

ISO/IEC 39794-5:2019-12 (E)

Information technology - Extensible biometric data interchange formats - Part 5: Face image data

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	7
5	Conformance	8
6	Modality specific information	9
7	Abstract data elements	9
7.1	Overview	9
7.1.1	Content and notation	9
7.1.2	Structure overview	10
7.1.3	Data conventions	11
7.2	Face image data block	11
7.3	Version block	11
7.4	Representation block	12
7.5	Representation identifier	12
7.6	Capture date/time block	12
7.7	Quality blocks	12
7.8	PAD data block	12
7.9	Session identifier	12
7.10	Derived from	13
7.11	Capture device block	13
7.12	Model identifier block	13
7.13	Certification identifier blocks	13
7.14	Identity metadata block	13
7.15	Gender	14
7.16	Eye colour	14
7.17	Hair colour	15
7.18	Subject height	15
7.19	Properties block	16
7.20	Expression block	16
7.21	Pose angle block	17
7.22	Angle data block	18
7.23	Angle value	18
7.24	Angle uncertainty	18
7.25	Landmark block	19
7.26	Landmark kind	19
7.27	MPEG4 feature point	19
7.28	Anthropometric landmark	22
7.29	Landmark coordinates block	25
7.30	Image representation block	26
7.31	2D image representation block	26

7.32	2D representation data	26
7.33	2D capture device block	26
7.34	2D capture device spectral block	26
7.35	2D capture device technology identifier	27
7.36	2D image information block	27
7.37	2D face image kind	27
7.38	Post acquisition processing block	28
7.39	Lossy transformation attempts	28
7.40	Image data format	29
7.41	Camera to subject distance	31
7.42	Sensor diagonal	31
7.43	Lens focal length	32
7.44	Image size block	32
7.45	Width	32
7.46	Height	32
7.47	Image face measurements block	32
7.48	Image head width	33
7.49	Image inter-eye distance	33
7.50	Image eye-to-mouth distance	34
7.51	Image head length	34
7.52	Image colour space	35
7.53	Reference colour mapping block	35
7.54	Reference colour schema	35
7.55	Reference colour definition and value block	35
7.56	3D shape representation block	35
7.57	3D representation data	36
7.58	3D capture device block	36
7.59	3D modus	36
7.60	3D capture device technology identifier	36
7.61	3D image information block	37
7.62	3D representation kind block	37
7.63	3D vertex block	37
7.64	3D vertex information block	37
7.65	3D vertex coordinate block	37
7.66	3D vertex identifier	38
7.67	3D vertex normals block	38
7.68	3D vertex textures block	38
7.69	3D error map	38
7.70	3D vertex triangle data block	39
7.71	3D coordinate system	39
7.72	3D Cartesian coordinate system	39
7.73	3D Cartesian scales and offsets block	40
7.74	3D face image kind	41
7.75	3D physical face measurements block	41
7.76	3D physical head width	41
7.77	3D physical inter-eye distance	42
7.78	3D physical eye-to-mouth distance	42
7.79	3D physical head length	42
7.80	3D textured image resolution block	42
7.81	3D MM shape [X/Y/Z] resolution	42
7.82	3D MM texture resolution	42
7.83	3D texture acquisition period	42
7.84	3D face area scanned block	43
7.85	3D texture map block	43
7.86	3D texture capture device spectral block	43
7.87	3D texture standard illuminant	44
7.88	3D texture map data	44
8	Encoding	44
8.1	Overview	44
8.2	Tagged binary encoding	45

8.3	XML encoding	46
9	RegisteredBDBformatidentifiers	47
Annex A (normative)	Formalspecifications	48
Annex B (informative)	Encoding examples	80
Annex C (normative)	Conformance testing methodology	88
Annex D (normative)	Applicationprofiles	101
Annex E (informative)	Additional technical considerations	154
Bibliography	184