

WWW.**NATEC-ZONE**.COM





MORAY

KEYBOARD WITH INTEGRATED SMART ID CARD READER

FEATURES:

- Built-in smart ID card reader
- Supporting of cards with operation 3V, 5V and 1.8V
- Laser-engraved letters deliver increased resistance to abrasion compared to traditional letter printing
- Multimedia function keys
- Foldable Feet
- Spill resistant construction
- Ergonomic design
- Warranty 2 years
- Connector USB type A



SPECIFICATION:

| Communication | Wired |
|---------------------------|--------------------------|
| Keys mechanism | Membrane |
| Number of keys | 104 |
| Number of multimedia keys | 12 |
| Dimensions | 434 x 149 x 39 mm |
| Connector | USB-A |
| Cable length | 1,5 m |
| System Requirements | Windows 7/8/10/11, Linux |

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 and Microsoft Smart Card for Windows |
| Meets the requirements of | Microsoft WHQL and FIPS (US Federal Information Processing Standard) |
| Supports protocols | To, T1 |
| Supported I2C cards | SLE4418, SLE4428, SLE4432, SLE4442, SLE4436, SLE5536, SLE6636, AT88SC1608, AT45D041 and AT45DB041 via an external EEPROM |
| Complies with | ISO 7816-1,2,3,4 class A,B and C |
| · | personalization and programming EEPROM via USB (PID, |

personalization and programming EEPROM via USB (PID, VID, iManufacturer, iProduct, Serial Number) Direct Web Page Link, a software update module cards, as well as short and extended APDU



EAN-13: 5901969410112 CAT. NO.: NKL-1055

Supports

© NATEC. All rights reserved. NATEC name and logo, and all related product and service names, design marks and slogans are the trademarks or registered trademarks of NATEC. All other product and service marks contained here in are the trademarks of their respective owners