



iLOCK

SISTEMAS DE CIERRE ELECTRÓNICO ELECTRONIC LOCKING SYSTEMS

Reader/ encoder

For managing (encoding and reading) Mifare Classic (Mini/1k/4k), Ultralight/Ultralight EV1 and Mifare Plus (SL1) credentials (cards/bracelets).

USB connection with the card encoding software.

The card is placed over the encoder/reader for encoding or reading

WE MAKE
SENSE

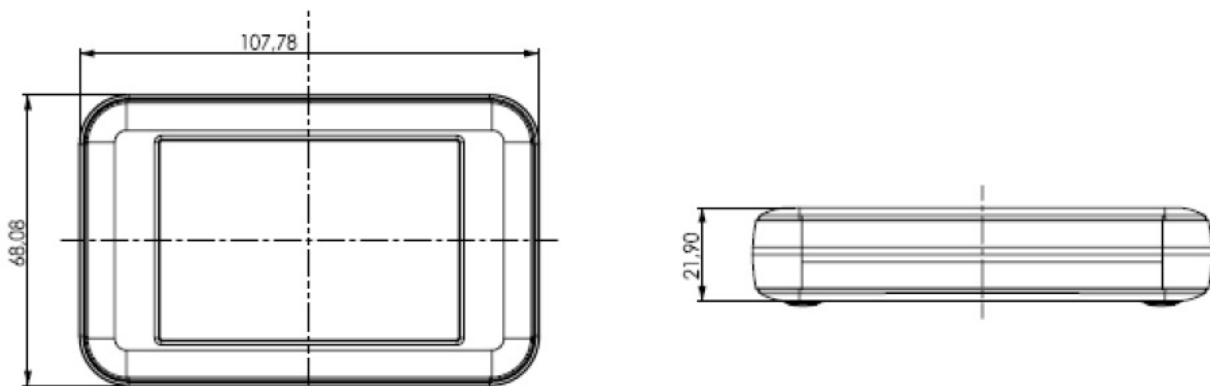
ENKOA



Characteristics

DESCRIPTION	RFID card encoder/reader 2.0.
REFERENCE	LGKxxM4xAx
POWER	BUS 5 Vdc \pm 10%
CONNECTOR	Micro USB type
READING DISTANCE	4 cm (depending on the tag and position)
INTERFACE	Blue led/ piezoelectric transducer
MATERIAL	ABS (UL 94HB)
RFID TECHNOLOGY	13,56MHz
CONSUMPTION	60 mA encoding TAGS
DIMENSIONS	Height 107,78 width 68,08 and depth 21,9 mm.
WEIGHT	78g
COMPATIBLE TAGS	Mifare Classic (Mini/1k/4k) Ultralight/ Ultralight EV1 Mifare Plus (SL1)

Dimensions



* Dimensions in mm

Benefits

CONTACTLESS: By approaching the card/bracelet to the encoder.

ILUMINATION: Led illuminated front case.

READ/ENCODE: It allows reading and encoding the compatible card/bracelets.

MULTITECHNOLOGY

BEEP: indicating the correct or incorrect tag encoding.