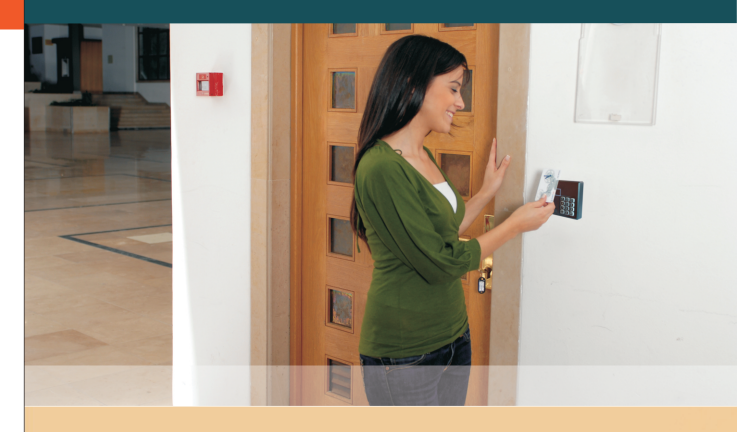
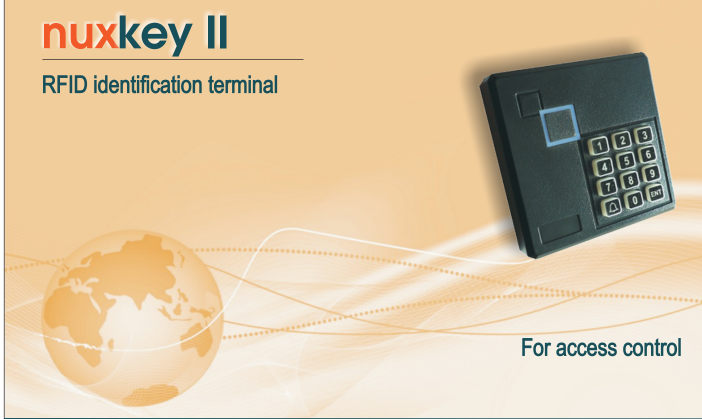
#### DATA SHEET





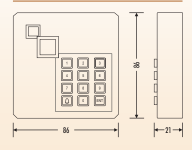




#### Characteristics

- · Controls the opening of doors.
- RFID proximity reader.
- It combines several authentication types (card and keyboard).
- · Great durability of the reader and cards.
- Small, compact and easy to install.
- Fully autonomous operation.
- Allows secondary reader connection.
- Ultra thin and minimalist design

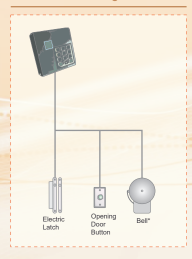
#### **Dimensions**



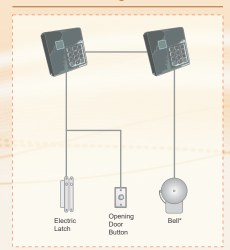
# **Technical Specifications**

Capacity	6399 users
Card reader	RFID readable at 5~8 cm
Keyboard	12 keys, backlit
Operation	completely autonomous
Authentication	Card, Card +PIN, Card or PIN
Door opening	1 relay with configurable activation time
Signaling	Acoustic buzzer and LEDs
dimensions	8.6(W) x 8.6(H) x 2.1(T) cm
Food	DC 12V 200mA (supplied without power supply)
Temperature	-25° ~ 70° C
Humidity	20% ~ 90%

# **Standalone Configuration**



# **Bidirectional Configuration**







# Statement of responsibility



Rua José de Moura Coutinho, 608 1º Andar 4745-330 Trofa, Portugal

T.: +351 229 812 220 F.: +351 229 812 222 E.: innux@innux.com W.: www.innux.com

This document is provided for informational purposes only. The information contained herein, which Innux believes to be accurate at the time of its publication, is subject to change without notice, given the constant evolution of the product. Innux is not responsible for any possible error or omission in this document, nor will it be subject to any obligation based on the information it contains, as a result of its publication and availability.

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

Innux is a registered trademark of Innux Technologies,

All other brands mentioned are the property of their respective owners.

© Copyright Innux Technologies, Lda

