



NuxIPII

Access Control Terminal
by RFID Access



RFID



USB



TPC / IP



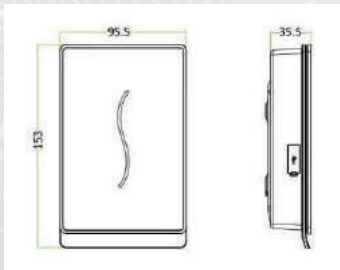


NuxIPII

Characteristics

- RFID Reader.
- It can be used for attendance and Access Control.
- Elegant Design.
- Remote Control of Terminals for easy application.
- Audio Activation.
- Control of Opening Doors, Turnstiles and Barriers.

Dimensions

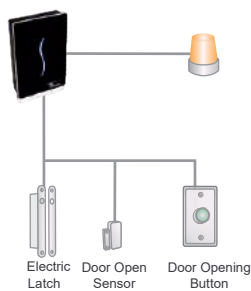


Gross weight : 0,8kg

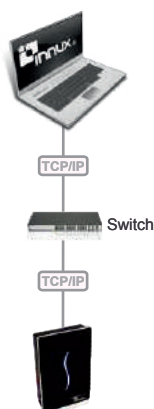
Technical Specifications

Certification	CE Marking
Cards Reader	RFID 125 KHz or Mifare Reading* (*Optional)
Communication	TCP/IP, Flashdisk (USB-Host), RS232/485
Operation	Completely autonomous or controlled by Computer
Verification	< 0,5 seconds to authenticate
Authentication	Card
Users Number	Standard 30.000
Capacity	Saves until 50000 events
Alarm	Forced Opening of the Terminal, Unauthorized Opening
Allows	Connection to Doors Sensors
Dimensions	15.3(L) x 9.5(A) x 3.5 (E) cm
Power Supply	DC 12V
Temperature	0° ~ 45° C
Humidity	20% ~ 80%

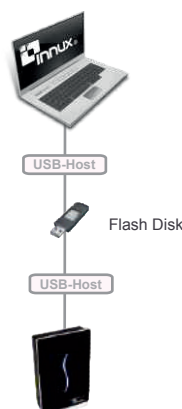
Standalone Configuration



TCP/IP



Flashdisk



RS232/485



All information is subject to change without notice, given the constant evolution of the product. Innux is not responsible for any errors or omissions in this document

✉ geral@innux.com

🌐 www.innux.com | www.innux.pt

T.: +351 229 812 220 T.: +351 219 618 404

All photographs and images contained in this document are subject to copyright and may not be copied or reproduced.

© Copyright 2020 Innux Technologies, Lda

