



iLOCK

SISTEMAS DE CIERRE ELECTRÓNICO ELECTRONIC LOCKING SYSTEMS

Card encoding software

For the management of electronic locker locks and Mifare Mini/1k/4k/Mifare Ultralight credentials.
USB connected with the card encoder.
It provides autonomy to the installation manager to encode any type of cards without being dependant on the supplier.

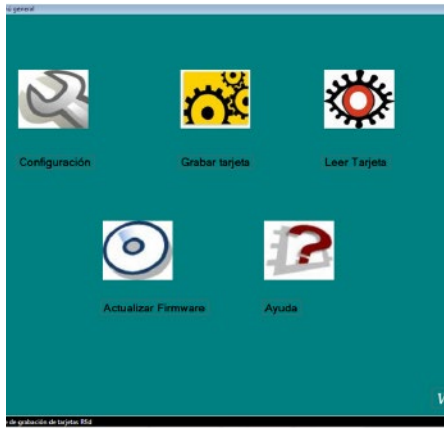
WE MAKE
SENSE

ENKOA



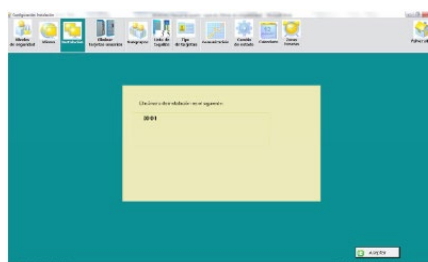
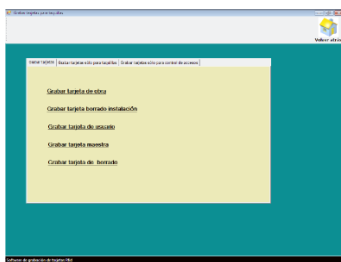
CARD ENCODING SOFTWARE

Characteristics



DESCRIPTION	RFID Card/ bracelet encoding software
REFERENCE	SOFTxxE3x
SEE MENU:	
1.CONFIGURATION	See the following configuration options: - Security levels: different access levels. - Installation number. - Language. - Numbered lockers. - Subgroups: possibility to create subgroups. - Card/bracelet type. - Communication between PC and encoder/reader. - List of initialized lockers.
2.ENCODE CARDS	Several card/bracelets can be encoded: construction card, initializing card, user card, master card, master cancelling card, user programming card, installation deleting card.
3. READ CARDS	Reads the card previously encode and shows on screen.
4. UPDATE FIRMWARE	Possibility to update the locker version using a special card.
5. HELP	Support about software's functionalities.
SYSTEM REQUIREMENTS	Pentium 200 Hz , 32 MB hardrive. Compatible with Windows operative system. c
COMPATIBLE TAGS	Mifare Classic Mini/1k/4k/ultralight

Pictures



System benefits

USER-FRIENDLY INTERFACE

AUTONOMY Any type of cards can be created without being dependant on the supplier.



Enkoa System S.L.

Polígono Erramone 45, 20850 Mendaro. Gipuzkoa. Spain
 T +34 943 757 000 | info@enkoea.com
www.enkoa.com

