FEATURES











USED BY

- BANKS
- CREDIT UNIONS
- MEMBERSHIP CLUBS
- ASSOCIATIONS
- RETAIL CHAINS
- UNIVERSITIES

IDEAL FOR:

- COMBINED DEBIT
 & CREDIT ISSUANCE
- INSTANT CARD ISSUANCE AT BRANCH OR STORE
- UNIVERSITY ID & PAYMENT CARD
- EMBOSSED PHOTO ID

MAXIMA SERIES COMBI 300 FLEXI



SOFTWARE





A NEW AND INNOVATIVE ALL-IN-ONE EMBOSSER/PRINTER CONCEPT

OPTION TO FULLY INTEGRATE THE EMBOSSER WITH A THERMAL PRINTER OF YOUR CHOICE

- ✓ Durable drum with virtually unlimited daily card production
- ✓ High resolution thermal printing:

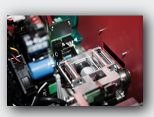
Standard: Sunlight Lux thermal printer
Optional: The operating system can be integrated
with a thermal printer of your choice

Encoding options:

Magnetic stripe (ISO)
Contact or contact-less chip encoding

- ✓ Touch screen display
- ✓ Hardware anchor security slot
- ✓ Thermal printer cover (optional)







Embossing and indent



Transport system



Security slot









TECHNICAL FEATURES

CARD & FEEDER

dimensions ISO standard CR80 0.5 to 0.8 mm / 20 to 32 mil thickness input hopper Up to 100 cards capacity output hopper Up to 100 cards capacity

rejected cards 10 cards

EMBOSSING SPECIFICATIONS

technology Embossing and front + rear indent in one pass drum capacity 105 slots. 120 capacity available on request

Standard Gothic (42 alphanumeric characters plus ç and ň) for embossing type set

OCR7B (10 numeric characters) for embossing

Other font set available on request

embossing area 12 lines X 31 characters

indent unit **Dual indent**

internal tipper unit Area 76 x 41 mm / 3 x 1.61 in. Ribbon saving feature

Up to 240 cards per hour performance

THERMAL PRINTING SPECIFICATIONS (SUNLIGHT LUX)

technology Full color dye sublimation thermal transfer or monochrome resin – single side printing

resolution

colors Up to 16.7 million / 256 shades per pixel

orientation 0°, 90°, 180°, 270°

Code 39, EAN8, EAN13, 2/5 in intervals, Code 128. Other available on request bar codes

type of fonts Predetermined fonts or "Windows true Type"

performance Up to 300 cards per hour mono / 150 cards per hour color

ENCODING OPTIONS (SUNLIGHT LUX)

magnetic stripe ISO Magnetic Stripe Encoding, dual high- and low-coercivity

chip with contact Smart Card contact station ISO7816 1/2/3/4

rfid 13.56 MHz (iCLASS®, MIFARE®, DESFire®, ISO 14443 A/B, ISO 15693), OMNIKEY 5121

COMMUNICATION & SOFTWARE

interface USB 2.0 port / Ethernet (optional) SDK available and Istant Card interface protocol

Windows XP/VISTA/7 operating systems

HARDWARE

power supply 100-117 / 220 - 240 Volts; 50 to 60 Hz

10-35°C / 50-95°F/20 relative humidity 60% none condensing temperature

dimensions (WxDxH) Combi300 Flexi + Sunlight Lux (single sided): 1120 x 520 x 370 mm / 44.13 " x 20.49" x 14.58 "

Combi300 Flexi: 740 x 520 x 370 mm / 29.16 " x 20.49" x 14.58 "

weight Combi300 Flexi + Sunlight Lux (single sided): 65 kg/ 143.3 lbs

Combi300 Flexi: 61 Kg / 134.48 lbs

