

FARGO CardJet™ 410 Photo ID System

Everything you need to start printing professional-looking ID badges in under 15 minutes!



It's the world's most user-friendly photo ID system!

Introducing the CardJet 410 Photo ID System, complete with FARGO's easy-to-use Build-A-Badge™ software, a point-and-shoot digital camera, and the CardJet 410 — the world's only inkjet card printer. It's everything you need to create durable, personalized ID badges, loyalty cards and more without any trouble or training.

Printing high-quality plastic cards is now inkjet-easy!



Why settle for cheap-looking cards that you have to cut and paste by hand, when, for the same price, you can digitally print professional-looking cards in half the time? Our Build-A-Badge software installs on virtually any PC quickly and easily, letting you create and store customized badge designs, data and photographs in just a few clicks of the mouse. The hands-free digital camera operates even easier, intuitively uploading your photo into your design. Then, just print your card out on the spot with your CardJet 410. Featuring FARGO's exclusive CardJet Printing™ technology and a Hewlett-Packard inkjet-based print engine, the CardJet 410 gives you virtually maintenance-free reliability. It's as simple to use as the inkjet printer in your home or office.



Your CardJet 410 Photo ID System™ comes with everything you need to start printing badges.

- FARGO CardJet 410 printer
- Build-A-Badge software
- USB-ready digital camera
- 6 ft. USB cable
- One 300-print color SmartLoad™ Ink Cartridge
- One 900-print black SmartLoad Ink Cartridge
- One 100-count SmartLoad Card Cartridge

FARGO®
Card Personalization Systems



It's easy to tell the difference between a cut-and-paste card and a CardJet Card.

Cut-and-paste cards wear quickly, look flimsy, and are easy to alter. CardJet Cards are made of durable, 30 mil-thick plastic, look colorful and sharp long after issue, and are more difficult to alter.



Our Build-A-Badge software creates, stores and prints IDs in just a few steps.

Step 1: Create a card by choosing from our available templates or design your own. Step 2: Type in your subject's information and take their photo. Step 3: Print and issue your full-color card.

CARDJET 410 Specifications

Print Method:	Thermal Inkjet
Resolution:	600 dpi
Ink Cartridge Capacity:	Full-color – 300 prints Black – 900 prints (For use with infrared bar codes only)
Print Speed:*	Fast print quality: 26 seconds per card / 138 cards per hour Normal print quality: 42 seconds per card / 85 cards per hour Best print quality: 76 seconds per card / 47 cards per hour
Accepted Card Types:	FARGO CardJet Cards
Card Cartridge Capacity:	100 pre-loaded CR-80 CardJet Cards
Software Drivers:	Windows® 98/Me/2000/XP
System Requirements:	IBM-PC or compatible, Windows 98/Me/2000/XP, 200MB free hard disk space or higher, USB 1.1 Recommended: Windows XP Home and Professional: Pentium® 233MHz, 128MB of RAM; Windows 2000 Professional: Pentium 133MHz, 64MB of RAM; Windows Me: Pentium 150MHz, 32MB of RAM; Windows 95/98/NT 4.0: Pentium 66MHz, 32MB of RAM
Interface:	USB 1.1
Digital Camera:	USB-compatible 640 x 480 VGA Resolution

*Print speed will vary depending on the amount of color coverage within a card design. The above print speeds represent a full-color, full-bleed design; designs with less color coverage will print faster. Print speed indicates an approximate batch print speed and is measured from the time a card feeds into the printer to the time it ejects from the printer. Print speeds do not include encoding time or the time needed for the PC to process the image. Process time is dependent on the size of the file, the CPU, amount of RAM and the amount of available resources at the time of the print.

This data sheet is for informational purposes only. FARGO Electronics makes no warranties, expressed or implied, in this summary. Company and product names and data used in sample output are fictitious. Specifications are subject to change without notice. CardJet, CardJet Printing technology, SmartLoad and Build-A-Badge are trademarks and FARGO is a registered trademark of FARGO Electronics, Inc. All other trademarks and registered trademarks are property of their respective companies. This is not an offer of sale.

© 2003 FARGO Electronics, Inc. All rights reserved.

SL1286-REV0308

CardJet or cut-and-paste? The decision is easy.

There are more advantages to FARGO's CardJet 410 Photo ID System than just speed and simplicity. You'll get great-looking cards that are more durable than cards produced from cut-and-paste systems. Plus, you'll save money on labor and consumables. And if you need to reissue a card, just open the stored information from your Build-A-Badge database, reprint, and you're done.

Now, there's no reason *not* to own a digital photo ID system.

If you're buying your first system, or are just tired of the hassles of your current cut-and-paste system, then the FARGO CardJet 410 Photo ID System is for you. With easy-to-use card design software, digital camera, and CardJet 410 inkjet printer bundled together, there's no easier, more affordable way to set up and instantly issue durable, professional-looking plastic ID cards.

FARGO®

Card Personalization Systems

6533 Flying Cloud Drive
Eden Prairie, MN 55344 USA
(952) 941-9470
800-459-5636
Fax: (952) 941-7836
www.fargo.com
E-mail: sales@fargo.com