

DIGITAL I.D. SYSTEM

BASED ON NEW LOW COST CONSUMER PRODUCTS YOU MAY ALREADY HAVE

High End System Quality At A Fraction Of The Cost

- USES LOW COST COLOR DIGITAL CAMERA
- NEW INKJET PRINTER DELIVERS TWICE THE RESOLUTION AS THE DYE SUB PROCESS
- POLYESTER LAMINATION PROTECTS SURFACE
- OPTIONAL ADHESIVE BACK FOR PROX CARDS
- USES MICROSOFT ACCESS
- PRINT SINGLE OR MULTIPLE I.D.'s AT ONCE
- SIMPLE PROCESS ANYONE CAN MASTER
- PRINT BOTH SIDES OF THE I.D. AT ONCE



Here's a system that takes advantage of new high tech consumer products to provide a digital I.D. that is superior to those produced by high dollar systems. The photo shown on this Product Bulletin was taken with a \$299.00 digital camera, and printed with and Epson Ink Jet printer which is available for less than \$300.00. What you see is the exact quality of the final product, and when laminated, looks even better. Unlike other digital I.D.'s, this card can be printed on both sides at the same time, and is laminated to provide full and permanent protection of the image. The secret to the simplicity of this process is the use of Microsoft Access to compose the I.D. format and maintain permanent records for re-badging. You simply purchase a copy of MS Access, and we provide the setup document with your custom artwork and layout so you don't have to learn the program. The final product is a permanent high quality digital photo identification card with a surface that won't scratch.

How It Works

Shoot & Download Image	"Place" Image & Type Name In Application	Print & LAMINATE

DIGITAL I.D. SYSTEM

Our Digital I.D. Lamination Pouch has three layers. A white inside core, and two clear outside overlays. You can order Pouches in different thicknesses, and they may be configured for graphics on both sides, or graphics on one side, and optionally with pressure sensitive adhesive on the back for attachment to prox cards. They can also be pre-punched with clip slots, and include mag stripes and bar codes.

How To Make A Badge

- Take photo(s) and download to "PC"
- Drag and drop photo from file to MS Access cardholder record form
- Hit the print I.D. button
- Trim around the printed image with a scissors
- Position the printed image onto the clear overlay, and run through laminator
- Peel image paper from clear overlay
- Place imaged overlay over white plastic core, and re-laminate



THE PRINTED IMAGE

The "PC" Central Database outputs to Special High Resolution Image Transfer Paper.



TRANSFERRING THE IMAGE

Center the image upside down on the dull side of the plastic and run through the laminator.



Peel Off The Paper

Now the image is embedded into the plastic and is ready for final lamination.



The Final Lamination

Line up the imaged overlay on the white plastic core, attach the clear back, and laminate.

Equipment & Supplies

What You Supply

1. Digital Camera (Estimated retail)
2. Epson Stylus Printer
3. IBM PC with Windows95
4. Microsoft Access 97

What We Supply

1. Table Top Laminator
2. Plastic Badge Sets (Credit Card or Badge Size,)