

# **S5000G** PROFESSIONAL CARD PRINTER



### ACCELERATE PRODUCTION WITH THE S5000G!

Capable of printing up to 2,400 cards per hour in monochrome as well as printing both sides of the card, the S5000G is ideal for issuing access control, membership, employee ID, financial and loyalty cards.

Being the fastest printer in its class, the new S5000G guarantees consistent and reliable performance with high quality printing.

### TARGET MARKETS

- Financial
- Healthcare
- Retail
- Insurance

WWW.MATICASYSTEM.COM



## S5000G ACCELERATE PRODUCTION WITH THE S5000G!



#### DUAL-SIDED MONOCHROME OR FULL-COLOR PRINTING

S5000G is a professional card printer specifically designed for high speed monochrome printing, with optional full color printing capabilities, making it easy and affordable to print photos, logos, barcodes or near edge-to-edge card designs. With a print resolution of 300 dpi and the AdvanceClean® card cleaning system, which combines a cleaning tape and a cleaning roller, the S5000G ensures that cards are free from dust and debris to maximise the lifetime of the print head, and provides superior print quality. To enhance its flexibility, the S5000G offers a flip-over module to enable dual-side card printing.

#### **HIGH SPEED THERMAL PRINTER**

Matica's latest graphic printing engine, is a considerable leap forward in providing unsurpassed performance when compared to competitors' solutions, and allows nearly to double speed when compared to the previous version. The S1 engine is designed and built in-house by Matica, who developed its many features through years of industry experience and solution development.

#### MAGNETIC STRIPE ENCODING

An ISO standard magnetic stripe encoding module (HiCo/LoCo with tracks 1, 2 and 3) is a standard feature on the S5000G.

#### EMV SMART CARD PERSONALIZATION

The S5000G can incorporate a single smart chip contact station to personalize EMV financial smart cards, as well as many other types of smart cards.

#### **REID CARD PERSONALIZATION**

The S5000G can incorporate an RFID MIFARE Reader to read or encode many contactless card types.

#### HIGH PRINTING AUTONOMY & USER FRIENDLY INTERFACE

High capacity input and output hoppers, as well as special high capacity ribbons, reduce operator intervention for card and ribbon replacement during high volume printing applications. Also, MaticardPro, our Windows-based card design software, provides an efficient and user-friendly interface between the operator and the printer.

#### **TECHNICAL SPECIFICATIONS**

#### **Printing Speed**

#### Monochrome:

- Single-side: 2400 cph on 10 mm, 1200 cph on 70 mm
- Dual-side: 850 cph on 10 mm, 450 cph on 70 mm
- Full color near edge-to-edge: up to 145 cph

#### Card Handling

- Input hopper capacity: 600 cards
- Output hopper capacity: 600 cards
- Reject cards hopper
- Cards format: ISO Std. CR80 0.76 mm Card Personalization

Magnetic stripe encoding: Std. tracks 1, 2 & 3 (ISO 7811) Flip-over for dual side printing Full color/monochrome thermal printing 300 dpi print resolution Near edge-to-edge print area AdvanceClean® cleaning tape and roller system Optional Single Contact Encoding Station **Optional Single Contactless Encoding Station** 

#### **Ribbon speficication**

Black & white monochrome (max): 10000 prints per roll (at 70 mm length per card)

- 5-panel YMCKO color ribbon (max): 900 images per roll
- 6-panel YMCKOK color ribbon (max): 750 images per roll
- Half-panel YMCKO color ribbon (specially for photo): 1300 images per roll

#### **Communication Interface**

#### 2 USB ports

#### Software

MaticardPro Windows-based software included Diagnostic and setup software included

#### **Other Features**

Key-lock security feature

#### Optional floor support **Dimensions & Weight**

L x W x H: 89 x 43 x 70 cm Weight: 40 kg

#### **Electrical Requirements**

Power supply: 100 to 240 VAC (+/- 10%); 50/60 Hz (+/- 3 Hz) Recommended operating time: 16 hours/day



Matica System S.p.a. Via Guido Rossa 4/6 20037 Paderno Dugnano, Italy Phone: + 39 02 922 72501 Email: info@maticasystem.com

Discover our high security identification solutions at www.edisecure.com

www.maticasystem.com