

# natec MORAY Keyboard ID Card Reader User Manual

Home » natec » natec MORAY Keyboard ID Card Reader User Manual





MORAY User Manual

### **Contents**

- 1 SPECIFICATION OF SMART ID CARD READER
- **2 INSTALLATION**
- **3 PACKAGE CONTENT**
- **4 WARRANTY**
- **5 SAFETY INFORMATION**
- 6 Documents / Resources
  - **6.1 References**

# SPECIFICATION OF SMART ID CARD READER

Complies with standards	EMV 4.0 Level 1 and PBOC 2.0 Level 1
Support for Cards	PC/SC. 2.0, DNI-e 13 and higher, FNMT 4 and higher, Microsoft Smart Card for Windows
Meets the requirements o     f	Microsoft WHQL and FIPS (US Federal Information Processing Standard)
Compatible operating sys tems	Windows 7/8/10/11, Linux Ubuntu
Supports protocols	T0, T1
Supported I2C cards	SLE4418, SLE4428, SLE4432, SLE4442, SLE4436, SLE5536, SLE6636, AT88SC 1608, AT45DB041 and AT45DB041 via an external EEPROM
Complies with	ISO7816 Class A, B and C
Supports	personalization and programming EEPROM via USB (PID, VID, iManufacturer, iPr oduct, Serial Number) Direct Web Page Link, a software update module cards, as well as short and extended APDU

# **INSTALLATION**

- · Connect your device to the USB port of your computer
- · System will install drivers automatically

# **PACKAGE CONTENT**

- · Moray keyboard with smart ID card reader
- · Quick installation guide

# **REQUIREMENTS**

• PC or PC compatible device with a USB por• Windows® 7/8/10/11, Linux, Ubuntu

# **WARRANTY**

2 years limited manufacturer warranty

## **SAFETY INFORMATION**

- Use as intended, improper usage may break the device.
- Non-authorized repairs or disassembly voids the warranty and may damage the product.
- Dropping or hitting the device may lead to device being damaged, scratched or flawed in other way.
- Do not use the product in low and high temperatures, strong magnetic fields and damp or dusty surroundings.

#### **GENERAL**

- The safe product, conforming to the EU requirements.
- The safe product, conforming to the UKCA requirements.
- The product is made in accordance with RoHS European standard.
- The WEEE symbol (the crossed-out wheeled bin) using indicates that this product in not home waste.
   Appropriate waste management aids in avoiding consequences which are harmful for people and environment and result from dangerous materials used in the device, as well as improper storage and processing.
   Segregated household waste collection aids recycle materials and components of which the device was made.
   In order to get detailed information about recycling this product please contact your retailer or a local authority.
- Hereby, IMPAKT S.A. declares that that the radio equipment type NKL-1055, NKL-2052 are in compliance with Directives 2014/30/EU, 2011/65/EU and 2015/863/EU. The full text of the EU declaration of conformity is available via the product tab at <a href="https://www.natec-zone.com">www.natec-zone.com</a>.









WWW.NATEC-ZONE.COM

#### Visit our website



http://natec-zone.com/

# **Documents / Resources**



natec MORAY Keyboard ID Card Reader [pdf] User Manual
MORAY Keyboard ID Card Reader, MORAY, Keyboard ID Card Reader, ID Card Reader, Card Reader, Reader

## References

- O Producent i dystrybutor sprzętu IT | IMPAKT S.A.
- NATEC | natural born technology
- User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.