

SEE MORE. DO MORE.

## ZEBRA<sup>®</sup> Linux<sup>®</sup> Driver Specifications for ZXP Series 3<sup>™</sup> and ZXP Series 1<sup>™</sup> Card Printers





The Zebra ZXP Series 3 and ZXP Series 1 Linux driver enables high-quality card printing in the Linux software environment. Customers requiring a Linux driver can now enjoy a fully functional Common Unix Print System (CUPS) compatible print driver, which includes a core set of printer control functions that can be easily installed, tested and deployed for Linux-based enterprise card application deployments.

### **Highlighted Features**

- Printer USB Plug-In-Play (PNP)
- Graphic UI-based installer and uninstaller support
- Silent mode installation and uninstallation for non-GUI based OS deployments
- Zebra card printer support for CUPS 1.4 or higher
- Network or full USB 2.0 printer support (2.0 only)
- 32-bit and 64-bit Linux OS
- Zebra printer error handling support
- Independent JAVA Card SDK

### **Linux Platform Distribution Support**

- Zebra ZXP Series 1 and ZXP Series 3 printer driver for Red Hat (RHEL) Linux support:
  - 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:
  - Ubuntu 12.04 (32 bit and 64 bit)
  - Ubuntu 13.04 and 13.10 (32 and 64 bit)
  - Ubuntu 14.04 (32 bit and 64 bit)



### **Supported Features**

- Printer Properties Definition (PPD) based basic settings and configurations (CUPS PPD based UI)
- Zebra printer properties page
- YMCK front/K back ribbon combination supported
- Zebra Linux graphic user interface installer
- Card print orientation: portrait/landscape
- Select single-side or dual-side print
- Magnetic encoding functionality (default macro processing only)
- K (black) panel
- Full overlay varnish
- Number of copies
- · CUPS print test card
- Printing mode

### **Supported Ribbon Media**

	ZXP Series 3	ZXP Series 1
YMCKO	✓	✓
YMCKOK	✓	
KdO	✓	
KrO	✓	
Monochrome	✓	✓
K Resin	✓	
½ YMCKOKO*	✓	
½ YMCKO*	✓	
¹/₃ YMCKOKO*	✓	

\* Contact your Zebra representative to determine Linux Driver media support and add custom feature capabilities.



SEE MORE. DO MORE.



	ZXP Series 3	ZXP Series 1
Magnetic Stripe Encoding Support	✓	✓
Card Feeder Control	✓	<b>√</b>
CUPS Web Admin Support (Port 631)	<b>√</b>	✓
Print Test Cards via CUPS (Port 631)	✓	✓
Standard Test Card Print	✓	✓
Printer Parameters Card Print	✓	✓
Firmware Support	√	✓
PRN File Support	✓	✓
Save & Restore	√	✓
Cleaning	✓	✓

# Printer Features/Options Not Supported in ZXP Series 3 and ZXP Series 1 Linux Driver

- Smart card encoding (contact and contactless)
- Laminating printers option
- Network printer sharing and printer pooling
- Advanced printer security features (including data encryption and printer host authentication)
- Media (ribbon types) not currently listed
- Image control support
- Defined and undefined K panel printing



#### **Driver Features Not Available in Linux**

- Bi-directional printer properties GUI
- Device information page
- Zebra Linux printer 'About' option
- Media information page
- Print front image on back
- Printer cleaning commands
- Image control functionality
- Resume print job error handling
- · Printer parameters card print
- Black panel optimization
- Job log

## **Supported Modules and File Paths Fused** in the Linux CUPS Printer Driver

Modules	Path	
CUPS Filter	/usr/lib/cups/filter/ rastertozxp3	
CUPS USB Backend	/usr/lib/cups/backend/zxp3usb	
CUPS Socket Backend	/usr/lib/cups/backend/zxp3socket	
CUPS PPD	/usr/share/cups/model/ZebraZXPS<>Printer.p pd	
Udev Zebra ZXPS3 PnP Binary	/lib/udev/ ZXPS3-USB-Printer-Installer	
Udev Rules	/lib/udev/20-ZebraZXP3Series.rules	
Udev Rules	/lib/udev/70-ZebraZXP3Series.rules	
Udev Rules	/lib/udev/zebrazxp3.rules	
Zebra Printer Driver Installation Folder	/usr/local/ZebraZXP3Driver	
MIME Type	/usr/share/cups/mime/pstozxp3ps.convs	
Error Handling Binary	/usr/bin/ ZXP3ErrorNotify	



Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 apacchannelmarketing@zebra.com EMEA Headquarters +44 (0)1628 556000 mseurope@zebra.com Latin America Headquarters +1 847 955 2283 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, Indonesia, Japan, Malaysia, Philippines, Singapore, South Korea, Taiwan, Thailand, Vietnam Latin America: Argentina, Brazil, Colombia, Florida (LA Headquarters in USA), Mexico Africa/Middle East: Dubai, South Africa