# FEATURES

STANDARD





# USED BY:

- BANKS/CREDIT INSTITUTIONS
- INSURANCE COMPANIES
- PRIVATE ORGANIZATIONS
- RETAIL STORES
- HOTELS
- AMUSEMENT PARKS
- FAST FOOD
- PUBLIC ADMINISTRATION
- HOSPITALS
- TRANSPORT COMPANIES
- CLUBS/ASSOCIATIONS
- SERVICE BUREAUS

# **IDEAL FOR:**

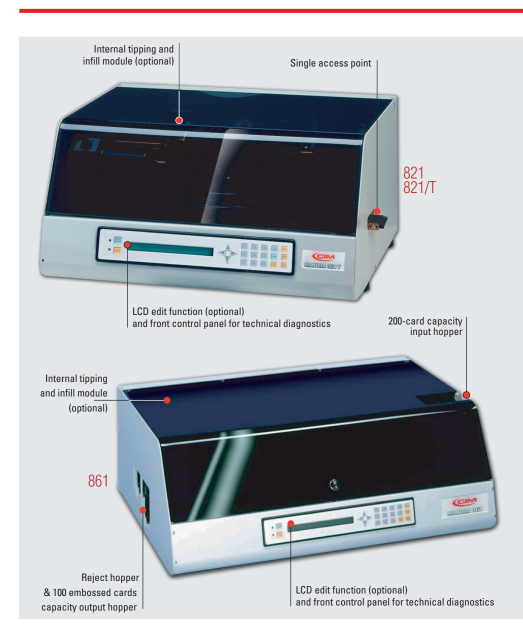
- CREDIT CARDS AND OTHER FINANCIAL CARDS\*
- ID CARDS
- GIFT CARDS
- PREPAID CARDS
- ACCESS CONTROL
- FIDELITY CARDS
- PATIENT ID CARDS
- DISCOUNT CARDS
- \* Compatible with most 3rd party EMV personalization software solutions

# SOFTWARE





# MAXIMA SERIES 821-821T-861



# UNSURPASSED RELIABILITY

# FOR YOUR CARD PERSONALIZATION REQUIREMENTS

- 60/80/105 characters capacity drum
- One pass to emboss and front or rear infill (optional)
- Encoding:
  - Magnetic stripe (ISO) Smart Card Contact Station



# **TECHNICAL FEATURES**



Embossing and infill





Internal tipping unit

# MAXIMA 821 MAXIMA 821T MAXIMA 861









### **CARD & FEEDER**

card specifications card materials input hopper	CR80 - CR50 - ISO standard Abs, pvc and composite - thickness: 20 - 32 mil / 0.5 - 0.8 mm 821/821T: manual feed - Single Access Point 851-200 condo consolity outpandic booncer, FIEO / First Ing. First Out)
autout hannan	861: 200 cards capacity automatic hopper - FIFO (First In - First Out)
output hopper	861: 100 embossed cards
reject hopper	861: 10 cards capacity 821/821T: alarm notification
EMBOSSING	
technology	embossing & ident
drum capacity characters	60/80/105 characters standard; 120 characters drum for MAXIMA 821T on request Standard Gothic, OCR7B, country specific characters (optional), etc.

embossing area 12 lines x 31 characters (3" x 2.05" in / 76 x 52 mm area)

821T/861: off line tipping option (3" x 1.61" in / 76 x 41 mm area). Ribbon saving function internal tipping unit optional infill (available fonts OCRB1/B4 and others) or rear infill device (CW2 - OCRA1)

> 821: 240 CHP (1 card in 15 seconds) 861: 260 CHP (1 card in 13.8 seconds) \*depending on the job

### **ENCODING OPTIONS**

infill unit

performance\*

magnetic encoding	optional: 3 ISO 7811 tracks, LoCo, HiCo
smart card contact station	optional

### **COMMUNICATION INTERFACE & SOFTWARE**

cim-usa.com

connection interface operating systems application program	RS232 serial port INSTANT CARD operating with Windows XP/VISTA/7 user interface monitoring, card production control, automatic card remake option, pre-encoded card reading with complete processing operation, system status and
LCD edit	help messages displayed on personal computer optional: offline LCD function
HARDWARE	
dimensions (WxDxH)	17.7" x 19.1" x 11.4" in / 821: 450 x 485 x 290 mm 23" x 19.1" x 11.4" in / 821T: 585 x 485 x 290 mm 29.3" x 19.1" x 11.4" in / 861: 745 x 485 x 290 mm
weight	821: 77 lbs / 35 kg 821T: 93 lbs / 42 kg 861: 119 lbs / 54 kg
power supply operating environmen	100-117-220-230 or 240 Volts  - 50 or 60 Hz t 50° F - 95° F / 10° C - 35° C

MAXIMA SERIES: CONVENIENT, USER FRIENDLY & VERSATILE, the MAXIMA Series can easily be adapted into a variety of environments and applications. Available with many options such as variable drum capacity, embossing, infill, tipping, magnetic stripe and smart card management, the MAXIMA series meets the requirements of VISA and MasterCard for standard credit card personalization.

The MAXIMA 821T is perfect for decentralized applications that require immediate and small scale card issuance.

The MAXIMA 861 has become a favorite in Banks and Credit Institutions. It's particularly suitable for medium scale card issuance.



# Data subject to change without notice. All stated trademarks belong to their respective owners. 821/861 ENG. USA Rev. 01-01/14