



JAVELIN FLX

HIGH SPEED DESKTOP CARD PRINTER



PRODUCT OVERVIEW

The Javelin FLX card printer has been designed to meet the demand for a reliable and flexible printer at an affordable price for the casino and gaming markets. Javelin FLX series printers can be attached directly to your network with the built-in Ethernet port without the need for a separate PC. Using the Javelin FLX Dashboard software supplied with the printer, you can create, store and copy multiple card designs and layouts. Standard fonts and bar codes are installed within the Javelin FLX printer, and custom fonts and graphics can be added using the Dashboard software.

- Open Card Format.
- Small footprint easily fits into a wide range of locations: on a desktop or under the counter.
- Input hopper and manual card feeder.
- Full range of monochrome ribbon colors.
- Direct Connection Support Network.
- Small footprint easily fits into a wide range of locations: on a desktop or under the counter.
- Full range of monochrome ribbon colors.
- Locking input hopper (option) & Kensington® security anchor
- Built-in 10/100 Ethernet (manual setting or DHCP).
- 3-track magnetic stripe encoding (HiCo/LoCo).
- Open Card format for nonWindows platforms.
- Javelin® Dashboard software supplied with each printer.
- LCD screen displays printer status and diagnostics.
- Easy to change ribbon and thermal print head.
- Input hopper and single card feeder.



PRODUCT BREAKDOWN

100 Card Capacity Output Hopper

4 Line LCD Showing Status & IP Address

Top Lid Containing Thermal Print Head

Kensington Lock Spigot

Card Eject & Ribbon Sync Buttons

Removable Output Card Hopper

SPECIFICATION DETAILS

PRINT METHOD



Print Mode:	Single-side printing
Print Method:	Thermal transfer (monochrome)
Print Speed:	4 to 8 seconds per card (depending on width of print)
Print Ribbons:	Black, metallic gold, metallic silver, white, red, blue, scratch-off over 1000 cards per 278.871 ft. / 85 m. roll (depending upon width of print) typical yield (printing only on left half of card): 1660 cards per roll Matte gold, matte silver, white over 1200 cards per 334 ft. / 334.645 m. roll (depending upon width of print) typical yield (printing only on left half of card): 2000 cards per roll
Auto Card Feed:	Input hopper 100 cards; Output stacker: 70 cards Single Card Feed: Load card from front of printer

CARD



Card Types:	PVC & composite PVC
Card Size:	ISO CR-80-ISO 7810: 53.98mm (W) x 85.60mm (L) / 3.375" x 2.125"
Card Thickness:	0.5mm - 1.2mm; 20mil - 50mil
Card Encoding Options:	ISO7811 (tracks 1, 2, 3); Hi-Co/Lo-Co Bally's and supports required encoding for casino/gaming player tracking software vendors.
Font & Images:	300 dots per inch (11.8 dots per mm) resolution Swiss Regular, Swiss Italics, Dutch Bold, OCRA - Point sizes: 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20, 24 Custom fonts may also be downloaded to printer

SECURITY



Built-in Security Kensington® ClickSafe™ security anchor Kensington® ClickSafe™ security cable (option) Locking input hopper (option)



SYSTEM



Display:	LCD & LED
Supported Platforms:	Windows 2000, XP, Server 2003/2008, Vista, Windows 7 Open Card format for non-Windows platforms
Printer Interfaces:	USB 2.0; Built-in Ethernet (10/100Mbps) manual setting or DHCP; RS232 DB9 (not open card format)
CPU & RAM	CPU: 32 bit processor RAM: 16MB Environment Operating temperature: 0 - 50°C / 32 - 122°F, 20 - 90% RH
Operating Temp & Humidity:	-25 - 70°C / -13 - 158°F

DIMENSIONS



Single-side: 403mm (L) x 202mm (H) x 192mm (W); 15.8" (L) x 8.0" (H) x 7.6" (W) Weight Single-side: 5.5 kg / 12.1 lbs

POWER SOURCE



Input: 100V - 250V, 50/60Hz;
Output: DC 24V (FCC Class B, CE and UL & CUL approved)

BARCODES



EAN 8, EAN 13, UPC-A, Code 39, Codabar, Code 128, Code 2 of 5, New UPC-A Card capacity