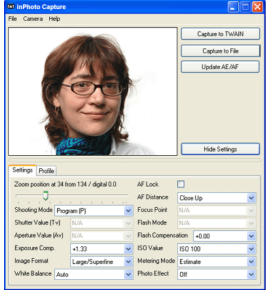
inPhoto Capture

Canon camera control (Win 2000, XP, VISTA)

inPhoto Capture driver is designed for full control of Canon cameras. **inPhoto Capture** provides an ability to adjust camera settings, preview the image before capture, capture images and export them to other applications for further processing. **inPhoto Capture** can works as TWAIN driver and stand alone application. It supports all TWAIN compatible software (e.g. Photoshop, Paint Shop Pro, Imaging, ACDSee, ID Works, CardFive, EPISuite, Asure ID, Print Studio, etc.).





Basic features of inPhoto Capture:

- Ability to work as **TWAIN driver**.
 - Ability to work as **stand alone** application. **Camera settings control** from computer: Focus (Optical Zoom, Digital Zoom) Exposure (Aperture, Shutter, Exposure Compensation) Mode (Sensitivity, White Balance Mode, Flash Mode) Image (Compression, Resolution).
- Live image preview: dynamic mode with 320x240 pixels resolution. Image rotation: automatic (depending on the camera
- orientation) and manual by 90 and 180 degrees.
 Save images to the specified folder.
- Save images to the specified f
 Save and load user profiles.
- Image export to the applications supporting TWAIN protocol.

inPhoto Capture works with the following Canon cameras:

- Pro series Pro90 IS, Pro1
- G-series G1, G2, G3, G5, G6, G7, G9
- S-series S10, S 20, S30, S40, S45, S50, S60, S70, S80, S1 IS, S2 IS, S3 IS, S5 IS, SX100 IS
- A-series A10, A20, A30, A40, 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 operation systems:

Windows 2000 and XP – all cameras Windows Vista – only Canon G7, G9, Canon S80, Canon S3 IS, S5 IS, SX100 IS, Canon A620, A640

Some applications of the inPhoto Capture camera control software are as follows:

- ID photography
- image capture with the Canon camera installed on a microscope, stereo microscope or copy stand,
- · work with Canon camera in photo studio,
- product photography with camera installed on a light box,
- document photography, and others.

