Dual feeder



High performance card feeder for financial and ID retransfer printers

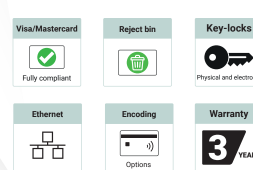


Hold multiple card stocks for instant issuance schemes

The optional, compact, **Dual Feeder** module enables users to easily print different card types (such as debit and credit cards) and is compatible with the XID8300, XID8600, S3200 and S3200HD printers.

Configured with two removable cartridges, the Dual Feeder ensures easy and reliable loading. Each cartridge can be loaded with up to 100 standard-thickness cards providing a **total input capacity of 200 cards**. An exception slot is also available, enabling the issue of a third type of card if needed.

The **optional IPSC (IP Secure Controller)** offers a high-performance operation over Ethernet, featuring secure chip encoding over local area network (LAN) and wide area network (WAN) with data encryption and data compression for network traffic optimization. The Dual Feeder has been equipped with internal electronic locks and mechanical keyed locks on the front door to prevent unauthorized access to the card cartridges and internal reject tray.





- ► Additional 100 card capacity
- ► Electronic locks with key override
- ► Integration with XID8300, XID8600, S3200 and S3200HD series of printers

■ Ideal for...

- ▶ Low to mid volume financial card programs
- ▶ Instant issuance
- ▶ Flat bank card personalization
- Multiple card stock personalization (Example: Visa and MasterCard)

Optional upgrades

- ▶ Onboard PC
- ▶ Card encoding



Dual feeder

▼ Technical specifications

Dual feeder

· Additional 100 cards

Communications interface

· USB 2.0, Ethernet 10BaseT, 100BaseT

Printer security

· Support for Kensington® security lock

Printer dimensions (HxWxD)

• 170 x 315 x 360 mm / 6.7" x 12.4" x 14.2"

Weight

• 6 kg, 13.2 lb

Reject Hopper

· Internal, 30 cards (30 mil)

Printer security

- · Mechanical locks
- · Electromagnetic locks with key override

Power supply

- 220-240V/110-115V, 50-60 Hz
- · Standby mode and reduced power consumption

Operating environment

- Temperature: 15°C 30°C
- · Humidity: 35% 70% (non-condensing)

Storage conditions

- Temperature: 5°C 70°C, 23°F 158°F
- · Humidity: 20% 70% (non-condensing)

Sound (ISO 7779)

· Sound pressure less than 48dB (A)

Certifications

• RoHs, CE, FCC, CQC, UL, WEEE, Proposition 65 (California, USA)

Warranty

• 3 years

Card specifications

Feeder

- 100 card feeder
- · Exception feeder

Format and materials

- ISO CR80
- PVC, Composite PVC, PET-G, PC

Card thickness

• 20 mil - 40 mil (hopper adjustment required)

Options

On-board PC

• IPSC (IP Secure Controller)

Smart card / Contactless encoding

- · Contact PC/SC, EMV compliant
- · Smart contact station: ISO 7816-2
- ISO14443A, B, ISO15693, MIFARE®, DESFire®, HID iClass®

The metal cover on the side of the dual feeder allow easy access to the removable cartridges





Global offices

Europe: Switzerland HQ, Italy

Asia: Malaysia, India

USA: South Carolina HQ, Minneapolis

Middle East: Dubai



Authorized reseller / System integrator

Data subject to change without notice. All trademarks stated are the property of their respective owners.

Dual feeder Datasheet A4 UK V1

