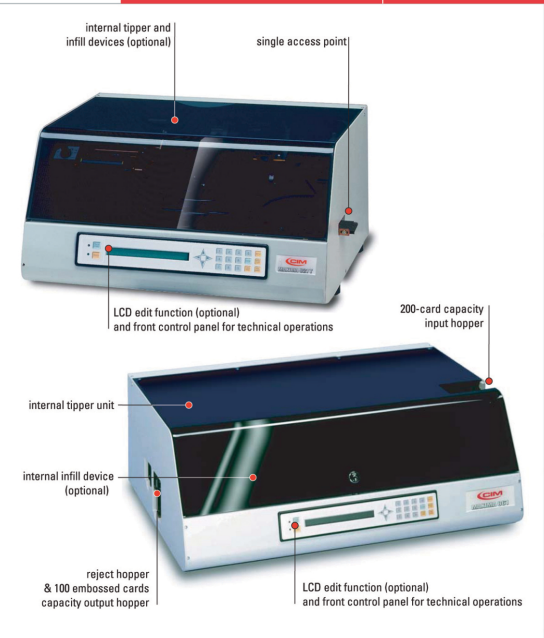


MAXIMA SERIES

MAXIMA 821 - 821T - 861



PROVEN RELIABILITY IN CARD EMBOSSING





TAILOR-MADE SOLUTIONS FOR CARD PERSONALISATION REQUIREMENTS



FEATURES

standard



optional





USED BY

Clubs/Associations
Insurance Companies
Private Organizations
Retail Stores
Hotels
Service Bureaus
Amusement Parks
Fast Food Outlets
Public Administration
Hospitals
Transport Companies
Banks/Credit Institutions

IDEAL FOR

ID cards
Gift cards
Prepaid cards
Pass cards
Discount cards
Credit cards and
other Financial cards

SOFTWARE



INCLUDED

60/80/105 characters capacity drum

One pass to emboss and front/or rear/ infill (optional) Encoding:

- Magnetic encoding and chip contact station (ISO)
- compatible with most 3rd party EMV personalization software solutions





KARE SMARTECH PVT LTD

7, 2nd Link Street, CIT Colony, (Opp. Isabel's Hospital), Mylapore, Chennai - 600 004. Tamilnadu, India. Phone: 91 - 44 - 40 123 123 (20 Lines),

Fax: 91 - 44 - 39 120 230

Email: info@karesmartech.com, sales@karesmartech.com

www.karesmartech.com





MAXIMA SERIES

MAXIMA 821 - 821T - 861

SPECIFICATIONS







MAXIMA

input hopper

output hopper reject hopper

card format card thickness

internal tipper unit embossing area drum capacity

embossing characters

performance

magnetic encoding chip contact station

communication interface power supply

operating environment dimensions (WxDxH)

weight

certification for MAXIMA 861 only mod. 821/821T: manual feed - Single access point (SPA) -

mod. 861: 200 cards automatic hopper - FIFO (First In - First Out) -

mod. 861: 100 embossed cards mod. 821/821T: allarm notification mod. 861: 10 cards capacity

CR80 - ISO standard 0,4 to 0,8 mm / 16 to 32 mil

Copper and Aluminium plates thickness 0,3 to 0,5 mm / 12 to 20 mil

Off-line tipping option (76 x 41 mm area/3x1.61 in). Ribbon saving function 12 lines x 31 characters (76 x 52 mm area) / 3 x 2.05 in 60/80/105 characters standard; 120-character drum for

MAXIMA 821T on request

Standard Gothic, OCR7B, country specific characters (optional) Optional: front infill (available fonts OCRB1/B4 and others) or rear infill

device (CVV2 - OCRA1)

mod. 821: one card in 15 seconds mod. 861: approx 260 CPH

Optional: 3 ISO 7811 tracks, LoCo, HiCo

Optional

RS232 serial port

100 - 117 - 220 - 230 or 240 Volts - 50 or 60 Hz

 $10 \,^{\circ}\text{C} - 35 \,^{\circ}\text{C}$ / $50 \,^{\circ}\text{F}$ to $95 \,^{\circ}\text{F}$

mod. 821: 450 x 485 x 290 mm / 17.7" x 19.1" x 11.4" in mod. 821T: 585 x 485 x 290 mm / 23" x 19.1" x 11.4" in mod. 861: 745 x 485 x 290 mm / 29.3" x 19.1" x 11.4" in

mod. 821: 35 kg / 77 lbs mod. 821T: 42 kg / 93 lbs mod. 861: 54 kg / 119 lbs

operating systems application program INSTANT CARD operating with Windows 2000/XP

User interface monitoring, card production control, automatic card remake option, pre-encoded card reading with complete processing operation, system status and help messages

displayed on Personal Computer



CONVENIENT: the MAXIIMA 861 has become a favorite in banks and credit institutions and is particularly suitable for medium scale card issuance. The MAXIMA 821T is at home in decentralised applications that require efficient and small scale card issuing

EASY & FRIENDLY: the MAXIMA Series equipment can successfully adapt into a variety of envi-

VERSATILE: drum capacity, embossing, infill, tipping, magnetic stripe and smart card management can be fitted to your card personalization needs. All country specific characters may be required for international credit cards, such as VISA and MasterCard too



LISTED

KARE SMARTECH PVT LTD

New Delhi:

3rd Floor, 13-G, Plot No-63, Rama Road Industrial Area, (Opp. Kirti Nagar Metro Station), New Delhi-110 015. Ph: 011-259 37499 Email: kspldl@karesmartech.com

Mumbai:

"SAI ANSH CHS", Plot No.7, Office No.7, Sector No.11, (Near State bank of India) Sanpada, (Opp. Jui Nagar Railway Station) Navi Mumbai - 400 705 Ph: 022 4123 8585 Email: ksplmum@karesmartech.com

Data subject to change without notice. All stated trademarks belong to their respective owners. Rev. 01-10/06