

Completes the Smartness

Meet the Nordic ID EXA31 - the compact and lightweight UHF RFID reader that is easily connected to any Smart Device via Bluetooth low energy. Its compact ergonomic design make on-the-go / in motion data collection tasks easier and more comfortable.

The Nordic ID EXA31 can be fastened in various ways, even allowing you to keep your hands free so you can fully concentrate on work tasks. This UHF RFID reader is an ideal fit for picking operations and access control management solutions that require the use of both hands.

Nordic ID EXA31 offers optimal read ranges for your specific use cases.













| RFID IDENTIFICATION | |
|-----------------------|---|
| Supported standard | ISO 18000-63 (EPC Class 1 Gen2v2) AES authentication in accordance with ISO/IEC 29167-10 supported |
| Frequency | ETSI 865.6-867.6 MHz or FCC/IC 902-928 MHz |
| RF radiated power | 160mW ERP |
| Antenna features | Circular polarization Reading range up to 2 m / 6.6 ft |
| Typical reading speed | 200 tags per second |

BARCODE IDENTIFICATION

All major 1D barcodes and 2D codes 2D imager

High visibility LED aimer

2 character pre and post fixes, padding, replacement Enhanced aiming mode (automatic switching between scan line / aiming dot)

Configurable scan alert sounds

| PLAT | FORM |
|------|------|
| RFID | |

Nordic ID NUR-05WL2 reader module

Operating system Embedded IoT platform

USER INTERFACE

Keys Power, Connect and Trigger button

User feedback 3 LEDs, buzzer and haptic

COMMUNICATION

Bluetooth 4.2 (Low Energy) Class 2 Supported profiles: GATT, HID Wireless PAN

| POWER | |
|-----------------------|--|
| Battery | Rechargeable, removable Lithium-Ion battery pack 1200 mAh, 3.7V Usage time up to 8h |
| Charging | Charging over micro USB connector (0 to 100%) 4 h |
| External power supply | USB charger (sold separately) |

PRODUCT HIGHLIGHTS

- · Compact and lightweight UHF RFID reader
- · Easily connect any smart device to the RFID reader via Bluetooth low energy

 • Can be fastened so that both hands remain
- free for work tasks
- Long operating time with a single charge

SUPPORTED OPERATING SYSTEMS

- Android 5.0 or newer
- iOS 9 or newer

Note: Bluetooth Low Energy must to be supported by host device

SOFTWARE DEVELOPMENT **ENVIRONMENTS**

- Android Studio
- Apple Xcode
- Source code available at: https://github.com/NordicID

SERVICE AND SUPPORT

- · Free support during and after 2 year warranty time
- Maintenance service and extended
- maintenance contract
- · Software customization and developmentsupport
- · Technology, product and integration training
- Technology and project consultation
- Project management services





| SIZE AND W | /EIGHT | |
|----------------------------|----------------------------------|---|
| Dimensions | | (H) 77 × (W) 48 × (D) 24 mm (H) 3.0 × (W) 1.9 × (D) 0.9 inch |
| Weight | | 75 g / 2.65 oz |
| DROP AND | SHOCK | |
| Drop and impact resistance | | 1.5 m / 4.9 ft |
| ESD | Contacts Air discharge | +/- 4kVdc +/- 8kVdc |
| ENVIRONM | ENT | |
| Temperature | Operating Storage Charging | -20 to +55 °C |
| Relative humidity | | 10 % to 95 % non-condensing |
| Environmental sealing | | IP54 compatible |
| Inbox content | | Nordic ID EXA31 (battery included) and documentation |
| | | |





All information is subject to change without prior notice. Availability of product variants may vary regionally.

