

## NORDIC ID EXA51

### Completes the Smartness

Combine outstanding UHF RFID performance with your smart device for a seamless RFID experience. With the Nordic ID EXA51 retail and logistics markets receive a powerful UHF RFID reader that is compatible with the most common operating systems.

The Nordic ID EXA51 offers powerful reading performance and long battery life, these make it the ideal UHF RFID reader for heavy-duty inventory tasks.



#### PRODUCT VARIANTS



QUAD LOCK



((•)) UHF RFID

**RFID IDENTIFICATION** 

Supported standard

RF radiated power

Antenna features

Typical reading speed

**BARCODE IDENTIFICATION** 

Frequency

2D imager

PLATFORM

Operating system

User feedback

**USER INTERFACE** 

RFID

Keys





AES authentication in accordance with ISO/IEC 29167-10 supported

Software controlled antenna modes: linear (horizontal & vertical),

Nominal reading distance: Linear polarization mode 7 m/22 ft, circular polarization mode 4 m/13 ft, proximity mode, read range down to 1 cm/0.4 inch

Enhanced aiming mode (automatic switching between scan line / aiming dot)

ISO 18000-63 (EPC Class 1 Gen2v2)

All maior 1D barcodes and 2D codes

Nordic ID NUR-10W reader module

Power and Unpair a Bluetooth device

ERP 2W/EIRP 3.3W

circular and proximity

200 tags per second

High visibility LED aimer

Embedded IoT platform

Trigger button

Configurable scan alert sounds

ETSI 865.6-867.6 MHz or FCC/IC 902-928 MHz

2 character pre and post fixes, padding, replacement







PRODUCT HIGHLIGHTS

- High performance UHF RFID capability for smart devices
- Effortlessly connect any existing smart device to the RFID reader via Bluetooth Low Energy
- Ergonomic design due to lightweight and balanced weight distribution
- Effortless and secure locking mechanism for smart devices
  Operates a full working day on a single charge
- Operates a full working day of a single charge
- SUPPORTED OPERATING SYSTEMS
- Android 5.0 or newer
  iOS 9 or newer

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

SOFTWARE DEVELOPMENT ENVIRONMENTS

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

ENVIRONMENT

- Maintenance service and extended maintenance contract
- Software customization and development
- Software customization and development support
  Technology, product and integration training
- Technology and project consultation
- Project management services

3 LEDs and buzzer



# **NORDIC ID EXA51**

#### COMMUNICATION

commonte		
Wireless PAN		Bluetooth 4.2 (Low Energy) Class 2 Supported profiles: GATT, HID
POWER		
Battery		Rechargeable, removable Lithium-Ion battery pack 7000 mAh, 3.7V Up to 24 h in intensive use
Charging of EXA51		Charging over cradle (0 to100 %) 5 h Charging over micro USB connector (0 to 100 %) 5–10 h
Charging of host device		Qi wireless charging supported (not available in Quad Lock version) Maximum charging power 5 W
		Charging from cradle via USB cable Adaptive charging power (4–7W) based on charge level of EXA51 battery
External power supply		AC adapter for desktop charger: input 100–240 VAC, 1 A, 50-60 Hz / output 5.2 VDC, 3 A, 15 W / Power adapter for EU, UK or US
SIZE AND W	/EIGHT	
Dimensions		(H) 196 x (W) 83/91 x (D) 21/135 mm (H) 7.7 x (W) 3.3/3.6 x (D) 0.8/5.3 inch
Weight		490g / 17.3 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 -4 to +131°F -20 to +60 °C -4 to +140 °F 0 to +45 °C +32 to +113 °F
Relative humidity		10 % to 95 % non-condensing
Fastening options		Magnets, screws or Quad Lock (not available in wireless charging version)
Inbox content		Nordic ID EXA51, counter parts of magnets, screws and Safety & Regulations guide

WARRANTY

- 2 year warranty Free technical support during and after 2 year warranty





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

