## **EXIF Tags**

EXIF stands for "Exchangeable Image File Format". This type of information is formatted according to the TIFF specification, and may be found in JPG, TIFF, PNG, JP2, PGF, MIFF, HDP, PSP and XCF images, as well as many TIFF-based RAW images, and even some AVI and MOV videos.

The EXIF meta information is organized into different Image File Directories (IFD's) within an image. The names of these IFD's correspond to the ExifTool family 1 group names. When writing EXIF information, the default **Group** listed below is used unless another group is specified.

Mandatory tags (indicated by a colon after the **Writable** type) may be added automatically with default values when creating a new IFD, and the IFD is removed automatically when deleting tags if only default-valued mandatory tags remain.

The table below lists all EXIF tags. Also listed are TIFF, DNG, HDP and other tags which are not part of the EXIF specification, but may co-exist with EXIF tags in some images. Tags which are part of the EXIF 2.31 specification have an underlined **Tag Name** in the HTML version of this documentation. See <a href="http://www.cipa.jp/std/documents/e/DC-008-Translation-2016-E.pdf">http://www.cipa.jp/std/documents/e/DC-008-Translation-2016-E.pdf</a> for the official EXIF 2.31 specification.

Tag ID	Tag Name	Writable	Group	Values / Notes
0x0001	InteropIndex	string!	InteropIFD	'R03' = R03 - DCF option file (Adobe RGB) 'R98' = R98 - DCF basic file (sRGB) 'THM' = THM - DCF
				thumbnail file
0x0002	InteropVersion	undef!:	InteropIFD	
0x000b	ProcessingSoftware	string	IFD0	(used by ACD Systems Digital Imaging)
0x00fe	SubfileType	int32u!	IFD0	0x0 = Full-resolution Image 0x1 = Reduced-resolution image 0x2 = Single page of multi- page image 0x3 = Single page of multi- page reduced-resolution image 0x4 = Transparency mask 0x5 = Transparency mask of reduced-resolution image 0x6 = Transparency mask of multi-page image 0x7 = Transparency mask of reduced-resolution multi- page image 0x10001 = Alternate reduced-resolution image 0xffffffff = invalid Bit 0 = Reduced resolution Bit 1 = Single page Bit 2 = Transparency mask Bit 3 = TIFF/IT final page Bit 4 = TIFF-FX mixed raster content
0x00ff	OldSubfileType	int16u!	IFD0	1 = Full-resolution image 2 = Reduced-resolution image 3 = Single page of multi- page image
0x0100	<u>ImageWidth</u>	int32u!	IFD0	

0x0101 ImageHeight	int32u!	IFD0	(called ImageLength by the EXIF spec.)
0x0102 BitsPerSample	int16u[n]!	IFD0	
0x0103 Compression	int16u!:	IFD0	> EXIF Compression Values
0x0106 PhotometricInterpretation	int16u!	IFD0	0 = WhiteIsZero 1 = BlackIsZero 2 = RGB 3 = RGB Palette 4 = Transparency Mask 5 = CMYK 6 = YCbCr 8 = CIELab 9 = ICCLab 10 = ITULab 32803 = Color Filter Array 32844 = Pixar LogL 32845 = Pixar LogLuv 34892 = Linear Raw
0x0107 Thresholding	int16u!	IFD0	<ul><li>1 = No dithering or halftoning</li><li>2 = Ordered dither or halftone</li><li>3 = Randomized dither</li></ul>
0x0108 CellWidth	int16u!	IFD0	
0x0109 CellLength	int16u!	IFD0	
0x010a FillOrder	int16u!	IFD0	1 = Normal 2 = Reversed
0x010d DocumentName	string	IFD0	
0x010e ImageDescription	string	IFD0	
0x010f Make	string	IFD0	
0x0110 <u>Model</u>	string	IFD0	
0x0111 StripOffsets PreviewImageStart PreviewImageStart JpgFromRawStart	no int32u* int32u* int32u*	- IFD0 All SubIFD2	(called StripOffsets in most locations, but it is PreviewImageStart in IFD0 of CR2 images and various IFD's of DNG images except for SubIFD2 where it is JpgFromRawStart)
0x0112 <u>Orientation</u>	int16u	IFD0	1 = Horizontal (normal) 2 = Mirror horizontal 3 = Rotate 180 4 = Mirror vertical 5 = Mirror horizontal and rotate 270 CW 6 = Rotate 90 CW 7 = Mirror horizontal and rotate 90 CW 8 = Rotate 270 CW
0x0115 SamplesPerPixel	int16u!	IFD0	
0x0116 RowsPerStrip	int32u!	IFD0	
0x0117 StripByteCounts PreviewImageLength PreviewImageLength JpgFromRawLength	no int32u* int32u* int32u*	IFD0 All SubIFD2	(called StripByteCounts in most locations, but it is PreviewImageLength in IFD0 of CR2 images and various IFD's of DNG images except for SubIFD2 where it is JpgFromRawLength)
0x0118 MinSampleValue	int16u	IFD0	.5

0x0119 MaxSampleValue 0x011a XResolution 0x011b YResolution 0x011c PlanarConfiguration	int16u rational64u: rational64u: int16u!	IFD0 IFD0 IFD0 IFD0	1 = Chunky
0x011d PageName 0x011e XPosition 0x011f YPosition 0x0120 FreeOffsets	string rational64u rational64u no	IFD0 IFD0 IFD0	2 = Planar
0x0121 FreeByteCounts	no	-	
0x0122 GrayResponseUnit	int16u	IFD0	1 = 0.1 2 = 0.001 3 = 0.0001 4 = 1e-05 5 = 1e-06
0x0123 GrayResponseCurve	no	-	
0x0124 T4Options	no	-	Bit 0 = 2-Dimensional encoding Bit 1 = Uncompressed Bit 2 = Fill bits added
0x0125 T6Options	no	-	Bit 1 = Uncompressed
0x0128 ResolutionUnit	int16u:	IFD0	(the value 1 is not standard EXIF) 1 = None 2 = inches 3 = cm
0x0129 PageNumber	int16u[2]	IFD0	
0x012c ColorResponseUnit	no	-	
0x012d TransferFunction	int16u[768]!	IFD0	
0x0131 Software	string	IFD0	
0x0132 ModifyDate	string	IFD0	(called DateTime by the EXIF spec.)
0x013b <u>Artist</u>	string	IFD0	(becomes a list-type tag when the MWG module is loaded)
0x013c HostComputer	string	IFD0	
0x013d Predictor	int16u!	IFD0	1 = None 2 = Horizontal differencing
0x013e WhitePoint	rational64u[2]	IFD0	
0x013f <u>PrimaryChromaticities</u>	rational64u[6]	IFD0	
0x0140 ColorMap	no	-	
0x0141 HalftoneHints	int16u[2]	IFD0	
0x0142 TileWidth	int32u!	IFD0	
0x0143 TileLength	int32u!	IFD0	
0x0144 TileOffsets	no	-	
0x0145 TileByteCounts	no	-	
0x0146 BadFaxLines	no	-	
0x0147 CleanFaxData	no	-	0 = Clean 1 = Regenerated 2 = Unclean
0x0148 ConsecutiveBadFaxLines	no	-	

0x014a SubIFD A100DataOffset	- no	- IFD0	> EXIF Tags (the data offset in original Sony DSLR- A100 ARW images)
0x014c InkSet	int16u	IFD0	1 = CMYK 2 = Not CMYK
0x014d InkNames	no	-	
0x014e Numberoflnks	no	-	
0x0150 DotRange	no	-	
0x0151 TargetPrinter	string	IFD0	
0x0152 ExtraSamples	no	-	<ul><li>0 = Unspecified</li><li>1 = Associated Alpha</li><li>2 = Unassociated Alpha</li></ul>
0x0153 SampleFormat	no	SubIFD	(SamplesPerPixel values) [Values 0-3]  1 = 4 = Undefined Unsigned 5 = Complex 2 = Signed int 3 = Float 6 = Complex float
0x0154 SMinSampleValue	no	-	
0x0155 SMaxSampleValue	no	-	
0x0156 TransferRange	no	-	
0x0157 ClipPath	no	-	
0x0158 XClipPathUnits	no	-	
0x0159 YClipPathUnits	no	-	
0x015a Indexed	no	-	0 = Not indexed 1 = Indexed
0x015b JPEGTables	no	-	
0x015f OPIProxy	no	-	0 = Higher resolution image does not exist 1 = Higher resolution image exists
0x0190 GlobalParametersIFD	-	-	> EXIF Tags
0x0191 ProfileType	no	-	0 = Unspecified 1 = Group 3 FAX
0x0192 FaxProfile	no	-	0 = Unknown 1 = Minimal B&W lossless, S 2 = Extended B&W lossless, F 3 = Lossless JBIG B&W, J 4 = Lossy color and grayscale, C 5 = Lossless color and grayscale, L 6 = Mixed raster content, M 7 = Profile T 255 = Multi Profiles
0x0193 CodingMethods	no	-	Bit 0 = Unspecified compression Bit 1 = Modified Huffman Bit 2 = Modified Read Bit 3 = Modified MR Bit 4 = JBIG Bit 5 = Baseline JPEG Bit 6 = JBIG color
0x0194 VersionYear	no	-	

0x0195 ModeNumber	no	-		
0x01b1 Decode	no	_		
0x01b2 DefaultImageColor	no	-		
0x01b3 T82Options	no	-		
0x01b5 JPEGTables	no	-		
0x0200 JPEGProc	no	-	1 = Baseline	
0x0201 ThumbnailOffset	int32u*	IFD1	14 = Lossless (ThumbnailOff	
ThumbnailOffset	int32u*	IFD0	JPEG and son	ne TIFF-
ThumbnailOffset	int32u*	SubIFD	based images MRW images	
PreviewImageStart	int32u*	MakerNotes	MOV videos, a	and the
PreviewImageStart JpgFromRawStart	int32u* int32u*	IFD0 SubIFD	SubIFD in IFD images; Previous	
JpgFromRawStart	int32u*	IFD2	in MakerNotes	
OtherlmageStart	int32u*	SubIFD1	ARW and SR2	•
OtherlmageStart	int32u*	SubIFD2	JpgFromRawS SubIFD of NE	
OtherImageStart	no	-	IFD2 of PEF in	mages; and
			OtherImageSt everything else	
0x0202 ThumbnailLength	int32u*	IFD1	`	ngth in IFD1 of
ThumbnailLength	int32u*	IFD0	JPEG and son based images	
ThumbnailLength	int32u*	SubIFD	MRW images	
PreviewImageLength PreviewImageLength	int32u* int32u*	MakerNotes IFD0	MOV videos, a SubIFD in IFD	
JpgFromRawLength	int32u*	SubIFD	images;	I OI SKW
JpgFromRawLength	int32u*	IFD2	PreviewImage	
OtherlmageLength	int32u*	SubIFD1	MakerNotes a ARW and SR2	
OtherImageLength OtherImageLength	int32u* no	SubIFD2 -	JpgFromRawL	_ength in
OthermageLength	110		SubIFD of NE IFD2 of PEF in	
			OtherImageLe	ength in
0x0203 JPEGRestartInterval	no	_	everything else	e)
0x0205 JPEGLosslessPredictors	no no	_		
		_		
0x0206 JPEGPointTransforms	no	-		
0x0206 JPEGPointTransforms 0x0207 JPEGQTables	no no	- - -		
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables	no no no	- - -		
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables	no no no	- - - - IFD0		
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		'1 1' =	'2 2' <b>=</b>
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables	no no no	- - - - IFD0 IFD0	'1 1' = YCbCr4:4:4	'2 2' = YCbCr4:2:0
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1)	YCbCr4:2:0 (2 2)
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0	YCbCr4:2:0
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0 (1 2)	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1 (2 4)
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0 (1 2) '1 4' = YCbCr4:4:1 (1 4)	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1 (2 4) '4 1' = YCbCr4:1:1 (4 1)
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0 (1 2) '1 4' = YCbCr4:4:1	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1 (2 4) '4 1' = YCbCr4:1:1
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0 (1 2) '1 4' = YCbCr4:4:1 (1 4) '2 1' =	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1 (2 4) '4 1' = YCbCr4:1:1 (4 1) '4 2' =
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 <u>YCbCrCoefficients</u>	no no no no rational64u[3]!		YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0 (1 2) '1 4' = YCbCr4:4:1 (1 4) '2 1' = YCbCr4:2:2	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1 (2 4) '4 1' = YCbCr4:1:1 (4 1) '4 2' = YCbCr4:1:0
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 YCbCrCoefficients 0x0212 YCbCrSubSampling	no no no rational64u[3]! int16u[2]!	IFD0	YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0 (1 2) '1 4' = YCbCr4:4:1 (1 4) '2 1' = YCbCr4:2:2 (2 1) 1 = Centered	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1 (2 4) '4 1' = YCbCr4:1:1 (4 1) '4 2' = YCbCr4:1:0
0x0206 JPEGPointTransforms 0x0207 JPEGQTables 0x0208 JPEGDCTables 0x0209 JPEGACTables 0x0211 YCbCrCoefficients 0x0212 YCbCrSubSampling	no no no rational64u[3]! int16u[2]!	IFD0	YCbCr4:4:4 (1 1) '1 2' = YCbCr4:4:0 (1 2) '1 4' = YCbCr4:4:1 (1 4) '2 1' = YCbCr4:2:2 (2 1) 1 = Centered	YCbCr4:2:0 (2 2) '2 4' = YCbCr4:2:1 (2 4) '4 1' = YCbCr4:1:1 (4 1) '4 2' = YCbCr4:1:0

0x02bc ApplicationNotes	int8u!	IFD0	> XMP Tags
0x03e7 USPTOMiscellaneous	no	-	
0x1000 RelatedImageFileFormat	string!	InteropIFD	
0x1001 RelatedImageWidth	int16u!	InteropIFD	
0x1002 RelatedImageHeight	int16u!	InteropIFD	(called RelatedImageLength by the DCF spec.)
0x4746 Rating	int16u/	IFD0	
0x4747 XP_DIP_XML	no	-	
0x4748 StitchInfo	-	-	> Microsoft Stitch
0x4749 RatingPercent	int16u/	IFD0	<u>Tags</u>
· ·		IFDU	0 = Sony Uncompressed
0x7000 SonyRawFileType	no	-	14-bit RAW 1 = Sony Uncompressed 12-bit RAW 2 = Sony Compressed RAW 3 = Sony Lossless Compressed RAW
0x7032 VignettingCorrParams	int16s[17]!	SubIFD	(found in Sony ARW images)
0x7035 ChromaticAberrationCorrParams	int16s[33]!	SubIFD	(found in Sony ARW images)
0x7037 DistortionCorrParams	int16s[17]!	SubIFD	(found in Sony ARW images)
0x800d ImageID	no	-	
0x80a3 WangTag1	no	-	
0x80a4 WangAnnotation	no	-	
0x80a5 WangTag3	no	-	
0x80a6 WangTag4	no	-	
0x80b9 ImageReferencePoints	no	-	
0x80ba RegionXformTackPoint	no	-	
0x80bb WarpQuadrilateral	no	-	
0x80bc AffineTransformMat	no	-	
0x80e3 Matteing	no	-	
0x80e4 DataType	no	-	
0x80e5 ImageDepth	no	-	
0x80e6 TileDepth	no	-	
0x8214 ImageFullWidth	no	-	
0x8215 ImageFullHeight	no	-	
0x8216 TextureFormat	no	-	
0x8217 WrapModes	no	-	
0x8218 FovCot	no	-	
0x8219 MatrixWorldToScreen	no	-	
0x821a MatrixWorldToCamera	no	-	
0x827d Model2	no	-	
0x828d CFARepeatPatternDim	int16u[2]!	SubIFD	
0x828e CFAPattern2	int8u[n]!	SubIFD	
0x828f BatteryLevel	no	-	
-			

0x8290 KodakIFD	-	-	> Kodak IFD Tags (used in various types of Kodak images)
0x8298 <u>Copyright</u>	string	IFD0	(may contain copyright notices for photographer and editor, separated by a newline. As per the EXIF specification, the newline is replaced by a null byte when writing to file, but this may be avoided by disabling the print conversion)
0x829a ExposureTime	rational64u	ExifIFD	
0x829d FNumber	rational64u	ExifIFD	
0x82a5 MDFileTag	no	-	(tags 0x82a5-0x82ac are used in Molecular Dynamics GEL files)
0x82a6 MDScalePixel	no	-	
0x82a7 MDColorTable	no	-	
0x82a8 MDLabName	no	-	
0x82a9 MDSampleInfo	no	-	
0x82aa MDPrepDate	no	-	
0x82ab MDPrepTime	no	-	
0x82ac MDFileUnits	no	-	
0x830e PixelScale	no	-	
0x8335 AdventScale	no	-	
0x8336 AdventRevision	no	-	
0x835c UIC1Tag	no	-	
0x835d UIC2Tag	no	-	
0x835e UIC3Tag	no	-	
0x835f UIC4Tag	no	-	
0x83bb IPTC-NAA	int32u!	IFD0	> <u>IPTC Tags</u>
0x847e IntergraphPacketData	no	-	
0x847f IntergraphFlagRegisters	no	-	
0x8480 IntergraphMatrix	no	-	
0x8481 INGRReserved	no	-	
0x8482 ModelTiePoint	no	-	
0x84e0 Site	no	-	
0x84e1 ColorSequence	no	-	
0x84e2 IT8Header	no	-	
0x84e3 RasterPadding	no	-	0 = Byte 1 = Word 2 = Long Word 9 = Sector 10 = Long Sector
0x84e4 BitsPerRunLength	no	-	
0x84e5 BitsPerExtendedRunLength	no	-	
0x84e6 ColorTable	no	-	
0x84e7 ImageColorIndicator	no	-	0 = Unspecified Image Color 1 = Specified Image Color

0x84e8 BackgroundColorIndicator	no	-	0 = Unspecified Background Color 1 = Specified Background Color
0x84e9 ImageColorValue	no	-	
0x84ea BackgroundColorValue	no	-	
0x84eb PixelIntensityRange	no	-	
0x84ec TransparencyIndicator	no	-	
0x84ed ColorCharacterization	no	-	
0x84ee HCUsage	no	-	0 = CT 1 = Line Art 2 = Trap
0x84ef TrapIndicator	no	-	
0x84f0 CMYKEquivalent	no	-	
0x8546 SEMInfo	string	IFD0	(found in some scanning electron microscope images)
0x8568 AFCP_IPTC	-	-	> <u>IPTC Tags</u>
0x85b8 PixelMagicJBIGOptions	no	-	
0x85d7 JPLCartoIFD	no	-	
0x85d8 ModelTransform	no	-	
0x8602 WB_GRGBLevels	no	-	(found in IFD0 of Leaf MOS images)
0x8606 LeafData	-	-	> <u>Leaf Tags</u>
0x8649 PhotoshopSettings	-	-	> Photoshop Tags
0x8769 ExifOffset	-	IFD0	> EXIF Tags
0x8773 ICC_Profile	-	IFD0	> ICC_Profile Tags
0x877f TIFF_FXExtensions	no	-	Bit 0 = Resolution/Image Width Bit 1 = N Layer Profile M Bit 2 = Shared Data Bit 3 = B&W JBIG2 Bit 4 = JBIG2 Profile M
0x8780 MultiProfiles	no	-	Bit 0 = Profile S Bit 1 = Profile F Bit 2 = Profile J Bit 3 = Profile C Bit 4 = Profile L Bit 5 = Profile M Bit 6 = Profile T Bit 7 = Resolution/Image Width Bit 8 = N Layer Profile M Bit 9 = Shared Data Bit 10 = JBIG2 Profile M
0x8781 SharedData	no	-	
0x8782 T88Options	no	-	
0x87ac ImageLayer	no	-	
0x87af GeoTiffDirectory	undef	IFD0	(these "GeoTiff" tags may read and written as a block, but they aren't extracted unless specifically requested. Byte order changes are handled automatically when copying between TIFF images with different byte order)

0x87b0 GeoTiffDoubleParams	undef	IFD0	
0x87b1 GeoTiffAsciiParams	string	IFD0	
0x87be JBIGOptions	no	-	
0x8822 ExposureProgram	int16u	ExifIFD	(the value of 9 is not standard EXIF, but is used by the Canon EOS 7D)  0 = Not Defined  1 = Manual  2 = Program AE  3 = Aperture-priority AE  4 = Shutter speed priority AE  5 = Creative (Slow speed)  6 = Action (High speed)  7 = Portrait  8 = Landscape  9 = Bulb
0x8824 SpectralSensitivity	string	ExifIFD	
0x8825 GPSInfo	-	IFD0	> <u>GPS Tags</u>
0x8827 <u>ISO</u>	int16u[n]	ExifIFD	(called ISOSpeedRatings by EXIF 2.2, then PhotographicSensitivity by the EXIF 2.3 spec.)
0x8828 Opto-ElectricConvFactor	no	-	(called OECF by the EXIF spec.)
0x8829 Interlace	no	-	
0x882a TimeZoneOffset	int16s[n]	ExifIFD	(1 or 2 values: 1. The time zone offset of DateTimeOriginal from GMT in hours, 2. If present, the time zone offset of ModifyDate)
0x882b SelfTimerMode	int16u	ExifIFD	
0x8830 SensitivityType	int16u	ExifIFD	(applies to EXIF:ISO tag)  0 = Unknown  1 = Standard Output Sensitivity  2 = Recommended Exposure Index  3 = ISO Speed  4 = Standard Output Sensitivity and Recommended Exposure Index  5 = Standard Output Sensitivity and ISO Speed  6 = Recommended Exposure Index and ISO Speed  7 = Standard Output Sensitivity, Recommended Exposure Index and ISO Speed  Speed  Speed  Speed
0x8831 StandardOutputSensitivity	int32u	ExifIFD	
0x8832 RecommendedExposureIndex	int32u	ExifIFD	
0x8833 ISOSpeed	int32u	ExifIFD	
0x8834 ISOSpeedLatitudeyyy	int32u	ExifIFD	
0x8835 ISOSpeedLatitudezzz	int32u	ExifIFD	
0x885c FaxRecvParams	no	-	
0x885d FaxSubAddress	no	-	

0x885e FaxRecvTime	no	-	
0x8871 FedexEDR	no	-	
0x888a LeafSubIFD	-	-	> Leaf SubIFD Tags
0x9000 ExifVersion	undef:	ExifIFD	
0x9003 DateTimeOriginal	string	ExifIFD	(date/time when original image was taken)
0x9004 CreateDate	string	ExifIFD	(called DateTimeDigitized by the EXIF spec.)
0x9009 GooglePlusUploadCode	undef[n]	ExifIFD	
0x9010 OffsetTime	string	ExifIFD	(time zone for ModifyDate)
0x9011 OffsetTimeOriginal	string	ExifIFD	(time zone for DateTimeOriginal)
0x9012 OffsetTimeDigitized	string	ExifIFD	(time zone for CreateDate)
0x9101 ComponentsConfiguration	undef[4]!:	ExifIFD	0 = - 4 = R 1 = Y 5 = G 2 = Cb 6 = B 3 = Cr
0x9102 CompressedBitsPerPixel	rational64u!	ExifIFD	
0x9201 ShutterSpeedValue	rational64s	ExifIFD	(displayed in seconds, but stored as an APEX value)
0x9202 ApertureValue	rational64u	ExifIFD	(displayed as an F number, but stored as an APEX value)
0x9203 BrightnessValue	rational64s	ExifIFD	
0x9204 ExposureCompensation	rational64s	ExifIFD	(called ExposureBiasValue by the EXIF spec.)
0x9205 MaxApertureValue	rational64u	ExifIFD	(displayed as an F number, but stored as an APEX value)
0x9206 SubjectDistance	rational64u	ExifIFD	
0x9207 <u>MeteringMode</u>	int16u	ExifIFD	0 = Unknown 1 = Average 2 = Center-weighted average 3 = Spot 4 = Multi-spot 5 = Multi-segment 6 = Partial 255 = Other
0x9208 LightSource	int16u	ExifIFD	> EXIF LightSource Values
0x9209	int16u	ExifIFD	> EXIF Flash Values
0x920a FocalLength	rational64u	ExifIFD	
0x920b FlashEnergy	no	-	
0x920c SpatialFrequencyResponse	no	-	
0x920d Noise	no	-	
0x920e FocalPlaneXResolution	no	-	
0x920f FocalPlaneYResolution	no	-	
0x9210 FocalPlaneResolutionUnit	no	-	1 = None 2 = inches 3 = cm 4 = mm 5 = um
0x9211 ImageNumber	int32u	ExifIFD	

0x9212 SecurityClassification	string	ExifIFD	'C' = Confidential 'R' = Restricted 'S' = Secret 'T' = Top Secret 'U' = Unclassified
0x9213 ImageHistory	string	ExifIFD	
0x9214 SubjectArea	int16u[n]	ExifIFD	
0x9215 ExposureIndex	no		
0x9216 TIFF-EPStandardID	_		
	no	-	
0x9217 SensingMethod	no	-	1 = Monochrome area 2 = One-chip color area 3 = Two-chip color area 4 = Three-chip color area 5 = Color sequential area 6 = Monochrome linear 7 = Trilinear 8 = Color sequential linear
0x923a CIP3DataFile	no	-	
0x923b CIP3Sheet	no	-	
0x923c CIP3Side	no	-	
0x923f StoNits	no	-	
0x927c MakerNoteApple	undef	ExifIFD	> Apple Tags
MakerNoteNikon	undef	ExifIFD	> Nikon Tags
MakerNoteCanon	undef	ExifIFD	> Canon Tags
MakerNoteCasio	undef	ExifIFD	> Casio Tags
MakerNoteCasio2	undef	ExifIFD	> Casio Type2 Tags
MakerNoteDJI	undef	ExifIFD	> <u>DJI Tags</u>
MakerNoteFLIR	undef	ExifIFD	> FLIR Tags
MakerNoteFujiFilm	undef	ExifIFD	> <u>FujiFilm Tags</u>
MakerNoteGE	undef	ExifIFD	> <u>GE Tags</u>
MakerNoteGE2	undef	ExifIFD	> <u>FujiFilm Tags</u>
MakerNoteHasselblad	undef	ExifIFD	> <u>Unknown Tags</u>
MakerNoteHP	undef	ExifIFD ExifIFD	> <u>HP Tags</u>
MakerNoteHP2 MakerNoteHP4	undef undef	ExifIFD	> <u>HP Type2 Tags</u> > HP Type4 Tags
MakerNoteHP6	undef	ExifIFD	> HP Type4 Tags
MakerNoteISL	undef	ExifIFD	> <u>Unknown Tags</u>
MakerNoteJVC	undef	ExifIFD	> <u>JVC Tags</u>
MakerNoteJVCText	undef	ExifIFD	> JVC Text Tags
MakerNoteKodak1a	undef	ExifIFD	> Kodak Tags
MakerNoteKodak1b	undef	ExifIFD	> Kodak Tags
MakerNoteKodak2	undef	ExifIFD	> Kodak Type2 Tags
MakerNoteKodak3	undef	ExifIFD	> Kodak Type3 Tags
MakerNoteKodak4	undef	ExifIFD	> Kodak Type4 Tags
MakerNoteKodak5	undef	ExifIFD	> Kodak Type5 Tags
MakerNoteKodak6a	undef	ExifIFD	> Kodak Type6 Tags
MakerNoteKodak6b	undef	ExifIFD	> Kodak Type6 Tags
MakerNoteKodak7	undef	ExifIFD	> Kodak Type7 Tags
MakerNoteKodak8a	undef	ExifIFD	> Kodak Type8 Tags
MakerNoteKodak8b	undef	ExifIFD	> Kodak Type8 Tags
MakerNoteKodak8c MakerNoteKodak9	undef undef	ExifIFD ExifIFD	> <u>Kodak Type8 Tags</u> > <u>Kodak Type9 Tags</u>
MakerNoteKodak9  MakerNoteKodak10	undef	ExifIFD	> Kodak Type9 Tags> Kodak Type10 Tags
MakerNoteKodak11	undef	ExifIFD	> Kodak Type11 Tags
MakerNoteKodakTr MakerNoteKodakUnknown	undef	ExifIFD	> Kodak Unknown
MakerNoteKyocera	undef	ExifIFD	Tags
MakerNoteMinoIta	undef	ExifIFD	> <u>Unknown Tags</u>
	-		

MakerNoteMinolta2	undef	ExifIFD	> Minolta Tags
MakerNoteMinolta3	undef	ExifIFD	> Olympus Tags
MakerNoteMotorola	undef	ExifIFD	(not EXIF-based)
MakerNoteNikon2	undef	ExifIFD	> Motorola Tags
MakerNoteNikon3	undef	ExifIFD	> Nikon Type2 Tags
MakerNoteNintendo	undef	ExifIFD	> Nikon Tags
MakerNoteOlympus	undef	ExifIFD	> Nintendo Tags
MakerNoteOlympus2	undef	ExifIFD	> Olympus Tags
MakerNoteLeica	undef	ExifIFD	> Olympus Tags
MakerNoteLeica2	undef	ExifIFD	> Panasonic Tags
MakerNoteLeica3	undef	ExifIFD	> Panasonic Leica2
MakerNoteLeica4	undef	ExifIFD	<u>Tags</u>
MakerNoteLeica5	undef	ExifIFD	> Panasonic Leica3
MakerNoteLeica6	undef	ExifIFD	<u>Tags</u>
MakerNoteLeica7	undef	ExifIFD	> Panasonic Leica4
MakerNoteLeica8	undef	ExifIFD	<u>Tags</u>
MakerNoteLeica9	undef	ExifIFD	> Panasonic Leica5
MakerNotePanasonic	undef	ExifIFD	<u>Tags</u>
MakerNotePanasonic2	undef	ExifIFD	> Panasonic Leica6
MakerNotePentax	undef	ExifIFD	<u>Tags</u>
MakerNotePentax2	undef	ExifIFD	> Panasonic Leica6
MakerNotePentax3	undef	ExifIFD	<u>Tags</u>
MakerNotePentax4	undef	ExifIFD	> Panasonic Leica5
MakerNotePentax5	undef	ExifIFD	<u>Tags</u>
MakerNotePentax6	undef	ExifIFD	> Panasonic Leica9
MakerNotePhaseOne	undef	ExifIFD	<u>Tags</u>
MakerNoteReconyx	undef	ExifIFD	> Panasonic Tags
MakerNoteRicoh	undef	ExifIFD	> Panasonic Type2
MakerNoteRicoh2	undef	ExifIFD	<u>Tags</u>
MakerNoteRicohText	undef	ExifIFD	> Pentax Tags
MakerNoteSamsung1a	undef	ExifIFD	> Pentax Type2 Tags
MakerNoteSamsung1b	undef	ExifIFD	> Casio Type2 Tags
MakerNoteSamsung2	undef	ExifIFD	> Pentax Type4 Tags
MakerNoteSanyo	undef	ExifIFD	> Pentax Tags
MakerNoteSanyoC4	undef	ExifIFD	> Pentax S1 Tags
MakerNoteSanyoPatch	undef	ExifIFD	> PhaseOne Tags
MakerNoteSigma	undef	ExifIFD	> Reconyx Tags
MakerNoteSony	undef	ExifIFD	> Ricoh Tags
MakerNoteSony2	undef	ExifIFD	> Ricoh Type2 Tags
MakerNoteSony3	undef	ExifIFD	> Ricoh Text Tags
MakerNoteSony4	undef	ExifIFD	(Samsung "STMN"
MakerNoteSony5	undef	ExifIFD	maker notes without
MakerNoteSonyEricsson	undef	ExifIFD	PreviewImage)
MakerNoteSonySRF	undef	ExifIFD	> <u>Samsung Tags</u>
MakerNoteUnknownText	undef	ExifIFD	> <u>Samsung Type2</u>
MakerNoteUnknownBinary	undef	ExifIFD	Tags
<u>MakerNoteUnknown</u>	undef	ExifIFD	> <u>Sanyo Tags</u>
			> <u>Sanyo Tags</u>
			> <u>Sanyo Tags</u>
			> <u>Sigma Tags</u>
			> <u>Sony Tags</u>
			> Olympus Tags
			> Olympus Tags
			> Sony PIC Tags
			> Sony Tags
			> Sony SPE Tags
			> Sony SRF Tags
			(unknown text-based

maker notes) (unknown binary maker notes)

--> <u>Unknown Tags</u>

some Sony cameras) 0x1 = sRGB0x2 = Adobe RGB

0xfffd = Wide Gamut RGB 0xfffe = ICC Profile 0xffff = Uncalibrated

0x9286 <u>UserComment</u>	undef	ExifIFD	
0x9290 SubSecTime	string	ExifIFD	(fractional seconds for ModifyDate)
0x9291 SubSecTimeOriginal	string	ExifIFD	(fractional seconds for DateTimeOriginal)
0x9292 <u>SubSecTimeDigitized</u>	string	ExifIFD	(fractional seconds for CreateDate)
0x932f MSDocumentText	no	-	
0x9330 MSPropertySetStorage	no	-	
0x9331 MSDocumentTextPosition	no	-	
0x935c ImageSourceData	undef!	IFD0	
0x9400 <u>AmbientTemperature</u>	rational64s	ExifIFD	(ambient temperature in degrees C, called Temperature by the EXIF spec.)
0x9401 <u>Humidity</u>	rational64u	ExifIFD	(ambient relative humidity in percent)
0x9402 <u>Pressure</u>	rational64u	ExifIFD	(air pressure in hPa or mbar)
0x9403 WaterDepth	rational64s	ExifIFD	(depth under water in metres, negative for above water)
0x9404 <u>Acceleration</u>	rational64u	ExifIFD	(directionless camera acceleration in units of mGal, or 10-5 m/s2)
0x9405 CameraElevationAngle	rational64s	ExifIFD	
0x9c9b XPTitle	int8u	IFD0	(tags 0x9c9b-0x9c9f are used by Windows Explorer; special characters in these values are converted to UTF-8 by default, or Windows Latin1 with the -L option. XPTitle is ignored by Windows Explorer if ImageDescription exists)
0x9c9c XPComment	int8u	IFD0	
0x9c9d XPAuthor	int8u	IFD0	(ignored by Windows Explorer if Artist exists)
0x9c9e XPKeywords	int8u	IFD0	
0x9c9f XPSubject	int8u	IFD0	
0xa000 FlashpixVersion	undef:	ExifIFD	
0xa001 <u>ColorSpace</u>	int16u:	ExifIFD	(the value of 0x2 is not standard EXIF. Instead, an Adobe RGB image is indicated by "Uncalibrated" with an InteropIndex of "R03". The values 0xfffd and 0xfffe are also nonstandard, and are used by some Sony cameras)

0xa002 ExifImageWidth	int16u:	ExifIFD	(called PixelXDimension by the EXIF spec.)
0xa003 ExifImageHeight	int16u:	ExifIFD	(called PixelYDimension by the EXIF spec.)
0xa004 RelatedSoundFile	string	ExifIFD	
0xa005 InteropOffset	-	_	> EXIF Tags
0xa010 SamsungRawPointersOffset	no	_	
0xa011 SamsungRawPointersLength	no	_	
0xa101 SamsungRawByteOrder	no	_	
0xa102 SamsungRawUnknown?	no	_	
0xa20b FlashEnergy	rational64u	ExifIFD	
<del></del>			
0xa20c SpatialFrequencyResponse	no	-	
0xa20d Noise	no	-	
0xa20e FocalPlaneXResolution	rational64u	ExifIFD	
0xa20f FocalPlaneYResolution	rational64u	ExifIFD	
0xa210 FocalPlaneResolutionUnit	int16u	ExifIFD	(values 1, 4 and 5 are not standard EXIF) 1 = None 2 = inches 3 = cm 4 = mm 5 = um
0xa211 ImageNumber	no	-	
0xa212 SecurityClassification	no	-	
0xa213 ImageHistory	no	-	
0xa214 SubjectLocation	int16u[2]	ExifIFD	
0xa215 ExposureIndex	rational64u	ExifIFD	
0xa216 TIFF-EPStandardID	no	-	
0xa217 <u>SensingMethod</u>	int16u	ExifIFD	1 = Not defined 2 = One-chip color area 3 = Two-chip color area 4 = Three-chip color area 5 = Color sequential area 7 = Trilinear 8 = Color sequential linear
0xa300 <u>FileSource</u>	undef	ExifIFD	1 = Film Scanner 2 = Reflection Print Scanner 3 = Digital Camera "\x03\x00\x00\x00" = Sigma Digital Camera
0xa301 SceneType	undef	ExifIFD	1 = Directly photographed
0xa302 <u>CFAPattern</u>	undef	ExifIFD	
0xa401 <u>CustomRendered</u>	int16u	ExifIFD	(only 0 and 1 are standard
			EXIF, but other values are used by Apple iOS devices) 0 = Normal 1 = Custom 3 = HDR 6 = Panorama 8 = Portrait
0xa402 <u>ExposureMode</u>	int16u	ExifIFD	0 = Auto 1 = Manual 2 = Auto bracket
0xa403 WhiteBalance	int16u	ExifIFD	0 = Auto 1 = Manual
0xa404 <u>DigitalZoomRatio</u>	rational64u	ExifIFD	

removed below to avoid unnecessary clutter) 0x5 = Black & White

0xa405 FocalLengthIn35mmFormat	int16u	ExifIFD	(called FocalLengthIn35mmFilm by the EXIF spec.)
0xa406 <u>SceneCaptureType</u>	int16u	ExifIFD	0 = Standard 1 = Landscape 2 = Portrait 3 = Night
0xa407 GainControl	int16u	ExifIFD	0 = None 1 = Low gain up 2 = High gain up 3 = Low gain down 4 = High gain down
0xa408 Contrast	int16u	ExifIFD	0 = Normal 1 = Low 2 = High
0xa409 Saturation	int16u	ExifIFD	0 = Normal 1 = Low 2 = High
0xa40a <u>Sharpness</u>	int16u	ExifIFD	0 = Normal 1 = Soft 2 = Hard
0xa40b <u>DeviceSettingDescription</u>	no	-	
0xa40c SubjectDistanceRange	int16u	ExifIFD	0 = Unknown 1 = Macro 2 = Close 3 = Distant
0xa420 <u>ImageUniqueID</u>	string	ExifIFD	
0xa430 OwnerName	string	ExifIFD	(called CameraOwnerName by the EXIF spec.)
0xa431 <u>SerialNumber</u>	string	ExifIFD	(called BodySerialNumber by the EXIF spec.)
0xa432 <u>LensInfo</u>	rational64u[4]	ExifIFD	(4 rational values giving focal and aperture ranges, called LensSpecification by the EXIF spec.)
0xa433 <u>LensMake</u>	string	ExifIFD	
0xa434 <u>LensModel</u>	string	ExifIFD	
0xa435 <u>LensSerialNumber</u>	string	ExifIFD	
0xa480 GDALMetadata	no	-	
0xa481 GDALNoData	no	-	
0xa500 Gamma	rational64u	ExifIFD	
0xafc0 ExpandSoftware	no	-	
0xafc1 ExpandLens	no	-	
0xafc2 ExpandFilm	no	-	
0xafc3 ExpandFilterLens	no	-	
0xafc4 ExpandScanner	no	-	
0xafc5 ExpandFlashLamp	no	-	
0xbc01 PixelFormat	no	-	(tags 0xbc** are used in Windows HD Photo (HDP and WDP) images. The actual PixelFormat values are 16-byte GUID's but the leading 15 bytes, '6fddc324-4e03-4bfe-b1853- d77768dc9', have been

0x8 = 8-bit Gray

0x9 = 16-bit BGR555

0xa = 16-bit BGR565

0xb = 16-bit Gray

0xc = 24-bit BGR

0xd = 24-bit RGB

0xe = 32-bit BGR

0xf = 32-bit BGRA

0x10 = 32-bit PBGRA

0x11 = 32-bit Gray Float

0x12 = 48-bit RGB Fixed

Point

0x13 = 32-bit BGR101010

0x15 = 48-bit RGB

0x16 = 64-bit RGBA

0x17 = 64-bit PRGBA

0x18 = 96-bit RGB Fixed

Point

0x19 = 128-bit RGBA Float

0x1a = 128-bit PRGBA

Float

0x1b = 128-bit RGB Float

0x1c = 32-bit CMYK

0x1d = 64-bit RGBA Fixed

Point

0x1e = 128-bit RGBA Fixed

Point

0x1f = 64-bit CMYK

0x20 = 24-bit 3 Channels

0x21 = 32-bit 4 Channels

0x22 = 40-bit 5 Channels

0x23 = 48-bit 6 Channels

0x24 = 56-bit 7 Channels

0x25 = 64-bit 8 Channels

0x26 = 48-bit 3 Channels

0x27 = 64-bit 4 Channels

0x28 = 80-bit 5 Channels

0x29 = 96-bit 6 Channels 0x2a = 112-bit 7 Channels

0x2b = 128-bit 8 Channels

0x2c = 40-bit CMYK Alpha

0x2d = 80-bit CMYK Alpha

0x2e = 32-bit 3 Channels

Alpha

0x2f = 40-bit 4 Channels

Alpha

0x30 = 48-bit 5 Channels

0x31 = 56-bit 6 Channels

Alpha

0x32 = 64-bit 7 Channels

Alpha

0x33 = 72-bit 8 Channels

Alpha

0x34 = 64-bit 3 Channels

Alpha

0x35 = 80-bit 4 Channels

Alpha

0x36 = 96-bit 5 Channels

Alpha 0x37 = 112-bit 6 Channels

Alpha

0x38 = 128-bit 7 Channels

Alpha

0x39 = 144-bit 8 Channels

Alpha

0x3a = 64-bit RGBA Half

0x3b = 48-bit RGB Half

			0x3d = 32-bit RGBE 0x3e = 16-bit Gray Half 0x3f = 32-bit Gray Fixed Point
0xbc02 Transformation	no	-	0 = Horizontal (normal) 1 = Mirror vertical 2 = Mirror horizontal 3 = Rotate 180 4 = Rotate 90 CW 5 = Mirror horizontal and rotate 90 CW 6 = Mirror horizontal and rotate 270 CW 7 = Rotate 270 CW
0xbc03 Uncompressed	no	-	0 = No 1 = Yes
0xbc04 ImageType	no	-	Bit 0 = Preview Bit 1 = Page
0xbc80 ImageWidth	no	-	
0xbc81 ImageHeight	no	-	
0xbc82 WidthResolution	no	-	
0xbc83 HeightResolution	no	-	
0xbcc0 ImageOffset	no	-	
0xbcc1 ImageByteCount	no	-	
0xbcc2 AlphaOffset	no	-	
0xbcc3 AlphaByteCount	no	-	
0xbcc4 ImageDataDiscard	no	-	0 = Full Resolution
0xbcc5 AlphaDataDiscard	no		1 = Flexbits Discarded 2 = HighPass Frequency Data Discarded 3 = Highpass and LowPass Frequency Data Discarded 0 = Full Resolution
ONDOGO NIPHADAIADIOCATA	110		1 = Flexbits Discarded 2 = HighPass Frequency Data Discarded 3 = Highpass and LowPass Frequency Data Discarded
0xc427 OceScanjobDesc	no	-	
0xc428 OceApplicationSelector	no	-	
0xc429 OceIDNumber	no	-	
0xc42a OcelmageLogic	no	-	
0xc44f Annotations	no	-	
0xc4a5 PrintlM	undef	IFD0	> PrintIM Tags
0xc573 OriginalFileName	no	-	(used by some obscure software)
0xc580 USPTOOriginalContentType	no	-	0 = Text or Drawing 1 = Grayscale 2 = Color
0xc5e0 CR2CFAPattern	no	-	1 => '0 1 1 2' = [Red,Green] [Green,Blue] 4 => '1 0 2 1' = [Green,Red] [Blue,Green] 3 => '1 2 0 1' = [Green,Blue] [Red,Green] 2 => '2 1 1 0' = [Blue,Green] [Green,Red]

0xc612 DNGVersion	int8u[4]!	IFD0	(tags 0xc612-0xc7b5 are defined by the DNG specification unless otherwise noted. See <a href="https://helpx.adobe.com/photoshop/digital-negative.html">https://helpx.adobe.com/photoshop/digital-negative.html</a> for the specification)
0xc613 DNGBackwardVersion	int8u[4]!	IFD0	
0xc614 UniqueCameraModel	string	IFD0	
0xc615 LocalizedCameraModel	string	IFD0	
0xc616 CFAPlaneColor	no	SubIFD	
0xc617 CFALayout	no	SubIFD	1 = Rectangular 2 = Even columns offset down 1/2 row 3 = Even columns offset up 1/2 row 4 = Even rows offset right 1/2 column 5 = Even rows offset left 1/2 column 6 = Even rows offset up by 1/2 row, even columns offset left by 1/2 column 7 = Even rows offset up by 1/2 row, even columns offset right by 1/2 column 8 = Even rows offset down by 1/2 row, even columns offset left by 1/2 column 9 = Even rows offset down by 1/2 row, even columns offset right by 1/2 column
0xc618 LinearizationTable	int16u[n]!	SubIFD	
0xc619 BlackLevelRepeatDim	int16u[2]!	SubIFD	
0xc61a BlackLevel	rational64u[n]!	SubIFD	
0xc61b BlackLevelDeltaH	rational64s[n]!	SubIFD	
0xc61c BlackLevelDeltaV	rational64s[n]!	SubIFD	
0xc61d WhiteLevel	int32u[n]!	SubIFD	
0xc61e DefaultScale	rational64u[2]!	SubIFD	
0xc61f DefaultCropOrigin	int32u[2]!	SubIFD	
0xc620 DefaultCropSize	int32u[2]!	SubIFD	
0xc621 ColorMatrix1	rational64s[n]!	IFD0	
0xc622 ColorMatrix2	rational64s[n]!	IFD0	
0xc623 CameraCalibration1	rational64s[n]!	IFD0	
0xc624 CameraCalibration2	rational64s[n]!	IFD0	
0xc625 ReductionMatrix1	rational64s[n]!	IFD0	
0xc626 ReductionMatrix2	rational64s[n]!	IFD0	
0xc627 AnalogBalance	rational64u[n]!	IFD0	
0xc628 AsShotNeutral	rational64u[n]!	IFD0	
0xc629 AsShotWhiteXY	rational64u[2]!	IFD0	
0xc62a BaselineExposure	rational64s!	IFD0	
0xc62b BaselineNoise	rational64u!	IFD0	
0xc62c BaselineSharpness	rational64u!	IFD0	
0xc62d BayerGreenSplit	int32u!	SubIFD	

0xc62e	LinearResponseLimit	rational64u!	IFD0	
0xc62f	CameraSerialNumber	string	IFD0	
0xc630	DNGLensInfo	rational64u[4]	IFD0	
0xc631	ChromaBlurRadius	rational64u!	SubIFD	
0xc632	AntiAliasStrength	rational64u!	SubIFD	
0xc633	ShadowScale	rational64u!	IFD0	
0xc634	SR2Private	-	-	> Sony SR2Private
	DNGAdobeData	undef!	IFD0	<u>Tags</u>
	MakerNotePentax MakerNotePentax5	- -	-	> <u>DNG AdobeData</u> Tags
	DNGPrivateData	undef!	IFD0	> Pentax Tags
				> Pentax Tags
0xc635	MakerNoteSafety	int16u	IFD0	0 = Unsafe 1 = Safe
0xc640	RawImageSegmentation	no	-	(used in segmented Canon CR2 images. 3 numbers: 1. Number of segments minus one; 2. Pixel width of segments except last; 3. Pixel width of last segment)
0xc65a	CalibrationIlluminant1	int16u!	IFD0	> EXIF LightSource Values
0xc65b	CalibrationIlluminant2	int16u!	IFD0	> <u>EXIF LightSource</u> <u>Values</u>
0xc65c	BestQualityScale	rational64u!	SubIFD	
0xc65d	RawDataUniqueID	int8u[16]!	IFD0	
0xc660	AliasLayerMetadata	no	-	(used by Alias Sketchbook Pro)
0xc68b	OriginalRawFileName	string!	IFD0	
0xc68c	OriginalRawFileData	undef!	IFD0	> <u>DNG OriginalRaw</u> <u>Tags</u>
0xc68d	ActiveArea	int32u[4]!	SubIFD	
0xc68e	MaskedAreas	int32u[n]!	SubIFD	
0xc68f	AsShotICCProfile	undef!	IFD0	> ICC_Profile Tags
0xc690	AsShotPreProfileMatrix	rational64s[n]!	IFD0	
0xc691	CurrentlCCProfile	undef!	IFD0	> ICC Profile Tags
0xc692	CurrentPreProfileMatrix	rational64s[n]!	IFD0	
0xc6bf	ColorimetricReference	int16u!	IFD0	
0xc6c5	SRawType	no	-	
0xc6d2	PanasonicTitle	undef	IFD0	(proprietary Panasonic tag used for baby/pet name, etc)
0xc6d3	PanasonicTitle2	undef	IFD0	(proprietary Panasonic tag used for baby/pet name with age)
0xc6f3	CameraCalibrationSig	string!	IFD0	
0xc6f4	ProfileCalibrationSig	string!	IFD0	
0xc6f5	ProfileIFD	-	IFD0	> EXIF Tags
0xc6f6	AsShotProfileName	string!	IFD0	
0xc6f7	NoiseReductionApplied	rational64u!	SubIFD	
0xc6f8	ProfileName	string!	IFD0	

0xc6f9	ProfileHueSatMapDims	int32u[3]!	IFD0	
0xc6fa	ProfileHueSatMapData1	float[n]!	IFD0	
0xc6fb	ProfileHueSatMapData2	float[n]!	IFD0	
0xc6fc	ProfileToneCurve	float[n]!	IFD0	
0xc6fd	ProfileEmbedPolicy	int32u!	IFD0	0 = Allow Copying
				1 = Embed if Used 2 = Never Embed
				3 = No Restrictions
0xc6fe	ProfileCopyright	string!	IFD0	
0xc714	ForwardMatrix1	rational64s[n]!	IFD0	
0xc715	ForwardMatrix2	rational64s[n]!	IFD0	
0xc716	PreviewApplicationName	string!	IFD0	
0xc717	PreviewApplicationVersion	string!	IFD0	
0xc718	PreviewSettingsName	string!	IFD0	
0xc719	PreviewSettingsDigest	int8u!	IFD0	
0xc71a	PreviewColorSpace	int32u!	IFD0	0 = Unknown 1 = Gray Gamma 2.2
				2 = sRGB
				3 = Adobe RGB 4 = ProPhoto RGB
0xc71h	PreviewDateTime	string!	IFD0	4 = 1 101 11010 1100
	RawImageDigest	int8u[16]!	IFD0	
	OriginalRawFileDigest	int8u[16]!	IFD0	
	SubTileBlockSize	no	50	
	RowInterleaveFactor	no	_	
	ProfileLookTableDims	int32u[3]!	IFD0	
	ProfileLookTableData	float[n]!	IFD0	
	OpcodeList1	undef!	SubIFD	
	OpcodeList2	undef!	SubIFD	
	OpcodeList3	undef!	SubIFD	
	NoiseProfile	double[n]!	SubIFD	
	TimeCodes	int8u[n]	IFD0	
	FrameRate	rational64s	IFD0	
0xc772		rational64u[n]	IFD0	
	ReelName	string	IFD0	
	OriginalDefaultFinalSize	int32u[2]!	IFD0	
	OriginalBestQualitySize	int32u[2]!	IFD0	(called
-	ong			OriginalBestQualityFinalSize
0vc703	OriginalDefaultCropSize	rational64u[2]!	IFD0	by the DNG spec)
	CameraLabel	string	IFD0	
	ProfileHueSatMapEncoding	int32u!	IFD0	0 = Linear
UXC1 as	Fromer ideSativiapEncoding	IIII.32u:	11 00	1 = sRGB
0xc7a4	ProfileLookTableEncoding	int32u!	IFD0	0 = Linear
0vo7o5	Pagalina Evangura Offact	rational64al	IFD0	1 = sRGB
	BaselineExposureOffset DefaultBlackRender	rational64s! int32u!	IFD0 IFD0	0 = Auto
080780	DEIAUILDIAUKKEHUEI	IIII3∠U!	ורטט	1 = None
0xc7a7	NewRawImageDigest	int8u[16]!	IFD0	
0xc7a8	RawToPreviewGain	double!	IFD0	

0xc7b5	DefaultUserCrop	rational64u[4	]! SubIFD	
0xea1c	Padding	undef	ExifIFD	
0xea1d	OffsetSchema	int32s	ExifIFD	(Microsoft's ill-conceived maker note offset difference)
0xfde8	OwnerName	string/	ExifIFD	(tags 0xfde8-0xfdea and 0xfe4c-0xfe58 are generated by Photoshop Camera RAW. Some names are the same as other EXIF tags, but ExifTool will avoid writing these unless they already exist in the file)
0xfde9	SerialNumber	string/	ExifIFD	
0xfdea	Lens	string/	ExifIFD	
0xfe00	KDC_IFD	-	-	> Kodak KDC IFD Tags (used in some Kodak KDC images)
0xfe4c	RawFile	string/	ExifIFD	
0xfe4d	Converter	string/	ExifIFD	
0xfe4e	WhiteBalance	string/	ExifIFD	
0xfe51	Exposure	string/	ExifIFD	
0xfe52	Shadows	string/	ExifIFD	
0xfe53	Brightness	string/	ExifIFD	
0xfe54	Contrast	string/	ExifIFD	
0xfe55	Saturation	string/	ExifIFD	
0xfe56	Sharpness	string/	ExifIFD	
0xfe57	Smoothness	string/	ExifIFD	
0xfe58	MoireFilter	string/	ExifIFD	

## **EXIF Compression Values**

Value Compression
-------------------

1 = Uncompressed

2 = CCITT 1D

3 = T4/Group 3 Fax

4 = T6/Group 4 Fax

5 = LZW

6 = JPEG (old-style)

7 = JPEG

8 = Adobe Deflate

9 = JBIG B&W

10 = JBIG Color

99 = JPEG

262 = Kodak 262

32766 = Next

32767 = Sony ARW Compressed

32769 = Packed RAW

32770 = Samsung SRW Compressed

32771 = CCIRLEW

32772 = Samsung SRW Compressed 2

32773 = PackBits

32809 = Thunderscan

32867 = Kodak KDC Compressed

32895 = IT8CTPAD

32896 = IT8LW

```
32897 = IT8MP
32898 = IT8BL
32908 = PixarFilm
32909 = PixarLog
32946 = Deflate
32947 = DCS
34661 = JBIG
34676 = SGILog
34677 = SGILog24
34712 = JPEG 2000
34713 = Nikon NEF Compressed
34715 = JBIG2 TIFF FX
34718 = Microsoft Document Imaging (MDI) Binary Level Codec
34719 = Microsoft Document Imaging (MDI) Progressive Transform Codec
34720 = Microsoft Document Imaging (MDI) Vector
34892 = Lossy JPEG
65000 = Kodak DCR Compressed
65535 = Pentax PEF Compressed
```

## **EXIF LightSource Values**

Value	LightSource	Value	LightSource	Value	LightSource
0 =	: Unknown	12	= Daylight Fluorescent	20	= D55
1 =	: Daylight	13	= Day White Fluorescent	21	= D65
2 =	: Fluorescent	14	= Cool White Fluorescent	22	= D75
3 =	: Tungsten (Incandescent)	15	= White Fluorescent	23	= D50
4 =	: Flash	16	= Warm White Fluorescent	24	= ISO Studio Tungsten
9 =	Fine Weather	17	= Standard Light A	255	= Other
10 =	: Cloudy	18	= Standard Light B		
11 =	: Shade	19	= Standard Light C		

## **EXIF Flash Values**

Value	Flash
0x0	= No Flash
0x1	= Fired
0x5	= Fired, Return not detected
0x7	= Fired, Return detected
0x8	= On, Did not fire
0x9	= On, Fired
0xd	= On, Return not detected
0xf	= On, Return detected
	= Off, Did not fire
	= Off, Did not fire, Return not detected
	= Auto, Did not fire
	= Auto, Fired
	= Auto, Fired, Return not detected
	= Auto, Fired, Return detected
•	= No flash function
	= Off, No flash function
	= Fired, Red-eye reduction
	= Fired, Red-eye reduction, Return not detected
	= Fired, Red-eye reduction, Return detected
	= On, Red-eye reduction
	On, Red-eye reduction, Return not detected
	= On, Red-eye reduction, Return detected
	= Off, Red-eye reduction
	= Auto, Did not fire, Red-eye reduction
	= Auto, Fired, Red-eye reduction = Auto, Fired, Red-eye reduction, Return not detected
	•
UXO	= Auto, Fired, Red-eye reduction, Return detected

(This document generated automatically by Image::ExifTool::BuildTagLookup) Last revised Oct 19, 2017

<-- ExifTool Tag Names