





EDGE-TO-EDGE



MAG STRIPE



The printer of choice for entry-level users.

When your needs call for an entry-level card printer that's portable, easy-to-use and affordable, the FARGO Quatro or FARGO Uno are smart solutions.

For color applications, choose the FARGO Quatro. Its advanced dye-sublimation technology and 32-bit print spooler work together to produce brilliant, full-color cards in just 40 seconds. Plus, it prints edge-to-edge for more professionallooking cards and is available with FargoColorTM color matching software for precise color reproduction.

Just need monochrome printing? FARGO Uno is for you. It prints 256 shades of gray for producing crisp, clear singlecolor photos, text and bar codes. It even offers a variety of resin ribbon colors for printing in red, blue, green, metallic gold and more. Plus, the Uno prints a card in just 5 seconds - the fastest speed in its class!

Both models are available with optional magnetic stripe encoding for enhanced security, and come standard with convenient drop-in ribbon loading and an operator-replaceable printhead.

If you are looking for a compact, entry-level card printer with truly impressive features, look no further than FARGO!











Quatro/Uno Card Printer Specifications

Print Method: Quatro: Dye-Sublimation/Resin Thermal Transfer

Uno: Resin Thermal Transfer

Resolution: 300 dpi (11.8 dots/mm)

Colors: Quatro: Up to 16.7 million

Uno: Monochrome

Print Speed: Quatro: Approximately 40 seconds (Y,M,C,K,O)*

Uno: Approximately 2.5 seconds (print time) (K)*
Approximately 5 seconds (total throughput) (K)

*Indicates the ribbon type and the number of ribbon panels being

printed where Y=Yellow, M=Magenta, C=Cyan, K=Resin Black, B=Dye-Sub Black and O=Overlay

Maximum Print Width: Quatro: 2.13" (54mm); edge-to-edge printing is available

on standard CR-80, .030" (.76mm) cards only.

Uno: 2.02" (51mm)

Maximum Print Length: Quatro: 3.38" (86mm)

Uno: 3.31" (84mm)

Accepted Card Width: 2.1" x 2.13" (53mm x 54mm)

Accepted Card Length: 3.25" to 3.37" (82mm to 86mm)

Accepted Card Thickness: .020" to .040" (.5mm to 1.0mm); also accepts most .010" (.254mm) cards

Card Types: PVC or polyester cards with polished PVC finish; monochrome

resin ribbon required for straight polyester cards

Card Capacity: 150 PVC cards (.010"), 50 PVC cards (.030")

Software Drivers: Windows @ 3.1x, Windows 95/98, Windows NT (Quatro only) and

Macintosh® (Quatro only); 32-bit print spooler for Windows 95/98

Interface: Standard 8-bit Centronics-type parallel (ECP-compatible)

Operating Temperature: 65° to 80° F (18° to 27° C)

Humidity: 20-60% non-condensing

Dimensions: 5.88"H x 12.19"W x 10.27"D (149mmH x 310mmW x 261mmD)

Weight: 15 lbs. (7kg)

Agency Listings: Safety: UL 1950, CSA C2.2 and TüV-GS (IEC-950)

Emissions: FCC Class A, CRC c1374, Class A and TüV-EMC

(IEC-801 -2, -3, -4; CISPR 22, Class B), CE

Supply Voltage: 100/110/220 VAC

Supply Frequency: 50 Hz/60 Hz

Printer - One year; optional Extended Warranty Program (U.S. only)

Printhead – One year or 50,000-pass usage-allowance with

UltraCard cards (whichever comes first)

Options: • ISO Magnetic Stripe Encoding Module,

high- or low-coercivity (specify when ordering),

Tracks 1, 2, and 3

JIS II Magnetic Stripe Encoding Module
 FargoColor Color Matching Software

Printer Cleaning Kit



6533 Flying Cloud Drive Eden Prairie, MN 55344 USA (612) 941-9470 800-459-5636 Fax: (612) 941-7836 www.fargo.com E-mail: sales@fargo.com

Warranty:

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. FARGO is a registered trademark of FARGO Electronics, Incorporated. All other trademarks and registered trademarks are property of their respective companies. This is not an offer of sale.

© 1998, FARGO Electronics, Incorporated. All rights reserved. SL1036-REV9809