Control iD

Proximity Card Reader

iDProx USB

With a modern and ergonomic design, iDProx USB is the ideal device to automate card and RFiD tags reading process. Its USB 2.0 interface with its dedicated hardware allow quick and efficient data transmition from a card or tag to a computer, without the need of any additional software. Besides that, the product allows changing the output format to facilitate integration with a wide range of existing systems on the market.



- USB Interface 2.0
- Plug and Play
- Compatible with Mifare and 125kHz technologies*
- Modern and innovative design
- User friendly

Control iD

iDProx USB

Proximity Card Reader

TECHNICAL SPECIFICATIONS

COMPATIBLE TECHNOLOGIES

Proximity Cards

MIFARE TM or 125 kHz ASK Technologies*

Proximity Tags
MIFARE ™ or 125 kHz ASK Technologies*

COMMUNICATION AND INTERFACE

USB Interface 2.0

High speed communication

Audible signal

Internal buzzer for better usability

Integrated USB cable

1.5m length for greater flexibility

INTEGRATION

Drivers

Windows (XP/2003/Vista/7/8/10), Linux and Android

Integration Kit

Available for free for Windows, Linux and Android

Examples of integration

Available for free in several languages (C, C++, C#, Java, etc)



GENERAL CHARACTERISTICS

General dimensions

67 mm x 67 mm x 69 mm (W x H x D)

Equipment weight

120g

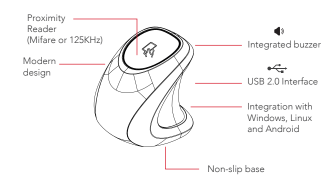
Power

5V (supplied via USB)

Total Consumption

< 500 mW

GENERAL FEATURES



^{*} Available on select models