

professional
device
for personal
use



Examples of use:

- apartment
- house
- garage
- entrance gate to a property
- office
- workshop



Technical data:

- 2 output relay: 12V, 3A
- power consumption: max. 220 mA
- interior unit voltage: 100 - 230 VAC, 50-60 Hz
- exterior unit voltage: 12 VDC

- operating temperature range: -30°C to +60°C (-22°F to +140°F)
- operating humidity range: to 90%

- exterior unit dimensions: 79x79x62mm
- interior unit dimensions: 90x70x58mm
- installation: on top of an electrical mounting box min. 60 mm Ø

- sensor type: Atmel Fingerchip - thermal
- encryption type: 64-bit rolling code
- memory type: flash (fingerprint templates remain in the database in case of power failure)
- identification level: professional (high level of minutiae)
- capacity: 1000 fingerprint templates
- user interface: 2 capacitive buttons, 3 color LED, buzzer



profi
high tech

reliable biometric protection

forget about the keys
unlock with your finger

Navkom
Prijateljjeva 24
1000 Ljubljana
Slovenija - EU
Tel.: 059 941 409
E-mail: info@navkom.si

odlozitev: BorilDornik, avgust 2008



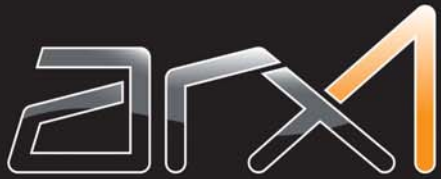
forget about
the keys
unlock with
your finger



profi
high tech

reliable biometric protection

now you can really forget about your keys
professional device for personal use



Just swipe your finger and the door will open. ARX1 is an innovative product which enables a safe and comfortable way to enter your apartment, house or office by means of your fingerprint.

As simple as that

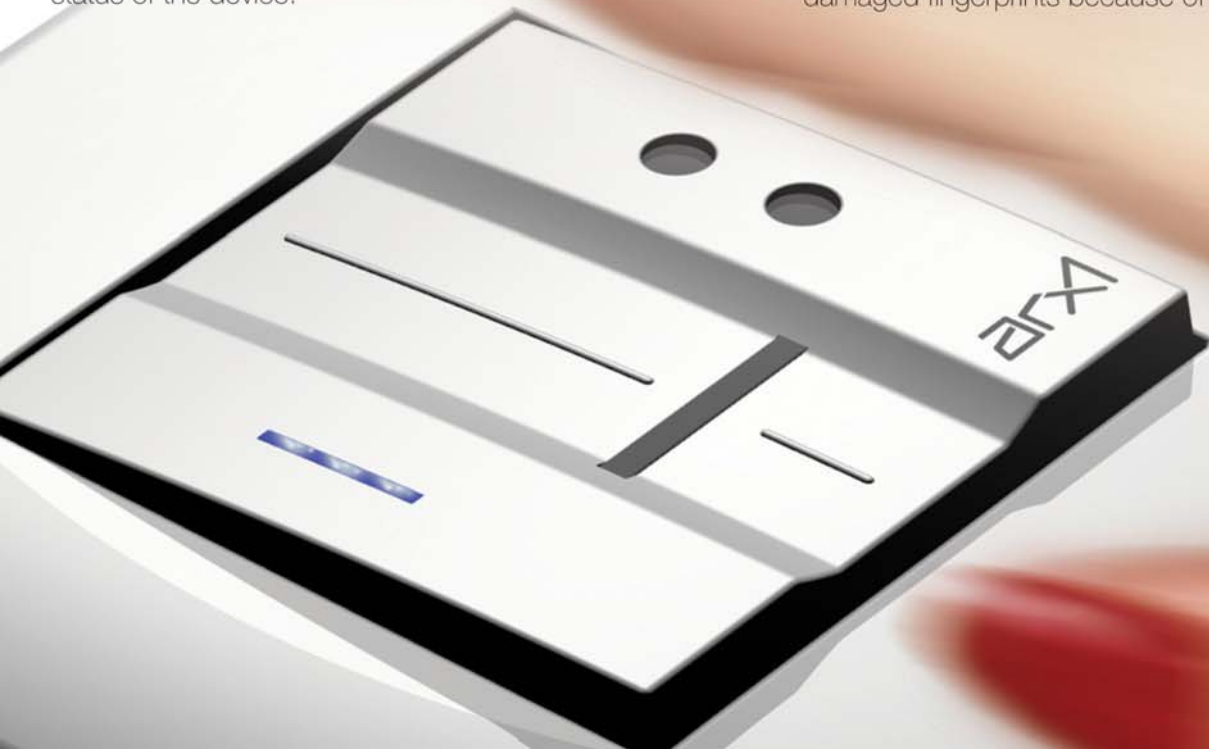
ARX1 operates as a standalone unit. No connection to a PC, no additional passwords or keycards are needed to enroll or delete fingerprints. This makes it very simple to use. Administration is done by two buttons and the light messages are signaling the status of the device.

A professional device for personal use

ARX1 is a professional fingerprint reader designed for personal use. The same technology is used in NASA to protect computer data. Due to an excellent fingerprint recognition technology, ARX1 can be used by anyone: children, older people and even people with damaged fingerprints because of manual labor.

Security comes first

ARX1 is made of two units: exterior and interior (controller). The exterior unit is mounted beside the entrance and the interior unit is safely mounted inside. A lock is triggered by the interior unit which uses the encrypted connection to the exterior unit. This makes it virtually immune against any intrusion from outside.



EXTERIOR UNIT



INTERIOR UNIT

