





PROVEN TECHNOLOGY ESPECIALLY FOR YOU

The components of the MAXIMA 8-SERIES offer tailor-made solutions for more specific card personalisation requirements.

CLUBS/ASSOCIATIONS INSURANCE COMPANIES PRIVATE ORGANISATIONS RETAIL STORES HOTELS SERVICE BUREAUX AMUSEMENT PARKS FAST FOOD OUTLETS PUBLIC ADMINISTRATION TRANSPORT COMPANIES BANKS/CREDIT INSTITUTIONS



Technical Features				
	MAXIMA 8-SERIES	Models 821 841 861		
Performance	Approx. 280 CPH (mod. 841), approx. 260 CPH (mod. 861), one card in 15 seconds (mod. 821).	1		1
CARD HANDLING:				
Input hopper capacity	200 cards (mod. 841, 861). Manual feed: Single Point Access system (mod.821). Pre-embossed card feed feature.	1	1	1
Output hopper capacity	100 embossed cards.		1	1
Reject	Alarm notification (mod. 821). Reject hopper (mod. 841, 861).	1	1	1
Card dimensions	Card size ISO standard CR-80, thickness from 0.40 to 0.80 mm. Copper and Aluminium plates thickness 0.30 to 0.50 mm.	1	1	1
Processing	Drum capacity: 60/80/105 characters, embossing and/or infill.	1	1	1
Embossing area	12 lines per 31 characters each.	1	1	1
Types	Standard Gothic, OCR 7B, punctuation.	1	1	1
Built-in tipper unit	Off-line tipping possibility (11 lines). Ribbon saving feature.	821T		1
Magnetic stripe encoding	Tracks 1, 2 and 3 ISO 7811, LoCo-MeCo/HiCo.	1	1	1
COMMUNICATION:				
Communication interface	Serial RS232 port.	1	1	1
Protocols	Async, Xon-Xoff series, CIM Xon-Xoff, SMS, Pound-Pound, MultiEmbosser, Chip. Built-in data analyser.	1	1	1
MEMORY and DATA:				
Storable formats	10.	1	1	1
Data format	15 fields of 32 characters each (Name, Fixed data, Counters, etc).	1	1	1
Software	Windows based application software. Firmware: self diagnostic, selectable automatic repeat card, pre- encoded card reading with full post processing of the same card, resettable and non resettable counters. System status and diagnostic messages reported on PC.	1	1	1
Miscellanea	Lithium back-up battery. Key Lock Security Feature. Double password access control.	1	1	1
Available options	Infill device in front version (font OCR B1) or in rear (font OCR A1 or MasterCard). LCD off line editing. Auxiliary printer port. Chip contact initialising.	1	1	1
Physical dimensions and weight (WxDxHxKg)	Mod. 841: 535 x 485 x 290 mm x 40 kg, Mod. 861: 745 x 485 x 290 mm x 54 kg, Mod. 821: 450 x 485 x 290 mm x 35 kg, Mod. 821T: 585 x 485 x 290 mm x 42 kg.			
Electrical requirements	117 V / 60 Hz - 220 V / 50 Hz.			
Power consumption	700 Watt (mod. 861), 400 Watt (mod. 841), 400 Watt (mod. 821); 700 Watt (mod. 821T).			
Operating temperature	10° C + 35° C.			
Relative humidity	20% - 85% non condensing.	I	I	

*Data subject to change without notice.

MAXIMA 8-SERIES

A decade of development has succesfully adapted the components of the Maxima 8-SERIES into a variety of environments.

- The 821 is at home in decentralised applications that require efficient and small scale card issuing. Equipped with the SPA system it offers maximum operator convenience.
- The 841 has long been favored for stress white plastic card production in hospitals, advantageous for its small footprint and easy installation.
- The 861 has become a favorite in banks and credit institutions and is particularly suitable for medium scale card issuance.
- The Maxima 8-SERIES meets the requirements of Visa and MasterCard for the personalisation of international credit cards.

The Maxima 8-SERIES is available with a number of options such as large character capacity drum, infill front/rear, chip contact initialising station, tipping module.



CLUBS/ASSOCIATIONS INSURANCE COMPANIES PRIVATE ORGANISATIONS RETAIL STORES HOTELS SERVICE BUREAUX AMUSEMENT PARKS FAST FOOD OUTLETS PUBLIC ADMINISTRATION TRANSPORT COMPANIES BANKS/CREDIT INSTITUTIONS



YOUR REPRESENTATIVE

CIM S.p.A. - Via O. Serra 2, 40012 Calderara di Reno BO, Italy Tel. +39 051.64.65.011 Fax +39 051.64.65.012 *info@cimitaly.it* www.cimitaly.it