FEATURES



USED BY:

- FINANCIAL INSTITUTIONS
- SERVICE BUREAUS
- GOVERNMENTS
- RETAILERS
- TELECOMUNICATION
- TRASPORTATION COMPANIES
- HEALTHCARE

IDEAL FOR:

- DEBIT AND CREDIT CARDS CENTRAL ISSUANCE
- SMART CARDS CENTRAL ISSUANCE
- NFC CARDS
- ID DOCUMENTS
- LOYALTY CARDS
- TELECOM SIM CARDS
- ACCESS CONTROL
- COMPUTER LOG-ON
- NETWORK ACCESS

IN LINE SOLUTIONS:

- HS 8000
- CAM 8080



Professional card production Intelligent and secure data management High level graphic elaboration



PRO SERIES MULTIFEEDER 12000



ADVANCED AND INNOVATIVE MULTI-CARD PLATFORM FOR CONTACT, RFID AND NFC CARD PERSONALIZATION, DESIGNED FOR HIGH VOLUME CENTRAL CARD ISSUANCE

MULTIFEEDER 12000 supports a wide range of open and proprietary CONTACT, RFID and NFC SYSTEMS, ISO 14443, ISO 18092, NFC forum, as well as proprietary systems from MIFARE, my-d[™], FeliCa[™], etc. This broad compatibility provides companies and organizations with a SINGLE SOURCE FOR their SMART CARD PERSONALIZATION NEEDS. The platform can also be configured to personalize HYBRID AND DUAL-INTERFACE CARDS.

MULTIFEEDER 12000 allows customers to issue smart cards more efficiently than ever as it is equipped with **12 ENCODING STATIONS.** The platform ensures high throughput even when performing complex programming operations, such as **EMV and MULTI-FUNCTION APPLICATIONS.**

MULTIFEEDER 12000 makes multi-card processing easy, offering complete flexibility and reliability with its 12 input hoppers capable of holding 200 cards each.



FEATURES AND SPECIFICATION

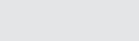


le de de de de

12 encoding stations

CARD CAPACITY

dimensions thickness materials input hopper ouput hopper rejected cards	ISO standard CR80 0.4 to 0.8 mm - 16 to 32 mil ABS, PVC and composite 12 input hoppers, 200 cards capacity each (Ø 0.76 mm / 30 mil) 260 cards capacity 50 cards capacity
SPEED	
microchip encoding 15' microchip encoding 20' microchip encoding 30'	1,450 cards per hour 1,400 cards per hour 1,150 cards per hour
SMART CARD ENCODING	S STATIONS
encoding stations	12 contact and/or contactless stations
SMART CARD PERSONA	LIZATION OPTIONS
contact cards RFID cards	supports ISO 7816 Class A, B and C cards (5 V, 3 V, 1.8 V) supports all ISO 7816 TA1 parameters (up to 500 Kbps, TA1=97 with a 4Mhz reader clock) reads from and writes to all ISO 7816-1, 2, 3, 4 microprocessor cards, T=0 and T=1 protocols supports memory cards using "Synchronous Card API" antenna ISO/IEC 14443 compliant design - ISO/IEC 14443-4
NFC cards	 MIFARE: Classic 1K and 4K, Mifare plus, DESFire, Ultralight my-d[™] FeliCa[™] ISO/IEC 18092 peer-to-peer protocol up to 412 Kbps NFC forum tag type 1, 2, 3, 4
COMMUNICATION AND	SOFTWARE
connectivity operating system application program	RS232 serial port Multicard compatible with Windows 7, 8 User interface monitoring, card production control, automatic card remake option, pre-encoded card and smart card reading with complete processing operation,
software application (optional)	database connection, system status and help messages displayed on PC PowerCard Integration : The PowerCard Integration software is capable of managing the whole production process, from data import to card mailing, supervising multiple production lines simultaneously and ensuring complete integrity of the production area in real time. PowerCard Integration is the perfect application for production area time. PowerCard Integration is the perfect application for production
protocol	environments where a high throughput and a wide range of jobs are the norm. SDK available on request
HARDWARE	
power supply	100 - 117 - 220 - 230 or 240 Volts - 50/60 Hz



MULTICARD

PØWERCARD	
INTEGRATION	







100 - 117 - 220 - 230 or 240 Volts - 50/60 Hz 5 ÷ 40 °C / 41 ÷ 104 °F 1720 W x 480 D x 350 H mm / 67.8" W x 18.9" D x 13.8" H 110 kg / 242.50 lbs optional





temperature

weight

floor stand

physical dimensions

cimitaly.it