

LASER COLOR
PERSONALIZATION
SYSTEM

MATICA
TECHNOLOGIES



LCP8000



The ultimate in desktop ID personalization

The EDIsecure® LCP 8000 Laser Color Personalization System is ideal for high security corporate needs, as well as government applications such as national IDs and driver licenses.

The advantages of the highest in quality XID 600 dpi retransfer color printing and secure laser engraving are integrated in one pass on a single card.

With its innovative assembly, the LCP 8000 allows the combination of an unrivaled variety of security features, such as the on-demand personalization of data as micro text, CLI and MLI, LPI®, tactile effects, high resolution gradient UV printing, electronic guilloche, making credential forgery and manipulation all but impossible.

EDISECURE® LCP 8000 PRODUCT HIGHLIGHTS

- The 600 dpi XID retransfer technology features over-the-edge full color printing for either single or double-sided cards with outstanding image quality.
- The new 600 dpi printing engine allows adding printed security features to the cards such as micro-text, UV text and hidden and security graphical elements.
- A compact Laser Engraving Unit allows inline laser personalization of personal data and images on either card side penetrating the card body, adding a higher level of security and data durability.
- Different encoding options such as magnetic stripe and contact or contactless chip technology can be integrated to perform the card personalization in one single pass.
- To maximize card security and durability, the system can be combined with inline lamination modules, offering clear or holographic additional protection to the card.
- All card materials such as PVH, ABS, PET-G, PET/PC, PETix, and Polycarbonate can be personalized.

MODULARITY AND REAL SECURITY

The EDIsecure® LCP 8000 Laser Color Personalization System is built from three individual components: the XID 8600 retransfer module for full color printing in the highest 600 dpi quality, the LEU 8000 compact laser engraver, and the Inline Lamination Module (ILM) for over-lamination with clear and secure foils.

All modules are equipped with security locks to limit access of consumables to only authorized personnel.

The modularity offers individual components to be configured and combined precisely to meet any customer's needs. With a throughput of up to 125 cards



per hour (single-sided) printed in full color in combination with laser engraved data, it is one of the fastest desktop laser color personalization systems on the market.

Advanced Intelligent Printer Management allows the production of even more cards due to a parallel workflow: up to ten LCP 8000 units can be connected in one cluster, ensuring a highly-available environment due to its capability of redundant production load balancing management.

EDISECURE® LEU 8000 - STATE-OF-THE-ART COMPACT LASER ENGRAVER

The Laser Engraver Unit allows inline laser personalization of personal data and images penetrating into the card body. With 256 degrees of grey scale and an engraving density from 600 to 1,600 dpi, it allows for outstanding B/W tonal scale reproduction.

This means that any attempt to manipulate data automatically results in the destruction of the entire document. In addition, sophisticated security features such as tactile effects, on-demand personalization of data such as micro text, as well as CLI and MLI can be integrated in one step, which increases the level of security and makes the card impossible to counterfeit.

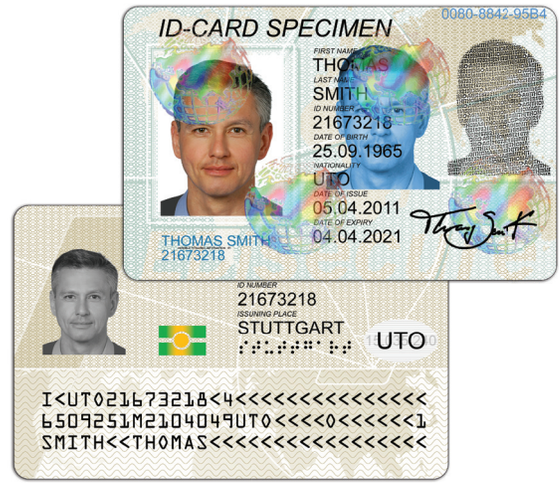
In addition, this new compact laser units benefits from the latest technologies offering easy setup, handling and service combined with very high durability and reliability.

EDISECURE® LCP 8000 BEST-IN-CLASS SOLUTION FOR SECURE ID-CARDS

The innovative Laser Color Personalization System allows for the combination of an unrivaled variety of security features with unsurpassed protection against alteration and reproduction.

Depending on a customer's particular requirements, security features such as on-demand personalization of data as micro text, tactile effects, CLI and MLI, high resolution gradient UV printing, LPI®, electronic guilloche, as well as custom holographic foils for surface protection, can be combined.

Thanks to the modularity of the system, the security feature can be combined flexibly to meet the customer's precise needs.



Personal data - printed or laser engraved



UV printed unique machine code



UV printed image



Holographic foil



LPI®



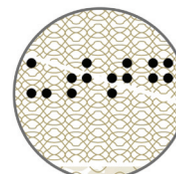
Laser engraved ghost image



Laser engraved Microtext



Laser engraved MRZ



Tactile laser engraving



MLI / CLI

LPI® is a registered trademark of G&D

ABOUT THE GROUP

Matica Technologies designs, manufactures and markets proprietary high performance, mid-range and desktop solutions for industrial card personalization and card mailing systems. The Group offers a full range of alternative personalization and encoding technologies for banking, government, access control, ID and transportation applications. The Matica companies provide local sales and service on a worldwide basis via its offices in Germany, France, Italy, Singapore, China, India, USA, Latin America and the UAE.



Worldwide presence

Italy

Via Guido Rossa, 4/6
20037 - Paderno Dugnano - MI Italy

Germany

Kelterstrasse 59
72669 Unterensingen - Germany

France

2 Rue de la Chambre aux Deniers
49000 Angers - France

Singapore

1 Yishun Industrial Street 1, A'Posh BizHub,
#04-19/20/21/22 - Singapore 768160

China

Lonsdale Center C207,
No. 5 Wanhong Road Chaoyang District
Beijing, P.R. China 100015

India

Mumbai/Chennai

United States of America

111 Kiowa Lane
Piedmont, SC 29673 - USA

United States of America

Huntington Square III
3350 SW 148th Avenue - Suite 110
Miramar, Florida, 33027 - USA

United Arab Emirates

Unit E 20 - P.O. Box 54668
Dubai Airport Free Zone
Dubai - United Arab Emirates