Note: In addition the RAW files outputted by the cameras listed below, AIP4WIN opens any FITS file that conforms to the FITS standard. Cameras that output FITS files are commonly called “Scientific Grade” and include such names as SBIG, FIJ, QSI, Meade, etc.

<table>
<thead>
<tr>
<th>Camera Model</th>
<th>Camera Model</th>
<th>Camera Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Digital Negative (DNG)</td>
<td>Canon PowerShot G11</td>
<td>Rebel T2i / Kiss Digital X4</td>
</tr>
<tr>
<td>AgfaPhoto DC-833m</td>
<td>Canon PowerShot G12</td>
<td>Canon EOS 1000D / Digital</td>
</tr>
<tr>
<td>Apple QuickTake 100</td>
<td>Canon PowerShot S2 IS</td>
<td>Rebel XS / Kiss Digital F</td>
</tr>
<tr>
<td>Apple QuickTake 150</td>
<td>Canon PowerShot S3 IS</td>
<td>Canon EOS D2000C</td>
</tr>
<tr>
<td>Apple QuickTake 200</td>
<td>Canon PowerShot S5 IS</td>
<td>Canon EOS-1D</td>
</tr>
<tr>
<td>AVT F-080C</td>
<td>Canon PowerShot S30</td>
<td>Canon EOS-1Ds Mark II</td>
</tr>
<tr>
<td>AVT F-145C</td>
<td>Canon PowerShot S40</td>
<td>Canon EOS-1D Mark II N</td>
</tr>
<tr>
<td>AVT F-201C</td>
<td>Canon PowerShot S45</td>
<td>Canon EOS-1D Mark III</td>
</tr>
<tr>
<td>AVT F-510C</td>
<td>Canon PowerShot S50</td>
<td>Canon EOS-1D Mark IV</td>
</tr>
<tr>
<td>AVT F-810C</td>
<td>Canon PowerShot S60</td>
<td>Canon EOS-1Ds Mark II</td>
</tr>
<tr>
<td>Canon PowerShot 600</td>
<td>Canon PowerShot S70</td>
<td>Canon EOS-1Ds Mark III</td>
</tr>
<tr>
<td>Canon PowerShot A5</td>
<td>Canon PowerShot S90</td>
<td>Casio QV-2000UX</td>
</tr>
<tr>
<td>Canon PowerShot A5 Zoom</td>
<td>Canon PowerShot SX1 IS</td>
<td>Casio QV-3000EX</td>
</tr>
<tr>
<td>Canon PowerShot A50</td>
<td>Canon PowerShot SX110 IS</td>
<td>Casio QV-3500EX</td>
</tr>
<tr>
<td>Canon PowerShot A460</td>
<td>Canon PowerShot SX120 IS</td>
<td>Casio QV-4000</td>
</tr>
<tr>
<td>Canon PowerShot A470</td>
<td>Canon PowerShot SX20 IS</td>
<td>Casio QV-5700</td>
</tr>
<tr>
<td>Canon PowerShot A530</td>
<td>Canon EOS D30</td>
<td>Casio QV-R41</td>
</tr>
<tr>
<td>Canon PowerShot A570</td>
<td>Canon EOS D60</td>
<td>Casio QV-R51</td>
</tr>
<tr>
<td>Canon PowerShot A590</td>
<td>Canon EOS 5D</td>
<td>Casio QV-R61</td>
</tr>
<tr>
<td>Canon PowerShot A610</td>
<td>Canon EOS 5D Mark II</td>
<td>Casio EX-S20</td>
</tr>
<tr>
<td>Canon PowerShot A620</td>
<td>Canon EOS 7D</td>
<td>Casio EX-S100</td>
</tr>
<tr>
<td>Canon PowerShot A630</td>
<td>Canon EOS 10D</td>
<td>Casio EX-Z4</td>
</tr>
<tr>
<td>Canon PowerShot A640</td>
<td>Canon EOS 20D</td>
<td>Casio EX-Z50</td>
</tr>
<tr>
<td>Canon PowerShot A650</td>
<td>Canon EOS 30D</td>
<td>Casio EX-Z55</td>
</tr>
<tr>
<td>Canon PowerShot A710 IS</td>
<td>Canon EOS 40D</td>
<td>Casio EX-Z60</td>
</tr>
<tr>
<td>Canon PowerShot A720 IS</td>
<td>Canon EOS 50D</td>
<td>Casio EX-Z75</td>
</tr>
<tr>
<td>Canon PowerShot Pro70</td>
<td>Canon EOS 300D / Digital</td>
<td>Casio EX-Z750</td>
</tr>
<tr>
<td>Canon PowerShot Pro90 IS</td>
<td>Rebel / Kiss Digital</td>
<td>Casio EX-Z850</td>
</tr>
<tr>
<td>Canon PowerShot Pro1</td>
<td>Canon EOS 350D / Digital</td>
<td>Casio EX-Z1050</td>
</tr>
<tr>
<td>Canon PowerShot G1</td>
<td>Rebel XT / Kiss Digital N</td>
<td>Casio Exlim Pro 505</td>
</tr>
<tr>
<td>Canon PowerShot G2</td>
<td>Canon EOS 400D / Digital</td>
<td>Casio Exlim Pro 600</td>
</tr>
<tr>
<td>Canon PowerShot G3</td>
<td>Rebel XTi / Kiss Digital X</td>
<td>Casio Exlim Pro 700</td>
</tr>
<tr>
<td>Canon PowerShot G5</td>
<td>Canon EOS 450D / Digital</td>
<td>Contax N Digital</td>
</tr>
<tr>
<td>Canon PowerShot G6</td>
<td>Rebel XSi / Kiss Digital X2</td>
<td>Creative PC-CAM 600</td>
</tr>
<tr>
<td>Canon PowerShot G7</td>
<td>Canon EOS 500D / Digital</td>
<td>Epson R-D1</td>
</tr>
<tr>
<td>Canon PowerShot G9</td>
<td>Rebel T1i / Kiss Digital X3</td>
<td>Foculus 531C</td>
</tr>
<tr>
<td>Canon PowerShot G10</td>
<td>Canon EOS 550D / Digital</td>
<td>Fuji FinePix E550</td>
</tr>
</tbody>
</table>
AIP4WIN VERSION 2.4.0 LOADS AND PROCESSES RAW FILES FROM THESE DIGITAL CAMERAS

Note: In addition the RAW files outputted by the cameras listed below, AIP4WIN opens any FITS file that conforms to the FITS standard. Cameras that output FITS files are commonly called “Scientific Grade” and include such names as SBIG, FIJ, QSI, Meade, etc.

Fuji FinePix E900        Kodak DCS460A        Leaf Cantare
Fuji FinePix F700        Kodak DCS520C        Leaf CatchLight
Fuji FinePix F710        Kodak DCS560C        Leaf CMost
Fuji FinePix F800        Kodak DCS620C        Leaf DCB2
Fuji FinePix F810        Kodak DCS620X        Leaf Valeo 6
Fuji FinePix S2Pro       Kodak DCS660C        Leaf Valeo 11
Fuji FinePix S3Pro       Kodak DCS660M        Leaf Valeo 17
Fuji FinePix S5Pro       Kodak DCS720X        Leaf Valeo 22
Fuji FinePix S20Pro      Kodak DCS760C        Leaf Volare
Fuji FinePix S100FS      Kodak DCS760M        Leica Digilux 2
Fuji FinePix S5000       Kodak EOSDCS1         Leica Digilux 3
Fuji FinePix S5100/S5500 Kodak EOSDCS3B        Leica D-LUX2
Fuji FinePix S2000/S5600 Kodak NC2000F         Leica D-LUX3
Fuji FinePix S6000fd     Kodak ProBack         Leica D-LUX4
Fuji FinePix S7000       Kodak PB645C          Leica V-LUX1
Fuji FinePix S9000/S9500 Kodak PB645H          Logitech Fotoman Pixtura
Fuji FinePix S9100/S9600 Kodak PB645M          Mamiya ZD
Fuji FinePix S200EXR     Kodak DCS Pro 14n      Micron 2010
Fuji FinePix HS10/HS11   Kodak DCS Pro 14nx     Minolta RD175
Fuji IS-1                Kodak DCS Pro SLR/c    Minolta DiMAGE 5
Hasselblad CFV           Kodak DCS Pro SLR/n     Minolta DiMAGE 7
Hasselblad H3D           Kodak C330             Minolta DiMAGE 7i
Hasselblad H4D           Kodak C603             Minolta DiMAGE 7Hi
Hasselblad V96C          Kodak P850             Minolta DiMAGE A1
Imacon Ixpress 16-megapixel Kodak P880          Minolta DiMAGE A2
Imacon Ixpress 22-megapixel Kodak Z980          Minolta DiMAGE A200
Imacon Ixpress 39-megapixel Kodak Z981          Minolta DiMAGE G400
ISG 2020x1520            Kodak Z1015            Minolta DiMAGE G500
Kodak DC20               Kodak KAI-0340         Minolta DiMAGE G530
Kodak DC25               Konica KD-400Z         Minolta DiMAGE G600
Kodak DC40               Konica KD-510Z         Minolta DiMAGE Z2
Kodak DC50               Leaf AFI 7             Minolta
Kodak DC120              Leaf Aptus 17          Alpha/Dynax/Maxxum 5D
Kodak DCS200             Leaf Aptus 22          Minolta
Kodak DCS315C            Leaf Aptus 54S         Alpha/Dynax/Maxxum 7D
Kodak DCS330C            Leaf Aptus 65           Motorola PIXL
Kodak DCS420             Leaf Aptus 75          Nikon D1
Kodak DCS460             Leaf Aptus 75S         Nikon D1H
AIP4WIN VERSION 2.4.0 LOADS AND PROCESSES RAW FILES FROM THESE DIGITAL CAMERAS

Note: In addition the RAW files outputted by the cameras listed below, AIP4WIN opens any FITS file that conforms to the FITS standard. Cameras that output FITS files are commonly called “Scientific Grade” and include such names as SBIG, FIJ, QSI, Meade, etc.

Nikon D1X  Nikon E5000  Olympus SP320
Nikon D2H  Nikon E5400  Olympus SP350
Nikon D2Hs Nikon E5700  Olympus SP500UZ
Nikon D2X  Nikon E8400  Olympus SP510UZ
Nikon D2Xs Nikon E8700  Olympus SP550UZ
Nikon D3  Nikon E8800  Olympus SP560UZ
Nikon D3s Nikon Coolpix P6000  Olympus SP570UZ
Nikon D3X  Nikon Coolpix P7000  Panasonic DMC-FZ8
Nikon D40 Nikon Coolpix S6  Panasonic DMC-FZ18
Nikon D40X Nikon N95   Panasonic DMC-FZ28
Nikon D50 Nikon X2     Panasonic DMC-FZ30
Nikon D60 Olympus C3030Z  Panasonic DMC-FZ35/FZ38
Nikon D70 Olympus C5050Z  Panasonic DMC-FZ40
Nikon D70s Olympus C5060WZ  Panasonic DMC-FZ50
Nikon D80 Olympus C7070WZ  Panasonic DMC-FZ100
Nikon D90 Olympus C70Z,C7000Z  Panasonic DMC-FX150
Nikon D100 Olympus C740UZ  Panasonic DMC-G1
Nikon D200 Olympus C770UZ  Panasonic DMC-G2
Nikon D300 Olympus C8080WZ  Panasonic DMC-GF1
Nikon D300s Olympus X200,D560Z,C350Z  Panasonic DMC-GH1
Nikon D700 Olympus E-1  Panasonic DMC-L1
Nikon D3000 Olympus E-3  Panasonic DMC-L10
Nikon D3100 Olympus E-5  Panasonic DMC-LC1
Nikon D5000 Olympus E-10  Panasonic DMC-LX1
Nikon D7000 Olympus E-20  Panasonic DMC-LX2
Nikon E700 Olympus E-30  Panasonic DMC-LX3
Nikon E800 Olympus E-300  Panasonic DMC-LX5
Nikon E880 Olympus E-330  Pentax *ist D
Nikon E900 Olympus E-400  Pentax *ist DL
Nikon E950 Olympus E-410  Pentax *ist DL2
Nikon E990 Olympus E-420  Pentax *ist DS
Nikon E995 Olympus E-500  Pentax *ist DS2
Nikon E2100 Olympus E-510  Pentax K10D
Nikon E2500 Olympus E-520  Pentax K20D
Nikon E3200 Olympus E-620  Pentax K100D
Nikon E3700 Olympus E-P1  Pentax K100D Super
Nikon E4300 Olympus E-P2  Pentax K200D
Nikon E4500 Olympus SP310  Pentax K2000/K-m
AIP4WIN VERSION 2.4.0 LOADS AND PROCESSES RAW FILES FROM THESE DIGITAL CAMERAS

Note: In addition the RAW files outputted by the cameras listed below, AIP4WIN opens any FITS file that conforms to the FITS standard. Cameras that output FITS files are commonly called “Scientific Grade” and include such names as SBIG, F1J, QSI, Meade, etc.

Pentax K-x
Pentax K-r
Pentax K-5
Pentax K-7
Pentax Optio S
Pentax Optio S4
Pentax Optio 33WR
Pentax Optio 750Z
Pentax 645D
Phase One LightPhase
Phase One H 10
Phase One H 20
Phase One H 25
Phase One P 20
Phase One P 25
Phase One P 30
Phase One P 45
Phase One P 45+
Pixelink A782
Polaroid x530
Rollei d530flex
RoverShot 3320af
Samsung EX1
Samsung GX-1S
Samsung GX10
Samsung GX20
Samsung NX10
Samsung WB550
Samsung WB2000
Samsung S85
Samsung S850
Sarnoff 4096x5440
Sigma SD9
Sigma SD10
Sigma SD14
Sinar 3072x2048
Sinar 4080x4080
Sinar 4080x5440
Sinar STI format
SMaL Ultra-Pocket 3
SMaL Ultra-Pocket 4
SMaL Ultra-Pocket 5

AIP4WIN VERSION 2.4.0 LOADS AND PROCESSES RAW FILES FROM THESE DIGITAL CAMERAS