



# Integrated Video Badging System



	Last Name	First	Card Num	Access Group	Dept Group	On Off	Local APD	PHOTO
1	Alonso	Kathleen	1003	Teacher	Hoover School	ON	1110	
2	Anderson	James	1117	Janitorial	Maintenance	ON	1110	
3	Baker	Keith	1005	Staff	Roosevelt School	ON	1110	
4	Callahan	Deborah	1003	Student	Roosevelt School	ON	1110	
5	Johnson	Fredrick	1010	Staff	Accounting	ON	1110	
6	Martinez	Tony	4449	Student	Hoover School	ON	1110	
7	Payne	Elizabeth	1011	Student	Marketing	ON	1110	
8	Reynolds	Susan	1000	Student	Eisenhower School	ON	1110	
9	Rogers	Mark	1052	Staff	District HQ	ON	1110	
10	Smith	Robert	1000	Student	Eisenhower School	ON	1110	
11	Sullivan	Rebecca	1004	Teacher	Eisenhower School	ON	1110	
12	Thomas	Bill	1002	Day Shift	Hoover School	ON	1110	
13	Thompson	Jenny	1006	Teacher	Roosevelt School	ON	1110	
14	Winkler	Lucille	1007	Staff	District HQ	ON	1110	
15			1001	Janitorial	Eisenhower School	ON	1110	
16			1055	Student	Hoover School	ON	1110	



- Fully integrated access control and badging software
- Design and print badges with photo IDs and custom graphics on plastic cards, overlays for standard proximity cards, or ISO thin proximity cards
- Single card database entry point for access, and badging information
- Provides on-command photo display capability in *Doors*™
- Several printer and camera options available to meet customer requirements

Keri has added fully integrated video badging capability to its acclaimed *Doors*™ access control software. Design and print your own photo badges on plastic cards, overlays for proximity cards, and ISO thin proximity cards to combine access and photo ID on a single credential. Customers design their own badge format with an easy-to-use program called GuardDraw, import or directly acquire digital photographs, then print multi color custom graphics, text information, and bar codes, along with the photos, and even a signature - right on the surface of the card/badge.

To make the process easy for the installer and the user, Keri offers two complete systems, including pre-configured PC, camera, PVC printer, and accessories, all at an economical price. The KB-300 system feature the Magicard Rio printer from Ultra Electronics, which has proven to be an extremely reliable printer that is backed by a two year warranty (longer warranties can be purchased). The printer can also be ordered with options for 2 sided printing, custom security overcoating, and protective laminate for cards that will be used in swipe applications. The KB-400 features the popular Eltron 310C for single sided printing and 420C for dual side printing.

For those customers who would prefer to outsource the badging process, Keri offers a badging service. Talk to your local Keri dealer about our Badging Service Bureau option.



1530 Old Oakland Road, Suite 100  
 San Jose, CA 95112 USA  
 (800) 260-5265 • (408) 451-2520 • Fax (408) 441-0309  
 e-mail: sales@kerisys.com web: www.kerisys.com

DATA SHEET | Integrated Video Badging System

# Integrated Video Badging System

Keri offers a complete system including PC, camera, printer, as well as optional photographic accessories. Several camera and printer options are available.

## KB-300:

*Doors* Badging Software Option  
 PC, with software loaded and preconfigured  
 Printer, PVC, Magicard Rio  
 Printer Ribbon, LC1 (for approximately 250 cards)  
 Printer Cleaning Kit (16 cleaning cards, 1 pen)  
 Camera, Digital, USB Interface

## Option/Extras:

Printer, Magicard Tango (for 2 sided printing)  
 Ribbon for 2 sided printing, color for side 1,  
 b&w for side 2 (for 200 cards)  
 Extended Warranties for Magicard printers, 3 or 4 years  
 Printhead (for 40,000 prints), covered under  
 standard 2 year warranty  
 Ultra Secure Overcoat, comes standard with printer,  
 but has customizable options



## KB-400:

*Doors* Badging Software Option  
 PC, with software loaded and preconfigured  
 Printer Cleaning Kit (50 cards, 25 swobs)  
 Printer, Eltron 310C  
 Adhesive Cleaning Roller (set of 5)  
 Camera, Digital, USB Interface  
 -for 2 sided printing, Eltron 420C.

Keri Systems strongly encourages purchase of the complete badging package; however, customers may purchase their own hardware. System requirements are:

- 90Mhz Celeron or Pentium Processor
- Mouse and Keyboard
- 128 MB RAM, 20GB Hard Drive
- SVGA Monitor Graphics Card
- CD-RW CD-Burner
- Available Com Port
- Windows 95, 98, 2000, ME, XP, or NT 4.0

Magicard Rio



Eltron 310C



\*Camera specifications may change according to technology advancements. Other specifications subject to change without notice.

Presented By:

