

Card Design Software Supported Image Acquisition Sources

CardFive / QuikCard (All Versions)

Supported Image Sources

Twain
WIA (Scan)
DirectShow
WIA (Live)
MCI / VFW (Video for Windows)
Canon Direct Acquisition

Add On's

Facesnap (Automatic Face Recognition)

Supported Canon Cameras

PowerShot A620
PowerShot S80
PowerShot S3 IS
PowerShot G7
PowerShot A640
PowerShot S5 IS
PowerShot G9
PowerShot SX100 IS
PowerShot G10
PowerShot SX110 IS

DeskFive (All Versions)

Supported Image Sources

Twain
DirectShow

Add On's

Facesnap (Automatic Face Recognition)



CardExchange

Entry

Twain Image Acquisition

Premium

Twain Image Acquisition
Video for Windows Sources

Ultimate

Twain Image Acquisition
Video for Windows Sources
Logitech Webcam Support
DirectShow Support
Cannon Camera Control
Automatic Face Recognition

Add On's (All Editions)

Photo Exchange Standard

Logitech Webcam Support
DirectShow Support
Cannon Camera Control

PhotoExchange Professional

Logitech Webcam Support
DirectShow Support
Cannon Camera Control
Automatic Face Recognition

Supported Cannon Cameras

A Series

A10, A20, A30, A40, A60, A70, A75, A80,
A85, A95, A100, A200, A300, A310, A400,
A510, A520, A620, A640

S Series

S1 IS, S2 IS, S3 IS, S5 IS, S10, S20, S30,
S40, S45, S50, S60, S70, S80

S Digital ELPH Series

S100, S110, S200, S230, S300, S400,
S410, S500

SD Digital ELPH Series

SD100, SD110

SX Series

SX100 IS, SX110 IS

G Series

G1, G2, G3, G5, G6, G7, G9

Pro Series

Pro1, Pro90 IS

Cannon EOS Support

Without Live View

1D Mark II, 1Ds Mark II, 1D Mark II N, 5D,
20D, 30D, Kiss Digital N/350D/REBEL XT,
Kiss Digital N/350D/REBEL XTi

With Live View

1D Mark III, 1Ds Mark III, 5D Mark II, 40D,
50D, DIGITAL REBEL Xsi/450D/Kiss X2,
DIGITAL REBEL Xsi/1000D/Kiss F

Logitech Support

All Webcams

Other Camera Support

DirectShow

Any Video for Windows Supporting Camera

InPhoto ID / InPhoto Capture

Supported Cannon Cameras for Windows 2k / Windows XP Only

Pro series

Pro90 IS, Pro1

G-series

G1, G2, G3, G5, G6, G7, G9, G10

S-series

S30, S40, S45, S50, S60, S70, S80, S1 IS, S2 IS, S3 IS, S5 IS, SX100 IS, SX110 IS

A-series

A10, A20, A30, A60, A70, A75, A80, A85, A95, A100, A200, A300, A310, A400, A510, A520, A620, A640

Digital IXUS

SD100 (Digital IXUS II), SD110 (Digital IXUS IIs), S230, Digital IXUS 330, S400 (Digital IXUS 400), S410 (Digital IXUS 430), S500 (Digital IXUS 500)

Supported Cannon Cameras for Windows 2k / Windows XP / Windows Vista / Windows 7

G-series

G7, G9, G10

S-series

S80, S3 IS, S5 IS, SX100 IS, SX110 IS

A-series

A620, A640

inPhoto Capture software (Canon camera control) is designed for full control of Canon digital camera from your personal computer. It can work either as TWAIN driver or as the stand alone software.

inPhoto ID software is designed for ID photography. The software provides full control of Canon cameras, automatic face recognition, crop and enhancement.



InPhoto ID SLR / InPhoto Capture SLR

inPhoto Capture SLR software (Canon SLR camera control) is designed for full control of Canon SLR (reflex) digital camera from your personal computer. It can work either as TWAIN driver or as the stand alone software.

inPhoto ID SLR software is designed for ID photography. The software provides full control of Canon SLR cameras, automatic face recognition, crop and enhancement.

The software is updated continuously to provide support for new models developed by Canon company. For today inPhoto Capture SLR and inPhoto ID SLR work with the following cameras:

Canon EOS 30D
Canon EOS 400D
Canon EOS REBEL XTi
Canon EOS 1D Mark III
Canon EOS 40D
Canon EOS 1Ds Mark III
Canon EOS 450D - [live image preview!](#)
Canon EOS DIGITAL REBEL Xsi - [live image preview!](#)
Canon EOS 1000D - [live image preview!](#)
Canon EOS DIGITAL REBEL XS- - [live image preview!](#)
Canon EOS 50D
Canon EOS 5D Mark II
Canon EOS 500D - [live image preview!](#)
Canon EOS REBEL T1i - [live image preview!](#)
Canon EOS 550D - [live image preview!](#)
Canon EOS REBEL T2i - [live image preview!](#)

All cameras are supported in Windows Vista, Windows XP, and Windows 2000.

