



Badging Module™

For eFusion and eAxxess Event Management Software

Features

- *Quality color video badges*
- *For Windows® XP Pro*
- *Unlimited user defined card formats*
- *Full color Photo ID*
- *Barcode, Mag Stripe, Proximity, Wiegand® card formats*
- *Multiple-level password protection*
- *Networkable*
- *PTZ control camera available*

An Affordable System

VideoKey™ Photo Identification [ID] Badging System is an affordable way to create low-cost, full color, tamper-resistant, photo identification badges in minutes. The system consists of a color camera, on-demand full color PVC card printer, video capture system, proprietary card image software and user supplied PC. VideoKey creates a high quality photo image badge with considerably more ease than conventional heat laminated badging systems.

Single-Step Operation, User-Defined Fields

VideoKey prints a full color badge including any combination of photographic images, graphics, barcodes, text, and user-defined fields directly onto PVC cards in a single pass through the printer. An optional signature panel and magnetic stripe or proximity encoding module may also be incorporated. The print process can also print a clear overlay to extend the life of the printed image.

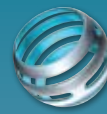
VideoKey is networkable, which allows the use of multiple badging stations that interface with one database.

Software

VideoKey is a Windows® based proprietary software package. Operation of the software is simple and requires minimal user training with contextual on-screen help to guide the operator through the software. Unlimited user-defined card formats and data fields combined with a flexible database makes VideoKey your logical choice.

Fully Integrated and Stand Alone Operation

VideoKey makes an ideal, cost-effective photo identification badge system, and is also a module for MAXXESS eFusion Event Management Software. In addition, VideoKey integrates with MAXXESS eAxxess™ Security Management Software for data entry of new badge holders, plus remote location control and access control functions.



MAXXESS

MAXXESS Systems, Inc.

VideoKey™ Digital Video Badging System

Specifications

SYSTEM REQUIREMENTS

COMPUTER REQUIREMENTS

- Pentium 4® 3.2 GHz or higher PC
- 1 GB RAM minimum
- 40 GB minimum hard disk
- Windows® XP Pro
- Ethernet card
- Parallel port or USB port for report printer
- CD ROM

Note: Computer requirements could change. Please contact factory for current requirements.

DATABASE INTERFACE

- Microsoft SQL Server Database
 - Runtime version included

SYSTEM OPTIONS

- Signature Tablet
- High or low coercivity Mag Stripe encoding
- Carbon only black ribbon
- External light kit
- Optional cameras
- Color PVC card printer
- Hologram over laminates

SYSTEM SPECIFICATIONS

STANDARD FEATURES

- Single card, batch or quantity card printing
- Unlimited on-screen card layouts
- Unlimited data fields
- Barcode (visible/covert)
- Network compatible

SYSTEM COMPONENTS

- VideoKey™ software
- Video capture board and Windows® driver (NTSC and PAL compatible) (may require additional video card if existing is a motherboard video card)
- NTSC color camera with floor tripod supplied as standard in USA (optional for international)
- Color badge printer and Windows® driver

Headquarters

1040 North Tustin Avenue
Anaheim, CA USA
92807

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email sales@maxxess-systems.com

Service & Technical Support

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email support@maxxess-systems.com

MAXXESS Systems Europe, Ltd.

Europe, Middle East, Africa

Doncastle House,
Doncastle Road,
Bracknell, Berkshire, UK
RG12 8PE

Tel +44 (0) 870 234 7654

Fax +44 (0) 870 234 7655

Email sales@maxxess-systems.com

Service & Technical Support

Tel +44 (0) 870 234 7654

Fax +44 (0) 870 234 7655

Email support@maxxess-systems.com

www.maxxess-systems.com

Information furnished by MAXXESS is believed to be accurate and reliable. However, no responsibility is assumed by MAXXESS for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of MAXXESS Systems, Inc. Specifications subject to change without notice.

© 2010 MAXXESS Systems, Inc., Anaheim, CA
3552-VK Rev. 1/10 Printed in USA