ACCESS CONTROL

SNOLUTIONS





MATICA

Card Issuance Solutions for Access Control Applications

Matica offers a comprehensive solutions portfolio for card issuance including all printing and encoding technologies.

ESPRESSO II

The Espresso II is a compact and powerful, single side desktop ID card printer that offers its users great value and versatility with superior print speed and outstanding print quality. With its robust and durable construction, the Espresso II looks and works great in any office or card production environment. Any Espresso II printer can evolve to duplex anytime, anywhere without the need to install additional hardware components.















XID8300

The modular single, or double-sided EDIsecure® XID8300 Retransfer Printer was developed for industrial needs, thus it is provided with various optional modules such as bend remedy, flipper, and encoding modules. Based on a wealth of experience with XID Retransfer Technology, the printer is ready for plug-and-play inline encoding and lamination. With its compact size, the printer delivers the right combination of reliability, performance and affordability.





ADVANCED

HIGH SECURE













XID8600

The XID8600 is the high-end model of the proven XID8000 Series of Matica's XID retransfer printers with an ultra-high resolution of 600dpi in card printing quality. It is the perfect fit for increased security printing demands in ambitious ID card programs, such as national ID, drivers licenses and high-secure corporate applications. Since most of these projects require personalization on both sides of the card, the XID8600 already comes with a factory built-in flipper module. Lamination module is available as an option.



















XL8300

Concert organizers, professional sports leagues or large marketing agencies can rely on XL8300 to express what their event stands for. Oversized cards may serve as event passes or tickets, as well as name tags to identify regular attendees, VIPs or staff. They are also able to facilitate security and access control. With an output of up to 128 cards per hour in the monochrome mode and up to 85 cards per hour in full color, this model can give you peace of mind even during pressing deadlines and hectic schedule.















Markets

- Corporate
- Healthcare
- Education
- Transportation
- Government
- Event Management



c SPRESO

41D8300

1108601

47830

| | | • | • | ١ | , |
|-------------------|--|----------------|-------------|-------------|--------------|
| Standard Features | Printing Technology | Sublimation | Sublimation | Sublimation | Sublimation |
| | Printing Method | Direct-to-card | Retransfer | Retransfer | Retransfe |
| | Resolution | 300 dpi | 300 dpi | 600 dpi | 300 dpi |
| | Duplex (dual-side printing) | Optional | Optional | Ø | - |
| | Print speed (color, single side) | 260 cph | 120 cph | 120 cph | 85 cph |
| | Input Hopper capacity (30 mil. card thickness) | 100 | 200 | 200 | 100 |
| | Output Hopper capacity | 80 | 100 | 100 | 100 |
| Card Types | PVC and Composite PVC | ⊘ | Ø | Ø | Ø |
| | ABS / PET / Polycarbonate | | Ø | Ø | Ø |
| | Card size | CR80 | CR80 | CR80 | 4,9' x 3,37' |
| Encoding Options | Magnetic Stripe (ISO, 3 tracks) | Ø | Ø | Ø | - |
| | Contact Chip | Ø | Ø | Ø | - |
| | Contactless Chip | Ø | Ø | Ø | Ø |
| Connectivity | USB 2.0 | ⊘ | Ø | Ø | Ø |
| | Ethernet | ⊘ | Ø | Ø | Ø |
| | WiFi | Optional | - | - | - |
| | | | | | |

Extra security and durability

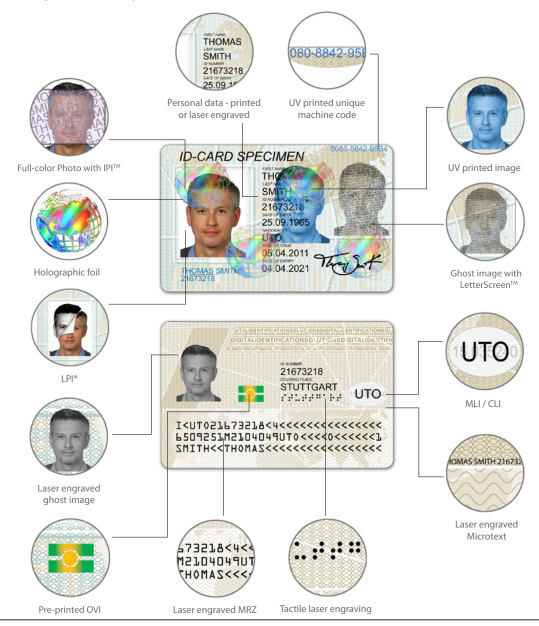
Responding to the growing demand for durable and secure, tamper-resistant cards, we have developed the fastest and most flexible lamination program on the market. Compatible with the XID8000 Retransfer Printers, the EDIsecure® Inline Lamination Module helps to meet the demanding needs of applications such as secure employee and visitor card, driving license or national ID. The compact EDIsecure® Inline Lamination Module ILM-LS offers an enormous flexibility to accommodate total cost, throughput requirements, and reliability. With applying EDIsecure® clear and secure laminates on the card the surface will be protected against physical damage and the card life extended.



Visual Security Elements

Matica card issuance solutions protects your access control cards against counterfeiters adding visual security elements during the card issuance process. These security elements are introduced during the printing process (variable) and lamination process (holographic overlaminates) and can be fully personalized for your company.

To learn more about Matica Visual Security contact your authorized Matica system integrator or contact your Matica representative.



Authorized Reseller / System Integrator



MATICA