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

CardStudio Software (Professional Edition)

Zebra Quick 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.

Quick Card 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 predesigned 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
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); 1D barcodes — 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.

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

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"H x 28"W wrinkle-resistant backdrop in a reversible white / light blue color.
- Quick and easy to assemble or dismantle.
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.