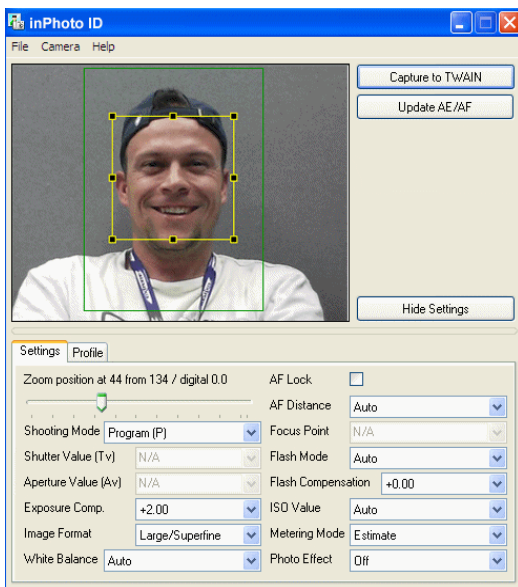


inPhoto ID

ID photography software/TWAIN driver

inPhoto ID software is designed for automatic ID photography.

inPhoto ID provides an ability to adjust all camera settings, preview the image before capture, automatically recognize human face on the live image, capture image, crop face area, enhance the cropped image and transfer it to Asure ID software designed for ID card management and printing.



Basic features of inPhoto ID:

- Ability to work as **TWAIN driver**.
- Supports **Canon** cameras.
- **Camera settings control** from computer.
- **Live image preview:** dynamic mode with 320x240 pixels resolution.
- **Image rotation:** automatic (depending on the camera orientation) and manual by 90 and 180 degrees.
- **Face recognition** on the live image in preview window.
- **Image capture.**
- **Face crop** on the captured image.
- **Image enhancement:** brightness, contrast, gamma, sharpness.
- Save and load **user profiles**.
- **Image export** to the ID card design and management software supporting TWAIN.

inPhoto ID 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

inPhoto ID camera control software is used for ID photography. Just connect your Canon camera to computer, install inPhoto ID software, and work with your camera from your ID card design and management software supporting image acquisition via TWAIN.



St.-Petersburg, Russia
email: info@akond.net
<http://www.akond.net>
Tel: +7-921-7578319,
Tel. / fax: +7-812-6006918