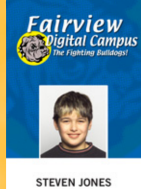


# HIGH-QUALITY IMAGE CAPTURE FOR LOW-VOLUME APPLICATIONS

The Datacard® Tru™ Photo Intro solution delivers cost-effective image capture in low-volume applications where speed is not a primary concern, but image quality is a must. It is ideal for small businesses, schools and other organizations that need to protect budgets, but still require better performance, image quality and ease of use than a digital or Web camera that uses TWAIN or Microsoft® Video for Windows® drivers.

- Fully integrated solution. The Tru Photo Intro solution includes a digital still camera and intuitive Tru Photo Intro software. The software makes it very easy for operators to manually capture, crop and save photos. It is designed to integrate seamlessly with all versions of Datacard® ID Works® identification software.
- **Tethered flash.** Unlike other cameras in this class, the Tru Photo Intro solution's camera uses an internal flash that remains fully operational even when tethered to a desktop computer. This helps optimize lighting in various operating conditions.
- Live video. End-users can preview the subject via live video prior to capture, which makes it easier to acquire the right image.







SECURE ID AND CARD PERSONALIZATION SOLUTIONS



The Tru Photo Intro solution provides everything you need to capture high-quality images in an affordable, integrated package.

## DATACARD® TRU™ PHOTO INTRO SOLUTION

#### **CAPTURE SETTINGS**

#### Manual capture/live video

Provides live video for the operator to confirm positioning and facial expression

#### Manual crop

The captured image can be resized by the operator by moving and sizing the boundaries of the cropping frame

#### White balance

Settings can be selected to capture the most realistic colors for your lighting environment

#### Red-eye reduction

When selected, the camera triggers a red-eye reduction lamp to eliminate the possibility of red-eye

#### Components

Tru Photo Intro software with USB security key
5.1 megapixel digital camera
Standard USB cable
AC power supply
AC power/USB cable adaptor
Velcro® strap
Country-specific power cord
Tripod, backdrop and stand
Installation instructions

#### Camera specifications

#### Physical dimensions (w x h x d)

3.8 in. x 2.5 in. x 1.0 in. (96.0 mm x 63.0 mm x 26.0 mm) Excluding protrusion

#### Weigh

4.6 oz./130g (camera body only)

#### Operating environment

Humidity: 30%-90%

Temperature: 32°-104° F (0°-40° C)

#### Flash range

Subject should be 2 to 6 feet (.6 to 1.8 meters) from camera

#### Memory

Internal memory

#### Agency approvals

CE Mark, FCC Class B, RoHS (EU) Compliant

#### Software requirement

Datacard<sup>®</sup> ID Works<sup>®</sup> identification software (Intro, Basic, Standard and Enterprise) or Datacard<sup>®</sup> ViaNet<sup>®</sup> workstation software

### **Datacard**Group

11111 Bren Road West

Minnetonka, MN 55343-9015

+1 952 933 1223

+1 952 931 0418 FAX

www.datacard.com

Datacard, Tru, ID Works and ViaNet are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation. Velcro is a registered trademark of Velcro Industries B.V. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2007 DataCard Corporation. All rights reserved.

DC7-7005