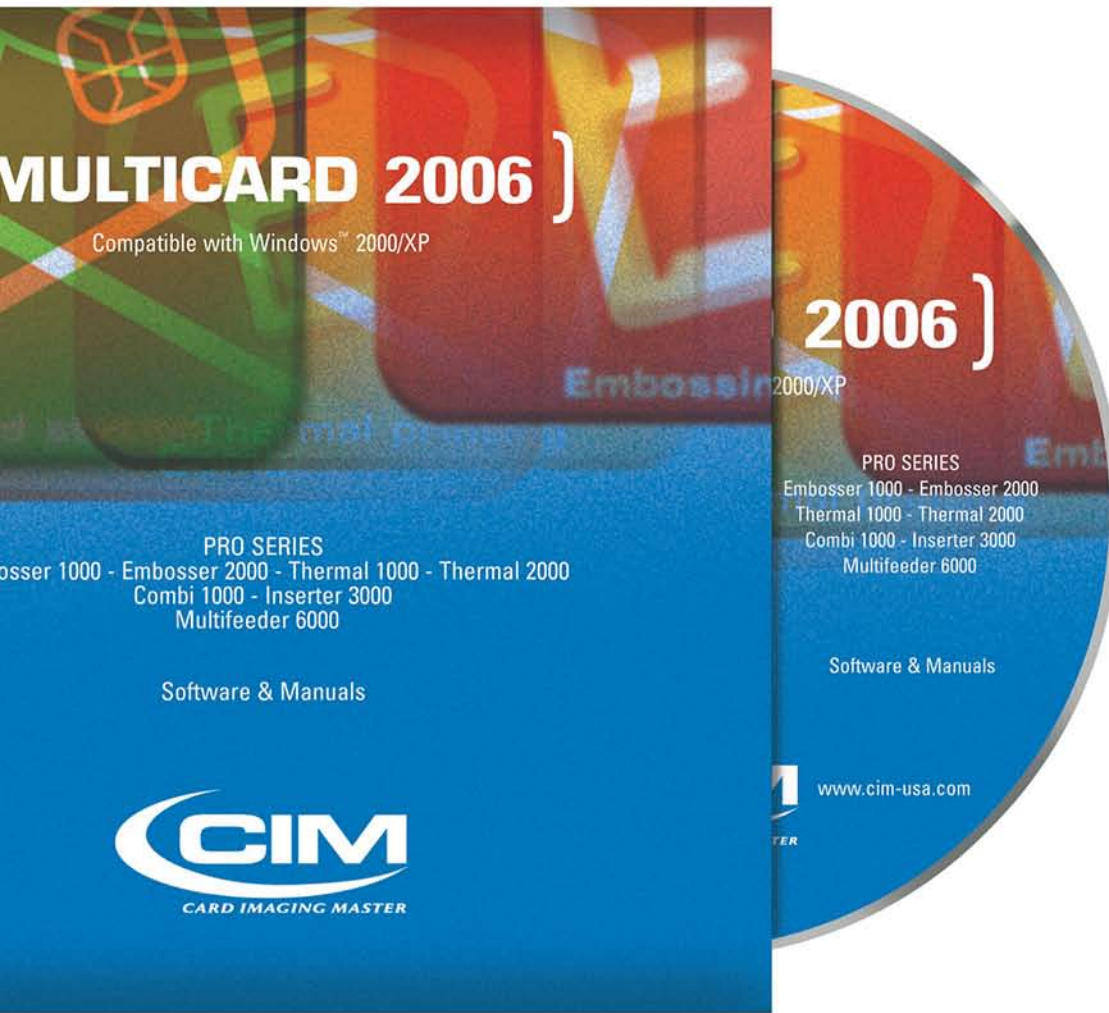




SOFTWARE
For Pro Series Equipments

MULTICARD 2006



COMPATIBLE WITH WINDOWS 2000/XP

THE FASTEST AND MOST INTELLIGENT WAY TO MANAGE DATA AND GRAPHIC FOR CARD PERSONALIZATION

HIGH QUALITY & USER FRIENDLY CARD PRINTING

MULTICARD 2006 is CIM's response to the ever increasing demand for sophisticated software for card production through intelligent and safe data management and high level professional graphic elaboration.

The management of the layout is immediate. What you see is what you get!

IMMEDIATE ACCESS AND MANAGEMENT OF VARIABLE DATA

An intelligent and flexible software allowing the management of different internal variable records, such as: date, time, magnetic track contents and barcode. Thanks to OLEDB and ODBC technologies, MULTICARD 2006 can easily give access to information available from any existing database, e.g. Oracle, SQL Server, Microsoft Office Access/Excel, DBF, etc.

MANAGEMENT



USED BY

- PRIVATE ORGANIZATIONS
- TELECOM PROVIDERS
- LOTTERIES
- CASINOS / HOTELS
- CLUBS/ASSOCIATIONS
- AMUSEMENT PARKS
- RETAIL BUSINESSES
- PETROLEUM COMPANIES
- SERVICE BUREAUS
- BANKS/CREDIT INSTITUTIONS
- INSURANCE COMPANIES
- PUBLIC ADMINISTRATION

IDEAL FOR

- ID CARDS
- GIFT CARDS
- PREPAID CARDS
- LOYALTY CARDS
- DISCOUNT CARDS
- CREDIT CARDS AND OTHER
- FINANCIAL CARDS
- SCRATCH CARDS



CIM USA Inc.

10813 NW 30th Street, Suite 108 - Miami, FL 33172
Tel. 305-639-3040 - Fax 305-639-3060 - email: info-usa@cim-usa.com
www.cim-usa.com - www.cimgsa.com - gsasales@cimgsa.com



MAIN FEATURES

- MULTICARD 2006 field engine permits that different variable fields be combined in the same record and fixed text to be added. Partial extraction from each field is also possible. It is possible to memorize and control the record information concerning the production of cards, like date, time, identification, card duplicates
- It is capable of importing information through the use of Barcode readers, Mag stripe, Smart Card and Contactless readers and through the identification of the OCR characters using a camera. MULTICARD 2006 can then structure the information through direct field access
- It is possible to produce complex graphic effects such as superimposition and gradients, quickly and easily. You can directly insert the personalization data and images, and position them using the DRAG & DROP function. Thus, what appears on the screen is the finished product
- It is an application for 32 bit Windows operating systems: thanks to the "multi-threaded programming" technology it is stable and safe. It is written in C++, the fastest and most powerful language for controlling the hardware right down to its finer details and ideal for applications which work in real time
- It is very easy to use because it offers users a convenient on-line help system. It is familiar right from the installation. The installation works in the same way standard Setup software does such as with Microsoft, Coral, Sun, etc.
- MULTICARD 2006 can manage the jobs in batch mode by remote control: the machine set up involves a dialogue window where all the components can be configured. MULTICARD 2006 is also designed to control additional linked machines making use of the same graphic interface. There is a wizard that helps the operator to set up the parameters of the machine and of the job

Software language	Visual C ++ 32 BIT
Database Connection Interfaces	OLEDB, ODBC
Operating Systems	WINDOWS 2000/XP
Encoder Interfaces	OCR, Barcode, Magnetic stripe, Contact and Contactless Smart Card
Modularity	Modular software to provide in-line connectivity between CIM Pro Series equipments

MULTICARD 2006 Standard Smart Card Supports

Card Type	Standard	Encoding Device	Application Features
CONTACT			
CHIP CARD	ISO 7816-4 T=0/T=1 asynchronous	Any Contact Reader (*)	SELECT - VERIFY READ/WRITE BINARY
CONTACTLESS 13.56 MHz			
MIFARE® 1K & 4K	ISO 14443-A	Multitag ACG	AUTHENTICATE READ INTERNAL NUMBER
MIFARE DESFIRE	ISO 14443-A/B	Multitag ACG	AUTHENTICATE READ INTERNAL NUMBER
I CODE	ISO 15693	Multitag ACG	AUTHENTICATE READ INTERNAL NUMBER
CONTACTLESS PROXIMITY 125 KHz			
PROXIMITY	Bit format up to 85-bit	ACG 125 KHz	READ INTERNAL NUMBER

(*) Using the hardware interface supplied within an optional kit



Data subject to change without notice. All stated trademarks belong to their respective owners. M2006 USA REV. 01-04/07