



Director Software

Photo Integration Package



OVERVIEW

The Verex Director Software Photo Integration Package features extensive photo badging capabilities, including the capturing of photos, badge design and printing on any Windows® compatible printer. The package can be purchased as a complete software solution, allowing you to keep your current investment in badging equipment, or as a complete badging workstation with printer and camera.

All images are contained within the Monitor $XL^{\mathbb{M}}$ database in a highly compressed format. This simplifies backup procedures and allows for a complete restoration of the entire system if needed.

The integrated EPISUITE™ GuardDraw application allows for unlimited custom badge designs. The software supports placement of objects – such as company logos and bar codes – anywhere on the card and automatically links database fields back to Monitor XL.

Badges can be printed on any Windows supported printer, including popular brands from Fargo® and Datacard®. Photo badges are typically ISO-thickness PVC cards such as G-ProxPhoto™ or G-ProxTwin™ proximity access cards. For printing on PVC cards, a dye-sublimation printer is recommended.

Any Twain-compliant capture device (such as a webcam, digital camera or scanner) can be used to create photos. Additionally, any previously taken images can be imported from a file directly in the user form, eliminating the need to retake photos and providing the ability to obtain photos from remote offices via email.

STANDARD FEATURES

- Unlimited custom badge designs
- Print on any Windows compatible printer
- Supports Twain-compliant of image capture devices
- · Allows for importing of existing photos
- All images contained within the Monitor XL database
- Available as software or complete badging workstation with printer and camera

Director Software Photo Integration Package

Specifications

Capture Device Support	Any Twain-compatible WebCams Digital Cameras Scanners
Printer Device Support*	Any Windows® compatible Dye-sublimation Thermal Resin
Image and Compression formats Supported	JPEG Windows Bitmap (BMP)
Number of Badge Designs	Unlimited
Bar Code Formats Supported	code 3 of 9, extended code 3 of 9, interleaved 2 of 5, code 93, extended code 93, UPCA, UPCE-10, UPCE0-6, UPCE1-6, EAN 13, EAN 8, code 128 auto, code 128 a, code 128 b, code 128 c,codabar, MSI Plessey, UCC-128, POSTNET, PDF417 (2D barcode)
Magnetic Stripe Encoding	Capable of Track 1, 2 or 3. Dependant on Printer type and capabilities
Compatibility	Monitor XL, Monitor ISM (panel firmware v4.4x or above)

^{*}Printer type is dependant on badge media. Please consider your requirements and consult your badge supplier before purchasing a badging printer.

Ordering Information

120-8619 Photo Badging Integration software, (Package - Includes integrated EPISUITE™ GuardDraw)



interlogix.com/verex

Specifications subject to change without notice.