

Nordic ID Sampo S2 UHF RFID Reader User Guide

Home » nordic id » Nordic ID Sampo S2 UHF RFID Reader User Guide 🖺



Contents

- 1 Nordic ID Sampo S2 UHF RFID Reader
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 GETTING STARTED**
 - **4.1 AVAILABLE VARIANTS**
 - **4.2 AVAILABLE ACCESSORIES**
 - **4.3 PACKAGE CONTENT**
 - **4.4 FEATURES AND CONNECTORS**
 - **OVERVIEW**
- 4.5 MOUNTING
- **5 SOFTWARE**
- **6 WEB MANAGEMENT INTERFACE**
- **7 REGIONAL SETTINGS**
- **8 SERVICE AND SUPPORT**
- 9 WARRANTY
- 10 RELATED DOCUMENTS AND CONTENT
- 11 ABOUT NORDIC ID
- 12 VERSION HISTORY
- 13 APPENDICES
- 14 Documents / Resources
 - 14.1 References
- 15 Related Posts



Nordic ID Sampo S2 UHF RFID Reader



Product Information

The Nordic ID Sampo S2 is a fixed UHF RFID reader that offers both EU and US frequencies in one device. It has SW controllable low and normal gain functionalities and multiple connectivity options. The integrated computer with Linux OS enables the installation and operation of 3rd party applications. The Nordic ID Sampo S2 Oneseries is a more powerful version of the same reader with multiple connectivity options and the high-end Nordic ID NUR2-1W module. Both readers are capable of read and write UHF RFID tags.

Differences between Nordic ID Sampo S2 and Nordic ID Sampo S2 One-series:

Feature	Nordic ID Sampo S2	Nordic ID Sampo S2 One-series
UHF RFID module	NUR-05WL2	NUR2-1W
Supported standard	ISO 18000-63 (EPC Class 1 Gen2 v2) AES authentication in accordance with ISO/IEC 29167-1 0 supported	ISO 18000-63 (EPC Class 1 Gen2 v2) AES authentication in accordance with ISO/IEC 29167-10 supported
Radiated power	Max: 1W (30dBm) ERP Min: 1.3m W (1dBm) ERP	Max: 2W (33dBm) ERP Min: 2.5m W (4dBm) ERP
Conducted power for 500mW (27dB m) external antenna ports	1W (30dBm)	N/A
Nominal reading distance	Up to 5m	Up to 10m
Nominal reading speed	200 tags/s	Up to 1000 tags/s
Dimensions	(W) 200 x (L) 260 x (H) 25 mm / (W) 7.9 x (L) 10.2 x (H) 1.0 inch	(W) 200 x (L) 260 x (H) 36 mm / (W) 7.9 x (L) 10.2 x (H) 1.4 inch

Available Variants:

The Nordic ID Sampo S2 is available in three different variants depending on the required connectivity:

- · Nordic ID Sampo S2 with USB and Ethernet connectivity
- · Nordic ID Sampo S2 with USB, Ethernet, and Wi-Fi connectivity
- · Nordic ID Sampo S2 One-series with USB, Ethernet, Wi-Fi, and Bluetooth connectivity

Product Usage Instructions

To use the Nordic ID Sampo S2, follow these steps:

- 1. Connect the reader to a power source using the provided power cable.
- 2. Connect the reader to a device using one of the available connectivity options (USB, Ethernet, Wi-Fi, or Bluetooth) depending on the variant you have.
- 3. Install any necessary drivers or software on your device.
- 4. Place the RFID tag in the reading range of the reader.
- 5. The reader will automatically read the tag and provide any necessary information to your device.

Note that the Nordic ID Sampo S2 and Nordic ID Sampo S2 One-series are capable of both reading and writing UHF RFID tags. Consult the user manual for specific instructions on how to write tags.

GETTING STARTED

GENERAL

Nordic ID Sampo S2 is a versatile fixed UHF RFID reader with SW controllable low and normal gain functionalities. This reader offers both EU and US frequencies in one device and multiple connectivity options. This versatile reader is suitable for multiple use cases e.g. in POS and various gate options. It's integrated computer with Linux OS enables the installation and operation of 3rd party applications.

Nordic ID Sampo S2 One-series is a powerful fixed UHF RFID reader with multiple connectivity options. This versatile reader offers both EU and US frequencies in one device and is suitable for multiple use cases e.g. in POS and various gate options. It's integrated computer with Linux OS enables the installation and operation of 3rd party applications. Nordic ID Sampo S2 One-series is equipped with the high-end Nordic ID NUR2-1W module. "Nordic ID Sampo S2" text is used in the user guide to cover both products unless otherwise stated.

Note that although we tend to use the term "reader", Nordic ID Sampo S2 and Nordic ID Sampo S2 One are capable of reading and writing UHF RFID tags.

DIFFERENCES BETWEEN NORDIC ID SAMPO S2 AND NORDIC ID SAMPO S2 ONE-SERIES

Differences between Nordic ID Sampo S2 and Nordic ID Sampo S2 One-series have been listed here:

FEATURE	NORDIC ID SAMPO S2	NORDIC ID SAMPO S2 ONE-SERIES	
UHF RFID module	NUR-05WL2	NUR2-1W	
Supported standard	ISO 18000-63 (EPC Class 1 Gen2v2) AES authentication in accordance with I SO/IEC 29167-10 supported	ISO 18000-63 (EPC Class 1 Gen2v2) AES authentication in accordance with IS O/IEC 29167-10 supported	
Radiated power	Max: 1W (30dBm) ERP Min: 1.3mW (1dBm) ERP	Max: 2W (33dBm) ERP Min: 2.5mW (4dBm) ERP	
Conducted power for ext ernal antenna ports	500mW (27dBm)	1W (30dBm)	
Nominal reading distance	Up to 5m	Up to 10m	
Nominal reading speed 200 tags/s		Up to 1000 tags/s	
Dimensions (W) 200 x (L) 260 x (H) 25 mm / (W) 7.9 x (L) 10.2 x (H) 1.0 inch		(W) 200 x (L) 260 x (H) 36 mm / (W) 7.9 x (L) 10.2 x (H) 1.4 inch	

Table 1 Differences between Nordic ID Sampo S2 and Nordic ID Sampo S2 One-series

AVAILABLE VARIANTS

Nordic ID Sampo S2 is available in 3 different variants, depending on the required connectivity:

CODE	DESCRIPTION	
NPG00003	Nordic ID Sampo S2 / UHF RFID (USB / LAN 10 /100&PoE)	
NPG00004	Nordic ID Sampo S2 / UHF RFID (USB / LAN 10 /100&PoE / WLAN)	
NPG00005	Nordic ID Sampo S2/ UHF RFID (USB / LAN 10 /100&PoE / WLAN / WWAN (3G))	

Nordic ID Sampo S2 One-series is available in 5 different variants that are:

CODE	DESCRIPTION
NPG00006	Nordic ID Sampo S2 One-series / UHF RFID (USB / LAN 10 /100&PoE)
NPG00007	Nordic ID Sampo S2 One-series / UHF RFID (USB / LAN 10 /100&PoE / WLAN)
NPG00008	Nordic ID Sampo S2 One-series / UHF RFID (USB / LAN 10 /100&PoE / WLAN / 3G)
NPG00010	Nordic ID Sampo S2 One-series / UHF RFID (USB / LAN 10 /100&PoE), CN/JP
NPG00011	Nordic ID Sampo S2 One-series / UHF RFID (USB / LAN 10 /100&PoE / WLAN), CN/JP

AVAILABLE ACCESSORIES

CODE	DESCRIPTION
ACN00142	Nordic ID Power supply 100-240 VAC, 50-60 Hz / 24 VDC for Nordic ID AR and Sampo S2 readers, EU (Includes power supply and cable)
ACN00143	Nordic ID Power supply 100-240 VAC, 50-60 Hz / 24 VDC for Nordic ID AR and Sampo S2 readers, UK (Includes power supply and cable)
ACN00145	Nordic ID Power supply 100-240 VAC, 50-60 Hz / 24 VDC for Nordic ID AR and Sampo S2 readers, US (Includes power supply and cable)
CWH00045	Nordic ID External antenna cable (Length 1m, SMA-male -connectors)
CWH00020	Nordic ID External antenna cable (Length 3m, SMA-male -connectors)
CWH00019	Nordic ID External antenna cable (Length 5m, SMA-male -connectors)
CWH00042	Nordic ID External antenna cable (Length 10m, SMA-male -connectors)

PACKAGE CONTENT

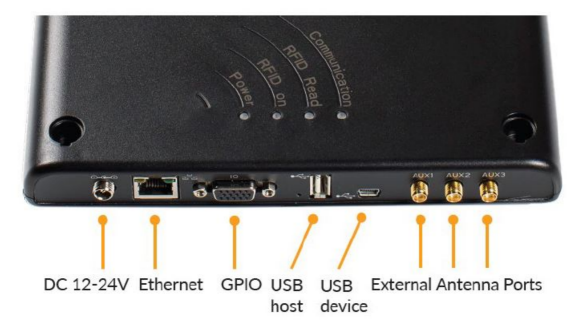
Nordic ID Sampo S2 package contains the following items

- Nordic ID Sampo S2 / Nordic ID Sampo S2 One-series
- Installation kit (screws, plugs)
- Safety and regulations card

NOTE! Power supply not included

FEATURES AND CONNECTORS OVERVIEW

WLAN and WWAN (3G) variants of Nordic ID Sampo S2 UHF RFID reader include internal WLAN and WWAN antennas.



Picture 1 Connector panel of Nordic ID Sampo S2

MOUNTING

Nordic ID Sampo S2 and Nordic ID Sampo S2 One-series UHF RFID readers can be mounted using the assembly holes of the reader. A dimensional drawing of the assembly holes can be found in Figure 1. Nordic ID Sampo S2 One-series UHF RFID reader can be mounted also with M5 threaded screws to any VESA 75 and VESA 100 mounting equipment (sold separately). A template can be found on the last page of this guide.

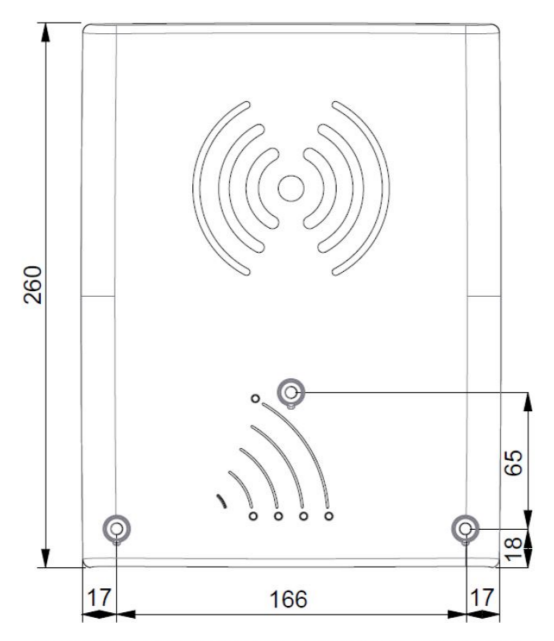


Figure 1 Assembly holes of Nordic ID Sampo S2 and Nordic ID Sampo S2 One-series readers

Figure 1 Assembly holes of Nordic ID Sampo S2 and Nordic ID Sampo S2 One-series readers

POWERING THE READER

Nordic ID Sampo S2 can be powered via a DC power supply (sold separately) or ethernet port, if the network supports power over Ethernet (PoE) feature or a PoE injector, is being used. Regardless of what powering method is used, the data communication can be handled via USB connection or if IP connectivity is required then via WWAN, WLAN, or Ethernet. Nordic ID Sampo S2 powers up automatically when connected to DC power supply or PoE.

The rated maximum power consumptions for Nordic ID Sampo S2 reader are:

• Powered via 802.3af PoE: 12W

• Powered via DC power supply (sold separately): 20W (12-24V DC)

NOTE!

WLAN and 3G are disabled If the reader is powered via the PoE. 802.3af PoE can't provide enough power to the reader to keep WLAN and 3G features working as expected.

PHYSICAL CONNECTORS

Nordic ID Sampo S2 includes the following physical connectors:

- DC connector for supplying power if PoE capability is not used (power supply sold separately)
- GPIO connector (4 optically isolated inputs and outputs)
- 3 pcs SMA female antenna connectors for connecting external antennas to the reader
- USB 2.0 device mini B connector (USB HID profile supported)
- USB 2.0 host Type A connector
- Ethernet 10/100Mbps with 802.3af support
- Dual-band WLAN (optional)
- · WWAN cellular connectivity (optional)
- Slot for mini SIM card (optional)

DC CONNECTOR

DC connector is used to power up the reader using Nordic ID-provided power supplies. More information about the Nordic ID power supplies can be found from table 0. The supported input voltage is 12 - 24V DC.

GPIO CONNECTOR

Nordic ID Sampo S2 includes a multipurpose GPIO connector that contains the following functionalities:

- RS-232 serial port
- · 4 x optoisolated inputs
- · 4 x optoisolated outputs
- +5VDC supply (output)
- 12VDC / 24 VDC supply (output). 12VDC if the reader is powered via PoE and 24VDC if the reader is powered via an external power supply

The multipurpose GPIO connector can be accessed via the DE15 connector located on rear panel of the reader. Pin-out of the DE15 connector can be seen in Figure 2. The functions and electrical specifications of the GPIO connector can be found in the following tables.

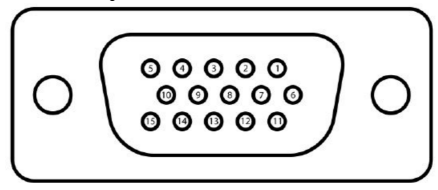


Figure 2 Pin-out of DE15 connector

Table 2 Signal of GPIO connector

PIN	SIGNAL NAME	DESCRIPTION
1	5V output	5V DC output, switchable on/off
2	RS232 TX	RS232 output
3	RS232 RX	RS232 input
4	Ground	Ground
5	Output 0	Isolated output 0
6	Output 1	Isolated output 1
7	Output 2	Isolated output 2
8	Output 3	Isolated output 3
9	V-	Isolated ground for inputs and outputs
10	Input 0	Isolated input 0
11	Input 1	Isolated input 1
12	Input 2	Isolated input 2
13	Input 3	Isolated input 3
14	V+	Pull-up voltage for outputs, $10k\Omega$ pull up resistors
15	12V / 24V output	12V out with POE powered and 24V out with external power supply

Table 3 Electrical specifications of the signals

SIGNAL NAME	VOLTAGE MI N (V)	VOLTAGE NOMI NAL (V)	VOLTAGE MAX (V)	CONDITIONS
5V out		5		<200mA
RS232 TX, high	5	5,4		3KΩ load to Ground
RS232 TX, low		-5,4	-5	3KΩ load to Ground
RS232 RX, high	2,4		25	
RS232 RX, low	-25		0,6	
Ground		0		
Outputs 0 – 3, high			30	10KΩ pull up to V+
Outputs 0 – 3, low		0	0,6	max 25mA, max 150mW
V-		0		
Inputs 0 – 3, high	3		30	Between V+ and V-, max 6mA at 30V
Inputs 0 – 3, low	0		0,7	Between V+ and V-
V+			30	Between V+ and V-
12V / 24V output		12 / 24		<200mA

Example schematics about how to create non-isolated and isolated solutions can be found in section 10.1.

NOTE!

If 5V or 12V / 24V output is used, connect pins 4 and 9 together.

ANTENNA PORTS

Nordic ID Sampo S2 includes 3pcs SMA female antenna connectors for connecting external antennas to the reader. The impedance of antenna ports is 50Ω and the maximum radiated output power is

• Nordic ID Sampo S2: 27dBm

• Nordic ID Sampo S2 One-series: 30dBm

The antenna ports can be configured independently via NUR API.

USB 2.0 DEVICE WITH MINI B CONNECTOR

Nordic ID Sampo S2 includes USB 2.0 device mini B connector for connecting the reader to host device. Nordic ID Sampo S2 supports also USB HID class which means the reader can act as a standard USB input device for host devices.

NOTE!

Web management interface can't be accessed using a USB connector. The web management interface can be accessed only using ethernet, WLAN and WWAN connections.

USB 2.0 HOST WITH TYPE A CONNECTOR

Nordic ID Sampo S2 includes USB 2.0 host Type A connector for connecting peripheral USB devices to the reader. The USB 2.0 host Type A connector can be used to connect needed USB peripherals to the reader to expand its functionalities, such as barcode scanners, memory sticks, GPS receivers, etc. The maximum current out from the USB 2.0 host Type connector is 500mA.

ETHERNET

Nordic ID Sampo S2 includes a standard RJ-45 ethernet connector. The reader supports 10/100Mbps speed class and 802.3af PoE.

DUAL-BAND WLAN (OPTIONAL)

Certain variants of Nordic ID Sampo S2 include dual-band WLAN supporting 2.4GHz and 5.0GHz frequency bands. The WLAN antenna is built-in, so no external WLAN antenna is needed. Nordic ID Sampo S2 can work as a WLAN access point to other WLAN devices thus enabling a simple and cost-efficient network of several readers and devices.

WWAN CELLULAR CONNECTIVITY (OPTIONAL)

Certain variants of Nordic ID Sampo S2 include WWAN connectivity supporting 2G and 3G cellular networks. WWAN antenna is built-in, so no external WWAN antenna is needed. WWAN connectivity needs a SIM card to be functional. Please find more information about how the SIM card is inserted to the Nordic ID Sampo S2 from section 1.9.9.

SLOT FOR MINI SIM CARD (OPTIONAL)

The WWAN variant of Nordic ID Sampo S2 includes a slot for a mini SIM card. A Mini SIM card is to be inserted in the slot in the right orientation to be functional. The correct insertion orientation of the mini SIM card can be seen in Picture 2.



Picture 2 Insertion orientation of mini SIM card

USER INTERFACE

The user interface of Nordic ID Sampo S2 consists of 4 LED indicators and a reset button on the back of the reader.

LED INDICATORS

Nordic ID Sampo S2 has four programmable LEDs for user indications. The location of the LEDs can be seen in Picture 3. It's possible to enable/disable all the LEDs via web management UI and/or reader API. By default, the LEDs are enabled. LEDs of the reader are:

- 1. Power LED
- 2. RFID On LED
- 3. RFID Read LED
- 4. Communication LED



Picture 3 Location of LEDs

POWER LED

By default, Power LED indicates if the power is supplied to the device via DC power supply or PoE.



RFID ON LED

RFID On LED indicates whether the RFID reading is ON or OFF. The functionality of the RFID On LED can be configured via NUR API if needed.



RFID READ LED

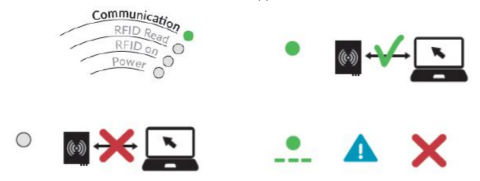
RFID Read LED indicates when tag is read. The functionality of the RFID Read LED can be configured via NUR API if needed.



COMMUNICATION LED

Communication LED indicates whether the reader has established USB, ethernet, WLAN or WWAN connection. The functionality of the Communication LED can be configured via NUR API if needed. The functionality of the Communication LED differs depending on whether USB or TCP/IP (ethernet, WLAN and WWAN) connection is used.

- USB connection in use
 - LED off: The USB cable is unplugged.
 - LED on: The USB cable is connected.
- Ethernet, WLAN, or WWAN connection in use
 - LED off: The reader has no IP address.
 - LED blinking: The reader has an IP address, but the client application is not connected
 - LED on: The reader has an IP address and the client application is connected.



RESET BUTTON

The reset button of Nordic ID Sampo S2 contains the following functionalities:

· Rebooting the reader

- Press the reset button 2s (red COMMUNICATION LED starts blinking once the reset button is pressed)
 and release it once the 3 green LEDs are turned on.
- Boot to recovery mode*
 - If the reset button is not released, the green RFID Read and RFID On LEDs do turn off and the green Power LED is on. The communication LED starts blinking in red. After a while green RFID READ LED is turned on.

Release the reset button when the RFID READ LED has turned on to enter to the recovery mode. This
mode can be entered within 5s after the RFID READ LED has been turned on.

· Factory reset

- If the reset button is not released red COMMUNICATION LED starts blinking even faster and the green RFID ON LED is turned on
- Release the reset button when the RFID ON LED has turned on to enter to the factory reset mode. This
 mode can be entered within 5s after the RFID ON LED has been turned on.

Recovery mode can be used to repair the reader

NOTE!

If reset button is pressed over 5s after the RFID ON LED has turned on and the red COMMUNICATION LED has started blinking even faster, releasing the reset button will perform a normal reboot.

BUZZER

Nordic ID Sampo S2 includes a buzzer for sound indications. The buzzer can be controlled via SW.

CAPACITIVE SENSOR

Nordic ID Sampo S2 includes a capacitive sensor for triggering reading. The capacitive sensor can be controlled via SW. The location of the capacitive sensor can be found in Figure 3 (red circle). The diameter of the capacitive sensor is 27mm.

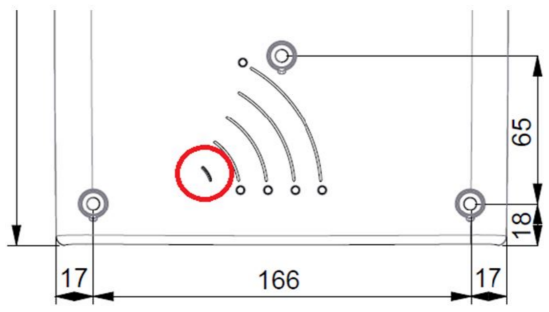


Figure 3 Location of capacitive sensor

RF PROFILES

This section applies only to Nordic ID Sampo S2 One-series reader. Nordic ID NUR2-1W UHF RFID module supports three different kind of RF profiles. The profiles are Robust, Nominal and High speed. It's important to select the correct RF profile based on use case and environment. More detailed description about the RF profiles can be found below:

Robust

A robust RF profile is intended to be used in challenging environments. It provides the best filtering
against the interfering signals coming from nearby reader(s), other signal sources and the reflective
environment. This profile uses link frequency of 250 kHz and a Miller 4 coding scheme providing read
rates up to 200 tags/s. Due to the low data speed and best filtering the Robust RF profile provides the

best sensitivity.

Nominal

Nominal RF-profile is the default setting of readers containing Nordic ID NUR2-1W UHF RFID module. It
uses link frequency of 300 kHz and Miller 2 coding providing read rates up to 350 tags/s.

· High speed

A High-speed RF profile is intended to be used in use cases where the highest read rates are required. It
uses link frequency of 400 kHz and FM0 coding and provides read rates up to 1000 tags/s. Due to the
high data speed the profile is quite sensitive to interferences.

NOTE!

Read rates will depend from the environment, reader settings, tag population and tag type.

ANTENNA CHARACTERISTICS

Nordic ID Sampo S2 readers includes an internal wideband circularly polarized UHF RFID antenna. Their reading distance can be controlled via software by configured the transmission power level.

- Nordic ID Sampo S2 in normal mode (max tx level): 5 m / 16 ft
- Nordic ID Sampo S2 in low-gain mode (min tx level): 1.5 m / 5 ft
- Nordic ID Sampo S2 One-series in normal mode (max tx level): 10 m / 33 ft
- Nordic ID Sampo S2 One-series in normal mode (min tx level): 10 m / 33 ft

NOTE!

The reading range depends on used tag and environment

USING EXTERNAL ANTENNAS WITH NORDIC ID SAMPO S2

Sometimes there can be challenging areas in the reading zone that needs extra coverage. For this purpose, there are 3 SMA female connectors (AUX1, AUX2 & AUX3) in the Nordic ID Sampo S2 reader. The external antennas can be enabled/disabled via SW and be used to improve reading performance and accuracy.

THERMAL MANAGEMENT

Nordic ID Sampo S2 reader includes sophisticated thermal management features that do prevent overheating issues if the reader is used in too-warm environments. The reader monitors the temperatures of the onboard computer and RFID module and adjusts operation points based on the temperature information. The onboard computer starts the mitigation scheme (for example clock frequencies of CPUs are dropped) when the temperature of the onboard computer reaches 85°C.

The thermal mitigation scheme of the UHF RFID module follows the following temperatures:

- 80°C UHF RFID reading operations are suspended for 100ms. Suspend time is increased by 20ms by every °C temperature rises until the temperature reaches 90°C. The thermal mitigation scheme is turned off once the temperature drops below 80°C. High temperature warning message (TEMP_HIGH) is sent via NUR API to host. The warning message contains also current temperature information.
- 90°C UHF RFID reading operations are shut down until the temperature goes below 90°C. Once the
 temperature is below 90°C, above mentioned mitigation scheme is taken into use. Over temperature warning
 message (TEMP_OVER) is sent via NUR API to host. The warning message contains current temperature
 information.

SOFTWARE

All documentation about SW, SW features and application development can be found on GitHub. https://github.com/NordicID/ar8x_samples

NORDIC ID RFID APPLICATIONS FOR NORDIC ID SAMPO S2

Nordic ID provides the following Windows tools to test and configure the reader. The tools are available via Nordic ID Support pages:

http://www.nordicid.com/en/downloads/

NORDIC ID RFID DEMO

The nordic ID RFID Demo application is for conducting the reading tests. It allows connecting the devices and commencing the reading procedure. The application provides statistics on the reading performance and logging capabilities for a more thorough evaluation. As the Nordic ID RFID Configurator, this application also allows adjusting the RFID parameters on the fly for better understanding how they impact on the reading performance. The difference however is that altered settings cannot be stored permanently into the device. The settings are reverted to defaults upon the power cycle.

NORDIC ID RFID CONFIGURATOR

Nordic ID RFID Configurator is meant for configuring the reader settings. The settings can be e.g. related to network settings or RFID reading parameters and stored into the device as new defaults. Note that e.g. the RFID reading parameters can be assigned to the reader by the host application after successfully connecting to the device also. The RFID Configurator is also the tool for updating the device firmware if seen as necessary.

NORDIC ID AR8X APPLICATION SIGNING TOOL

To provide more security to the SW platform, the application zip files need to be signed with the Nordic ID-provided signing tool. The public key generated to the zip file will be then verified against the list of files when installing the zip file to the reader. This makes sure that only valid content from the zip file can be installed. The tool in question is called Nordic ID Application Signing Tool. The tool can be used to sign pre-built zip files, as also to create new zip files from scratch.

WEB MANAGEMENT INTERFACE

Nordic ID Sampo S2 includes a web management interface that can be accessed with a web browser. The web management interface is used to configure the reader and manage applications. Documentation about the web management interface can be found on GitHub.

https://github.com/NordicID/ar8x_samples.

NOTE!

The web management interface cannot be accessed using USB connectors. The web management interface can be accessed only using ethernet, WLAN, and WWAN connections.

REGIONAL SETTINGS

Nordic ID UHF RFID readers support an operating frequency range between 860 – 960MHz. Some of the readers cover the full operating frequency band and some of them have two subbands which are 868 ETSI band (865.6 – 867.6 MHz) and 915 FCC band (902 – 928 MHz). Regional organizations such as ETSI and FCC have set rules and requirements for operating frequencies, output power and other RF parameters for the UHF RFID readers to comply with local regional requirements.

Nordic ID has created a set of regional settings in order to fulfill local regulations. Nordic ID is required to ensure that compliance of Nordic ID products will remain after production. The solution for this is that products including UHF RFID functionality are set and locked in production based on customer order e.g. if a product is ordered to Europe, it will be locked to the ETSI region. And, if a product is ordered to the Australian region, it is locked to the Australian region. When a product is locked to an individual region, it will comply with local regulations of the region.

SERVICE AND SUPPORT

For technical inquiries regarding Nordic ID devices or software development, please contact our Technical Support:

E-mail: <u>support@nordicid.com</u>
Telephone: +358 2 727 7790

As a manufacturer, Nordic ID stands responsible for providing repair services for its devices during and after the warranty period. Together with partners Nordic ID serves customers globally. When your Nordic ID device needs repair, always use Nordic ID Service or our authorized service partners. We want to make sure that your Nordic ID product serves you in the best possible way, and by using our preferred service partners the quality of the service is trustworthy and the spare parts are original. This way the existing product warranty remains, and you receive a 3-month service warranty for the repaired devices.

Nordic ID works together with full support and primary support partners. Full support partners can handle both warranty and non-warranty repairs on behalf of Nordic ID in their own regions. In addition, Nordic ID has a network of smaller repair centers, primary support partners, who offer the first line of support to their customers locally.

For any inquiries about Nordic ID repair service please contact:

E-mail: <u>service@nordicid.com</u>
Telephone: +358 2 727 7791

WARRANTY

Nordic ID warrants that the Products are at the time of delivery free from defects in materials and workmanship, provided the Products remain unmodified and are operated under normal and proper conditions. The warranty period is longer of twenty-four (24) months from the date of delivery in case the Customer is an end-customer or twenty-seven (27) months from the date of manufacture in case the Customer is a reseller. Spare parts are warranted against defects in workmanship and materials for a period of ninety (90) days from the date of delivery to the Customer.

RELATED DOCUMENTS AND CONTENT

Documents mentioned below can be found on Nordic ID Support webpages:

- Nordic ID Sampo S2 Datasheet
- Nordic ID Sampo S2 Quick Guide
- · Nordic ID Safety and Regulations Guide
- Nordic ID GitHub account for developers (https://github.com/NordicID)

ABOUT NORDIC ID

Nordic ID is at the center of today's real-time item tracking and reliable RFID technology. We help organizations fight the damaging effects of item loss, facilitate streamlined business procedures, and stay ahead of the competition.

We are ready to help you take advantage of our wide range of products and services designed to fit your needs. Contact us now, and we will help you to tackle your challenges and get your business to the next level.

Nordic ID Group

Salo IoT Center Joensuunkatu 7 FI-24100 Salo FINLAND

tel. +358 2 727 7700 fax +358 2 727 7720

Website: www.nordicid.com

E-mail: info@nordicid.com.

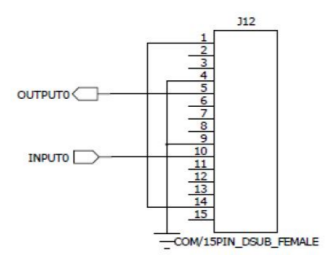
VERSION HISTORY

Version	<u>Date</u>	<u>Modifications</u>
1.0	19.1.2018	The first version
1.1	5.4.2018	Reset button section updated
1.2	7.5.2018	Picture 2 corrected. Changes to sever al sections.
1.3	28.09.2021	Added Asian variants, dimensions ad ded, back plate template of Sampo S 2 One

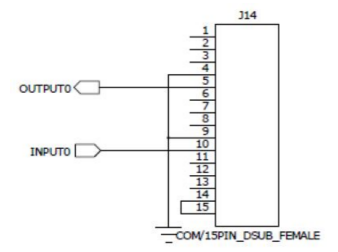
APPENDICES

EXAMPLE SCHEMATICS OF GPIO INTERFACE

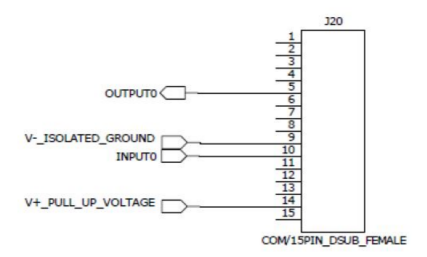
No isolation, 5V pull-up voltage



No isolation, 12V / 24V pull up voltage

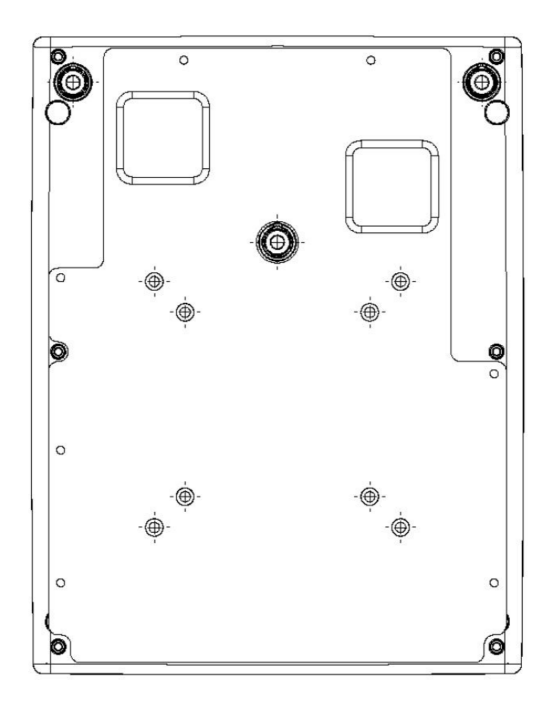


Isolated inputs and outputs, 12V / 24V pull up voltage



BACKPLATE TEMPLATE OF SAMPO S2 ONE

The Nordic ID Sampo S2 One variant has a back metal plate, that acts both as a heat dissipator and as a VESA mounting plate. Therefore, the next page is a real 1:1 size template of that back plate. It can be printed to support mounting the Nordic ID Sampo S2 One.



Nordic ID Group

Salo IoT Center Joensuunkatu 7 FI-24100 Salo FINLAND

tel. +358 2 727 7700 fax +358 2 727 7720

Website: www:www.nordicid.com.
E-mail: info@nordicid.com.

Documents / Resources



Nordic ID Sampo S2 UHF RFID Reader [pdf] User Guide Sampo S2 UHF RFID Reader, Sampo S2, UHF RFID Reader, Reader

References

- " Nordic ID: RAIN RFID Solutions, Inventory Management & Asset Pooling
- *** Technical documentation for the Nordic ID devices
- O Nordic ID · GitHub
- O GitHub NordicID/ar8x samples: Example applications for ar8x with installation packages

Manuals+,