



Zebra Card Software Offerings

ADVANCE YOUR CARD-PRINTING CAPABILITIES WITH ZEBRA'S EASY-TO-USE SOFTWARE

Zebra®'s portfolio of ZXP Series 7™ card printers are compatible with a variety of software offerings designed to support nearly all operating systems and enhance your printer use and experience. Easy to use, our software options make printer integration simple — even for mobile platforms. The result: your Zebra card printers now offer even more capabilities to help you get the job done and produce outstanding cards.

Native Drivers* for Nearly Every Environment

With native Windows®, Linux® and Apple® Mac drivers, you can print to Zebra card printers using nearly any operating system. Easy to install with a simple user interface, our Zebra-certified drivers allow out-of-the-box card printing eliminating the need for custom integration. Featuring plug-n-play, and file-print in Windows, Linux and Mac OS/X environments, Zebra's Windows driver also supports all major Windows OS releases, printer sharing and virtual machine (VM) environments.

Print Cards From Mobile Devices

With the Zebra Virtual Printware™, integrating card printing into a mobile environment is easier than ever. Save time by using template printing to print from any device or application

without having to go through a driver or software development kit (SDK) — even using kiosk or point-of-sale devices.

Monitor Your Zebra Card Printers Remotely

The Zebra PrintMonitor™ gives you the visibility you need to keep your printers fully operational to meet your business needs. Save time and money, prepare for maintenance needs in advance and reduce operation oversight time by monitoring printers in real time from a single console.

Update Your Printing Network Remotely

With the Zebra PrintManage™ you also can configure and update your network printers remotely — all at the same time. Print to one or more networked card printers, and manage and log print jobs remotely.

FACT SHEET

ZEBRA CARD SOFTWARE OFFERINGS

Create Professional ID Cards Quickly and Easily

From access control cards to school and library cards to visitor badges, use the Zebra CardStudio™ to create beautiful, professional cards. Easy to use and learn, CardStudio features a simple interface with multiple editions to cover all your needs from simple to complex designs and deployments.

Encode Cards With Ease*

Magnetic stripe and Smartcard encoding has never been easier with Zebra’s CardStudio software. Design, encode, print and even connect to your databases quickly and efficiently.

Simple Application Integration

With our comprehensive Card Printer Software Development Kits (SDKs), we make it easy for the independent software vendor (ISV) community to develop the best third-party applications in the market including simple card-printer integration — even for secure card deployments.

* See product matrix for product support.

Card Software Overview

	Zebra Virtual PrintWare		CardStudio	Linux Drivers	Mac Drivers	Windows Drivers	Card Printer SDK
	PrintMonitor	PrintManager					
Target Markets and Applications	<ul style="list-style-type: none"> • Retail <ul style="list-style-type: none"> – In-store membership and loyalty cards – Gift cards • Hospitality <ul style="list-style-type: none"> – Cruise cards – Ski passes – Event passes – Service bureaus 	<ul style="list-style-type: none"> • Retail <ul style="list-style-type: none"> – In-store membership and loyalty cards – Gift cards • Hospitality <ul style="list-style-type: none"> – Cruise cards – Ski passes – Event passes • Service bureaus 	<ul style="list-style-type: none"> • Retail <ul style="list-style-type: none"> – Employee/associate ID badges • Hospitality <ul style="list-style-type: none"> – Employee ID/access control – Visitor ID • Corporate <ul style="list-style-type: none"> – ID/access control cards – Student IDs – Visitor IDs • Service bureaus • Small- or mid-size enterprise 	<ul style="list-style-type: none"> • Healthcare • Manufacturing • Retail • T&L • Hospitality <ul style="list-style-type: none"> – IDs – Loyalty – Access control 	<ul style="list-style-type: none"> • Education • Healthcare • Hospitality <ul style="list-style-type: none"> – ID cards – Loyalty 	<ul style="list-style-type: none"> • Healthcare • Manufacturing • Retail • T&L • Hospitality <ul style="list-style-type: none"> – ID cards – Loyalty/membership cards – Access control 	<ul style="list-style-type: none"> • All markets • Any application that includes smart card Encoding
Use Cases	Any customer or application with a large number of Network-attached ZXP printers that need to be centrally managed. Example: large retailer with associate or loyalty card printers in each store where they want to monitor/manage printers from a central IT helpdesk	Any customer or application that needs to print from a mobile or non-Windows-based application (ie. print from Legacy applications and Linux)	Any customer (large or mid-size Enterprise, or small business) that needs to print and issue ID cards <ul style="list-style-type: none">• Access control cards• Association cards• School and library cards• Visitor badges	Customers with custom-built card applications where they need to print from Linux Examples: <ul style="list-style-type: none">• Kiosk applications• In-house developed programs for various card-issuance applications	Customers who need to issue ID cards from Apple Mac OS computers (MacBooks, etc) Typical applications include K-12 school ID badging or custom-developed applications running on Mac OS	Customers who use Zebra-certified Windows drivers to print cards directly from CardStudio or their Windows-based application Zebra-certified drivers allow for plug-n-Play File->Print ease of use.	ISV partner-developed or customer-developed custom applications where printing and smart card encoding are required Any high-security or access-control application where the customer needs to read or write (encode) to a smart card during the print and card-issuance process Example: <ul style="list-style-type: none">• Banking: instant Issuance EMV chip cards• Secure government ID cards

Card Software Overview (continued)

	Zebra Virtual PrintWare		CardStudio	Linux Drivers	Mac Drivers	Windows Drivers	Card Printer SDK
	PrintMonitor	PrintManager					
Target Customers	IT or system administrators that need to monitor multiple, network-deployed card printers	System Integrators or application developers looking to integrate card printing into mobile or legacy applications	Customers looking for a complete solution (card design and print) Partners and ISV's that need to provide a complete solution	Customers looking to print from Linux systems	Customers looking to print from Apple Mac environments	Customers printing from Windows Non-smart card applications	ISV partners, systems integrators, in-house developers
Options and Availability	Download from Zebra.com Trial version available; license key required	Download from Zebra.com License key required	Download from Zebra.com Trial/Demo version available; license key required Editions: Classic, Standard, Enterprise, Professional	Download from Zebra.com No cost	Download from Zebra.com No cost	Download from Zebra.com No cost	Download from Zebra.com No cost
Card Printers Supported	ZXP Series 1™ ZXP Series 3™ ZXP Series 7™ ZXP Series 8™	ZXP Series 3 ZXP Series 7 ZXP Series 8	ZXP Series 1 ZXP Series 3 ZXP Series 7 ZXP Series 8	ZXP Series 1 ZXP Series 3	ZXP Series 1 ZXP Series 3	ZXP Series 1 ZXP Series 3 ZXP Series 7 ZXP Series 8	ZXP Series 1 ZXP Series 3 ZXP Series 7 ZXP Series 8
OS Supported	<ul style="list-style-type: none"> Windows 10 (64 bit) Windows 8 (64 bit) Server 2008 (64 bit) Windows 7 (64 bit) 	<ul style="list-style-type: none"> Windows 10 (64 bit) Windows 8 (64 bit) Server 2008 (64 bit) Windows 7 (64 bit) 	<ul style="list-style-type: none"> Windows 10 (32/64 bit) Windows 8 (32/64 bit) Server 2008 (64 bit/32 bit) Server 2003 Windows 7 (32/64 bit) Vista (32/64 bit) Windows XP 	<ul style="list-style-type: none"> Zebra ZXP Series 1 and ZXP Series 3 printer driver for Red Hat (RHEL) Linux support: <ul style="list-style-type: none"> Red Hat Enterprise Linux 6.5 32 bit Red Hat Enterprise Linux 6.5 64 bit Zebra ZXP Series 1 and ZXP Series 3 printer driver for Ubuntu Linux support: <ul style="list-style-type: none"> Ubuntu 12.04 (32 bit/64 bit) Ubuntu 13.04 and 13.10 (32/64 bit) Ubuntu 14.04 (32 bit/64 bit) 	<ul style="list-style-type: none"> Mac OS X 10.9 (Mavericks) Mac OS X 10.10 (Yosemite) Mac OS X 10.11 (El Capitan) 	<ul style="list-style-type: none"> Windows 10 (32/64 Bit) Windows 8 (32/64 bit) Server 2008 (64Bit/32Bit) Server 2003 Windows 7 (32/64 Bit) Windows XP 	<ul style="list-style-type: none"> Windows 10 (32/64 Bit) Windows 8 (32/64 bit) Server 2008 (64Bit/32Bit) Server 2003 Windows 7 (32/64 Bit) Windows XP
Additional Information	www.zebra.com/virtualprintware		www.zebra.com/cardstudio	See driver download page for specific Zebra ZXP Printer model on www.zebra.com			Under card printer software/ developer tools on www.zebra.com



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
contact.apac@zebra.com

EMEA Headquarters
zebra.com/locations
mseurope@zebra.com

Latin America Headquarters
+1 847 955 2283
la.contactme@zebra.com