



Versatile, integrated solution

The Datacard SecureCapture solution includes everything users need to capture large volumes of high-resolution images.

- Datacard Secure Capture tower. The secure enclosure houses an 8 megapixel digital camera and high-intensity flash capable of 250,000 uses.
- Datacard Tru Photo software. This intuitive software application automates capture and cropping processes.
- Accessories. The solution comes with a backdrop, stand and frame, so you can start capturing images immediately.

PROFESSIONAL-GRADE CAPTURE FOR HIGH-VOLUME ENVIRONMENTS

The Datacard® SecureCapture™ solution offers exceptional speed, quality and ease of use for moderate to high-volume image capture. This professional-quality solution is the right choice for secure ID applications in a wide range of government, education and corporate facilities.

- Secure, durable design. The sleek, attractive tower integrates an 8 megapixel digital camera and high-powered flash. This rugged enclosure keeps the camera and flash in proper alignment and helps reduce the risk of damage and theft. The camera head is easily adjustable, and the flash eliminates shadows and ambient light in virtually any environment. Four bolt holes in the base enable secure mounting on a countertop or desktop.
- Fast, easy operation. Datacard® Tru™ Photo software automatically adjusts camera settings and manages lighting, cropping and other time-consuming tasks. No panning, tilting or zooming is required. Operators simply point and click once to capture, crop and save an image all in less than seven seconds.
- **High-quality images**. The high-intensity flash allows you to capture crisp, high-resolution images with no shadows or bright spots. It is designed to maintain quality even in environments where lighting conditions change constantly. Plus, pre-set crop ratios help ensure image uniformity.



SECURE ID AND CARD PERSONALIZATION SOLUTIONS



 $The \ Datacard^{\circledast} \ Secure Capture \ ^{\bowtie} \ solution \ offers \ a \ fast, easy \ way \ to \ capture \ images \ with \ exceptional \ quality \ in \ high-volume \ applications.$

DATACARD® SECURECAPTURE™ SOLUTION

SecureCapture Solution Components

Datacard SecureCapture tower with 8.0 megapixel camera and high-powered flash Datacard Tru Photo software Accessories (backdrop, stand and frame)

SecureCapture Tower Specifications

Flash life

Designed for 250,000 flashes
Flash recycle time
5-second maximum for retakes,
20-second enrollment cycle
Effective flash distance
6 to 15 feet
Effective side illumination
suppression range

6 to 10 feet using 50,000 lux

Flash head tilt range

Vertical flash head adjustment 10 inches

10 inches Camera resolution

8 megapixels

Non-skid base surface

Security mounting at base of unit for bolting to countertop or desk

Power source

100/120 VAC 60 Hz

Connectivity

USB 2.0 high-speed compatible I external connector (Style B) for PC connection

2 external connectors (Style A) for external device connection

Physical dimensions

Tower: I 3.0 in. × 8.0 in. × 32.0 in. (33.02 cm × 20.32 cm × 81.28 cm)
Base plate: 8.0 in. × 8.0 in. (20.32 cm × 20.32 cm)

Weight

22.0 lbs (10.0 kg)

Operating conditions

60°F to 95°F (15°C to 35°C) 20% to 80% relative humidity (non-condensing)

Storage conditions

5°F to 140°F (-15°C to 60°C) 10% to 90% relative humidity (noncondensing)

Safety

National Recognized Test Lab (NRTL) for U.S.

Safety Council for Canada

Tru Photo Software

Auto capture

Operator clicks once in the image field and photo is immediately captured

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

Auto croi

Image is automatically cropped to pre-defined ratio without operator intervention

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

System Requirements

Operating system

Microsoft® Windows® 2000, XP Professional or XP Home Edition with latest service packs

Web browser

Microsoft® Internet Explorer 6.0 or later

Processor

500 MHz Intel® Pentium® II processor or faster

Memory

128 MB RAM (256 MB or more recommended)

Disk space

300 MB (at least 450 MB recommended)

Screen resolution

800 × 600 or higher

Peripherals

CD-ROM drive

I available USB 2.0 port (high-speed certified cable recommended)

DatacardGroup

11111 Bren Road West

Minnetonka, MN 55343-9015

+1 952 933 1223

+1 952 931 0418 FAX

www.datacard.com

Datacard, SecureCapture and Tru 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. Intel and Pentium are registered trademarks of Intel Corporation. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2007 DataCard Corporation. All rights reserved. Specifications subject to change without notice.

DC7-7009