



DATASHEET

nordicidmorphic

Nordic ID Morphic UHF RFID Cross Dipole - Pocket size portability with big gun performance

The smallest and lightest UHF RFID reader in the market, finishes RFID inventory in minutes and still fits your pocket. With innovative foldaway Cross Dipole antenna construction, the reading angle of tags is no more relevant. The Cross Dipole antenna enables reading distances up to 2.5 meters and when folded away the unit still fits in your pocket. The champion performer optimizes intuitive use while providing robust features, offering fast track to productivity and quick ROI.

Nordic ID Morphic UHF RFID Cross Dipole is equipped with a UHF RFID reader and a laser scanner. It communicates via WLAN, 3G, GPS, Bluetooth, USB and Ethernet. The unit comes with a powerful battery (LiPo 2260 mAh) enabling up to 9h continuous RFID use.

Nordic ID Morphic is just the tool for item-level RFID projects in the shop floor level and supply chain. You can use the Nordic ID Morphic in real life RFID shop more than a working day with a single charge. Besides from Wi-Fi communication, 3G functionality makes it the most suitable device for supply and logistics RFID projects. The offered functionalities make Nordic ID Morphic an all-around tool for professional use both indoors and outdoors in a small and ergonomic package.



IDENTIFICATION		
UHF RFID Cross Dipole	Supported standard: ISO 18000-6C (EPC Class 1 Gen 2) Frequency ETSI 865.6 - 867.6 MHz or FCC/IC 902 - 928 MHz RF Power: ERP +27 dBm (500 mW) Nominal reading range: 2.5 m Nominal inventory speed: 150 tags per second	
1D Laser	GS1 databar compatibility Adaptive Auto-Range Laser (standard-, long- and auto-range) Normal, hold to aim and hold down modes Enhanced aiming mode (automatic switching between scan line / aiming dot) Reading confirmation via beeper and vibration for noisy enviroments Configurable scan alert sounds	
2D Imager	GS1 databar compatibility High visibility LED aimer 2 character pre and post fixes, padding, replacement Video preview Reading confirmation via beeper and vibration for noisy enviroments Configurable scan alert sounds	
PLATFORM		
CPU	ARM11 532 MHz	
Operating system	Microsoft® Windows® Embedded CE 6.0	
Memory	256 MB DDR RAM 288 MB Flash (256 MB user accessible) microSD card slot (SDHC compatible)	
USER INTERFACE		
Display	2,2″ QVGA touch screen, 240 x 320 pixels adjustable backlight	
Keypad	21 keys Adjustable key backlight	
Audio	Integrated receiver, microphone, speaker	

PRODUCT HIGHLIGHTS

- Smallest 0.5W UHF RFID mobile computer
- Foldable RFID antenna
- Intuitive user interface
- Windows® CE operating system and standard browser
- 2 year warranty
- Multiple communication options
- Ergonomic design
- One hand operation
- Compact size and light weight
- Robust
- Sharp and bright colour display

ACCESSORIES

- Universal wall adapter
- Desktop charger with USB and Ethernet • Extra battery (charging in desktop
- charger)
- Handstrap and stylus

PREINSTALLED APPLICATIONS

- NID Keypad: individual key settings
- NID Menu: autostart options
- NID Indicators: signal strenght/battery level
- NID Scanner: barcode type settings
- NID LinkWatchdog: connection verification
- NID SNTP Service: time synchronisation
- NID WWAN settings
- Internet Explorer 6 with full screen

COMMUNIC	CATION		OPTIONAL APPLICATIONS	
Wireless WAN		3G UMTS / HSDPA (900/2100 MHz)	 Nordic ID Thin Client Naurtech terminal emulation 	
		GSM / GPRS / EDGE (900/1800 MHz) (optional)	CETerm	
GPS		Assisted GPS (optional)	 Naurtech SAP browser Netop remote management 	
Wireless LAN		IEEE 802.11 a/b/g/n (optional)	SOFTWARE DEVELOPMENT	
WLAN security		Standards: WEP, WPA, WPA2 Encryption: WEP, TKIP, AES	ENVIRONMENT For all developers:	
Wireless PAN		Bluetooth Class 2.1 + EDR	 USB driver and Microsoft Activer remote display 	
LAN		Ethernet 10/100 via charger	 Nordic ID MHL hardware abstr layer 	
PAN		USB via charger	 Nordic ID Sample application source code 	
POWER			Nordic ID Customizer	
Battery		Rechargeable Li-Polymer 2260 mAh, 3.7 V	For .Net (C#, VB etc)	
Charging		Average charging time 0 - 90%: 3 h Average charging time 0 - 100%: 4,5 h Desktop charger	 Microsoft Visual Studio 2005 at 2008 .NET Compact Framework 2.0 3.5 	
External power supply		AC adapter for desktop charger	Nordic ID SDKMHL API wrapper for .NET	
Backup battery	/ batteries	 Back-up battery for RAM: maintains memory contents for 8 hours Back-up battery for real-time clock: keeps time for 200 days 	OpenCF .NET	
SIZE AND W	VEIGHT		For C++ • Nordic ID SDK	
Dimensions		147 x 60 x 39 (carry) / 115 (use) mm	MHL API NUR API	
Weight		235 g (incl. battery)	Header file	
DROP AND	SHOCK		For HTML	
Drop and impa (drops onto cor		1.5 m	Nordic ID Sample applications	
ESD	Contacts Air discharge	+/- 4kVdc +/- 8kVdc	All information is subject to change without	
ENVIRONM	ENT			
Environmental	sealing	IP54 - dust and water splash protected	EU DIRECTIVE 2002/96/EC ON WASTE ELECTRICAL AND	
Temperature	Operating Storage Charging	-20° to +55° C -20° to +60° C 0° to +40° C	ELECTRONIC EQUIPMENT (WEEE)	
Relative humidi	ity	10% to 95% non-condensing		
			Windows [®] Powered	

- er gement

- osoft Active sync +
- ware abstraction
- plications and
- r
- lio 2005 and
- ework 2.0 and
- .NET

ange without prior notice.







NORDIC ID HEADQUARTERS Myllyojankatu 2 A FI-24100 Salo FINLAND tel. +358 2 727 7700 fax +358 2 727 7720 info@nordicid.com www.nordicid.com

UNITED KINGDOM Nordic ID Ltd Stratford-upon-Avon, UK tel. +44 1789 294 799 fax +44 1789 294 739 sales@nordicid.co.uk www.nordicid.com

GERMANY Nordic ID GmbH Bielefeld, Germany tel. +49 521/557717-0 fax +49 521/557717-10 info@nordicid.de www.nordicid.de

BENELUX Alphen aan den Rijn The Netherlands tel. +31 172 233 097 fax +31 172 475 653 info@nordicid.nl www.nordicid.nl



Distribuited by SOFTWORK SrL Via Zanardelli, 13/A 25062 Concesio (BS) Italy Tel. +39 030 200 81 49 www.rfidglobal.it