Everything You Need to Print Professional-Quality Cards

Set up your card printing system and begin producing photo IDs in minutes with the Zebra QuikCard ID Solution—no software expertise necessary. It includes everything you need to quickly, easily and cost-effectively make professional-quality identification, security and commerce-related cards.

Easy and Complete Solution

This easy-to-use, affordable, end-to-end solution makes it simple for any size organization to quickly produce ID badges with the quality and professional appearance it requires. The feature-value-packed kit includes:

- Feature-rich Zebra ZXP Series 3™ full-color, single-sided or dual-sided card printer, available with or without magnetic stripe encoding
- Zebra CardStudio™ Standard edition design software with Quick Design templates for exceptionally easy and fast custom creation of various types of cards, including company ID and visitor cards, personalized retail loyalty and membership cards, and much more
- Professional software upgrade available—Expanded design, database and security features available with the CardStudio Professional edition upgrade
- A USB digital webcam for capturing photo ID pictures
- A genuine Zebra™ supplies starter kit (one color ribbon, 200 PVC cards)
- 2-year limited warranty

Ideal for These Applications

Great for small to mid-sized organizations, the Zebra QuikCard ID Solution 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
**SPECIFICATIONS AT A GLANCE**

### QuikCard ID Solution

**ZXP Series 3 Printer**
- Full-color, single-sided or dual-sided card printer
- Magnetic encoding and barcode support—Enhance the security and functionality of your cards with magnetic stripe encoding and barcode printing, ideal for access control, time clock applications, and more.
- Load-N-Go™ ribbon cartridge—Makes ribbon installation quick and easy, with no need to feed or wind the ribbon. Also features a patent-pending, built-in cleaning roller to clean every card for improved reliability.
- True Colours® ix Series™ high-performance ribbon—Automatically configures printer for optimized imaging and includes a low ribbon warning indicator for convenience.
- LCD display—Easy to read 16-digit LCD provides operational and routine cleaning information.
- Small footprint—Weighing less than 10 pounds and consuming less desk space, the ZXP Series 3 fits into any environment.
- Translucent cover—Allows users to keep an eye on card supply, without interrupting printing.
- Color-coded touch points—Blue touch points clearly show users which parts of the printer are safe to touch, and help to simplify routine maintenance procedures.

**CardStudio Software**
- Zebra Quick Design Templates—Drastically reduces the time necessary to create professionally designed cards with high-quality graphics.
- Easy-to-use card 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.
- Support for Excel® and .CSV data import—Connect your database to seamlessly import data for multiple card production applications.
- 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).
- Professional software upgrade available—Want even more design flexibility, database connectivity and security features? Instantly upgrade to Professional for features like multi-card layout, MS Access® support and role-based, password protected logins for multiple users and other advanced card design features.

---

**USB Digital Webcam**

**Logitech® HD Webcam**
- Capture quality images with the easy-to-install and use webcam. Just insert camera USB cable into a computer USB port for plug-and-play connection.

**Specifications**
- High Definition Video and photo capture
- Logitech RightLight™ 2 technology
- Up to 5 megapixel photos (software enhanced)
- Universal clip fits notebooks, LCD or CRT monitors
- Fixed focus
- High-speed USB 2.0
- USB cable (5 feet)

**Genuine Zebra® Supplies**
- 200 each 30 mil PVC cards (blank or with magnetic stripe depending on model ordered)
- One ix Series high-performance full-color Load-N-Go™ ribbon cartridge
- 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)

**QuikCard™ Professional Photo ID Kit**

For an enterprise-ready solution that pairs with any Zebra card printer, see our QuikCard Professional Photo ID Kit.

---

*Specifications subject to change without notice.*

©2013 ZIH Corp. Load-N-Go, ix Series and all product names and numbers are Zebra trademarks, and Zebra, the Zebra head graphic and True Colours are registered trademarks of ZIH Corp. All right reserved. Microsoft, Excel, Access, Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Logitech and RightLight are either the trademarks or registered trademarks of Logitech. 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. All other trademarks are the property of their respective owners.