

QuikCard™ Professional Photo ID Kit



Everything You Need to Create Professional-Quality Cards

Zebra's QuikCard™ Professional Photo ID Kit gives any size organization the power to create professional-quality identification, security and commerce-related cards. Pair it with any Zebra card printer to meet your specific requirements for an end-to-end solution that provides the assurance of complete component compatibility.

High-Value, Simple-to-Use Solution

This easy-to-use, affordable, all-inclusive starter kit makes it simple for your organization to quickly and easily set up a professional ID system or other photo card program with the quality and professional appearance you require. The QuikCard Professional Photo ID kit includes:

- Zebra CardStudio™ Professional edition design software, which includes templates for exceptionally easy and fast creation of various types of cards, makes designing, encoding, and printing cards and managing databases fast and efficient.
- A USB high-resolution digital camera for capturing photo ID pictures
- A genuine Zebra™ card supplies starter kit (a supply of 700 cards, available with or without magnetic stripe)
- Quick- and easy-to-assemble portable backdrop with adjustable stand

Ideal for these applications

Great for organizations of any size, with needs ranging from entry-level ID badges to enterprise-ready secure payment cards. The Zebra QuikCard Professional Photo ID Kit fulfills ID, security and commerce-related card applications including:

- Corporate and institutional security ID cards
- Loyalty, membership and retail cards
- Student and faculty IDs and library cards



QuikCard Professional Photo ID Kit Features*

1 CardStudio Software (Professional Edition)

- **Zebra Card Design Templates**—Drastically reduces the time necessary to create professionally designed cards with high-quality graphics. Easy-to-use template designs quickly allow creation of custom card designs while bypassing the learning curve normally associated with card design software.
- **Zebra Template Designer**—Collection of standard card design backgrounds, logos, and design elements (with associated datafiles) for quickly creating custom card designs by editing text, data and graphics of pre-designed cards; or build your own unique card design.
- **Languages supported**—English, German, French, Italian, Spanish, Portuguese, Korean, Japanese, Danish, Czech, Traditional and Simplified Chinese.
- **Software features include**—Full-color design capabilities (single- and double-sided cards); image acquisition (VFW, TWAIN, WIA, DS, File); printing variables (date time, counters, concatenation and keyboard input); 1-D bar codes—complete library; magnetic encoding (ISO, JIS).
- **Database Management**—Connect your database to seamlessly import data for multiple card-production applications.
- **Advanced Encoding and Security**—Encode magnetic-stripe cards, contact or contactless smart cards and UHF RFID cards using security features that include biometrics management and password-protected logins for multiple users.

2 Photo ID USB Digital Camera

High-Resolution Photo ID Camera—Capture high-resolution color digital images with the easy-to-install and -use camera. Just insert the camera USB cable into a computer USB port for plug-and-play connection.

Specifications

- Video and photo capture
- All-digital megapixel photos
- Flexible gooseneck arm allows for easy camera positioning
- Small footprint saves table space
- High-speed USB 2.0
- CCD sensor provides high sensitivity and quality

3 Photo Backdrop

Take stunning ID photos with this portable backdrop stand.

- Telescopic stand is adjustable up to 78" high.
- Sturdy tripod base is collapsible for easy portability.
- Large 34"Hx28"W wrinkle-resistant backdrop in a reversible white/light blue color.
- Quick and easy to assemble or dismantle.

4 Genuine Zebra™ Supplies

- 500 composite (30 mil) cards, 100 PVC adhesive-back (28 mil) cards, 100 2-D embedded hologram (30 mil) cards.
- Also available with magnetic stripe option.
- Genuine Zebra supplies meet stringent quality standards and are tested for optimum performance with Zebra card printers. For more information, visit www.zebra.com.

Minimum System Requirements

- IBM® compatible PC with an Intel® Pentium® microprocessor with at least 512 MB RAM (1 GB recommended)
- Microsoft® Windows® XP, Windows Vista® or Windows 7 operating system
- Disk space: 250 MB with partial clipart
- CD-ROM 8X or greater drive
- USB 2.0 ports
- Internet connection (for software registration)



*Specifications subject to change without notice.

©2011 ZIH Corp. All product names and numbers are Zebra trademarks, and Zebra and the Zebra head graphic are registered trademarks of ZIH Corp. IBM is a trademark or registered trademark of International Business Machines Corporation in the United States, other countries, or both. Intel and Pentium are registered trademarks of Intel Corporation in the U.S. and/or other countries. Microsoft, Windows and Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All rights reserved. All other trademarks are the property of their respective owners.



www.zebra.com

Corporate Headquarters

+1 800 423 0442

Email: inquiry4@zebra.com

Asia-Pacific Headquarters

+65 6858 0722

Email: apacchannelmarketing@zebra.com

EMEA Headquarters

+44 (0)1628 556000

Email: mseurope@zebra.com

Latin America Headquarters

+1 847 955 2283

Email: inquiry4@zebra.com

Other Locations

USA: California, Georgia, Illinois, Rhode Island, Texas, Wisconsin **Europe:** France, Germany, Italy, the Netherlands, Poland, Spain, Sweden, Turkey, United Kingdom **Asia Pacific:** Australia, China, Hong Kong, India, Japan, Malaysia, South Korea, Singapore, Thailand **Latin America:** Brazil, Florida (LA Headquarters in USA), Mexico **Africa/Middle East:** Dubai, South Africa

P1046906 (10/11)