

## NORDIC ID SAMPO S1

### NORDIC ID SAMPO S1

Nordic ID Sampo products include fixed readers and antennas, which come with a flat design. The products are easily integrated into the installation environment.



PRODUCT VARIANTS NORDIC ID SAMPO S1				NORDIC ID SAMPO S1 ONE-SERIES			
		C THE REAL			C. T. AR		
((0))	ţ	USB	••¤.	•••		ົ	
UHF RFID	USB	PoUSB	Light Sensor	Tapping Sensor	LED indicators	Buzzer	
UHF RFID Supported standard Frequency band Regulatory Typical reading speed		ISO 18000-63 (EPC Class 1 Gen2 V2) AES authentication in accordance with ISO/IEC 29167-10 supported ETSI 865.6-867.6 MHz or FCC/IC 902-928 MHz CE ETSI EN 302 208, CE ETSI EN 301 489, FCC part 15.247 IC RSS-210, Safety IEC 60950-1 200 tags / sec in DRM mode		<ul> <li>PRODUCT HIGHLIGHTS</li> <li>Long-range and accurate RFID reading</li> <li>GPIO connector</li> <li>Three external antenna ports</li> <li>Power over USB or external power supply</li> <li>SOFTWARE APPLICATIONS</li> <li>RFID Demo Software for testing reader capabilities</li> <li>RFID Configurator software for configuring the reader</li> <li>SOFTWARE DEVELOPMENT</li> <li>Ready-to-use Nordic ID NUR API that provides full control over the reader</li> <li>Application can be written in C/C++, .NET languages and Java</li> <li>USB driver for:</li> <li>Windows XP SP3</li> </ul>			
Nordic ID Sampo S1 radiated power		Adjustable in 1 dB steps Integrated standard antenna variant: +30dBm (1 W) ERP Integrated low-gain antenna variant: +20dBm (100 mW) ERP Integrated near-field antenna variant: +27dBm (500 mW) ERP External antenna ports: +27dBm (500 mW)					
Nordic ID Sampo S1 One-series radiated power		Adjustable in 1 dB steps Integrated standard antenna variant: +33dBm (2 W) ERP Integrated near-field antenna variant: +30dBm (1 W) ERP External antenna ports: +30dBm (1 W)					

Windows XP SP3 Windows Vista Business / Ultimate Windows 7 Professional / Ultimate

# nordicid

# NORDIC ID SAMPO S1

Integrated antenna features	Integrated standard antenna variant: 8 dBic circular polarized Beam width: 80° Nominal reading distance: 5 m (16 ft) /(One-Series 7 m (23 ft)) Integrated low-gain antenna variant: -2 dBic circular polarized Beam width: 80° Nominal reading distance: 1.5 m /5 ft Integrated near-field antenna variant: 2 dBi near-field optimized antenna Nominal near-field optimized antenna Nominal near-field reading distance: 0–20 cm /0–8 inches (One-Series 0–40 cm /0–16 inches) Nominal far-field reading distance: up to 2 m / 6.5 ft (One-Series 0–3 m / 0–10 feet)	SUITABLE APPLICATION A  Point-of-sales  Document tracking  Access control  Tag programming stations Smart shelves and smart disp Inventory management  ENVIRONMENT  Free support during and aftetime Maintenance service and extimaintenance contract Software customization and others	
External antenna port	3 pcs. 50 $\Omega$ / SMA Female (optional)	<ul><li>support</li><li>Technology, product and inte</li></ul>	
USER INTERFACE		<ul> <li>Technology and project const</li> <li>Project management services</li> </ul>	
Signals and indicators	LEDs: Power, RFID on, RFID read and Communication Buzzer for sound indications	WARRANTY	
	Light sensor and tapping sensor for triggering reading	<ul><li> 2 year warranty</li><li> Free technical support during</li></ul>	
CONNECTIVITY		2 year warranty	
lan Pan	Bus powered USB 2.0 device (appears as a serial port)	0	
GPIO (optional)	4 inputs, opto isolated, max. 24V 4 outputs, opto isolated, max. 50mA	(R)	
POWER		RAIO	
External Power Supply	USB or 240/110V AC/DC adapter	RFID	
Operating Power	USB only version: 3 W One-Series: USB only version: 4 W		
SIZE AND WEIGHT			
Dimensions	(W) 200 x (L) 260 x (H) 25 mm ((W) 7.9 x (L) 10.2 x (H) 1.0 inch)		
Weight	540 g / 19.0 oz		
ENVIRONMENT			
Operating Temperature	-20 to 55 °C -4 to 130 °F	FCCE	
Storage Temperature	-40 to 85 °C -40 to 185 °F		
Environmental sealing	IP20, for indoor use only	EU DIRECTIVE EUCERICAL AND ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)	

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

#### AREAS

- splays
- ter 2 year warranty
- xtended
- nd development
- tegration training nsultation
- ces
- ring and after





nordic<sup>1</sup>id

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

Nordic ID GmbH | Bielefeld, GERMANY tel. +49 5206 70 84 70 | fax +49 5206 70 847 10 info@nordicid.de | www.nordicid.de