nordic¹id



NORDIC ID HH83

THE FUTUREPROOF AND DURABLE CHOICE FOR DATA COLLECTION

Nordic ID HH83 is designed for **quick, accurate and reliable** data collection whether it is for barcode or UHF RFID reading. When the decision has to be made, choose the new generation of reader that is **timeless and futureproof**. There are many things to consider and so many choices. If only you had a crystal ball to see what the future will bring.

It's a good thing you selected the Nordic ID HH83. The **ergonomic** design is easy to hold so the staff does not complain. You know that the **modular** design will work with your barcode and RFID locations, just **upgrade** instead of replacing the device. The finance guys will appreciate that!

IT wants software that complies with the company rules and the **Android 9** fits perfectly.

Anybody else have needs? Well the warehouse needs durability. The **IP65** rating and drop tested design will take care of that.

Who needs a crystal ball?

PRODUCT VARIANTS



PRODUCT HIGHLIGHTS

- Market leading state-of-the-art UHF RFID performance
- Future proof your data collection with this powerful industrial level RAIN RFID performance
- Protect your investment thanks to our easily upgradeable modular design: transform barcode to RFID whenever you are ready
- Ergonomic design focused on comfortable use
- Operates a full working day on a single charge
- Android operating system for easy application development
- Fully integrated to Nordic ID solutions

NORDIC ID HH83

UHF RFID IDENTIFICATION

Supported standard	ISO 18000-63 (EPC Class 1 Gen2)	
Frequency	ETSI 865.6-867.6 MHz or FCC/IC 902-928 MHz	
RF radiated power	ERP 2 W / EIRP 3.3 W	
Antenna features	 Software controllable antenna polarizations (vertical/ horizontal) Reading range up to 15 m / 50 ft 	
Max receive sensitivity	-80 dBm	
Typical reading speed	Up to 1000 tags per second	
BARCODE IDENTIFICATION AND IMAGING		
	• All major 1D barcadas and 2D cadas	

2D imager	 All major 1D barcodes and 2D codes High visibility LED aimer 2 characters pre and post fixes, padding, replacement Enhanced aiming mode (automatic switching between scan line / aiming dot) Configurable scan alert sounds
Camera	5 Mpix rear-facing camera with auto focus and LED flash (torch mode supported)

PLATFORM		
RFID	Nordic ID NUR2-1W reader module	
CPU	Octa-Core ARM Cortex-A53 1.8 GHz	
Operating system	Android 9	
Memory	 2 GB RAM 16 GB Flash MicroSD slot with support for SDHC cards 	
Sensors	Accelerometer, ambient light sensor, Time of Flight sensor (only in barcode variant), proximity sensor, pedometer, gyroscope	
USER INTERFACE		
USER INTERFACE Display	 4.7 HD capacitive touch screen, 1280 x 720 pixels, 16.7 M colors Adjustable LED backlight, Daylight readable, Gorilla glass 3, usage with gloves supported 	
	16.7 M colors • Adjustable LED backlight, Daylight readable, Gorilla	
Display	 16.7 M colors Adjustable LED backlight, Daylight readable, Gorilla glass 3, usage with gloves supported 3 backlit physical keys below the display, 	
Display Keypad	 16.7 M colors Adjustable LED backlight, Daylight readable, Gorilla glass 3, usage with gloves supported 3 backlit physical keys below the display, 2 customizable trigger buttons on the sides 	
Display Keypad Audio	 16.7 M colors Adjustable LED backlight, Daylight readable, Gorilla glass 3, usage with gloves supported 3 backlit physical keys below the display, 2 customizable trigger buttons on the sides Microphone, earpiece and IHF speaker 	

ENVIRONMENT				
Temperature	Operating Storage Charging	-20° to +55 °C -20° to +60 °C 0° to +45 °C	-4 to +131 °F -4 to +140 °F +32 to +113 °F	
Relative humidity	10 % to 95 %	non-condensing		
Environmental sealing	IP65			

CONNECTIVITY			
Wireless WAN (optional)	Europe • 4G LTE (B1/B3/B5/B7/B8/B20/B28A/B38/B40/B41) • 3G WCDMA (B1/B2/B5/B8) • GPRS / EDGE (850/900/1800/1900)		
GNSS (optional)	Assisted GPS, BeiDou, GLONASS and Galileo		
Wireless LAN	IEEE 802.11 a/b/g/n/ac. Dual band WLAN, supports 2.4 GHz and 5 GHz networks		
Wireless PAN	Bluetooth 4.2 Class 2Classic and Low Energy modes supported		
PAN	 USB 2.0 via USB Type-C connector Desktop charger provides USB connectivity via USB Type-C connector 		
NFC	NFC standards supported: ISO/IEC 14443A, ISO/IEC 14443B, FeliCa, ISO/IEC 15693 (Vicinity)		
POWER			
Battery	 Rechargeable, removable Lithium-Ion battery: 6700 mAh, 3.6 V or 3350 mAh, 3.6 V Up to 12 hours in intensive use 		
Charging	 Charging over desktop charger (0 to 100 %) 4 h Charging over USB Type-C connector (0 to 100 %) 4 h (with charger supporting Qualcomm Quick Charge 3.0) 		
External power supply	 AC adapter for desktop charger: input 100-240 VAC, 1A, 50-60 Hz / output 24 VDC, 1.25A, 30 W / Power cable for EU, UK or US AC adapter for multiunit desktop charger: input 100-240 VAC, 1A, 50-60 Hz / output 24 VDC, 6.25A / 150W / Power cable for EU, UK or US 		
Backup battery	Back-up battery for real-time clock: keeps time for 200 days		
Battery Hot Swap	Supported		
SIZE AND WEIGHT			
Dimensions • Nordic ID HH83 RFID ACD	• (H) 212 x (W) 83/72 x (D) 133/29 mm / (H) 8.3 x (W) 3.3/2.8 x (D) 5.2/1.1 inch		
Nordic ID HH83 BARCODE	• (H) 177 x (W) 78/72 x (D) 35/29 mm / (H) 7.0 x (W) 3.1/2.8 x (D) 1.4/1.1 inch		
Weight • Nordic ID HH83 RFID ACD	• With 6700 mAh battery: 515 g / 18.17 oz		
Nordic ID HH83 BARCODE	• With 3350 mAh battery: 340 g / 11.99 oz With 6700 mAh battery: 380 g / 13.40 oz		
DROP AND SHOCK			
Drop and impact	1.6 m / 5.2 ft		

Drop and impact resistance	1.6 m / 5.2 ft
ESD	Contacts +/- 4 kVdc Air discharge +/- 8 kVdc





SUPPORT

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

WARRANTY

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

SOFTWARE DEVELOPMENT ENVIRONMENT

- Android Studio, Visual Studio
- Source code available at: https://github.com/NordicID



NORDIC ID GROUP Joensuunkatu 7 | FI-24100 Salo, FINLAND tel. +358 2 727 7700 | fax +358 2 727 7720 sales@nordicid.com | www.nordicid.com