
 - G.5.2 Getting BRDF parameters from a profile with monochrome BRDF tags
 - G.5.3 Getting BRDF parameters from a profile with chromatic BRDF tags
 - G.5.4 Getting PCS values for a lighting position, viewing position, and device values from a BRDF Function element
 - G.5.5 Getting device values for a lighting position, viewing position, and PCS values from a BRDF Function element
 - G.5.6 Getting PCS values for a lighting position, viewing position, and device values from a BRDF Structure element
 - G.5.7 Obtain 45/0 PCS from profile that doesn't use 0:45 geometry and has BRDFStructure tags
 - G.5.8 Obtain Spherical PCS from profile that uses 0:45 geometry and has BRDFStructure tags
- G.6 Rendering intent usage with BRDF data
- G.7 Normal map and height map usage with BRDF data

Annex H (informative) Directional emissive colour

Annex I (informative) Multiplex connection spaces

- I.1 Introduction
- I.2 MCS connection basics
- I.3 MCS connection examples

Annex J (informative) ColorEncodingSpace profiles

Annex K (informative) Workflow scenarios and CMM processing control options

- K.1 Introduction**
- K.2 Example CMM processing control options**
 - K.2.1 Rendering intent selection and processing**
 - K.2.2 Application of Black Point Compensation (BPC)**
 - K.2.3 Forward/Reverse transform selection**
 - K.2.4 Transform PCS selection**
 - K.2.5 Transform type selection**
 - K.2.5.1 General**
 - K.2.5.2 Specific transform processing types**
 - K.2.5.2.1 Colour transform processing**
 - K.2.5.2.2 Direct BRDF processing**
 - K.2.5.2.3 Parametric-based BRDF processing**
 - K.2.5.2.4 MCS to parametric BRDF processing**
 - K.2.5.2.5 Device to MCS processing**
 - K.2.5.2.6 MCS to device processing**
 - K.2.5.2.7 MCS to PCS processing**
 - K.2.5.2.8 Named colour processing**
 - K.2.5.2.9 Directional emissive processing**
 - K.2.6 Alternate PCC**
 - K.2.7 CMM environment variable usage**
 - K.2.8 Calculator element 'solv' operator support**

Page count: 223