

Version: 9.0.3.0

Supported digital cameras:

Apple:

iPhone 7 / iPhone 7 Plus

Canon:

EOS-1D / EOS-1D Mark II / EOS-1D Mark III *8 / EOS-1D Mark IV *8 / EOS-1D Mark II N / EOS-1D C *8 / EOS-1Ds / EOS-1Ds Mark II / EOS-1Ds Mark III *8 / EOS-1D X *8 / EOS-1D X Mark II *8 / EOS 5D / EOS 5D Mark II *8 / EOS 5D Mark III *8 / EOS 5D Mark IV *8 / EOS 5Ds *8 / EOS 5Ds R *8 / EOS 6D *8 / EOS 6D Mark II *8 / EOS 7D *8 / EOS 7D Mark II *8 / EOS D30 *2 / EOS D60 / EOS 10D / EOS 20D / EOS 20Da *4 / EOS 30D / EOS 40D *8 / EOS 50D *8 / EOS 60D *8 / EOS 60Da *8 / EOS 70D *8 / EOS 80D *8 / EOS Kiss Digital / EOS Digital Rebel / EOS 300D / EOS Kiss Digital N / EOS Digital Rebel XT / EOS 350D / EOS Kiss Digital X / EOS Digital Rebel XTi / EOS 400D / EOS Kiss X2 EOS / Rebel XSi / EOS 450D / EOS Kiss F / EOS Rebel XS / EOS 1000D / EOS Kiss X3 / EOS Rebel T1i / EOS 500D / EOS Kiss X4 / EOS Rebel T2i / EOS 550D / EOS Kiss X5 / EOS Rebel T3i / EOS 600D / EOS Kiss X50 / EOS Rebel T3 / EOS 1100D / EOS Kiss X6i / EOS Rebel T4i / EOS 650D / EOS Kiss X7 / EOS Rebel SL1 / EOS 100D / EOS Kiss X7i / EOS Rebel T5i / EOS 700D / EOS Kiss X70 / EOS Rebel T5 / EOS 1200D / EOS Kiss X8i / EOS Rebel T6i / EOS 750D / EOS 8000D / EOS Rebel T6s / EOS 760D / EOS Kiss X80 / EOS Rebel T6 / EOS 1300D / EOS Kiss X9 / EOS Rebel SL2 / EOS 200D / EOS Kiss X9i / EOS Rebel T7i / EOS 800D / EOS Kiss X90 / Rebel T7 / 2000D / 1500D / EOS 9000D / EOS 77D / EOS M / EOS M2 / EOS M3 / EOS M5 / EOS M6 / EOS M10 / EOS m50 / EOS Kiss M / EOS M100 / EOS R / PowerShot G1 X / PowerShot G1 X Mark II / PowerShot G1 X Mark III / PowerShot G2 *1 / PowerShot G3 X / PowerShot G5 *1 / PowerShot G5 X / PowerShot G6 *1 / PowerShot G7 X / PowerShot G7 X Mark II / PowerShot G9 *1 / PowerShot G9 X / PowerShot G9 X Mark II / PowerShot G10 *1 / PowerShot G11 *1 / PowerShot G12 *1 / PowerShot G15 / PowerShot G16 / PowerShot Pro1 *1 / PowerShot S30 / PowerShot S45 *1 / PowerShot S60 *1 / PowerShot S70 *1 / PowerShot S90 / PowerShot S110 / PowerShot S120 / PowerShot SX1 IS *1 / PowerShot SX50 HS / PowerShot SX60 HS

Casio:

EX-F1 / EX-FH20 / EX-FH25 / EX-FH100 / EX-ZR700 / EX-ZR800 / EX-ZR850 / EX-ZR1000 / EX-ZR1100 / EX-ZR1300 / EX-ZR1500 / EX-ZR3000 / EX-ZR3100 / EX-ZR3200 / EX-ZR3500 / EX-ZR3600 / EX-ZR3700 / EX-ZR4000 / EX-ZR4100 / EX-ZR5000 / EX-ZR5100 / EX-ZR5500 / EX-10 / EX-100 / EX-100F / EX-100PRO

EPSON:

R-D1 / R-D1s / R-D1x

FUJIFILM:

FinePix S1 / FinePix S2Pro / FinePix S3Pro / FinePix S5Pro / FinePix S100FS / FinePix SL1000/SL1010 / FinePix HS10 *2 / FinePix HS11 *2 / FinePix HS20EXR / FinePix HS22EXR /

Finepix HS30EXR / Finepix HS33EXR / Finepix HS35EXR / FinePix HS50EXR / FinePix X100 *19/
FinePix X100S *19/ FinePix F505EXR / FinePix F550EXR / FinePix F600EXR / FinePix F605EXR /
FinePix F770EXR / Finepix F775EXR / Finepix F800EXR / Finepix F805EXR / Finepix F900EXR /
GFX 50S *19/ SL1000 / SL1010 / X10 *19 / X20 *19 / X30 *19/ X70 *19 / X100 *16 / X100F *16 /
X100S *16 / X100T *19 / X-A1 *19 / X-A2 *19 / X-A3 *19 / X-A5 *19 / X-A10 *16 / X-A20 *19 / X-E1 *19
/ X-E2 *19 / X-E2S *19 / X-E3 *19 / XF1 *19 / X-H1 *19 / X-M1 *19 / X-Q2 *19 / X-S1 *19 / X-T1 *19 /
X-T2 *16 / X-T3 *16 / X-T10 *19 / X-T100 *19 / X-T20 *16 / X-Pro1 *19 / X-Pro2 *19 / XQ1 *19 / XQ2
*16 / X-S1 *16

Hasselblad

Stellar / Lunar / HV / CFV-50c / CFV-50c *11

Kodak:

Pro SLR/n *3 / Pro SLR/c *3 / Pro 14/n *3 / Pro 14/nx *3 / ProBack *1 / EasyShare P850 *1 /
EasyShare P880 *1 / PIXPRO AZ651 / PIXPRO S-1

KONICA MINOLTA:

DiIMAGE A1 / DiIMAGE A2 / DiIMAGE A200 / DiIMAGE 7 / DiIMAGE 7i / DiIMAGE 7Hi / a-5 DIGITAL / a-7
DIGITAL / DYNAX 7D / Maxxum 7D / aSweet DIGITAL / DYNAX 5D / Maxxum 5D

Leaf:

Aptus 17 *1 / Aptus 22 *1 / Aptus 54S *1 / Aptus 65 *1 / Aptus 65S *1 / Aptus 75 *1 / Aptus 75S *1 /
Valeo 17 *1 / Valeo 22 *1 / AFi5 *1 / AFi6 *1 / AFi7 *1

Leica:

C (Typ 112) / CL / C-LUX / Digital Module R *7 / M / M8 / M9 / M9-P / M10 / M-E / M-P / M
Monochrom. (*9) / M Monochrom (Typ 246) / Q (Typ 116) / D-LUX (Typ 109) / D-LUX2 / D-LUX3 / D-
LUX4 / D-LUX5 / D-LUX6 / DIGILUX2 / DIGILUX3 / S (Typ 006) / S (Typ 007 / S-E (Typ 006) / SL (Typ
601) / S2 / T (Typ 701) / TL / TL2 / V-LUX (Typ 114) / V-LUX1 / V-LUX2 / V-LUX3 / V-LUX4 / X Vario /
X (Typ 113) / X1 / X2 / X-E (Typ 102) / X-U (Typ 113)

Mamiya:

ZD

Microsoft / Nokia

Lumia 930 *12 / Lumia 1020 *12 / Lumia 1520 *12

Nikon:

Df / D1 *1 / D1X / D1H / D2H / D2Hs / D2X / D2Xs / D3 / D3X / D3S / D4 / D4S *10, *12 / D5 / D40 / D40X / D50 / D60 / D70 / D70s / D80 / D90 / D100 / D200 / D300 / D300S / D500 / D600 / D610 / D700 / D750 / D800 / D800E / D810 *10, *12 / D810A *4, *10, *12 / D850 / D3000 / D3100 / D3200 / D3300 / D3400 / D5000 / D5100 / D5200 / D5300 / D5500 / D5600 / D7000 / D7100 / D7200 / D7500 / CoolPix 5400 / CoolPix 8400 / CoolPix 8700 / CoolPix 8800 / CoolPix A / CoolPix P340 / CoolPix 1000 / CoolPix P6000 *1 / CoolPix P7000 *1 / CoolPix P7100 *1 / CoolPix P7700 / CoolPix P7800 / Nikon 1 AW 1 / Nikon 1 V1 / Nikon 1 V2 / Nikon 1 V2 / Nikon 1 V3 / Nikon 1 J1 / Nikon 1 J2 / Nikon 1 J3 / Nikon 1 J4 / Nikon 1 J5 / Nikon 1 S1 / Nikon 1 S2 / Z7

OLYMPUS:

AIR A01 / E-1 / E-3 / E-5 / E-10 / E-20 / E-30 / E-300 / E-330 / E-400 / E-410 / E-420 / E-450 / E-500 / E-510 / E-520 / E-620 / E-M1 Mark II / E-P1 / E-P2 / E-P3 / E-P5 / E-PL1 / E-PL1s / E-PL2 / E-PL3 / E-PL5 / E-PL6 / E-PL7 / PEN E-PL8 / PEN E-PL9 / E-PM1 / E-PM2 / PEN-F / C-5050ZOOM / C-5060 Wide Zoom / C-70Zoom / C-7070 Wide Zoom / C-8080 Wide Zoom / SP350 / SP500UZ / SP550UZ / SP560UZ / SP565UZ / SP570UZ / XZ-1 / XZ-2 / XZ-10 / OM-D E-M1 / OM-D E-M1 Mark II / OM-D E-M5 / OM-D E-M5 Mark II / OM-D E-M10 / OM-D E-M10 Mark II / OM-D E-M10 Mark III / STYLUS 1 / STYLUS 1s / STYLUS SH-2 / STYLUS SH-3 / STYLUS TG-4 / STYLUS TG-5

Panasonic:

AG-GH4 (ab Version 6.0.7.0) *17 / DC-FZ80 *17 / DC-FZ81 *17 / DC-FZ82 *14 / DC-FZ83 *17 / DC-FZ85 *17 / DC-G9 / DC-GF9 *17 / DC-GF10 *18 / DC-GF90 *18 / DC-GH5 *17 / DC-GH5S *17 *24 / DC-GX800 *17 / DC-GX850 *17 / DC-TZ90 *17 / DC-TZ91 *17 / DC-TZ92 *17 / DC-TZ93 *17 / DC-ZS70 *17 / DMC-CM1 *17 / DMC-CM10 *17 / DMC-LC1 / DMC-L1 / DMC-L10 / DMC-LF1 / DMC-LX1 / DMC-LX2 / DMC-LX3 / DMC-LX5 / DMC-LX7 / DMC-FZ8 / DMC-FZ18 / DMC-FZ28 / DMC-FZ30 *6 / DMC-FZ35 / DMC-FZ38 / DMC-FZ40 / DMC-FZ45 *6 / DMC-FZ50 *6 / DMC-FZ70 / DMC-FZ72 / DMC-FZ100 / DMC-FZ150 / DMC-FZ200 / DMC-FZ300 *17 / DMC-FZ330 *17 / DMC-FZ1000 *17 / DMC-FZ2000 *17 / DMC-FZ2500 *17 / DMC-FZH1 *17 / DMC-FX150 / DMC-FX180 / DMC-G1 / DMC-G2 / DMC-G3 / DMC-G5 / DMC-G6 *17 / DMC-G7 *17 / DMC-G8 *17 / DMC-G10 / DMC-G70 *17 / DMC-G80 *17 / DMC-G81 *17 / DMC-G85 *17 / DMC-GF1 / DMC-GF2 / DMC-GF3 / DMC-GF5 / DMC-GF6 *17 / DMC-GF7 *17 / DMC-GF8 *17 / DMC-GH1 / DMC-GH2 / DMC-GH3 *17 / DMC-GH4 *17 / DMC-GM *17 / DMC-GM1S *17 / DMC-GM5 *17 / DMC-GX1 / DMC-GX7 *17 / DMC-GX7 MK2 *17 / DMC-GX7 MK3 *17 / DMC-GX8 *17 / DMC-GX80 *17 / DMC-GX85 *17 / DMC-GX9 *17 / DMC-LX9 *17 / DMC-LX10 *17 / DMC-LX15 *17 / DMC-LX100 *17 / DMC-LX100M2 *17 / DMC-TX1 *17 / DMC-TX2 *17 / DMC-TZ60 *18 / DMC-TZ61 *18 / DMC-TZ70 *18 / DMC-TZ71 *18 / DMC-TZ80 *17 / DMC-TZ81 *17 / DMC-TZ85 *17 / DMC-TZ100 *17 / DMC-TZ101 *17 / DMC-TZ110 *17 / DMC-TZ200 *17 / DMC-TZ202 *17 / DMC-TZ220 *17 / DMC-ZS40 (ab Version 6.0.4.0) *18 / DMC-ZS50 *18 / DMC-ZS60 *17 / DMC-ZS100 *17 / DMC-ZS110 *17 / DC-ZS200 *17 / DC-ZS220 *17

PENTAX:

*ist D / *ist DS / *ist DL / *ist DS2 / *ist DL2 / K10D / K20D / K100D / K100D Super / K110D / K200D / K-m / K2000 / K-1 *13, *16 / K-1 Mark II *16 *25 / K-3 II *13, *16 / K-5 / K-5 II / K-5 IIs / K-7 / K-30 / K-50 / K-70 *13, *16 / K-500 / K-r / KP *13 / K-S1 / K-S2 / K-x / Q / Q7 / Q10 / Q-S1 / MX-1 / 645D / 645Z

Ricoh:

GR / GR II / GR Digital / GR DIGITAL II / GR DIGITAL III / GR DIGITAL IV / Caplio GX100 / GX200 / GXR A12 50mm / GXR A12 28mm / GXR MOUNT A12 / GXR A16 / GXR P10 / GXR S10

Sea&Sea:

DX-2G

SONY:

DSC-R1 *1 / DSC-RX0 / DSC-RX1 / DSC-RX1R / DSC-RX1RM2 / DSC-RX10 / DSC-RX10M2 / DSC-RX10M3 / DSC-RX10M4 / DSC-RX100 / DSC-RX100 II / DSC-RX100M2 / DSC-RX100M3 / DSC-RX100M4 / DSC-RX100M5 / DSC-RX100M5 / a7 / a7 II // a7 III / a7R / a7R II / a7R III / a7S / a7S II / a9 / a33 / a35 / a37 / a55 / a57 / a58 / a65 / a68 / a77 / a77II / a99 / a99 II / a100 / a200 / a230 / a300 / a330 / a350 / a380 / a450 / a500 / a550 / a580 / a700 / a850 / a900 / a3000 / a3500 / a5000 / a5100 / a6000 / a6300 / a6500 / QX1 / NEX-3 / NEX-3N / NEX-C3 / NEX-F3 / NEX-5 / NEX-5N / NEX-5R / NEX-5T / NEX-6 / NEX-7 / NEX-VG30E / NEX-VG900

SAMSUNG:

EX-1 / EX2F / GX-1S / GX-1L / GX-10 / GX-20 / NX1 / NX5 / NX10 / NX11 / NX100 / NX200 / NX210 / NX300 / NX500 / NX1000 / WB5000 / WB5500

Sigma:

DP1 / DP1s / DP1x / DP2 / DP2s / DP2x / dp0 Quattro *21 *22 *23 / dp1 Quattro *21 *22 *23 / dp2 Quattro *21 *22 *23 / dp3 Quattro *21 *22 *23 / SD14 / SD15

Außerdem:

Adobe DNG Format *5

*1 The WB setting value of the camera is not acquired.

*2 Although the WB value setting of the camera is acquired, AWB is treated as sunlight.

*3 The WB setting value of the camera is not acquired. The compression record mode of RAW is also not acquired.

*4 Since this model is a special type with high sensitivity for infrared ray, the color reproduction may not work well on the object having a strong infrared radiation.

*5 There are some limitations to develop the DNG. Please refer to "10.4.4.2 DNG Files Available with this Software" of the manual.

*6 In some mode, the number of recorded pixels is different from the development result created by the camera internal.

*7 Attached with R8 or R9 only.

*8 In case of sRAW and mRAW, the part feature is limited. Demosaic sharp is not available.

*9 SILKYPIX determines color temperature and color deflection according to "TONING" settings in camera. These values are our assumed values for white balance of RAW images. These assumed

values do not guarantee that the image quality of developed RAW images is the same to JPEG images which are recorded at the same time. SILKYPIX supposes that color temperature and color deflection for RAW images are 5200K and 3 when "TONING" is disabled.

- *10 For a RAW image with the size of "RAW S", several features such as a demosaicing sharpness are unavailable.
- *11 Support only RAW images with 3FR file format. (RAW images with FFF file format are not supported.)
- *12 Color vignetting auto-correction on "Lens aberration controller" sub-control is available.
- *13 For RAW images shot with "Pixel Shift Resolution", several features such as a demosaicing sharpness are unavailable.
- *14 "Photo style/Camera color" is supported and an available photo style can be selected.
- *15 "Photo style/Camera color" is supported and only camera color is available.
- *16 "FILM SIMULATION" is supported and an available film simulation can be selected.
- *17 "LOSSLESS COMPRESSED" of the RAW RECORDING is not supported currently.
- *18 The some functions are limited, such as "Demosaicing sharpness" is not available.
- *19 "X3I" RAW format which is the RAW shot in SFD mode is unsupported.
- *20 This camera is unsupported on 32-bit version of Windows.
- *21 ARQ RAW format is not supported.
- *22 For a RAW image with ARQ RAW format, several features such as a demosaicing sharpness are unavailable.
- *23 "V-Log L" of the "Photo Style" is not supported.
- *24 RAW images shot with "Image Stabilization On" mode of "Pixel Shift Resolution" are not supported. They would be loaded as the RAW images shot with "Pixel Shift Resolution" turned off.

- If developing JPEG / TIFF files, cameras other than those listed above can also be used.
- The definition of "Supported" is able to perform the development process of RAW data output from the supported digital camera type, and when the appropriate WB processing is conducted it shows to be possible to reproduce the color with the assumed standards in our company.
- (Note) The operating environment and compatible models are subject to change without notice.